

## Articles dans des revues à comité de lecture

2012

[ACL001] Abramowski A., Acero F., Aharonian F., Akhperjanian A. G., Anton G., Balzer A., Barnacka A., Barres de Almeida U., Becherini Y., Becker J., Behera B., Benbow W., Bernlöhr K., Bochow A., Boisson C., Bolmont J., Bordas P., Bouteilier T., Brucker J., Brun F., Brun P., Bulik T., Büsching I., Carrigan S., Casanova S., Cerruti M., Chadwick P. M., Charbonnier A., Chaves R. C. G., Cheesbrough A., Chouinet L.-M., Clapson A. C., Coignet G., Cologna G., Colom Pierre, Conrad J., Coudreau N., Dalton M., Daniel M.K., Davids I. D., Degrange B., Deil C., Dickinson H. J., Djannati-Ataï A., Domainko W., Drury L. O.'C., Dubois F., Dubus G., Dutson K., Dyks J., Dyrda M., Edwards P., Egberts K., Eger P., Espigat P., Fallon L., Farnier C., Fegan S., Feinstein F., Fernandes M. V., Fiasson A., Fontaine G., Förster A., Füßling M., Gallant Y. A., Gast H., Gaylard M. J., Gérard L., Gerbig D., Giebels B., Glicenstein J. F., Glück B., Goret P., Göring D., Häffner S., Hague J. D., Hampf D., Hauser M., Heinz S., Heinzelmann G., Henri G., Hermann G., Hinton J. A., Hoffmann A., Hofmann W., Hofverberg P., Holler M., Horns D., Jacholkowska A., de Jager O. C., Jahn C., Jamrozy M., Jung I., Kastendieck M. A., Katarzynski K., Katz U., Kaufmann S., Keogh D., Khangulyan D., Khéliji B., Klein M., Klochkov D., Kluzniak W., Kneiske T., Komin Nu., Kosack K., Kossakowski R., Kubánek P., Laffon H., Lamanna G., Lennarz D., Lenain J.-P., Lohse T., Lopatin A., Lu C.-C., Marandon V., Marcowith A., Martin J. M., Masbou J., Maurin D., Maxted N., McComb T. J. L., Medina M. C., Méhault J., Melady G., Nguyen N., Moderski R., Monard B., Moulin E., Naumann C. L., Naumann-Godo M., De Naurois M., Nedbal D., Nekrassov D., Nicholas B., Niemiec J., Nolan S. J., Ohm S., De Oña Wilhelmi E., Opitz B., Ostrowski M., Oya I., Panter M., Paz Arribas M., Pedaletti G., Pelletier G., Petrucci P.-O., Pita S., Pühlhofer G., Punch M., Quirrenbach A., Raue M., Rayner S. M., Reimer A., Reimer O., Renaud M., De los Reyes R., Rieger F., Ripken J., Rob L., Rosier-Lees S., Rowell G., Rudak B., Rulten C. B., Ruppel J., Ryde F., Sahakian V., Santangelo A., Schlickeiser R., Schöck F. M., Schulz A., Schwanke U., Schwarzbürg S., Schwemmer S., Sikora M., Skilton J. L., Sol Hélène, Spengler G., Stawarz L., Steenkamp R., Stegmann C., Stinzing F., Stycz K., Sushch I., Szostek A., Tavernet J.-P., Terrier R., Tluczykont M., Tzioumis A., Valerius K., Van Eldik C., Vasileiadis G., Venter C., Venter L., Vialle J. P., Viana A., Vincent P., Völk H. J., Volpe F., Vorobiov S., Vorster M., Wagner S. J., Ward M., White R., Wierzcholska A., Zacharias M., Zajczyk A., Zdziarski A. A., Zech A., Zechlin H.-S. A multiwavelength view of the flaring state of PKS 2155-304 in 2006. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 149.

[ACL002] Andrews D. J., Cowley S. H., Dougherty M. K., Lamy Laurent, Provan G., Southwood D. Planetary period oscillations in Saturn's magnetosphere: Evolution of magnetic oscillation properties from southern summer to post-equinox. *Journal of Geophysical Research (Space Physics)*, 2012, vol. 117, pp. A04224.

[ACL003] Ansari R., Campagne J. E., Colom Pierre, Le Goff J. M., Magneville C., Martin J. M., Moniez M., Rich J., Yèche C. 21 cm observation of large-scale structures at  $z \sim 1$ . Instrument sensitivity and foreground subtraction. *Astronomy and Astrophysics*, 2012, vol. 540, pp. 129.

[ACL004] Asenjo Felipe A., Borotto Felix A., Chian Abraham C.-L., Muñoz Víctor, Valdivia J. Alejandro, Rempel Erico L. Self-modulation of nonlinear waves in a weakly magnetized relativistic electron-positron plasma with temperature. *Physical Review E*, 2012, vol. 85, pp. 46406.

[ACL005] Barstow Joanna K., Tsang C. C. C., Wilson C. F., Irwin P. G. J., Taylor F. W., McGouldrick Kevin, Drossart Pierre, Piccioni G., Tellmann Silvia. Models of the global cloud structure on Venus derived from Venus Express observations. *Icarus*, 2012, vol. 217, pp. 542-560.

[ACL006] Barucci Antonella, Belskaya Irina, Fornasier Sonia, Fulchignoni Marcello, Clark B. E., Coradini A., Capaccioni F., Dotto E., Birlan Mirel, Leyrat C., Sierks H., Thomas N., Vincent J. B. Overview of Lutetia's surface composition. *Planetary and Space Science*, 2012, vol. 66, pp. 23-30.

[ACL007] Barucci Antonella, Merlin Frédéric, Perna Davide, Alvarez-Candal A., Müller T., Mommert M., Kiss C., Fornasier Sonia, Santos-Sanz Pablo, Dotto E. The extra red plutino (55638) 2002 VE95. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 152.

[ACL008] Basden A. G., Myers R. M., Gendron Eric. Wavefront sensing with a brightest pixel selection algorithm. *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 419, pp. 1628-1636.

[ACL009] Baudin F., Barban Caroline, Goupil Marie-José, Samadi Davoud-Reza, Lebreton Y., Bruntt H., Morel T., Lefevre Laure, Michel Eric, Mosser Benoît, Carrier F., de Ridder Joris, Hatzes A., Hekker S., Kallinger T., Auvergne Michel, Baglin Annie, Catala Claude. Modelling a high-mass red giant observed by CoRoT. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 73.

[ACL010] Beck P. G., Montalbán Josefina, Kallinger T., de Ridder Joris, Aerts Conny, García Rafael A., Hekker Saskia, Dupret Marc-Antoine, Mosser Benoît, Eggenberger P., Stello Dennis, Elsworth Yvonne P., Frandsen Søren, Carrier F., Hillen Michel, Gruberbauer Michael, Christensen-Dalsgaard Jørgen, Miglio Andrea, Valentini Marica, Bedding Timothy R., Kjeldsen Hans, Girouard F. R., Hall J. R., Ibrahim Khadeejah A. Fast core rotation in red-giant stars as revealed by gravity-dominated mixed modes. *Nature*, 2012, vol. 481, pp. 55-57.

[ACL011] Belheouane S., Zaslavsky A., Mann I., Meyer Nicole, Issautier Karine, Maksimovic Milan. Detection of interstellar dust with STEREO/WAVES at 1 AU. *Solar Physics*, 2012, n. révisée.

[ACL012] Belkacem Kevin, Dupret Marc-Antoine, Baudin F., Appourchaux Thierry, Marques J. P., Samadi Davoud-Reza. Damping rates of solar-like oscillations across the HR diagram. Theoretical calculations confronted to CoRoT and Kepler observations. *Astronomy and Astrophysics*, 2012, vol. 540, pp. L7.

[ACL013] Biller Beth, Lacour Sylvestre, Juhász Attila, Benisty M., Chauvin Gaël, Olofsson J., Pott Jörg-Uwe, Muller M. A., Sicilia-Aguilar Aurora, Bonnefoy Mickaël, Tuthill P., Thébault Philippe, Henning Thomas, Crida Aurelien. A Likely Close-in Low-mass Stellar Companion to the Transitional Disk Star HD 142527. *The Astrophysical Journal Letters*, 2012, vol. 753, pp. L38.

[ACL014] Biver Nicolas, Crovisier Jacques, Bockelée-Morvan Dominique, Szutowicz S., Lis D. C., Hartogh Paul, De Val-Borro M., Moreno Raphaël, Boissier Jérémie, Kidger M., Küppers M., Paubert G., Dello Russo N., Vervack R. J., Weaver H. Ammonia and other parent molecules in comet 10P/Tempel 2 from Herschel/HIFI and ground-based radio observations. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 68.

[ACL015] Boissier Jérémie, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Lellouch Emmanuel, Moreno Raphaël, Zakharov Vladimir. Interferometric mapping of the 3.3-mm continuum emission of comet 17P/Holmes after its 2007 outburst. *Astronomy and Astrophysics*, 2012, vol. 542, pp. 73.

[ACL016] Bommier Véronique. Hanle effect from a dipolar magnetic structure: the case of the solar corona and the case of a star. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 122.

[ACL017] Bourouaine S., Alexandrova Olga, Marsch E., Maksimovic Milan. On Spectral Breaks in the Power Spectra of Magnetic Fluctuations in Fast Solar Wind between 0.3 and 0.9 AU. *The Astrophysical Journal*, 2012, vol. 749, pp. 102.

[ACL018] Bruntt H., Basu S., Smalley B., Chaplin W. J., Verner G. A., Bedding T. R., Catala Claude, Gazzano J. -C., Molenda-Zakowicz J., Thygesen A. O., Uytterhoeven K., Hekker S., Huber D., Karoff C., Mathur S., Mosser Benoît, Appourchaux Thierry, Campante T. L., Elsworth Y., García R. A., Handberg R., Metcalfe T. S., Quirion P.-O., Régulo C., Roxburgh Ian, Stello D., Christensen-Dalsgaard J., Kawaler S. D., Kjeldsen H., Morris Robert L., Quintana E. V., Sanderfer D. T. Accurate fundamental parameters and detailed abundance patterns from spectroscopy of 93 solar-type Kepler targets. *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 423, pp. 122-131.

[ACL019] Böhm T., Lignières F., Wade G., Petit P., Aurière M., Zima W., Fumel A., Alecian Evelyn. First evidence of pulsations in Vega?. Results of today's most extensive spectroscopic search. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 90.

[ACL020] Campargue Alain, Wang Le, Mondelain Didier, Kassi Samir, Bézard Bruno, Lellouch Emmanuel, Coustenis Athena, De Bergh Catherine, Hirtzig Mathieu, Drossart Pierre. An empirical line list for methane in the 1.26–1.71 micron region for planetary investigations (T = 80–300 K). Application to Titan. *Icarus*, 2012, vol. 219, pp. 110-128.

[ACL021] Carone L., Gandolfi D., Cabrera J., Hatzes A. P., Deeg H. J., Csizmadia Sz., Pätzold M., Weingrill J., Aigrain S., Alonso R., Alapini A., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Carpano S., Cochran W. D., Deleuil M., Díaz R. F., Dreizler S., Dvorak R., Eisloffel J., Eigmüller P., Endl M., Erikson A., Ferraz-Mello S., Fridlund M., Gazzano J. -C., Gibson N., Gillon M., Gondoin P., Grziwa S., Günther E. W., Guillot T., Hartmann M., Havel M., Hébrard G., Jorda L., Kabath P., Léger A., Llebaria A., Lammer H., Lovis C., MacQueen P. J., Mayor M., Mazeh T., Moutou C., Nortmann L., Ofir A., Ollivier Marc, Parviainen H., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Régulo C., Renner Stefan, De La Reza R., Rouan Daniel, Santerne A., Samuel Benjamin, Schneider J., Shporer A., Stecklum B., Tal-Or L., Tingley B., Udry S., Wuchterl G. Planetary transit candidates in the CoRoT LRa01 field. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 112.

[ACL022] Cavalié T., Biver Nicolas, Hartogh Paul, Dobrijévic M., Billebaud F., Lellouch Emmanuel, Sandqvist Aa., Brillet J., Lecacheux Alain, Hjalmarson Å., Frisk U., Olberg M. Odin space telescope monitoring of water vapor in the stratosphere of Jupiter. *Planetary and Space Science*, 2012, vol. 61, pp. 3-14.

[ACL023] Cavarroc Céline, Moutou C., Gandolfi D., Tingley B., Ollivier Marc, Aigrain S., Alonso R., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Carpano S., Carone L., Cochran W. D., Csizmadia S., Deeg H. J., Deleuil M., Díaz R. F., Dvorak R., Endl M., Erikson A., Fridlund M., Gillon M., Guenther E. W., Guillot T., Hatzes A., Hébrard G., Jorda L., Léger A., Lammer H., Lecacheux Alain, Lellouch Emmanuel, Lovis C., MacQueen P. J., Mayor M., Moutou C., Nortmann L., Ofir A., Ollivier Marc, Parviainen H., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Régulo C., Renner Stefan, De La Reza R., Rouan Daniel, Santerne A., Samuel Benjamin, Schneider J., Shporer A., Stecklum B., Tal-Or L., Tingley B., Udry S., Wuchterl G. Planetary transit candidates in the CoRoT LRa01 field. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 112.

H., Lev T.-O., Lovis C., MacQueen P. J., Mazeh T., Ofir A., Parviainen H., Pasternacki T., Pätzold M., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Santerne A., Schneider J., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission Resolving the nature of transit candidates for the LRa03 and SRa03 fields. *Astrophysics and Space Science*, 2012, vol. 337, pp. 511-529.

[ACL024] Chiavassa A., Bigot L., Kervella Pierre, Matter A., Lopez B., Collet R., Magic Z., Asplund M. Three-dimensional interferometric, spectrometric, and planetary views of Procyon. *Astronomy and Astrophysics*, 2012, vol. 540, pp. 5.

[ACL025] Cottini V., Ignatiev N. I., Piccioni G., Drossart Pierre, Grassi Davide, Markiewicz W. J. Water vapor near the cloud tops of Venus from Venus Express/VIRTIS dayside data. *Icarus*, 2012, vol. 217, pp. 561-569.

[ACL026] Courtin Régis, Sim Chaekyung, Kim Sang-joon, Gautier Daniel, The abundance of H<sub>2</sub> in Titan's troposphere from the Cassini CIRS investigation. *Planetary and Space Science*, 2012.

[ACL027] De Bergh Catherine, Courtin Régis, Bézard Bruno, Coustenis Athena, Lellouch Emmanuel, Hirtzig Mathieu, Rannou Pascal, Drossart Pierre, Campargue Alain, Kassi Samir, Wang Le, Boudon Vincent, Nikitin Andrei, Tyuterev Vladimir. Applications of a new set of methane line parameters to the modeling of Titan's spectrum in the 1.58 micron window. *Planetary and Space Science*, 2012, vol. 61, pp. 85-98.

[ACL028] Deheuvels S., García R. A., Chaplin W. J., Basu S., Antia H. M., Appourchaux Thierry, Benomar O., Davies G. R., Elsworth Y., Gizon Laurent, Goupil Marie-José, Reese Daniel, Régulo C., Schou J., Stahn T., Casagrande L., Christensen-Dalsgaard J., Fischer D., Hekker S., Kjeldsen H., Mathur S., Mosser Benoît, Pinsonneault M. H., Valenti J., Christiansen J. L., Kinemuchi K., Mullally F. Seismic Evidence for a Rapidly Rotating Core in a Lower-giant-branch Star Observed with Kepler. *The Astrophysical Journal*, 2012, vol. 756, pp. 19.

[ACL029] Deleuil M., Bonomo A. S., Ferraz-Mello S., Erikson A., Bouchy F., Havel M., Aigrain S., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Bordé Pascal, Bruntt H., Cabrera J., Carpano S., Cavarroc Céline, Csizmadia Sz., Badache Damiani Cilia, Deeg H. J., Dvorak R., Fridlund M., Hébrard G., Gandolfi D., Gillon M., Guenther E., Guillot T., Hatzes A., Jorda L., Léger A., Lammer H., Mazeh T., Moutou C., Ollivier Marc, Ofir A., Parviainen H., Queloz D., Rauer H., Rodríguez A., Rouan Daniel, Santerne A., Schneider J., Tal-Or L., Tingley B., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XX. CoRoT-20b: A very high density, high eccentricity transiting giant planet. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 145.

[ACL030] Delorme P., Lagrange A. M., Chauvin G., Bonavita M., Lacour Sylvestre, Bonnefoy M., Ehrenreich D., Beust H. High-resolution imaging of young M-type stars of the solar neighbourhood: probing for companions down to the mass of Jupiter. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 72.

[ACL031] Drossart Pierre. Introduction to advances in Venus science special issue. *Icarus*, 2012, vol. 217, pp. 433-433.

[ACL032] Démoulin Pascal, Vourlidas A., Pick Monique, Bouteille Anne. Initiation and Development of the White-light and Radio Coronal Mass Ejection on 2001 April 15. *The Astrophysical Journal*, 2012, vol. 750, pp. 147.

[ACL033] Ehrenreich D., Vidal-Madjar A., Widemann Thomas,

Gronoff G., Tanga P., Barthélemy M., Lilenstein J., Lecavelier Des Etangs A., Arnold Luc. Transmission spectrum of Venus as a transiting exoplanet. *Astronomy and Astrophysics*, 2012, vol. 537, pp. L2.

[ACL034] Erikson A., Santerne A., Renner Stefan, Barge P., Aigrain S., Alapini A., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Benz W., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carone L., Carpano S., Csizmadia Sz., Deleuil M., Deeg H. J., Díaz R. F., Dvorak R., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. -C., Gillon M., Guenther E. W., Guillot T., Hatzes A., Hébrard G., Jorda L., Lammer H., Léger A., Llebaria A., Mayor M., Mazeh T., Moutou C., Ollivier Marc, Ofir A., Pätzold M., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Régulo C., Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Tingley B., Udry S., Wuchterl G. Planetary transit candidates in the CoRoT-SRC01 field. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 14.

[ACL035] Evans T. M., Ireland M. J., Kraus A. L., Martinache Frantz, Stewart Paul, Tuthill P. G., Lacour Sylvestre, Carpenter J. M., Hillenbrand L. A. Mapping the Shores of the Brown Dwarf Desert. III. Young Moving Groups. *The Astrophysical Journal*, 2012, vol. 744, pp. 120.

[ACL036] Fletcher L. N., Swinyard B., Salji C., Polehampton E., Fulton T., Sidher S., Lellouch Emmanuel, Moreno Raphaël, Orton G., Cavalie T., Courtin Régis, Rengel M., Sagawa H., Davis G. R., Hartogh Paul, Naylor D., Walker H. J., Lim T. Sub-millimetre spectroscopy of Saturn's trace gases from Herschel/SPIRE. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 44.

[ACL037] Gallenne A., Kervella Pierre, Merand Antoine. Thermal infrared properties of classical and type II Cepheids. Diffraction limited 10 μm imaging with VLT/VISIR. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 24.

[ACL038] Gallenne A., Kervella Pierre, Merand Antoine, McAlister H., Ten Brummelaar T., Coudé Du Foresto Vincent, Sturmann J., Sturmann L., Turner N., Farrington C., Goldfinger P. J. Mean angular diameters, distances and pulsation modes of the classical Cepheids FF Aql and T Vul - CHARA/FLUOR near-infrared interferometric observations. *Astronomy and Astrophysics*, 2012.

[ACL039] Girard Julien N., Zarka Philippe, Tagger M., Denis Laurent, Charrier D., Konovalenko Alexander A., Boone Frédéric. Antenna design and distribution of the LOFAR super station. *Comptes Rendus Physique*, 2012, vol. 13, pp. 33-37.

[ACL040] Guenther E. W., Díaz R. F., Gazzano J. -C., Mazeh T., Rouan Daniel, Gibson N., Csizmadia Sz., Aigrain S., Alonso R., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carone L., Carpano S., Cavarroc Céline, Deeg H. J., Deleuil M., Dreizler S., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gillon M., Guillot T., Hatzes A., Havel M., Hébrard G., Jehin E., Jorda L., Lammer H., Léger A., Moutou C., Nortmann L., Ollivier Marc, Ofir A., Pasternacki T., Pätzold M., Parviainen H., Queloz D., Rauer H., Samuel Benjamin, Santerne A., Schneider J., Tal-Or L., Tingley B., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XXI. CoRoT-19b: a low density planet orbiting an old inactive F9V-star. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 136.

[ACL041] Gulkis S., Keihm S., Kamp L., Lee S., Hartogh P., Crovisier Jacques, Lellouch Emmanuel, Encrenaz P., Bockelée-Morvan Dominique, Hofstadter M., Beaudin G., Janssen M., Weissman P., Von Allmen P. A., Encrenaz Thérèse, Backus C. R., Ip W.-H., Schloerb P. F., Biver Nicolas, Spilker T.,

Mann I. Continuum and spectroscopic observations of asteroid (21) Lutetia at millimeter and submillimeter wavelengths with the MIRO instrument on the Rosetta spacecraft. *Planetary and Space Science*, 2012, vol. 66, pp. 31-42.

[ACL042] Gunár S., Mein Pierre, Schmieder Brigitte, Heinzel Petr, Mein Nicole. Dynamics of quiescent prominence fine structures analyzed by 2D non-LTE modelling of the H-alpha line. *Astronomy and Astrophysics*, 2012.

[ACL043] Guo Y., Ding M. D., Schmieder Brigitte, Démoulin Pascal, Li H. Evolution of Hard X-Ray Sources and Ultraviolet Solar Flare Ribbons for a Confined Eruption of a Magnetic Flux Rope. *The Astrophysical Journal*, 2012, vol. 746, pp. 17.

[ACL044] Gérard J.-C., Soret L., Piccioni G., Drossart Pierre. Spatial correlation of OH Meinel and O2 infrared atmospheric nightglow emissions observed with VIRTIS-M on board Venus Express. *Icarus*, 2012, vol. 217, pp. 813-817.

[ACL045] Handler G., Shobbrook R. R., Uytterhoeven K., Briquet M., Neiner Coralie, Tshenyte T., Ngwato B., Van Winckel H., Guggenberger E., Raskin G., Rodríguez E., Mazumdar Anwesh, Barban Caroline, Lorenz D., Vandebussche B., Sahin T., Medupe R., Aerts Conny. A multisite photometric study of two unusual beta Cep stars: the magnetic V2052 Oph and the massive rapid rotator V986 Oph. *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 424, pp. 2380-2391.

[ACL046] Haubois Xavier, Dodds-Eden K., Weiss Achim, Paumard Thibaut, Perrin Guy, Clénet Yann, Gillessen S., Kervella Pierre, Eisenhauer F., Genzel R., Rouan Daniel. Flares and variability from Sagittarius A\*: five nights of simultaneous multi-wavelength observations. *Astronomy and Astrophysics*, 2012, vol. 540, pp. 41.

[ACL047] Hekker S., Elsworth Y., Mosser Benoît, Kallinger T., Chaplin W. J., de Ridder Joris, García R. A., Stello D., Clarke B. D., Hall J. R., Ibrahim Khadeejah A. Solar-like oscillations in red giants observed with Kepler: influence of increased timespan on global oscillation parameters. *Astronomy and Astrophysics*, 2012, vol. 544, pp. 90.

[ACL048] Howell S. B., Rowe Jason F., Bryson S. T., Quinn Samuel N., Marcy Geoffrey W., Isaacson H., Ciardi David R., Chaplin William J., Metcalfe T. S., Monteiro M. J. P. F. G., Appourchaux Thierry, Basu Sarbani, Creevey O. L., Gilliland Ronald L., Quirion P.-O., Stello D., Kjeldsen Hans, Christensen-Dalsgaard Jørgen, Elsworth Yvonne P., García Rafael A., Houdek Günter, Karoff Christoffer, Molenda-Zakowicz Joanna, Thompson Michael J., Verner Graham A., Torres G., Fressin Francois, Crepp Justin R., Adams E. R., Dupree Andrea, Sasselov D. D., Dressing Courtney D., Borucki William J., Koch D. G., Lissauer J. J., Latham D. W., Buchhave Lars A., Gautier Thomas N., III, Everett Mark, Horch Elliott, Batalha Natalie M., Dunham E. W., Szkody P., Silva David R., Mighell Ken, Holberg Jay, Ballot Jérôme, Bedding Timothy R., Bruntt H., Campante Tiago L., Handberg R., Hekker Saskia, Huber Daniel, Mathur Savita, Mosser Benoît, Régulo C., White T. R., Christiansen J. L., Middour C. K., Haas Michael R., Hall J. R., Jenkins Jon M., McCauliff S., Fanelli M. N., Kulesa Craig, McCarthy Don, Henze Christopher E. Kepler-21b: A 1.6 R Earth Planet Transiting the Bright Oscillating F Subgiant Star HD†179070. *The Astrophysical Journal*, 2012, vol. 746, pp. 123.

[ACL049] Huby Elsa, Perrin Guy, Marchis F., Lacour Sylvestre, Kotani Takayuki, Duchene Gaspard, Choquet Elodie, Gates E. L., Woillez Julien M., Lai O., Fédou Pierre, Collin Claude, Chapron Frédéric, Arslanyan Vartan, Burns K. J. FIRST, a fibered aperture masking instrument. I. First on-sky test results. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 55.

- [ACL050] Kallinger T., Hekker S., Mosser Benoît, de Ridder Joris, Bedding T. R., Elsworth Y. P., Gruberbauer M., Guenther D. B., Stello D., Basu S., García R. A., Chaplin W. J., Mullally F., Still M., Thompson S. E. Evolutionary influences on the structure of red-giant acoustic oscillation spectra from 600d of Kepler observations. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 51.
- [ACL051] Kervella Pierre, Merand Antoine, Szabados L., Sparks W. B., Havlen R. J., Bond H. E., Pompei E., Fouque Pascal, Bersier D., Cracraft M. The long-period Galactic Cepheid RS Puppis - II. 3D structure and mass of the nebula from VLT/FORS polarimetry. *Astronomy and Astrophysics*, 2012.
- [ACL052] Kim S.J., Sim C.K., Lee D.W., Courtin Régis, Moses J. I., Minh Y.C. The three-micron spectral feature of the Saturnian haze: Implications for the haze composition and formation process. *Planetary and Space Science*, 2012, n. sous presse.
- [ACL053] Lagrange A.-M., Boccaletti Anthony, Milli J., Chauvin G., Bonnefoy M., Mouillet D., Augereau Jean-Charles, Girard J. H. V., Lacour Sylvestre, Apai D. The position of beta Pictoris b position relative to the debris disk. *Astronomy and Astrophysics*, 2012, vol. 542, pp. 40.
- [ACL054] Lagrange A.-M., Milli J., Boccaletti Anthony, Lacour Sylvestre, Thébault Philippe, Chauvin G., Mouillet D., Augereau Jean-Charles, Bonnefoy M., Ehrenreich D., Kral Q. An insight in the surroundings of HR4796. *Astronomy and Astrophysics*, 2012, vol. 1207, pp. 1987.
- [ACL055] Lamy Laurent, Prangé Renée, Hansen K. C., Clarke J. T., Zarka Philippe, Cecconi Baptiste, Aboudarham Jean, André N., Branduardi-Raymont G., Gladstone R., Barthélémy M., Achilleos N., Guio Patrick, Dougherty M. K., Melin Henrik, Cowley S. W. H., Stallard T. S., Nichols J. D., Ballester G. Earth-based detection of Uranus aurorae. *Geophysical Research Letters*, 2012, vol. 39, pp. L07105.
- [ACL056] Lee Y. J., Titov D. V., Tellmann Silvia, Piccialli A., Ignatiev N., Pätzold M., Häusler B., Piccioni G., Drossart Pierre. Vertical structure of the Venus cloud top from the VeRa and VIRTIS observations onboard Venus Express. *Icarus*, 2012, vol. 217, pp. 599-609.
- [ACL057] Leroy Bernard. Fast calculation of the Lomb-Scargle periodogram using nonequispaced fast Fourier transforms. *Astronomy and Astrophysics*, 2012, n. 545.
- [ACL058] Leyrat Cédric, Barucci Antonella, Mueller Thomas G., O'Rourke Larry, Valtchanov Ivan, Fornasier Sonia. Thermal properties of (4) Vesta derived from Herschel measurements. *Astronomy and Astrophysics*, 2012, n. March, vol. 539, pp. 154.
- [ACL059] Lisse C. M., Wyatt Mark C., Chen C. H., Morlok A., Watson D. M., Manoj P., Sheehan P., Currie T. M., Thébault Philippe, Sitko M. L. Spitzer Evidence for a Late-heavy Bombardment and the Formation of Ureilites in eta Corvi at ~1 Gyr. *The Astrophysical Journal*, 2012, vol. 747, pp. 93.
- [ACL060] Löhne T., Augereau Jean-Charles, Ertel S., Marshall J. P., Eiroa C., Mora A., Absil Olivier, Stapelfeldt K., Thébault Philippe, Bayo A., Del Burgo C., Danchi William C., Krivov Alexander V., Lebreton J., Letawe G., Magain P., Maldonado J., Montesinos B., Pilbratt G. L., White G. J., Wolf S. Modelling the huge, Herschel-resolved debris ring around HD 207129. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 110.
- [ACL061] Maire A.-L., Galicher Raphael, Boccaletti Anthony,
- Baudoz Pierre, Schneider J., Cahoy K. L., Stam D. M., Traub W. A. Atmospheric characterization of cold exoplanets using a 1.5-m coronagraphic space telescope. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 83.
- [ACL062] Marzari F., Baruteau C., Scholl H., Thébault Philippe. Eccentricity of radiative disks in close binary-star systems. *Astronomy and Astrophysics*, 2012, vol. 539, pp. 98.
- [ACL063] Mas M., Baudoz Pierre, Rousset Gérard, Galicher Raphael. Tip-tilt estimation and correction using FQPM coronagraphic images. *Astronomy and Astrophysics*, 2012, vol. 539, pp. A126 1-11.
- [ACL064] Masson Sophie, Aulanier Guillaume, Pariat Etienne, Klein Karl-Ludwig. Interchange Slip-Running Reconnection and Sweeping SEP Beams. *Solar Physics*, 2012, vol. 276, pp. 199-217.
- [ACL065] Masson Sophie, Démoulin Pascal, Dasso S., Klein Karl-Ludwig. The interplanetary magnetic structure that guides solar relativistic particles. *Astronomy and Astrophysics*, 2012, vol. 538, pp. 32.
- [ACL066] Menu Jonathan, Perrin Guy, Choquet Elodie, Lacour Sylvestre. Kalman-filter control schemes for fringe tracking. Development and application to VLTI/GRAVITY. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 81.
- [ACL067] Mercier Claude, Chambe Gilbert. Morphology of the quiet Sun between 150 and 450 MHz as observed with the Nançay Radioheligraph. *Astronomy and Astrophysics*, 2012.
- [ACL068] Metcalfe T. S., Chaplin W. J., Appourchaux Thierry, García R. A., Basu S., Brandão I. M., Creevey O. L., Deheuvels S., Dogan G., Eggenberger P., Karoff C., Miglio A., Stello D., Yıldız Mutlu, Çelik Z., Antia H. M., Benomar O., Howe R., Régulo C., Salabert D., Stahn T., Bedding T. R., Davies G. R., Elsworth Y., Gizon Laurent, Hekker S., Mathur S., Mosser Benoît, Bryson S. T., Still M. D., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Ibrahim Khadeejah A., Klaus T. C., Li J. Asteroseismology of the Solar Analogs 16 Cyg A and B from Kepler Observations. *The Astrophysical Journal Letters*, 2012, vol. 748, pp. L10.
- [ACL069] Migliorini Alessandra, Grassi Davide, Montabone L., Lebonnois S., Drossart Pierre, Piccioni G. Investigation of air temperature on the nightside of Venus derived from VIRTIS-H on board Venus-Express. *Icarus*, 2012, vol. 217, pp. 640-647.
- [ACL070] Miranda R.A., Chian Abraham C.-L. Universal scaling laws for fully-developed magnetic field turbulence near and far upstream of the Earth's bow shock.. *Advances in Space Research*, 2012, pp. sous presse.
- [ACL071] Molodij Guillaume, Aulanier Guillaume. Large Field-of-View Spectropolarimetric Observations with a Large Aperture Telescope. *Solar Physics*, Springer, 2012, n. 276, vol. 2, pp. 451-477.
- [ACL072] Mommert M., Harris A. W., Kiss C., Pál A., Santos-Sanz Pablo, Stansberry J., Delsanti Audrey, Vilenius E., Müller T. G., Peixinho Nuno, Lellouch Emmanuel, Szalai N., Henry Florence, Duffard R., Fornasier Sonia, Hartogh Paul, Mueller M., Ortiz J. L., Protopapa Silvia, Rengel M., Thirouin A. TNOs are cool: A survey of the trans-Neptunian region. V. Physical characterization of 18 Plutinos using Herschel-PACS observations. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 93.
- [ACL073] Mosser Benoît, Elsworth Y., Hekker S., Huber D.,

Kallinger T., Mathur S., Belkacem Kevin, Goupil Marie-José, Samadi Davoud-Reza, Barban Caroline, Bedding T. R., Chaplin W. J., García R. A., Stello D., de Ridder Joris, Middour C. K., Morris Robert L., Quintana E. V. Characterization of the power excess of solar-like oscillations in red giants with Kepler. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 30.

[ACL074] Mosser Benoît, Goupil Marie-José, Belkacem Kevin, Michel Eric, Stello D., Marques J. P., Elsworth Y., Barban Caroline, Beck P. G., Bedding T. R., de Ridder Joris, García R. A., Hekker S., Kallinger T., Samadi Davoud-Reza, Stumpe M. C., Barclay T., Burke C. J. Probing the core structure and evolution of red giants using gravity-dominated mixed modes observed with Kepler. *Astronomy and Astrophysics*, 2012, vol. 540, pp. 143.

[ACL075] Mueller N. T., Helbert J., Erard Stéphane, Piccioni G., Drossart Pierre. Rotation period of Venus estimated from Venus Express VIRTIS images and Magellan altimetry. *Icarus*, 2012, vol. 217, pp. 474-483.

[ACL076] Neiner Coralie, Mathis S., Saio H., Lovekin C., Eggenberger P., Lee U. Seismic modelling of the late Be stars HD 181231 and HD 175869 observed with CoRoT: a laboratory for mixing processes. *Astronomy and Astrophysics*, 2012, vol. 539A, pp. 90.

[ACL077] Neiner Coralie, Alejian Evelyne, Briquet M., Floquet M., Frémant Y., Martayan C., Thizy O. Detecting and modelling the magnetic field of the beta-Cephei star V 2052 Ophiuchi. *Astronomy and Astrophysics*, 2012, vol. 537A, pp. 148.

[ACL078] Nixon C. A., Temelso B., Vinatier Sandrine, Teanby N. A., Bézard Bruno, Achterberg R. K., Mandt K. E., Sherrill C. D., Irwin P. G. J., Jennings D. E., Romani P. N., Coustenis Athena, Flasar F. M. Isotopic Ratios in Titan's Methane: Measurements and Modeling. *The Astrophysical Journal*, 2012, vol. 749, pp. 159.

[ACL079] Norris Barnaby R. M., Tuthill Peter G., Ireland M. J., Lacour Sylvestre, Zijlstra A. A., Lykou Foteini, Evans T. M., Stewart Paul, Bedding Timothy R. A close halo of large transparent grains around extreme red giant stars. *Nature*, 2012, vol. 484, pp. 220-222.

[ACL080] O'Rourke L., Müller T., Valtchanov I., Altieri B., González-García B. M., Bhattacharya B., Jorda L., Carry Benoît, Küppers M., Groussin O., Altweig Kathrin, Barucci Antonella, Bockelée-Morvan Dominique, Crovisier Jacques, Dotto E., Garcia-Lario P., Kidger M., Llorente A., Lorente R., Marston A. P., Sánchez-Portal M., Schulz R., Sierra M., Teyssier D., Vavrek R. Thermal and shape properties of asteroid (21) Lutetia from Herschel observations around the Rosetta flyby. *Planetary and Space Science*, 2012, vol. 66, pp. 192-199.

[ACL081] Oksala Mary E., Wade G. A., Townsend Richard H. D., Owocki S. P., Kochukhov O., Neiner Coralie, Alejian Evelyne, Grunhut J. Revisiting the Rigidly Rotating Magnetosphere model for sigma Ori E - I. Observations and data analysis. *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 419, pp. 959-970.

[ACL082] Owens M. J., Démoulin Pascal, Savani N. P., Lavraud B., Ruffenach A. Implications of Non-cylindrical Flux Ropes for Magnetic Cloud Reconstruction Techniques and the Interpretation of Double Flux Rope Events. *Solar Physics*, 2012, vol. 278, pp. 435-446.

[ACL083] Pantellini Filippo, Landi S., Zaslavsky A., Meyer Nicole. On the unconstrained expansion of a spherical plasma cloud turning collisionless: case of a cloud generated by a

nanometre dust grain impact on an uncharged target in space. *Plasma Physics and Controlled Fusion*, 2012, vol. 54, pp. 5005.

[ACL084] Pantellini Filippo, Belheouane Soraya, Meyer Nicole, Zaslavsky A. Nano dust impacts on spacecraft and boom antenna charging. *Astrophysics and Space Science*, Springer Netherlands, 2012, vol. 340, pp. 204.

[ACL085] Pariat Etienne, Démoulin Pascal. Estimation of the squashing degree within a three-dimensional domain. *Astronomy and Astrophysics*, 2012, vol. 541, pp. 78.

[ACL086] Rempel Erico L., Chian Abraham C.-L., Brandenburg A. Lagrangian chaos in an ABC-forced nonlinear dynamo.. *Physica Scripta Volume T*, 2012, n. sous presse.

[ACL087] Roelfsema P. R., Helmich F. P., Teyssier D., Ossenkopf V., Morris P., Olberg M., Shipman R., Risacher C., Akyilmaz M., Assendorp R., Avruch I. M., Beintema Douwe, Biver Nicolas, Boogert Adwin, Borys C., Braine J., Caris M., Caux E., Cernicharo J., Coeur-Joly Odile, Comito C., De Lange Gert, Delforge B., Dieleman P., Dubbeldam Luc, de Graauw Th., Edwards Kevin, Fich M., Flederus F., Gal C., di Giorgio A., Herpin F., Higgins D. R., Hoac A., Huisman Robert, Jarchow C., Jellema Willem, De Jonge Albrecht, Kester Do, Klein T., Kooi Jacob, Kramer C., Laauwen Wouter, Larsson B., Leinz C., Lord Steve, Lorenzani A., Luinge Willem, Marston A. P., Martin-Pintado Jesus, McCaughan C., Melchior M., Michalska M., Moreno Raphaël, Müller H., Nowosielski W., Okada Y., Orleanski P., Phillips T. G., Pearson J., Rabois D., Ravera Laurent, Rector J., Rengel M., Sagawa H., Salomons W., Sánchez-Suárez E., Schieder R., Schlöder F., Schmülling F., Soldati M., Stutzki J., Thomas B., Tielens A. G. G. M., Vastel C., Wildeman K., Xie Q., Xilouris M., Wafelbakker C., Whyborn N., Zaal P., Bell T., Bjerkeli P., De Beck E., Cavalié T., Crockett N. R., Hily-Blant P., Kama M., Kaminski T., Leflóch B., Lombaert R., De Luca M., Makai Z., Marseille M., Nagy Z., Pacheco S., Van der Wiel M. H. D., Wang S., Yıldız U. In-orbit performance of Herschel-HIFI. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 17.

[ACL088] Rouan Daniel, Parviainen H., Moutou C., Deleuil M., Fridlund M., Ofir A., Havel M., Aigrain S., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Cavarroc Céline, Csizmadia Sz., Deeg H. J., Diaz R. F., Dvorak R., Erikson A., Ferraz-Mello S., Gandolfi D., Gillon M., Guillot T., Hatzes A., Hébrard G., Jorda L., Léger A., Llebaria A., Lammer H., Lovis C., Mazeh T., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Samuel Benjamin, Santerne A., Schneider J., Tingley B., Wuchterl G. Transiting exoplanets from the CoRoT space mission . XIX. CoRoT-23b: a dense hot Jupiter on an eccentric orbit. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 54.

[ACL089] Savcheva A., Pariat Etienne, Van Ballegooijen Adriaan, Aulanier Guillaume, Deluca E. Sigmoidal Active Region on the Sun: Comparison of a Magnetohydrodynamical Simulation and a Nonlinear Force-free Field Model. *The Astrophysical Journal*, 2012, vol. 750, pp. 15.

[ACL090] Schmieder Brigitte, Aulanier Guillaume. What are the physical mechanisms of eruptions and CMEs?. *Advances in Space Research*, 2012, vol. 49, pp. 1598-1606.

[ACL091] Shultz M., Wade G. A., Grunhut J., Bagnulo S., Landstreet J. D., Neiner Coralie, Alejian Evelyne, Hanes D. A. Critical Evaluation of Magnetic Field Detections Reported for Pulsating B-type Stars in Light of ESPaDOnS, Narval, and Reanalyzed FORS1/2 Observations. *The Astrophysical Journal*, 2012, vol. 750, pp. 2.

[ACL092] Soret L., Gérard J.-C., Montmessin F., Piccioni G., Drossart Pierre, Bertaux J.-L. Atomic oxygen on the Venus nightside: Global distribution deduced from airglow mapping. *Icarus*, 2012, vol. 217, pp. 849-855.

[ACL093] Tanga P., Widemann Thomas, Sicardy Bruno, Pasachoff J. M., Arnaud J., Comolli L., Rondi A., Rondi S., Sütterlin P. Sunlight refraction in the mesosphere of Venus during the transit on June 8th, 2004. *Icarus*, 2012, vol. 218, pp. 207-219.

[ACL094] Tessenyi Marcell, Ollivier Marc, Tinetti G., Beaulieu J. P., Coudé Du Foresto Vincent, Encrenaz Thérèse, Micela G., Swinyard B., Ribas I., Aylward A., Tennyson Jonathan, Swain M. R., Sozzetti Alessandro, Vasishtha Gautam, Deroo P. Characterizing the Atmospheres of Transiting Planets with a Dedicated Space Telescope. *The Astrophysical Journal*, 2012, vol. 746, pp. 45.

[ACL095] Thomas N., Barbieri C., Keller H. U., Lamy P. L., Rickman H., Rodrigo R., Sierks H., Wenzel K. P., Cremonese G., Jordá L., Küppers M., Marchi S., Marzari F., Massironi M., Preusker F., Scholten F., Stephan K., Barucci Antonella, Besse S., El-Maarry M. R., Fornasier Sonia, Groussin O., Hviid S. F., Koschny D., Kürt E., Martellato E., Moissl R., Snodgrass C., Tubiana C., Vincent J.-B. The geomorphology of (21) Lutetia: Results from the OSIRIS imaging system onboard ESA's Rosetta spacecraft. *Planetary and Space Science*, 2012, vol. 66, pp. 96-124.

[ACL096] Thébault Philippe. A new code to study structures in collisionally active, perturbed debris discs: application to binaries. *Astronomy and Astrophysics*, 2012, vol. 537, pp. 65.

[ACL097] Tsang C. C. C., Spencer J. R., Lellouch Emmanuel, López-Valverde M. A., Richter Matthew J., Greathouse Thomas K. Io's atmosphere: Constraints on sublimation support from density variations on seasonal timescales using NASA IRTF/TEXES observations from 2001 to 2010. *Icarus*, 2012, vol. 217, pp. 277-296.

[ACL098] Valori G., Green L. M., Démoulin Pascal, Vargas Domínguez S., Van Driel-Geszely Lydia, Wallace A., Baker D., Fuhrmann M. Nonlinear Force-Free Extrapolation of Emerging Flux with a Global Twist and Serpentine Fine Structures. *Solar Physics*, 2012, vol. 278, pp. 73.

[ACL099] Valori G., Démoulin Pascal, Pariat Etienne. Comparing Values of the Relative Magnetic Helicity in Finite Volumes. *Solar Physics*, 2012, pp. 50.

[ACL100] Vilmer Nicole. Solar Flares and Energetic Particles. *Philosophical Transactions of the Royal Society A*, 2012, n. sous presse.

[ACL101] Vinatier Sandrine, Rannou Pascal, Anderson Carrie M., Bézard Bruno, de Kok Remco, Samuelson Robert E. Optical constants of Titan's stratospheric aerosols in the 70-1500 cm<sup>-1</sup> spectral range constrained by Cassini/CIRS observations. *Icarus*, 2012, vol. 219, pp. 5-12.

[ACL102] Wade G. A., Maíz Apellániz J., Martins F., Petit V., Grunhut J., Walborn N. R., Barbá R. H., Gagné Marc, García-Melendo E., Jose J., Moffat A. F. J., Nazé Y., Neiner Coralie, Pellerin A., Penadés Ordaz M., Shultz M., Simón-Díaz S., Sota A. NGC 1624-2: a slowly rotating, X-ray luminous Of?cp star with an extraordinarily strong magnetic field. *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 425, pp. 1278-1293.

[ACL103] Wahab Uddin, Schmieder Brigitte, Chandra R.,

Srivastava Abhishek, Kumar P., Bisht S. observations of multiple surges associated with magnetic activities in AR 10484 on 2003 October 25. *Astrophysical Journal*, 2012.

[ACL104] Waldmann I. P., Tinetti G., Drossart Pierre, Swain M. R., Deroo P., Griffith C. A. Ground-based Near-infrared Emission Spectroscopy of HD 189733b. *The Astrophysical Journal*, 2012, vol. 744, pp. 35.

[ACL105] White T. R., Bedding Timothy R., Gruberbauer Michael, Benomar Othman, Stello Dennis, Appourchaux Thierry, Chaplin William J., Christensen-Dalsgaard Jørgen, Elsworth Yvonne P., García Rafael A., Hekker Saskia, Huber Daniel, Kjeldsen Hans, Mosser Benoît, Kinemuchi K., Mullally F., Still M. Solving the Mode Identification Problem in Asteroseismology of F Stars Observed with Kepler. *The Astrophysical Journal Letters*, 2012, vol. 751, pp. L36.

[ACL106] Zaslavsky A., Meyer Nicole, Mann Ingrid, Czechowski A., Issautier Karine, Le Chat Gaétan, Pantellini Filippo, Goetz Keith, Maksimovic Milan, Bale Stuart D., Kasper J. C. Interplanetary dust detection by radio antennas: mass calibration and fluxes measured by STEREO/WAVES. *Journal of Geophysical Research (Space Physics)*, 2012.

## 2011

[ACL107] A'Hearn Michael F., Belton M. J. S., Delamere W. A., Feaga L. M., Hampton Donald, Kissel Jochen, Klaasen Kenneth P., McFadden L. A., Meech Karen J., Melosh H. Jay, Schultz Peter H., Sunshine J. M., Thomas Peter C., Veverka J. F., Wellnitz Dennis D., Yeomans D. K., Besse S., Bodewits D., Bowling Timothy J., Carcich Brian T., Collins Steven M., Farnham T. L., Groussin Olivier, Hermalyn Brendan, Kelley Michael S., Li J.-Y., Lindler D. J., Lisse C. M., McLaughlin Stephanie A., Merlin Frédéric, Protopapa Silvia, Richardson James E., Williams Jade L. EPOXI at Comet Hartley 2. *Science*, 2011, vol. 332, pp. 1396-.

[ACL108] Abramowski A., Acero F., Aharonian F., Akherjanian A. G., Anton G., Balzer A., Barnacka A., Barres de Almeida U., Bazer-Bachi A. R., Becherini Y., Becker J., Behera B., Bernlöhr K., Bochow A., Boisson C., Bolmont J., Bordas P., Borrel V., Brucker J., Brun F., Brun P., Bulik T., Büsching I., Carrigan S., Casanova S., Cerruti M., Chadwick P. M., Charbonnier A., Chaves R. C. G., Cheesbrough A., Chouvet L.-M., Clapson A. C., Coignet G., Colom Pierre, Conrad J., Dalton M., Daniel M.K., Davids I. D., Degrange B., Deil C., Dickinson H. J., Djannati-Ataï A., Domaïnko W., Drury L. O.'C., Dubois F., Dubus G., Dyks J., Dyrdy M., Egberts K., Eger P., Espigat P., Fallon L., Farnier C., Fegan S., Feinstein F., Fernandes M. V., Fiasson A., Fontaine G., Förster A., Füßling M., Gallant Y. A., Gast H., Gérard L., Gerbig D., Giebels B., Glicenstein J. F., Glück B., Goret P., Göring D., Häffner S., Hague J. D., Hampf D., Hauser M., Heinz S., Heinzelmann G., Henri G., Hermann G., Hinton J. A., Hoffmann A., Hofmann W., Hofverberg P., Holler M., Horns D., Jacholkowska A., de Jager O. C., Jahn C., Jamrozy M., Jung I., Kastendieck M. A., Katarzynski K., Katz U., Kaufmann S., Keogh D., Khangulyan D., Khélifi B., Klochkov D., Kluzniak W., Kneiske T., Komin Nu., Kosack K., Kossakowski R., Laffon H., Lamanna G., Lennarz D., Lohse T., Lopatin A., Lu C.-C., Marandon V., Marcowith A., Masbou J., Maurin D., Maxted N., McComb T. J. L., Medina M. C., Méhault J., Nguyen N., Moderski R., Moulin E., Naumann C. L., Naumann-Godo M., De Naurois M., Nedbal D., Nekrassov D., Nicholas B., Niemiec J., Nolan S. J., Ohm S., Olive J.-F., De Oña Wilhelmi E., Opitz B., Ostrowski M., Panter M., Paz Arribas M., Pedaletti G., Pelletier G., Petrucci P.-O., Pita S., Pühlhofer G., Punch M., Quirrenbach A., Raue M., Rayner S. M., Reimer A., Reimer O., Renaud M., De los Reyes R., Rieger F., Ripken J., Rob L., Rosier-Lees S., Rowell G., Rudak B.,

Rulten C. B., Ruppel J., Ryde F., Sahakian V., Santangelo A., Schlickeiser R., Schöck F. M., Schönwald A., Schulz A., Schwanke U., Schwarzbürg S., Schwemmer S., Shalchi A., Sikora M., Skilton J. L., Sol Hélène, Spengler G., Stawarz L., Steenkamp R., Stegmann C., Stinzing F., Stycz K., Sushch I., Szostek A., Tavernet J.-P., Terrier R., Tibolla O., Tluczykont M., Valerius K., Van Eldik C., Vasileiadis G., Venter C., Vialle J. P., Viana A., Vincent P., Vivier M., Völk H. J., Volpe F., Vorobiov S., Vorster M., Wagner S. J., Ward M., Wierzcholska A., Zajczyk A., Zdziarski A. A., Zech A., Zechlin H.-S., Burnett T. H., Hill A. B. HESS J1943+213: a candidate extreme BL Lacertae object. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 49.

[ACL109] Aerts Conny, Briquet M., Degroote P., Thoul A., Van Hoolst T. Seismic modelling of the beta Cephei star HD 180642 (V1449 Aquilae). *Astronomy and Astrophysics*, 2011, vol. 534, pp. 98.

[ACL110] Alecian Evelyne, Kochukhov O., Neiner Coralie, Wade G. A., de Batz Bertrand, Henrichs H., Grunhut Jason H., Bouret J.-C., Briquet M., Gagné Marc, Nazé Y., Oksala Mary E., Rivinius Thomas, Townsend Richard H. D., Walborn N. R., Weiss W. First HARPSpol discoveries of magnetic fields in massive stars. *Astronomy and Astrophysics*, 2011, vol. 536, pp. L6.

[ACL111] Andrews D. J., Cecconi Baptiste, Cowley S. W. H., Dougherty M. K., Lamy Laurent, Provan G., Zarka Philippe. Planetary period oscillations in Saturn's magnetosphere: Evidence in magnetic field phase data for rotational modulation of Saturn kilometric radiation emissions. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 09206.

[ACL112] Archinal B. A., A'Hearn Michael F., Bowell E., Conrad A., Consolmagno G. J., Courtin Régis, Fukushima T., Hestroffer D., Hilton J. L., Krasinsky G. A., Neumann G., Oberst J., Seidelmann P. K., Stooke P., Tholen D. J., Thomas Patrick, Williams I. P. Report of the IAU Working Group on Cartographic Coordinates and Rotational Elements: 2009. *Celestial Mechanics and Dynamical Astronomy*, 2011, vol. 109, pp. 101-135.

[ACL113] Arridge Christopher S., Agnor Craig B., André N., Baines Kevin H., Fletcher L. N., Gautier Daniel, Hofstadter M. D., Jones G. H., Lamy Laurent, Langevin Yves, Mousis Olivier, Nettelmann Nadine, Russell C. T., Stallard T., Tiscareño Matthew S., Tobie G., Bacon Andrew, Chaloner Chris, Guest Michael, Kemble Steve, Peacocke Lisa, Achilleos N., Andert Thomas P., Banfield D., Barabash S., Barthelemy M., Bertucci C., Brandt P. C., Cecconi Baptiste, Chakrabarti S., Cheng A. F., Christensen U., Christou A., Coates A. J., Collinson Glyn, Cooper J. F., Courtin Régis, Dougherty M. K., Ebert Robert W., Entradas Marta, Fazakerley Andrew N., Fortney J. J., Galand M., Gustin J., Hedman M. M., Helled Ravit, Henri Pierre, Hess Sébastien, Holmes R. C., Karatekin Özgür, Krupp N., Leisner Jared, Martin-Torres Javier, Masters Adam, Melin Henrik, Miller S., Müller-Wodarg I., Noyelles Benoît, Paranicas C. P., De Pater Imke, Pätzold Martin, Prangé Renée, Quemerais E., Roussos Elias, Rymer A. M., Sánchez-Lavega Agustín, Saur Joachim, Sayanagi Kunio M., Schenk P., Schubert G., Sergis Nick, Sohl F., Sittler E. C., Teanby Nick A., Tellmann Silvia, Turtle Elizabeth P., Vinatier Sandrine, Wahlund J.-E., Zarka Philippe. Uranus Pathfinder: exploring the origins and evolution of Ice Giant planets. *Experimental Astronomy*, 2011, pp. 113.

[ACL114] Artigau Étienne, Lafrenière David, Doyon R., Liu C. M., Dupuy Trent J., Albert Loïc, Gagné Jonathan, Malo Lison, Gratadour Damien. Discovery of Two L and T Binaries with Wide Separations and Peculiar Photometric Properties. *The Astrophysical Journal*, 2011, vol. 739, pp. 48.

[ACL115] Baker D., Van Driel-Gesztesy Lydia, Green L. M. Forecasting a CME by Spectroscopic Precursor?. *Solar Physics*, 2011, pp. 401.

[ACL116] Ballot J., Gizon Laurent, Samadi Davoud-Reza, Vauclair G., Benomar O., Bruntt H., Mosser Benoît, Stahn T., Verner G. A., Campante T. L., García R. A., Mathur S., Salabert D., Gaulme Patrick, Régulo C., Roxburgh Ian, Appourchaux Thierry, Baudin F., Catala Claude, Chaplin W. J., Deheuvels S., Michel Eric, Bazot M., Creevey O., Dolez N., Elsworth Y., Sato K. H., Vauclair S., Auvergne Michel, Baglin Annie. Accurate p-mode measurements of the G0V metal-rich CoRoT target HD 52265. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 97.

[ACL117] Ballot J., Barban Caroline, van't Veer-Mennenet C. Visibilities and bolometric corrections for stellar oscillation modes observed by Kepler. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 124.

[ACL118] Balona L. A., Pigulski A., Cat P. De, Handler G., Gutierrez-Soto Juan, Engelbrecht C. A., Frescura F., Briquet M., Cuypers J., Daszynska-Daszkiewicz J., Degroote P., Dukes R. J., Garcia R. A., Green E. M., Heber U., Kawaler S. D., Lehmann H., Leroy Bernard, Molenda-Zaowicz J., Neiner Coralie, Noels A., Nuspl J., Østensen R., Pricopi D., Roxburgh Ian, Salmon S., Smith M. A., Suarez-Yanes Juan-Carlos, Suran M., Szabó R., Uytterhoeven K., Christensen-Dalsgaard J., Kjeldsen H., Caldwell D. A., Girouard F. R., Sanderfer D. T. Kepler observations of the variability in B-type stars. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 413, pp. 2403-2420.

[ACL119] Barucci Antonella, Dotto E., Levasseur-Regourd A. C. Space missions to small bodies: asteroids and cometary nuclei. *Astronomy and Astrophysics Review*, 2011, vol. 19, pp. 48.

[ACL120] Barucci Antonella, Alvarez-Candal A., Merlin Frédéric, Belskaya Irina, De Bergh Catherine, Perna Davide, Demeo Francesca, Fornasier Sonia. New insights on ices in Centaur and Transneptunian populations. *Icarus*, 2011, vol. 214, pp. 297-307.

[ACL121] Barucci Antonella, Cheng A. F., Michel Jean-Pierre, Benner L. A. M., Binzel R. P., Bland P. A., Böhnhardt, Hermann, Brucato J. R., Campo Bagatin A., Cerroni P., Dotto E., Fitzsimmons A., Franchi I. A., Green S. F., Lara Luisa-Maria, Licandro J., Marty B., Muinonen K., Nathues A., Oberst J., Rivkin A. S., Robert F., Saladino R., Trigo-Rodriguez J. M., Ulamec S., Zolensky M. MarcoPolo-R near earth asteroid sample return mission. *Experimental Astronomy*, 2011, pp. 96.

[ACL122] Basu Sarbani, Grundahl F., Stello Dennis, Kallinger T., Hekker Saskia, Mosser Benoît, García Rafael A., Mathur Savita, Brogaard Karsten, Bruntt H., Chaplin William J., Gai Ning, Elsworth Yvonne P., Esch Lisa, Ballot Jérôme, Bedding Timothy R., Gruberbauer Michael, Huber Daniel, Miglio Andrea, Yıldız Mutlu, Kjeldsen Hans, Christensen-Dalsgaard Jørgen, Gilliland Ronald L., Fanelli Michael M., Ibrahim Khadeejah A., Smith Jeffrey C. Sounding Open Clusters: Asteroseismic Constraints from Kepler on the Properties of NGC 6791 and NGC 6819. *The Astrophysical Journal*, 2011, vol. 729, pp. L10.

[ACL123] Baudin F., Barban Caroline, Belkacem Kevin, Hekker S., Morel T., Samadi Davoud-Reza, Benomar O., Goupil Marie-José, Carrier F., Ballot J., Deheuvels S., de Ridder Joris, Hatzes A. P., Kallinger T., Weiss W. W. Amplitudes and lifetimes of solar-like oscillations observed by CoRoT. Red-giant versus main-sequence stars. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 84.

[ACL124] Beck P. G., Bedding T. R., Mosser Benoît, Stello D.,

García R. A., Kallinger T., Hekker S., Elsworth Y., Frandsen S., Carrier F., de Ridder Joris, Aerts Conny, White T. R., Huber D., Dupret Marc-Antoine, Montalbán J., Miglio A., Noels A., Chaplin W. J., Kjeldsen H., Christensen-Dalsgaard J., Gilliland R. L., Brown T. M., Kawaler S. D., Mathur S., Jenkins J. M. Kepler Detected Gravity-Mode Period Spacings in a Red Giant Star. *Science*, 2011, vol. 332, pp. 205-.

[ACL125] Bedding Timothy R., Mosser Benoît, Huber Daniel, Montalbán Josefina, Beck P., Christensen-Dalsgaard Jørgen, Elsworth Yvonne P., García Rafael A., Miglio Andrea, Stello Dennis, White T. R., de Ridder Joris, Hekker Saskia, Aerts Conny, Barban Caroline, Belkacem Kevin, Broomhall A.-M., Brown Timothy M., Buzasi D. L., Carrier F., Chaplin William J., Di Mauro M. P., Dupret Marc-Antoine, Frandsen Søren, Gilliland Ronald L., Goupil Marie-José, Jenkins Jon M., Kallinger T., Kawaler S. D., Kjeldsen Hans, Mathur Savita, Noels A., Aguirre Victor Silva, Ventura P. Gravity modes as a way to distinguish between hydrogen- and helium-burning red giant stars. *Nature*, 2011, vol. 471, pp. 608-611.

[ACL126] Belkacem Kevin, Goupil Marie-José, Dupret Marc-Antoine, Samadi Davoud-Reza, Baudin F., Noels A., Mosser Benoît. The underlying physical meaning of the numax - nuc relation. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 142.

[ACL127] Bentley R. D., Csillaghy A., Aboudarham Jean, Jacquay C., Hapgood M. A., Bocchialini K., Messerotti M., Brooke J., Gallagher P. T., Fox Peter, Hurlburt N. E., Roberts D. A., Sanchez Duarte L. HELIO: The Heliophysics Integrated Observatory. *Advances in Space Research*, 2011, vol. 47, pp. 2235-2239.

[ACL128] Benz Arnold O., Battaglia Marina, Vilmer Nicole. Location of Decimetric Pulsations in Solar Flares. *Solar Physics*, 2011, vol. 273, pp. 363-375.

[ACL129] Berlicki Arkadiusz, Gunár S., Heinzel P., Schmieder Brigitte, Schwartz P. 2D radiative-magnetohydrostatic model of a prominence observed by Hinode, SoHO/SUMER and Meudon/MSDP. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 143.

[ACL130] Berthomier M., Fazakerley A. N., Forsyth Colin, Pottelette R., Alexandrova Olga, Anastasiadis Anastasios, Aruliah A., Blelly P.-L., Briand Carine, Bruno R., Canu P., Cecconi Baptiste, Chust T., Daglis I. A., Davies J., Dunlop M., Fontaine D., Genot V., Gustavsson B., Haerendel Gerhard, Hamrin M., Hapgood M. A., Hess Sébastien, Kataria D., Kauristie K., Kemble Steve, Khotyaintsev Y., Koskinen H., Lamy Laurent, Lanchester B., Louarn P., Lucek E., Lundin R., Maksimovic Milan, Manninen J., Marchaudon Aurélie, Marghitu O., Marklund G. T., Milan S. E., Moen J., Mottez F., Nilsson H., Ostgaard N., Owen C. J., Parrot M., Pedersen A., Perry C., Pinçon J. L., Pitout F., Pulkkinen T., Rae I. J., Rezeau L., Roux A., Sandahl I., Sandberg I., Turunen E., Vogt J., Walsh A. P., Watt C. E. J., Wild J. A., Yamauchi M., Zarka Philippe, Zouganelis Ioannis. Alfvén: magnetosphere-ionosphere connection explorers. *Experimental Astronomy*, 2011.

[ACL131] Bigot L., Mourard D., Berio P., Thévenin F., Ligi R., Tallon-Bosc I., Chesneau O., Delaa O., Nardetto N., Perraut K., Stee P., Boyajian T., Morel P., Pichon B., Kervella Pierre, Schmider F. X., McAlister H., Ten Brummelaar T., Ridgway Stephen, Sturmann J., Sturmann L., Turner N., Farrington C., Goldfinger P. J. The diameter of the CoRoT target HD 49933. Combining the 3D limb darkening, asteroseismology, and interferometry. *Astronomy and Astrophysics*, 2011, vol. 534, pp. L3.

[ACL132] Bisi Mario M., Thompson B. J., Emery Barbara A., Gibson S. E., Leibacher J. W., Van Driel-Gesztesy Lydia. The Sun-Earth Connection near Solar Minimum: Placing it into Context. *Solar Physics*, 2011, vol. 274, pp. 1-3.

[ACL133] Biver Nicolas, Bockelée-Morvan Dominique, Colom Pierre, Crovisier Jacques, Paubert G., Weiss Achim, Wiesemeyer H. Molecular investigations of comets C/2002 X5 (Kudo-Fujikawa), C/2002 V1 (NEAT), and C/2006 P1 (McNaught) at small heliocentric distances. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 142.

[ACL134] Blanco Léonardo, Mugnier Laurent. Marginal blind deconvolution of adaptive optics retinalimages. *Optics Express*, 2011, n. 23, vol. 19, pp. 23227-23239.

[ACL135] Blomme R., Mahy L., Catala Claude, Cuypers J., Gosset E., Godart M., Montalbán J., Ventura P., Rauw G., Morel T., Degroote P., Aerts Conny, Noels A., Michel Eric, Baudin F., Baglin Annie, Auvergne Michel, Samadi Davoud-Reza. Variability in the CoRoT photometry of three hot O-type stars. HD 46223, HD 46150, and HD 46966. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 4.

[ACL136] Boissier Jérémie, Groussin O., Jorda L., Lamy P. L., Bockelée-Morvan Dominique, Crovisier Jacques, Biver Nicolas, Colom Pierre, Lellouch Emmanuel, Moreno Raphaël. Earth-based detection of the millimetric thermal emission from the nucleus of comet 8P/Tuttle. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 54.

[ACL137] Bommier Véronique. The quiet Sun magnetic field: statistical description from THEMIS observations. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 51.

[ACL138] Bommier Véronique, Sahal-Bréchot S., Dubau J., Cornille M. The theoretical impact polarization of the O I 6300 Å red line of Earth aurorae. *Annales Geophysicae*, 2011, vol. 29, pp. 71-79.

[ACL139] Bonnefoy M., Lagrange A.-M., Boccaletti Anthony, Chauvin G., Apai D., Allard F., Ehrenreich D., Girard J. H. V., Mouillet D., Rouan Daniel, Gratadour Damien, Kasper M. High angular resolution detection of beta Pictoris b at 2.18 μm. *Astronomy and Astrophysics*, 2011, vol. 528, pp. L15.

[ACL140] Bouchy F., Deleuil M., Guillot T., Aigrain S., Carone L., Cochran W. D., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Csizmadia Sz., De Bondt K., Deeg H. J., Díaz R. F., Dvorak R., Endl M., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. C., Gibson N., Gillon M., Guenther E., Hatzes A., Havel M., Hébrard G., Jorda L., Léger A., Lovis C., Llebaria A., Lammer H., MacQueen P. J., Mazeh T., Moutou C., Ofir A., Ollivier Marc, Parviainen H., Pätzold M., Queloz D., Rauer H., Rouan Daniel, Santerne A., Schneider J., Tingley B., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XV. CoRoT-15b: a brown-dwarf transiting companion. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 68.

[ACL141] Boudjada M. Y., Galopeau P. H. M., Rucker H. O., Lecacheux Alain, Mebarki N., Macher W., Voller W. Morphological aspects of the attenuation bands associated with Jovian hectometric radiation. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 11208.

[ACL142] Bradshaw S. J., Aulanier Guillaume, Del Zanna G. A Reconnection-driven Rarefaction Wave Model for Coronal Outflows. *The Astrophysical Journal*, 2011, vol. 743, pp. 66.

[ACL143] Brandão I. M., Dogan G., Christensen-Dalsgaard J.,

Cunha M. S., Bedding T. R., Metcalfe T. S., Kjeldsen H., Bruntt H., Arentoft T. Asteroseismic modelling of the solar-type subgiant star beta Hydri. *Astronomy and Astrophysics*, 2011, vol. 527, pp. 37.

[ACL144] Briquet M., Aerts Conny, Baglin Annie, Nieva M. F., Degroote P., Przybilla N., Noels A., Schiller F., Vuckovic M., Oreiro R., Smolders K., Auvergne Michel, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. An asteroseismic study of the O9V star HD 46202 from CoRoT space-based photometry. *Astronomy and Astrophysics*, 2011, vol. 527, pp. 112.

[ACL145] Brown J. C., Potts H. E., Porter L. J., Le Chat Gaétan. Mass loss, destruction and detection of Sun-grazing and -impacting cometary nuclei. *Astronomy and Astrophysics*, 2011, vol. 535, pp. 71.

[ACL146] Burke K. D., Reese Daniel, Thompson M. J. On the effects of rotation on acoustic stellar pulsations: validity domains of perturbative methods and close frequency pairs. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 414, pp. 1119-1126.

[ACL147] Bézard Bruno, Fedorova A., Bertaux Jean-Loup, Rodin A., Koralev O. The 1.10- and 1.18-mum nightside windows of Venus observed by SPICAV-IR aboard Venus Express. *Icarus*, 2011, vol. 216, pp. 173-183.

[ACL148] Campante T. L., Handberg R., Mathur S., Appourchaux Thierry, Bedding T. R., Chaplin W. J., García R. A., Mosser Benoît, Benomar O., Bonanno Alfio, Corsaro E., Fletcher S. T., Gaulme Patrick, Hekker S., Karoff C., Régulo C., Salabert D., Verner G. A., White T. R., Houdek G., Brandão I. M., Creevey O. L., Dogan G., Bazot M., Christensen-Dalsgaard J., Cunha M. S., Elsworth Y., Huber D., Kjeldsen H., Lundkvist M., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Stello D., Clarke B. D., Girouard F. R., Hall J. R. Asteroseismology from multi-month Kepler photometry: the evolved Sun-like stars KIC 10273246 and KIC 10920273. *Astronomy and Astrophysics*, 2011, vol. 534, pp. 6.

[ACL149] Carbillet M., Bendjoya Philippe, Abe Lyu, Guerri Géraldine, Boccaletti Anthony, Daban Jean-Baptiste, Dohlen Kjetil, Ferrari André, Robbe-Dubois Sylvie, Douet Richard, Vakili Farrokh. Apodized Lyot coronagraph for SPHERE/VLT. I. Detailed numerical study. *Experimental Astronomy*, 2011, vol. 30, pp. 39-58.

[ACL150] Carry Benoît, Hestroffer D., Demeo Francesca, Thirouin A., Berthier J., Lacerda P., Sicardy Bruno, Doressoundiram Alain, Dumas C., Farrelly D., Müller T. G. Integral-field spectroscopy of (90482) Orcus-Vanth. *Astronomy and Astrophysics*, 2011, vol. 534, pp. 115.

[ACL151] Catanzaro G., Ripepi V., Bernabei S., Marconi M., Balona L., Kurtz D. W., Smalley B., Borucki W. J., Bruntt H., Christensen-Dalsgaard J., Grigahcène A., Kjeldsen H., Koch D. G., Monteiro M. J. P. F. G., Suarez-Yanes Juan-Carlos, Szabó R., Uytterhoeven K. Atmospheric parameters and pulsational properties for a sample of delta Sct, gamma Dor and hybrid Kepler targets. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 411, pp. 1167-1176.

[ACL152] Chadid M., Perini C., Bono G., Auvergne Michel, Baglin Annie, Weiss W. W., Deboscher J. CoRoT light curves of Blazhko RR Lyrae stars. Evidence of a strong correlation between phase and amplitude modulations of CoRoT ID 0105288363. *Astronomy and Astrophysics*, 2011, vol. 527, pp. 146.

[ACL153] Chandra R., Schmieder Brigitte, Mandrini C. H., Démoulin Pascal, Pariat Etienne, Török Tibor, Uddin W. Homologous Flares and Magnetic Field Topology in Active Region NOAA 10501 on 20 November 2003. *Solar Physics*, 2011, vol. 269, pp. 83-104.

[ACL154] Chapellier E., Rodríguez E., Auvergne Michel, Uytterhoeven K., Mathias P., Bouabid M.-P., Poretti E., Le Contel D., Martín-Ruiz S., Amado P. J., Garrido R., Hareter M., Rainer M., Eyer L., Paparó M., Díaz-Fraile D., Baglin Annie, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. The gamma Doradus CoRoT target HD 49434. II. Frequency analysis of the CoRoT data. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 23.

[ACL155] Chaplin W. J., Bedding T. R., Bonanno Alfio, Broomhall A.-M., García R. A., Hekker S., Huber D., Verner G. A., Basu S., Elsworth Y., Houdek G., Mathur S., Mosser Benoît, New R., Stevens I. R., Appourchaux Thierry, Karoff C., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Ballot J., Benomar O., Corsaro E., Campante T. L., Gaulme Patrick, Hale S. J., Handberg R., Jarvis E., Régulo C., Roxburgh Ian, Salabert D., Stello D., Mullally F., Li J., Wohler W. Evidence for the Impact of Stellar Activity on the Detectability of Solar-like Oscillations Observed by Kepler. *The Astrophysical Journal*, 2011, vol. 732, pp. L5.

[ACL156] Chaplin W. J., Kjeldsen H., Christensen-Dalsgaard J., Basu S., Miglio A., Appourchaux Thierry, Bedding T. R., Elsworth Y., García R. A., Gilliland R. L., Girardi L., Houdek G., Karoff C., Kawaler S. D., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Verner G. A., Ballot J., Bonanno Alfio, Brandão I. M., Broomhall A.-M., Bruntt H., Campante T. L., Corsaro E., Creevey O. L., Dogan G., Esch L., Gai N., Gaulme Patrick, Hale S. J., Handberg R., Hekker S., Huber D., Jiménez A., Mathur S., Mazumdar Anwesh, Mosser Benoît, New R., Pinsonneault M. H., Pricopi D., Quirion P.-O., Régulo C., Salabert D., Serenelli A. M., Aguirre Victor Silva, Sousa S. G., Stello D., Stevens I. R., Suran M. D., Uytterhoeven K., White T. R., Borucki W. J., Brown T. M., Jenkins J. M., Kinemuchi K., Van Cleve J., Klaus T. C. Ensemble Asteroseismology of Solar-Type Stars with the NASA Kepler Mission. *Science*, 2011, vol. 332, pp. 213-.

[ACL157] Chaplin W. J., Kjeldsen H., Bedding T. R., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Appourchaux Thierry, Elsworth Y., García R. A., Houdek G., Karoff C., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Verner G. A., Batalha N., Borucki W. J., Brown T. M., Bryson S. T., Christiansen J. L., Clarke B. D., Jenkins J. M., Klaus T. C., Koch D., An D., Ballot J., Basu S., Benomar O., Bonanno Alfio, Broomhall A.-M., Campante T. L., Corsaro E., Creevey O. L., Esch L., Gai N., Gaulme Patrick, Hale S. J., Handberg R., Hekker S., Huber D., Mathur S., Mosser Benoît, New R., Pinsonneault M. H., Pricopi D., Quirion P.-O., Régulo C., Roxburgh Ian, Salabert D., Stello D., Suran M. D. Predicting the Detectability of Oscillations in Solar-type Stars Observed by Kepler. *The Astrophysical Journal*, 2011, vol. 732, pp. 54.

[ACL158] Chaufray J.-Y., Greathouse T. K., Gladstone G. R., Waite J. H., Maillard J.-P., Majeed T., Bouger S. W., Lellouch Emmanuel, Drossart Pierre. Spectro-imaging observations of Jupiter's 2 mum auroral emission. II: Thermospheric winds. *Icarus*, 2011, vol. 211, pp. 1233-1241.

[ACL159] Christophe B., Spilker Linda J., Anderson John D., André N., Asmar Sami W., Aurnou Jonathan, Banfield D., Barucci Antonella, Bertolami Orfeu, Bingham R., Brown Patrick, Cecconi Baptiste, Courty Jean-Michel, Dittus Hansjörg, Fletcher

L. N., Foulon Bernard, Francisco Frederico, Gil Paulo J. S., Glassmeier K.-H., Grundy W. M., Hansen C., Helbert Jörn, Helled Ravit, Hussmann Hauke, Lamine Brahim, Lämmerzahl Claus, Lamy Laurent, Lenoir Benjamin, Levy Agnès, Orton G. S., Páramos Jorge, Poncy Joël, Postberg Frank, Progrebenko Sergei V., Reh Kim R., Reynaud Serge, Robert Clélia, Samain Etienne, Saur Joachim, Sayanagi Kunio M., Schmitz N., Selig Hanns, Sohl F., Spilker Thomas R., Srama R., Stephan K., Touboul P., Wolf P. OSS (Outer Solar System): A fundamental and planetary physics mission to Neptune, Triton and the Kuiper Belt. *Experimental Astronomy*, 2011, vol. in review, pp. 132.

[ACL160] Clark B. E., Binzel Richard P., Howell E. S., Cloutis E. A., Ockert-Bell Maureen E., Christensen Phil, Barucci Antonella, Demeo Francesca, Lauretta Dante S., Connolly Harold, Soderberg A. M., Hergenrother C., Lim Lucy, Emery Joshua P., Mueller, Michael. Asteroid (101955) 1999 RQ36: Spectroscopy from 0.4 to 2.4 μm and meteorite analogs. *Icarus*, 2011, vol. 216, pp. 462-475.

[ACL161] Coradini A., Capaccioni F., Erard Stéphane, Arnold Gabriele, de Sanctis Maria Cristina, Filacchione G., Tosi F., Barucci Antonella, Capria M. T., Ammannito Eleonora, Grassi Davide, Piccioni G., Giuppi S., Bellucci G., Benkhoff J., Bibring J. P., Blanco A., Blecka M., Bockelée-Morvan Dominique, Carraro Francesco, Carlson R., Carsenty U., Cerroni P., Colangeli L., Combes Michel, Combi M., Crovisier Jacques, Drossart Pierre, Encrenaz Thérèse, Federico C., Fink U., Fonti S., Giacomini L., Ip W. H., Jaumann R., Kuehrt E., Langevin Y., Magni G., McCord T., Mennella V., Mottola S., Neukum G., Orofino V., Palumbo P., Schade Ulrich, Schmitt B., Taylor F., Tiphene Didier, Tozzi G. The Surface Composition and Temperature of Asteroid 21 Lutetia As Observed by Rosetta/VIRTIS. *Science*, 2011, vol. 334, pp. 492-.

[ACL162] Courtin Régis, Swinyard B. M., Moreno Raphaël, Fulton T., Lellouch Emmanuel, Rengel M., Hartogh P. First results of Herschel-SPIRE observations of Titan. *Astronomy and Astrophysics*, 2011, vol. 536, pp. L2-L5.

[ACL163] Csizmadia Sz., Moutou C., Deleuil M., Cabrera J., Fridlund M., Gandolfi D., Aigrain S., Alonso R., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Carone L., Carpano S., Cavarroc Céline, Cochran W., Deeg H. J., Diaz R. F., Dvorak R., Endl M., Erikson A., Ferraz-Mello S., Fruth Th., Gazzano J. -C., Gillon M., Guenther E. W., Guillot T., Hatzes A., Havel M., Hébrard G., Jehin E., Jorda L., Léger A., Llebaria A., Lammer H., Lovis C., MacQueen P. J., Mazeh T., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Rouan Daniel, Santerne A., Schneider J., Tingley B., Titz-Weider R., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XVII. The hot Jupiter CoRoT-17b: a very old planet. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 41.

[ACL164] Cusano F., Ripepi V., Alcalá J. M., Gandolfi D., Marconi M., Degl'Innocenti S., Palla F., Guenther E. W., Bernabei S., Covino E., Neiner Coralie, Puga E., Hony S. Pre-main-sequence stars in the star-forming complex Sh 2-284. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 410, pp. 227-240.

[ACL165] Dalle Ore C. M., Fulchignoni Marcello, Cruikshank D. P., Barucci Antonella, Brunetto R., Campins H., De Bergh Catherine, Debes J. H., Dotto E., Emery J. P., Grundy W. M., Jones A. P., Mennella V., Orthous-Daunay F. R., Owen T., Pascucci I., Pendleton Y. J., Pinilla-Alonso N., Quirico E., Strazzulla G. Organic materials in planetary and protoplanetary systems: nature or nurture?. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 98.

[ACL166] Davis C. J., Davies J. A., St. Cyr O. C.,

Campbell-Brown M., Skelt A., Kaiser M., Meyer Nicole, Crothers S., Lintott C., Smith A., Bamford S., Baeten E. M. L. The distribution of interplanetary dust between 0.96 and 1.04 au as inferred from impacts on the STEREO spacecraft observed by the heliospheric imagers. *Monthly Notices of the Royal Astronomical Society*, 2011, pp. 2131.

[ACL167] De Kok R., Irwin P. G. J., Tsang C. C. C., Piccioni G., Drossart Pierre. Scattering particles in nightside limb observations of Venus' upper atmosphere by Venus Express VIRTIS. *Icarus*, 2011, vol. 211, pp. 51-57.

[ACL168] DeMeo Francesca E., Carry Benoît, Marchis Franck, Birlan Mirel, Binzel Richard P., Bus Schelte J., Descamps P., Nedelcu Alin, Busch Michael, Bouy H. A spectral comparison of (379) Huenna and its satellite. *Icarus*, 2011, vol. 212, pp. 677-681.

[ACL169] Defrère D., Absil Olivier, Augereau Jean-Charles, Di Folco E., Berger J.-P., Coudé Du Foresto Vincent, Kervella Pierre, Le Bouquin Jean-Baptiste, Lebreton J., Millan-Gabet R., Monnier J. D., Olofsson J., Traub W. Hot exozodiacal dust resolved around Vega with IOTA/IONIC. *Astronomy and Astrophysics*, 2011, vol. 534, pp. 5.

[ACL170] Degroote P., Acke B., Samadi Davoud-Reza, Aerts Conny, Kurtz D. W., Noels A., Miglio A., Montalbán J., Bloemen S., Baglin Annie, Baudin F., Catala Claude, Michel Eric, Auvergne Michel. CoRoT's view on variable B8/9 stars: spots versus pulsations. Evidence for differential rotation in HD 174648. *Astronomy and Astrophysics*, 2011, vol. 536, pp. 82.

[ACL171] Deheuvels S., Michel Eric. Constraints on the structure of the core of subgiants via mixed modes: the case of HD 49385. *Astronomy and Astrophysics*, 2011, vol. 535, pp. 91.

[ACL172] Del Zanna G., Aulanier Guillaume, Klein Karl-Ludwig, Török Tibor. A single picture for solar coronal outflows and radio noise storms. *Astronomy and Astrophysics*, 2011, vol. 526, pp. 137.

[ACL173] Dello Russo N., Vervack R. J., Jr., Lisse C. M., Weaver H. A., Kawakita H., Kobayashi H., Cochran A. L., Harris W. M., McKay A. J., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques. The Volatile Composition and Activity of Comet 103P/Hartley 2 During the EPOXI Closest Approach. *The Astrophysical Journal Letters*, 2011, vol. 734, pp. L8.

[ACL174] Di Mauro M. P., Cardini D., Catanzaro G., Ventura R., Barban Caroline, Bedding T. R., Christensen-Dalsgaard J., de Ridder Joris, Hekker S., Huber D., Kallinger T., Miglio A., Montalbán J., Mosser Benoît, Stello D., Uytterhoeven K., Kinemuchi K., Kjeldsen H., Mullally F., Still M. Solar-like oscillations from the depths of the red-giant star KIC 4351319 observed with Kepler. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 415, pp. 3783-3797.

[ACL175] Dumas C., Carry Benoît, Hestroffer D., Merlin Frédéric. High-contrast observations of (136108) Haumea. A crystalline water-ice multiple system. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 105.

[ACL176] Eiroa C., Marshall J. P., Mora A., Krivov Alexander V., Montesinos B., Absil Olivier, Ardila D., Arévalo M., Augereau Jean-Charles, Bayo A., Danchi William C., Del Burgo C., Ertel S., Fridlund M., González-García B. M., Heras A. M., Lebreton J., Liseau R., Maldonado J., Meeus G., Montes D., Pilbratt G. L., Roberge A., Sanz-Forcada J., Stapelfeldt K., Thébault Philippe, White G. J., Wolf S. Herschel discovery of a new class of cold, faint debris discs. *Astronomy and*

*Astrophysics*, 2011, vol. 536, pp. L4.

[ACL177] Encrenaz Thérèse, Greathouse T. K., Richter M. J., Lacy J. H., Fouchet Thierry, Bézard Bruno, Lefèvre F., Forget F., Atreya S. K. A stringent upper limit to SO<sub>2</sub> in the Martian atmosphere. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 37.

[ACL178] Erard Stéphane, Bézard Bruno, Doressoundiram Alain, Despan Danièle. Mercury resolved spectroscopy from NTT. *Planetary and Space Science*, 2011, vol. 49, pp. 1842.

[ACL179] Evans C. J., Davies B., Kudritzki R.-P., Puech M., Yang Y., Cuby J.-G., Figer D. F., Lehnert M. D., Morris S. L., Rousset Gérard. Stellar metallicities beyond the Local Group: the potential of J-band spectroscopy with extremely large telescopes. *Astronomy and Astrophysics*, 2011, vol. 527, pp. 50.

[ACL180] Exposito Cano Jonathan, Gratadour Damien, Clénet Yann, Rouan Daniel. Star formation and jet-induced coronal lines near the core of NGC 1068. High angular resolution near-IR spectroscopy with NaCo. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 63.

[ACL181] Fischer G., Gurnett D. A., Zarka Philippe, Moore L., Dyudina U. A. Peak electron densities in Saturn's ionosphere derived from the low-frequency cutoff of Saturn lightning. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 04315.

[ACL182] Fischer G., Kurth W. S., Gurnett D. A., Zarka Philippe, Dyudina U. A., Ingersoll A. P., Ewald S. P., Porco C. C., Wesley A., Go C., Delcroix M. A giant thunderstorm on Saturn. *Nature*, 2011, vol. 475, pp. 75-77.

[ACL183] Fornasier Sonia, Mottola S., Barucci Antonella, Sierks H., Hviid S. Photometric observations of asteroid 4 Vesta by the OSIRIS cameras onboard the Rosetta spacecraft. *Astronomy and Astrophysics*, 2011, vol. 533, pp. L9.

[ACL184] Fornasier Sonia, Clark B. E., Dotto E. Spectroscopic survey of X-type asteroids. *Icarus*, 2011, vol. 214, pp. 131-146.

[ACL185] Fouchet Thierry, Moreno Raphaël, Lellouch Emmanuel, Formisano Vittorio, Giuranna Marco, Montmessin Franck. Interferometric millimeter observations of water vapor on Mars and comparison with Mars Express measurements. *Planetary and Space Science*, 2011, vol. 59, pp. 683-690.

[ACL186] Fuhrmann M., Seehafer N., Valori G., Wiegemann T. A comparison of preprocessing methods for solar force-free magnetic field extrapolation. *Astronomy and Astrophysics*, 2011, vol. 526, pp. 70.

[ACL187] Galicher Raphael, Baudoz Pierre, Baudrand Jacques. Multi-stage four-quadrant phase mask: achromatic coronagraph for space-based and ground-based telescopes. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 43.

[ACL188] Gallenne A., Merand Antoine, Kervella Pierre, Girard J. H. V. Spatially extended emission around the Cepheid RS Puppis in near-infrared hydrogen lines. Adaptive optics imaging with VLT/NACO. *Astronomy and Astrophysics*, 2011, vol. 527, pp. 51.

[ACL189] Gendron Eric, Vidal Fabrice, Brangier M., Morris T., Hubert Zoltan, Basden A., Rousset Gérard, Myers R., Chemla F., Longmore A., Butterley T., Dipper N., Dunlop C., Geng D., Gratadour Damien, Henry D., Laporte P., Looker N., Perret Denis, Sevin Arnaud, Talbot G., Younger E. MOAO first on-sky demonstration with CANARY. *Astronomy and Astrophysics*, 2011, vol. 529, pp. L2.

[ACL190] Gilli G., López-Valverde M. A., Funke B., López-Puertas M., Drossart Pierre, Piccioni G., Formisano V. Non-LTE CO limb emission at 4.7μm in the upper atmosphere of Venus, Mars and Earth: Observations and modeling. *Planetary and Space Science*, 2011, vol. 59, pp. 1010-1018.

[ACL191] Gopalswamy N., Davila J. M., St. Cyr O. C., Sittler E. C., Auchere Frederic, Duvall T. L., Hoeksema J. T., Maksimovic Milan, MacDowall R. J., Szabo A., Collier M. R. Earth-Affecting Solar Causes Observatory (EASCO): A potential International Living with a Star Mission from Sun-Earth L5. *Journal of Atmospheric and Solar-Terrestrial Physics*, 2011, vol. 73, pp. 658-663.

[ACL192] Grappin R., Wang Y.-M., Pantellini Filippo. Two-temperature Models for Polar Plumes: Cooling by Means of Strong Base Heating. *The Astrophysical Journal*, 2011, vol. 727, pp. 30.

[ACL193] Greathouse Thomas K., Richter M. J., Lacy John, Moses J. I., Orton G. S., Encrenaz Thérèse, Hammel H. B., Jaffe Dan. A spatially resolved high spectral resolution study of Neptune's stratosphere. *Icarus*, 2011, vol. 214, pp. 606-621.

[ACL194] Grießmeier J.-M., Zarka Philippe, Girard Julien N.. Observation of planetary radio emissions using large arrays. *Radio Science*, 2011, vol. 46.

[ACL195] Groussin O., Lamy P. L., Fornasier Sonia, Jorda L. The properties of asteroid (2867) Steins from Spitzer Space Telescope observations and OSIRIS shape reconstruction. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 73.

[ACL196] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno, Flasar F. M., Simon-Miller A. A. Evolution of the equatorial oscillation in Saturn's stratosphere between 2005 and 2010 from Cassini/CIRS limb data analysis. *Geophysical Research Letters*, 2011, vol. 38, pp. 09201.

[ACL197] Guerri Géraldine, Daban Jean-Baptiste, Robbe-Dubois Sylvie, Douet Richard, Abe Lyu, Baudrand Jacques, Carbillot M., Boccaletti Anthony, Bendjoya Philippe, Gouvet Carole, Vakili Farrok. Apodized Lyot coronagraph for SPHERE/VLT: II. Laboratory tests and performance. *Experimental Astronomy*, 2011, vol. 30, pp. 59-81.

[ACL198] Guilbert-Lepoutre A., Lasue J., Federico C., Coradini A., Orosei R., Rosenberg E. D. New 3D thermal evolution model for icy bodies application to trans-Neptunian objects. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 71.

[ACL199] Harra L. K., Archontis V., Pedram E., Hood A. W., Shelton D. L., Van Driel-Gesztelyi Lydia. The Creation of Outflowing Plasma in the Corona at Emerging Flux Regions: Comparing Observations and Simulations. *Solar Physics*, 2011, pp. 352.

[ACL200] Hartogh P., Lellouch Emmanuel, Moreno Raphaël, Bockelée-Morvan Dominique, Biver Nicolas, Cassidy T., Rengel M., Jarchow C., Cavalié T., Crovisier Jacques, Helmich F. P., Kidger M. Direct detection of the Enceladus water torus with Herschel. *Astronomy and Astrophysics*, 2011, vol. 532, pp. L2.

[ACL201] Hartogh Paul, Lis Dariusz C., Bockelée-Morvan Dominique, De Val-Borro M., Biver Nicolas, Küppers Michael, Emprechtinger Martin, Bergin Edwin A., Crovisier Jacques, Rengel Miriam, Moreno Raphaël, Szutowicz Slawomira, Blake Geoffrey A. Ocean-like water in the Jupiter-family comet 103P/Hartley 2. *Nature*, 2011, vol. 478, pp. 218-220.

[ACL202] Hatzes A. P., Fridlund Malcolm, Nachmani Gil, Mazeh T., Valencia Diana, Hébrard G., Carone Ludmila, Pätzold Martin, Udry Stéphane, Bouchy François, Deleuil M., Moutou Claire, Barge P., Bordé Pascal, Deeg Hans J., Tingley B., Dvorak Rudolf, Gandolfi D., Ferraz-Mello S., Wuchterl Günther, Guenther E., Guillot Tristan, Rauer Heike, Erikson Anders, Cabrera J., Csizmadia Sz., Léger Alain, Lammer Helmut, Weingrill Jörg, Queloz Didier, Alonso Roi, Rouan Daniel, Schneider Jean. The Mass of CoRoT-7b. *The Astrophysical Journal*, 2011, vol. 743, pp. 75.

[ACL203] Hekker S., Elsworth Y., de Ridder Joris, Mosser Benoît, García R. A., Kallinger T., Mathur S., Huber D., Buzasi D. L., Preston H. L., Hale S. J., Ballot J., Chaplin W. J., Régulo C., Bedding T. R., Stello D., Borucki W. J., Koch D. G., Jenkins J., Allen C., Gilliland R. L., Kjeldsen H., Christensen-Dalsgaard J. Solar-like oscillations in red giants observed with Kepler: comparison of global oscillation parameters from different methods. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 131.

[ACL204] Hekker S., Basu S., Stello D., Kallinger T., Grundahl F., Mathur S., García R. A., Mosser Benoît, Huber D., Bedding T. R., Szabó R., de Ridder Joris, Chaplin W. J., Elsworth Y., Hale S. J., Christensen-Dalsgaard J., Gilliland R. L., Still M., McCauliff S., Quintana E. V. Asteroseismic inferences on red giants in open clusters NGC 6791, NGC 6819, and NGC 6811 using Kepler. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 100.

[ACL205] Henri Pierre, Meyer Nicole, Briand Carine, Donato S. Observations of Langmuir ponderomotive effects using the Solar TERrestrial RElations Observatory spacecraft as a density probe. *Physics of Plasmas*, 2011, vol. 18, pp. 2308.

[ACL206] Henri Pierre, Califano F., Briand Carine, Mangeney André. Low-energy Langmuir cavitons: Asymptotic limit of weak turbulence. *EPL (Europhysics Letters)*, 2011, vol. 96, pp. 55004.

[ACL207] Hess S. L. G., Bonfond B., Zarka Philippe, Grodent D. Model of the Jovian magnetic field topology constrained by the Io auroral emissions. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 05217.

[ACL208] Hess S. L. G., Zarka Philippe. Modeling the radio signature of the orbital parameters, rotation, and magnetic field of exoplanets. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 29.

[ACL209] Hillaris A., Malandraki O., Klein Karl-Ludwig, Preka-Papadema P., Moussas X., Bouratzis C., Mitsakou E., Tsitsipis P., Kontogeorgos A. The 17 January 2005 Complex Solar Radio Event Associated with Interacting Fast Coronal Mass Ejections. *Solar Physics*, 2011, vol. 273, pp. 493-509.

[ACL210] Huang J., Démoulin Pascal, Pick Monique, Auchere Frederic, Yan Y. H., Bouteille Anne. Initiation and Early Development of the 2008 April 26 Coronal Mass Ejection. *The Astrophysical Journal*, 2011, vol. 729, pp. 107.

[ACL211] Huber D., Bedding T. R., Stello D., Hekker S., Mathur S., Mosser Benoît, Verner G. A., Bonanno Alfio, Buzasi D. L., Campante T. L., Elsworth Y. P., Hale S. J., Kallinger T., Silva Aguirre V., Chaplin W. J., de Ridder Joris, García R. A., Appourchaux Thierry, Frandsen S., Houdek G., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Broomhall A. M., Corsaro E., Salabert D., Sanderfer D. T., Seader S. E., Smith J. C. Testing Scaling Relations for Solar-like Oscillations from the Main Sequence to Red Giants Using Kepler Data. *The Astrophysical Journal*, 2011, vol. 743,

pp. 143.

[ACL212] Hubrig S., Ilyin I., Briquet M., Schöller M., González J. F., Nuñez N., De Cat P., Morel T. The strong magnetic field of the large-amplitude beta Cephei pulsator V1449 Aquilae. *Astronomy and Astrophysics*, 2011, vol. 531, pp. L20.

[ACL213] Huelamo N., Lacour Sylvestre, Tuthill P., Ireland Michael, Kraus Adam, Chauvin G. A companion candidate in the gap of the T Chamæleonis transitional disk. *Astronomy and Astrophysics*, 2011, vol. 528, pp. L7.

[ACL214] Hébrard G., Evans T. M., Alonso R., Fridlund M., Ofir A., Aigrain S., Guillot T., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Carone L., Carpano S., Cavarroc Céline, Csizmadia Sz., Deeg H. J., Deleuil M., Diaz R. F., Dvorak R., Erikson A., Ferraz-Mello S., Gandolfi D., Gibson N., Gillon M., Guenther E., Hatzes A., Havel M., Jordá L., Lammer H., Léger A., Llebaria A., Mazeh T., Moutou C., Ollivier Marc, Parviainen H., Pätzold M., Queloz D., Rauer H., Rouan Daniel, Santerne A., Schneider J., Tingley B., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XVIII. CoRoT-18b: a massive hot Jupiter on a prograde, nearly aligned orbit. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 130.

[ACL215] Jeffers S. V., Donati J.-F., Alecian Evelyne, Marsden S. C. Observations of non-solar-type dynamo processes in stars with shallow convective zones. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 411, pp. 1301-1312.

[ACL216] Jennings D. E., Cottini V., Nixon C. A., Flasar F. M., Kunde V. G., Samuelson R. E., Romani P. N., Hesman B. E., Carlson R. C., Gorius N. J. P., Coustonis Athena, Tokano T. Seasonal Changes in Titan's Surface Temperatures. *The Astrophysical Journal Letters*, 2011, vol. 737, pp. L15.

[ACL217] Jiang C., Jiang B. W., Christensen-Dalsgaard J., Bedding T. R., Stello D., Huber D., Frandsen S., Kjeldsen H., Karoff C., Mosser Benoît, Demarque P., Fanelli M. N., Kinemuchi K., Mullally F. Modeling Kepler Observations of Solar-like Oscillations in the Red Giant Star HD 186355. *The Astrophysical Journal*, 2011, vol. 742, pp. 120.

[ACL218] Kastner J. H., Sacco G. G., Montez R., Huenemoerder D. P., Shi H., Alecian Evelyne, Argiroff C., Audard M., Bouvier J., Badache Damiani Cilia, Donati J.-F., Gregory S. G., Güdel M., Hussain G. A. J., Maggio A., Montmerle T. GSC 07396-00759 = V4046 Sgr C[D]: A Wide-separation Companion to the Close T Tauri Binary System V4046 Sgr AB. *The Astrophysical Journal Letters*, 2011, vol. 740, pp. L17.

[ACL219] Kervella Pierre, Perrin Guy, Chiavassa A., Ridgway Stephen, Cami J., Haubois Xavier, Verhoelst Tijl. The close circumstellar environment of Betelgeuse. II. Diffraction-limited spectro-imaging from 7.76 to 19.50 μm with VLT/VISIR. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 117.

[ACL220] Kim Sang J., Jung A., Sim C. K., Courtin Régis, Bellucci Aurélie, Sicardy Bruno, Song I. O., Minh Y. C. Retrieval and tentative identification of the 3 μm spectral feature in Titan's haze. *Planetary and Space Science*, 2011, vol. 59, pp. 699-704.

[ACL221] Klein Karl-Ludwig, Trottet Gérard, Samwel S., Malandraki O. Particle Acceleration and Propagation in Strong Flares without Major Solar Energetic Particle Events. *Solar Physics*, 2011, vol. 269, pp. 309-333.

[ACL222] Kliem B., Török Tibor, Thompson W. T. A Parametric Study of Erupting Flux Rope Rotation. Modeling the

"Cartwheel CME" on 9 April 2008. *Solar Physics*, 2011, vol. 2112, pp. 3389.

[ACL223] Labrosse N., Schmieder Brigitte, Heinzel P., Watanabe T. EUV lines observed with EIS/Hinode in a solar prominence. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 69.

[ACL224] Lacour Sylvestre, Tuthill P., Amico Paola, Ireland Michael, Ehrenreich D., Huelamo N., Lagrange A.-M. Sparse aperture masking at the VLT. I. Faint companion detection limits for the two debris disk stars HD 92945 and HD 141569. *Astronomy and Astrophysics*, 2011, vol. 532, pp. 72.

[ACL225] Lamy Laurent, Cecconi Baptiste, Zarka Philippe, Canu P., Schippers Patricia, Kurth W. S., Mutel R. L., Gurnett D. A., Menietti J. D., Louarn P. Emission and propagation of Saturn kilometric radiation: Magnetoionic modes, beaming pattern, and polarization state. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. A04212.

[ACL226] Lanza A. F., Bonomo A. S., Pagano I., Leto G., Messina S., Cutispoto G., Moutou C., Aigrain S., Alonso R., Barge P., Deleuil M., Fridlund M., Silva-Valio A., Auvergne Michel, Baglin Annie, Collier Cameron A. Photospheric activity, rotation, and star-planet interaction of the planet-hosting star CoRoT-6. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 14.

[ACL227] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Hoang Sang. Large-Scale Variation of Solar Wind Electron Properties from Quasi-Thermal Noise Spectroscopy: Ulysses Measurements. *Solar Physics*, 2011, vol. 271, pp. 141-148.

[ACL228] Leblanc François, Doresoundiram Alain. Mercury exosphere. II. The sodium/potassium ratio. *Icarus*, 2011, vol. 211, pp. 10-20.

[ACL229] Lecavelier des Etangs A., Sirothia S. K., Zarka Philippe. GMRT search for 150 MHz radio emission from the transiting extrasolar planets HD 189733 b and HD 209458 b. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 50.

[ACL230] Lellouch Emmanuel, Stansberry J. A., Emery Joshua P., Grundy W. M., Cruikshank Dale P. Thermal properties of Pluto's and Charon's surfaces from Spitzer observations. *Icarus*, 2011, vol. 214, pp. 701-716.

[ACL231] Lellouch Emmanuel, De Bergh Catherine, Sicardy Bruno, Käufl H. U., Smette A. High resolution spectroscopy of Pluto's atmosphere: detection of the 2.3 μm CH<sub>4</sub> bands and evidence for carbon monoxide. *Astronomy and Astrophysics*, 2011, vol. 530, pp. L4.

[ACL232] Leyrat C., Coradini A., Erard Stéphane, Capaccioni F., Capria M. T., Drossart Pierre, de Sanctis Maria Cristina, Tosi F. Thermal properties of the asteroid (2867) Steins as observed by VIRTIS/Rosetta. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 168.

[ACL233] Li C., Matthews S. A., Van Driel-Gesztesy Lydia, Sun J., Owen C. J. Coronal Jets, Magnetic Topologies, and the Production of Interplanetary Electron Streams. *The Astrophysical Journal*, 2011, vol. 735, pp. 43.

[ACL234] Luoni M. L., Démoulin Pascal, Mandrini C. H., Van Driel-Gesztesy Lydia. Twisted Flux Tube Emergence Evidenced in Longitudinal Magnetograms: Magnetic Tongues. *Solar Physics*, 2011, vol. 270, pp. 45-74.

[ACL235] Luz David, Berry D. L., Piccioni G., Drossart Pierre, Politi Romolo, Wilson C. F., Erard Stéphane, Nuccilli F. Venus's Southern Polar Vortex Reveals Precessing Circulation. *Science*,

2011, vol. 332, pp. 577-.

[ACL236] Léger A., Grasset O., Fegley B., Codron F., Albareda A. F., Barge P., Barnes R., Cance P., Carpy S., Catalano F., Cavarroc Céline, Demangeon O., Ferraz-Mello S., Gabor P., Grießmeier J.-M., Leibacher J., Libourel G., Maurin A.-S., Raymond S. N., Rouan Daniel, Samuel Benjamin, Schaefer L., Schneider J., Schuller P. A., Selsis F., Sotin Christophe. The extreme physical properties of the CoRoT-7b super-Earth. *Icarus*, 2011, vol. 213, pp. 1-11.

[ACL237] López-Valverde M. A., López-Puertas M., Funke B., Gilli G., Garcia-Comas M., Drossart Pierre, Piccioni G., Formisano V. Modeling the atmospheric limb emission of CO<sub>2</sub> at 4.3 μm in the terrestrial planets. *Planetary and Space Science*, 2011, vol. 59, pp. 988-998.

[ACL238] Mahy L., Gosset E., Baudin F., Rauw G., Godart M., Morel T., Degroote P., Aerts Conny, Blomme R., Cuypers J., Noels A., Michel Eric, Baglin Annie, Auvergne Michel, Catala Claude, Samadi Davoud-Reza. Plaskett's star: analysis of the CoRoT photometric data. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 101.

[ACL239] Malherbe Jean-Marie, Roudier Thierry, Berger T., Franck Zoe. Images in Plasma Science. *IEEE Transactions on Plasma Science*, 2011, vol. 39, pp. 2706.

[ACL240] Maltagliati Luca, Titov D. V., Encrenaz Thérèse, Melchiorri Riccardo, Forget François, Keller Horst U., Bibring Jean-Pierre. Annual survey of water vapor behavior from the OMEGA mapping spectrometer onboard Mars Express. *Icarus*, 2011, vol. 213, pp. 480-495.

[ACL241] Mann Ingrid, Pellinen-Wannberg Asta, Murad Edmond, Popova Olga, Meyer Nicole, Rosenberg Marlene, Mukai T., Czechowski A., Mukai Sonoyo, Safrankova Jana, Nemeczek Zdenek. Dusty Plasma Effects in Near Earth Space and Interplanetary Medium. *Space Science Reviews*, 2011, vol. 161, pp. 1-47.

[ACL242] Marsden S. C., Jardine M. M., Ramírez Vélez J. C., Alecian Evelyne, Brown C. J., Carter B. D., Donati J.-F., Dunstone N., Hart R., Semel Meir, Waite I. A. Magnetic fields and differential rotation on the pre-main sequence - II. The early-G star HD 141943 - coronal magnetic field, Halpha emission and differential rotation. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 413, pp. 1939-1948.

[ACL243] Marsden S. C., Jardine M. M., Ramírez Vélez J. C., Alecian Evelyne, Brown C. J., Carter B. D., Donati J.-F., Dunstone N., Hart R., Semel Meir, Waite I. A. Magnetic fields and differential rotation on the pre-main sequence - I. The early-G star HD 141943 - brightness and magnetic topologies. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 413, pp. 1922-1938.

[ACL244] Marshall J. P., Löhe T., Montesinos B., Krivov Alexander V., Eiroa C., Absil Olivier, Bryden G., Maldonado J., Mora A., Sanz-Forcada J., Ardila D., Augereau Jean-Charles, Bayo A., Del Burgo C., Danchi William C., Ertel S., Fedele D., Fridlund M., Lebreton J., González-García B. M., Liseau R., Meeus G., Müller S., Pilbratt G. L., Roberge A., Stapelfeldt K., Thébault Philippe, White G. J., Wolf S. A Herschel resolved far-infrared dust ring around HD 207129. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 117.

[ACL245] Martinez Patrice, Aller-Carpentier Emmanuel, Kasper M., Boccaletti Anthony, Dorrer C., Baudrand Jacques. Laboratory comparison of coronagraphic concepts under dynamical seeing and high-order adaptive optics correction.

*Monthly Notices of the Royal Astronomical Society*, 2011, vol. 414, pp. 2112-2124.

[ACL246] Marzari F., Thébault Philippe. On how optical depth tunes the effects of the interstellar medium on debris discs. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 416, pp. 1890-1899.

[ACL247] Mathis S., De Brye N. Low-frequency internal waves in magnetized rotating stellar radiation zones. I. Wave structure modification by a toroidal field. *Astronomy and Astrophysics*, 2011, vol. 526, pp. 65.

[ACL248] Mathur S., Handberg R., Campante T. L., García R. A., Appourchaux Thierry, Bedding T. R., Mosser Benoît, Chaplin W. J., Ballot J., Benomar O., Bonanno Alfio, Corsaro E., Gaulme Patrick, Hekker S., Régulo C., Salabert D., Verner G. A., White T. R., Brandão I. M., Creevey O. L., Dogan G., Elsworth Y., Huber D., Hale S. J., Houdek G., Karoff C., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Quintana E. V., Sanderfer D. T., Seader S. E. Solar-like Oscillations in KIC 11395018 and KIC 11234888 from 8 Months of Kepler Data. *The Astrophysical Journal*, 2011, vol. 733, pp. 95.

[ACL249] Mathur S., Hekker S., Trampedach R., Ballot J., Kallinger T., Buzasi D. L., García R. A., Huber D., Jiménez A., Mosser Benoît, Bedding T. R., Elsworth Y., Régulo C., Stello D., Chaplin W. J., de Ridder Joris, Hale S. J., Kinemuchi K., Kjeldsen H., Mullally F., Thompson S. E. Granulation in Red Giants: Observations by the Kepler Mission and Three-dimensional Convection Simulations. *The Astrophysical Journal*, 2011, vol. 741, pp. 119.

[ACL250] Matthews S. A., Williams David R., Klein Karl-Ludwig, Kontar Eduard P., Smith David M., Lagg A., Krucker Sam, Hurford Gordon J., Vilmer Nicole, MacKinnon Alexander L., Zharkova Valentina V., Fletcher Lyndsay, Hannah Iain G., Browning Philippa K., Innes D. E., Trottet Gérard, Foullon C., Nakariakov V. M., Green L. M., Lamoureux Herve, Forsyth Colin, Walton David M., Mathioudakis Mihalis, Gandorfer A., Martínez Pillet V., Limousin O., Verwichte E., Dalla S., Mann Gottfried, Aurass Henry, Neukirch Thomas. Solar Particle Acceleration Radiation and Kinetics (SPARK). *Experimental Astronomy*, 2011, pp. 124.

[ACL251] Mavromichalaki H., Papaioannou A., Plainaki C., Sarlanis C., Souvatzoglou G., Gerontidou M., Papailiou M., Eroshenko E., Belov A., Yanke V., Flückiger E. O., Bütkofer R., Parisi M., Storini M., Klein Karl-Ludwig, Fuller Nicolas, Steigies C. T., Rother O. M., Heber B., Wimmer-Schweingruber R. F., Kudela K., Strharsky I., Langer R., Usoskin I., Ibragimov A., Chilingaryan A., Hovsepyan G., Reymers A., Yeghikyan A., Kryakunova O., Dryn E., Nikolayevskiy N., Dorman L., Pustil'Nik L. Applications and usage of the real-time Neutron Monitor Database. *Advances in Space Research*, 2011, vol. 47, pp. 2210-2222.

[ACL252] Meech K. J., A'Hearn Michael F., Adams J. A., Bacci P., Bai J., Barrera L., Battelino M., Bauer J. M., Becklin E., Bhatt B., Biver Nicolas, Bockelée-Morvan Dominique, Bodewits D., Böhnhardt, Hermann, Boissier Jérémie, Bonev B. P., Borghini W., Brucato J. R., Bryssinck E., Buie M. W., Canovas H., Castellano D., Charnley S. B., Chen W. P., Chiang P., Choi Y.-J., Christian D. J., Chuang Y.-L., Cochran A. L., Colom Pierre, Combi M. R., Coulson I. M., Crovisier Jacques, Dello Russo N., Dennerl K., DeWahl K., DiSanti M. A., Facchini M., Farnham T. L., Fernández Y., Florén H. G., Frisk U., Fujiyoshi T., Furusho R., Fuse T., Galli G., García-Hernández D. A., Gersch A., Getu Z., Gibb E. L., Gillon M., Guido E., Guillermo R. A., Hadamcik

E., Hainaut O., Hammel H. B., Harker D. E., Harmon J. K., Harris W. M., Hartogh P., Hashimoto M., Häusler B., Herter T., Hjalmarson Å., Holland S. T., Honda M., Hosseini S., Howell E. S., Howes N., Hsieh H. H., Hsiao H.-Y., Hutsemékers D., Immler S. M., Jackson W. M., Jeffers S. V., Jehin E., Jones T. J., Ovelar M. de Juan, Kaluna H. M., Karlsson T., Kawakita H., Keane J. V., Keller L. D., Kelley M. S., Kinoshita D., Kiselev N. N., Kleyna J., Knight M. M., Kobayashi H., Kobulnicky H. A., Kolokolova L., Kreinyn M., Kuan Y.-J., Küppers M., Lacruz J. M., Landsman W. B., Lara L. M., Lecacheux Alain, Levasseur-Regourd A. C., Li B., Licandro J., Ligustri R., Lin Z.-Y., Lippi M., Lis D. C., Lisse C. M., Lovell A. J., Lowry S. C., Lu H., Lundin S., Magee-Sauer K., Magain P., Manfroid J., Mazzotta Epifani E., McKay A., Melita M. D., Mikuz H., Milam S. N., Milani G., Min M., Moreno Raphaël, Mueller B. E. A., Mumma M. J., Nicolini M., Nolan M. C., Nordh H. L., Nowajewski P. B., Ootsubo T., Paganini L., Perrella C., Pittichová J., Prosperi E., Radeva Y. L., Reach W. T., Remijan A. J., Rengel M., Riesen T. E., Rodenhuis M., Rodríguez D. P., Russell R. W., Sahu D. K., Samarasinha N. H., Sánchez Caso A., Sandqvist A., Sarid G., Sato M., Schleicher D. G., Schwieterman E. W., Sen A. K., Shenoy D., Shi J.-C., Shinnaka Y., Skvarc J., Snodgrass C., Sitko M. L., Sonnett S., Sosseini S., Sostero G., Sugita S., Swinyard B. M., Szutowicz S., Takato N., Tanga P., Taylor P. A., Tozzi G.-P., Trabatti R., Trigo-Rodríguez J. M., Tubiana C., De Val-Borro M., Vacca W., Vandebussche B., Vaubaillon J., Velichko F. P., Velichko S. F., Vervack R. J., Jr., Vidal-Nunez M. J., Villanueva G. L., Vinante C., Vincent J.-B., Wang M., Wasserman L. H., Watanabe J., Weaver H. A., Weissman P. R., Wolk S., Wooden D. H., Woodward C. E., Yamaguchi M., Yamashita T., Yanamandra-Fischer P. A., Yang B., Yao J.-S., Yeomans D. K., Zenn T., Zhao H., Ziffer J. E. EPOXI: Comet 103P/Hartley 2 Observations from a Worldwide Campaign. *The Astrophysical Journal Letters*, 2011, vol. 734, pp. L1.

[ACL253] Mein Pierre, Uitenbroek Han, Mein Nicole, Bommier Véronique, Faurobert M. Fast inversion of Zeeman line profiles using central moments. *Astronomy and Astrophysics*, 2011, vol. 535, pp. 45.

[ACL254] Melin Henrik, Stallard T., Miller S., Trafton L. M., Encrenaz Thérèse, Geballe T. R. Seasonal Variability in the Ionosphere of Uranus. *The Astrophysical Journal*, 2011, vol. 729, pp. 134.

[ACL255] Melnik V. N., Konovalenko A. A., Rucker H. O., Boiko A. I., Dorovskyy V. V., Abranin E. P., Lecacheux Alain. Observations of Powerful Type III Bursts in the Frequency Range 10 - 30 MHz. *Solar Physics*, 2011, vol. 269, pp. 335-350.

[ACL256] Menietti J. D., Mutel R. L., Schippers Patricia, Ye S.-Y., Gurnett D. A., Lamy Laurent. Analysis of Saturn kilometric radiation near a source center. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 12222.

[ACL257] Merand Antoine, Kervella Pierre, Pribulla T., Petr-Gotzens M. G., Benisty M., Natta A., Duvert G., Schertl D., Vannier Martin. The nearby eclipsing stellar system delta Velorum. III. Self-consistent fundamental parameters and distance. *Astronomy and Astrophysics*, 2011, vol. 532, pp. 50.

[ACL258] Mesa D., Gratton R., Berton A., Antichi Jacopo, Vérinaud C., Boccaletti Anthony, Kasper M., Claudi R. U., Desidera S., Giro E., Beuzit J.-L., Dohlen K., Feldt M., Mouillet D., Chauvin G., Vigan A. Simulation of planet detection with the SPHERE integral field spectrograph. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 131.

[ACL259] Miglio A., Brogaard K., Stello D., Chaplin W. J., D'Antona F., Montalbán J., Basu S., Bressan A., Grundahl F.,

Pinsonneault M. H., Serenelli A. M., Elsworth Y., Hekker S., Kallinger T., Mosser Benoît, Ventura P., Bonanno Alfio, Noels A., Silva Aguirre V., Szabó R., Li J., McCauliff S., Middour C. K., Kjeldsen H. Asteroseismology of old open clusters with Kepler: direct estimate of the integrated red giant branch mass-loss in NGC 6791 and 6819. *Monthly Notices of the Royal Astronomical Society*, 2011, pp. 1877.

[ACL260] Migliorini Alessandra, Altieri F., Zasova L., Piccioni G., Bellucci G., Cardesin Moinelo Alejandro, Drossart Pierre, D'Aversa E., Carrozzo F. G., Gondet B., Bibring J.-P. Oxygen airglow emission on Venus and Mars as seen by VIRTIS/VEX and OMEGA/MEX imaging spectrometers. *Planetary and Space Science*, 2011, vol. 59, pp. 981-987.

[ACL261] Migliorini Alessandra, Piccioni G., Cardesin Moinelo Alejandro, Drossart Pierre. Hydroxyl airglow on Venus in comparison with Earth. *Planetary and Space Science*, 2011, vol. 59, pp. 974-980.

[ACL262] Mikulášek Z., Krticka J., Henry G. W., Janík J., Zverko J., Ziznovsky J., Zejda M., Liska J., Zverina P., Kudrjavtsev D. O., Romanyuk I. I., Sokolov N. A., Lüftinger T., Trigilio C., Neiner Coralie, De Villiers S. N. Surprising variations in the rotation of the chemically peculiar stars CU Virginis and V901 Orionis. *Astronomy and Astrophysics*, 2011, vol. 534, pp. L5.

[ACL263] Mimoun David, Wieczorek Mark A., Alkalai Leon, Banerdt W. Bruce, Baratoux D., Bougeret Jean-Louis, Bouley Sylvain, Cecconi Baptiste, Falcke H., Flohrer Joachim, Garcia R. F., Grimm Robert, Grott M., Gurvits L., Jaumann Ralf, Johnson Catherine L., Knapmeyer M., Kobayashi Naoki, Konovalenko A. A., Lawrence D., Feuvre Mathieu Le, Lognonné Ph., Neal Clive, Oberst Jürgen, Olsen Nils, Röttgering H. J. A., Spohn T., Vennerstrom S., Woan G., Zarka Philippe. Farside explorer: unique science from a mission to the farside of the moon. *Experimental Astronomy*, 2011, pp. 122.

[ACL264] Molodij Guillaume, Bommier Véronique, Rayrole Jean. Network velocity gradients in the photosphere. I. Modeling. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 139.

[ACL265] Molodij Guillaume. Wavefront propagation in turbulence: an unified approach to the derivation of angular correlation funct. *Journal of the Optical Society of America A*, 2011, n. 8, vol. 28, pp. 1732.

[ACL266] Moreno Raphaël, Lellouch Emmanuel, Lara L. M., Courtin Régis, Bockelée-Morvan Dominique, Hartogh P., Rengel M., Biver Nicolas, Banaszkiewicz M., González A. First detection of hydrogen isocyanide (HNC) in Titan's atmosphere. *Astronomy and Astrophysics*, 2011, vol. 536, pp. L12.

[ACL267] Mosser Benoît, Belkacem Kevin, Goupil Marie-José, Michel Eric, Elsworth Y., Barban Caroline, Kallinger T., Hekker S., de Ridder Joris, Samadi Davoud-Reza, Baudin F., Pinheiro F. J. G., Auvergne Michel, Baglin Annie, Catala Claude. The universal red-giant oscillation pattern. An automated determination with CoRoT data. *Astronomy and Astrophysics*, 2011, vol. 525, pp. L9.

[ACL268] Mosser Benoît, Barban Caroline, Montalbán J., Beck P. G., Miglio A., Belkacem Kevin, Goupil Marie-José, Hekker S., de Ridder Joris, Dupret Marc-Antoine, Elsworth Y., Noels A., Baudin F., Michel Eric, Samadi Davoud-Reza, Auvergne Michel, Baglin Annie, Catala Claude. Mixed modes in red-giant stars observed with CoRoT. *Astronomy and Astrophysics*, 2011, vol. 532, pp. 86.

[ACL269] Mouillet Arielle, Lellouch Emmanuel, Moreno

Raphaël, Gurwell Mark A. Physical studies of Centaurs and Trans-Neptunian Objects with the Atacama Large Millimeter Array. *Icarus*, 2011, vol. 213, pp. 382-392.

[ACL270] Muller Nicolas, Michau Vincent, Robert Clélia, Roussel Gérard. Differential focal anisoplanatism in laser guide star wavefront sensing on extremely large telescopes. *Optics Letters*, 2011, vol. 36, pp. 4071.

[ACL271] Nakwacki M. S., Dasso S., Démoulin Pascal, Mandrini C. H., Gulisano A. M. Dynamical evolution of a magnetic cloud from the Sun to 5.4 AU. *Astronomy and Astrophysics*, 2011, vol. 535, pp. 52.

[ACL272] Nardetto N., Fokin A., Fouque Pascal, Storm J., Gieren W., Pietrzynski G., Mourard D., Kervella Pierre. The Baade-Wesselink p-factor applicable to LMC Cepheids. *Astronomy and Astrophysics*, 2011, vol. 534, pp. L16.

[ACL273] Neiner Coralie, de Batz Bertrand, Cochard F., Floquet M., Mekkas A., Desnoux V. The Be Star Spectra (BeSS) Database. *The Astronomical Journal*, 2011, vol. 142, pp. 149.

[ACL274] Olofsson J., Benisty M., Augereau Jean-Charles, Pinte C., Ménard F., Tatulli E., Berger J.-P., Malbet F., Merin B., Van Dishoeck E. F., Lacour Sylvestre, Pontoppidan K. M., Monin J. L., Brown J. M., Blake G. A. Warm dust resolved in the cold disk around T Chamaeleontis with VLTI/AMBER. *Astronomy and Astrophysics*, 2011, vol. 528, pp. L6.

[ACL275] Ortiz J. L., Cikota A., Cikota S., Hestroffer D., Thirouin A., Morales N., Duffard R., Gil-Hutton R., Santos-Sanz Pablo, De La Cueva I. A mid-term astrometric and photometric study of trans-Neptunian object (90482) Orcus. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 31.

[ACL276] Ozel Nesibe, Dupret Marc-Antoine, Baglin Annie. Quantitative estimates of the constraints on solar-like models imposed by observables. *Astronomy and Astrophysics*, 2011, vol. 532, pp. 82.

[ACL277] Paparó M., Chadid M., Chapellier E., Benko J. M., Szabó R., Kolenberg K., Guggenberger E., Regály Zs., Auvergne Michel, Baglin Annie, Weiss W. W. Periodicity search as a tool for disentangling the contaminated colour light curve of CoRoT 102781750. *Astronomy and Astrophysics*, 2011, vol. 531, pp. 135.

[ACL278] Pasachoff Jay M., Schneider Glenn, Widemann Thomas. High-resolution Satellite Imaging of the 2004 Transit of Venus and Asymmetries in the Cytherean Atmosphere. *The Astronomical Journal*, 2011, vol. 141, pp. 112.

[ACL279] Pasek Mickaël, Georgeot Bertrand, Lignières François, Reese Daniel. Regular Modes in Rotating Stars. *Physical Review Letters*, 2011, vol. 107, pp. 121101.

[ACL280] Peter Hardi, Abbo L., Andretta V., Auchere Frederic, Bemporad A., Berrilli F., Bommier Véronique, Braukhane A., Casini R., Curdt W., Davila J., Dittus Hansjörg, Fineschi S., Fludra A., Gandorfer A., Griffin Douglas, Inhester B., Lagg A., Landi Degl'Innocenti E., Maiwald V., Manso Sainz R., Martínez Pillet V., Matthews S., Moses D., Parenti S., Pietilara A., Quantius D., Raouafi N.-E., Raymond J., Rochus P., Romberg O., Schlotterer M., Schühle U., Solanki Sami, Spadaro D., Teriaca L., Tomczyk S., Trujillo Bueno J., Vial J.-C. Solar magnetism eXplorer (SolmeX). *Experimental Astronomy*, 2011, n. Online First, pp. 134.

[ACL281] Piau L., Kervella Pierre, Dib S., Hauschildt P. Surface convection and red-giant radius measurements. *Astronomy and*

*Astrophysics*, 2011, vol. 526, pp. 100.

[ACL282] Popescu M., Birlan Mirel, Binzel R., Vernazza Pierre, Barucci Antonella, Nedelcu D. A., Demeo Francesca, Fulchignoni Marcello. Spectral properties of eight near-Earth asteroids. *Astronomy and Astrophysics*, 2011, vol. 535, pp. 15.

[ACL283] Poretti E., Rainer M., Weiss W. W., Bognár Zs., Moya A., Niemczura E., Suarez-Yanes Juan-Carlos, Auvergne Michel, Baglin Annie, Baudin F., Benko J. M., Deboscher J., Garrido R., Mantegazza L., Paparó M. Monitoring a high-amplitude delta Scuti star for 152 days: discovery of 12 additional modes and modulation effects in the light curve of CoRoT 101155310. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 147.

[ACL284] Pribulla T., Merand Antoine, Kervella Pierre, Vanko M., Stevens I. R., Chini R., Hoffmeister V., Stahl O., Berndt A., Mugrauer M., Ammler-von Eiff M. The nearby eclipsing stellar system delta Velorum. II. First reliable orbit for the eclipsing pair. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 21.

[ACL285] Provan G., Andrews D. J., Cecconi Baptiste, Cowley S. W. H., Dougherty M. K., Lamy Laurent, Zarka Philippe. Magnetospheric period magnetic field oscillations at Saturn: Equatorial phase jitter produced by superposition of southern and northern period oscillations. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 04225.

[ACL286] Pryor W. R., Rymer A. M., Mitchell D. G., Hill Thomas W., Young D. T., Saur Joachim, Jones G. H., Jacobsen Sven, Cowley Stan W. H., Mauk B. H., Coates A. J., Gustin J., Grodent Denis, Gérard J.-C., Lamy Laurent, Nichols J. D., Krimigis S. M., Esposito L. W., Dougherty M. K., Jouchoux Alain J., Stewart A. Ian F., McClintock William E., Holsclaw Gregory M., Ajello J., Colwell J. E., Hendrix A. R., Crary F. J., Clarke John T., Zhou X. The auroral footprint of Enceladus on Saturn. *Nature*, 2011, vol. 472, pp. 331-333.

[ACL287] Pápics P. I., Briquet M., Auvergne Michel, Aerts Conny, Degroote P., Niemczura E., Vuckovic M., Smolders K., Poretti E., Rainer M., Hareter M., Baglin Annie, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. CoRoT high-precision photometry of the B0.5 IV star HD 51756. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 123.

[ACL288] Redaelli M., Kepler S. O., Costa José Eduardo, Winget D. E., Handler G., Castanheira B. G., Kanaan A., Fraga L., Henrique P., Giovannini O., Provençal J. L., Shipman H. L., Dalessio J., Thompson S. E., Mullally F., Brewer M. M., Childers D., Oksala Mary E., Rosen R., Wood M. A., Reed M. D., Walter B., Strickland W., Chandler D., Watson T. K., Nather R. E., Montgomery M. H., Bischoff-Kim A., Hansen C. J., Nitta A., Kleinman S. J., Claver C. F., Brown T. M., Sullivan D. J., Kim S.-L., Chen W.-P., Yang M., Shih C.-Y., Zhang X., Jiang X., Fu J. N., Seetha S., Ashoka B. N., Marar T. M. K., Balyan K. S., Vats H. O., Chernyshev A. V., Ibbetson P., Leibowitz E., Hemar S., Sergeev A. V., Andreev M. V., Janulis R., Meistas E. G., Moskalik P., Pajdosz G., Baran A., Winiarski M., Zola S., Ogloza W., Siwak M., Bognár Zs., Solheim J.-E., Sefako R., Buckley D., O'Donoghue D., Nagel T., Silvotti R., Bruni I., Fremy Jean-René, Vauclair G., Chevreton Michel, Dolez N., Pfeiffer B., Barstow M. A., Creevey O. L., Kawaler S. D., Clemens J. C. The pulsations of PG 1351+489. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 415, pp. 1220-1227.

[ACL289] Reed M. D., Harms S. L., Poindexter S., Zhou A.-Y., Eggen J. R., Morris M. A., Quint A. C., McDaniel S., Baran A., Dolez N., Kawaler S. D., Kurtz D. W., Moskalik P., Riddle R., Zola S., Østensen R. H., Solheim J.-E., Kepler S. O., Costa A. F.

M., Provençal J. L., Mullally F., Winget D. W., Vuckovic M., Crowe R., Terry D., Avila R., Berkey B., Stewart S., Bodnarik J., Bolton D., Binder P.-M., Sekiguchi K., Sullivan D. J., Kim S.-L., Chen W.-P., Chen C.-W., Lin H.-C., Jian X.-J., Wu H., Gou J.-P., Liu Z., Leibowitz E., Lipkin Y., Akan M. C., Çakırli Ö., Janulis R., Pretorius R., Ogloza W., Stachowski G., Paparó M., Szabó R., Csubry Z., Zsuffa D., Silvotti R., Marinoni S., Bruni I., Vauclair G., Chevreton Michel, Matthews J. M., Cameron C., Pablo H. Whole Earth Telescope observations of the subdwarf B star KPD 1930+2752: a rich, short-period pulsator in a close binary. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 412, pp. 371-390.

[ACL290] Reid H. A. S., Vilmer Nicole, Kontar Eduard P. Characteristics of the flare acceleration region derived from simultaneous hard X-ray and radio observations. *Astronomy and Astrophysics*, 2011, vol. 529, pp. 66.

[ACL291] Ripepi V., Cusano F., Di Criscienzo M., Catanzaro G., Palla F., Marconi M., Ventura P., Neiner Coralie, Catala Claude, Bernabei S. CoRoT 102699796, the first metal-poor Herbig Ae pulsator: a hybrid delta Sct-gamma Dor variable?. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 416, pp. 1535-1545.

[ACL292] Romano P., Pariat Etienne, Sicari M., Zuccarello F. A solar eruption triggered by the interaction between two magnetic flux systems with opposite magnetic helicity. *Astronomy and Astrophysics*, 2011, vol. 525, pp. 13.

[ACL293] Rouan Daniel, Deeg H. J., Demangeon O., Samuel Benjamin, Cavarroc Céline, Fegley B., Léger A. The Orbital Phases and Secondary Transits of Kepler-10b. A Physical Interpretation Based on the Lava-ocean Planet Model. *The Astrophysical Journal Letters*, 2011, vol. 741, pp. L30.

[ACL294] Rousselot P., Dumas C., Merlin Frédéric. Near-infrared spectroscopy of 133P/Elst-Pizarro. *Icarus*, 2011, vol. 211, pp. 553-558.

[ACL295] Sahraoui Fouad, Goldstein Melvyn L., Belmont Gérard, Roux Alain, Rezeau Laurence, Canu Patrick, Robert Patrick, Cornilleau-Wehrlin Nicole, Le Contel Olivier, Dudok de Wit T., Pinçon Jean-Louis, Kiyani Khurom. Multi-spacecraft investigation of space turbulence: Lessons from Cluster and input to the Cross-Scale mission. *Planetary and Space Science*, 2011, vol. 59, pp. 585-591.

[ACL296] Schippers Patricia, Arridge Christopher S., Menietti J. D., Gurnett D. A., Lamy Laurent, Cecconi Baptiste, Mitchell D. G., André N., Kurth W. S., Grimald S., Dougherty M. K., Coates A. J., Krupp N., Young D. T. Auroral electron distributions within and close to the Saturn kilometric radiation source region. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 05203.

[ACL297] Schmieder Brigitte, Démoulin Pascal, Pariat Etienne, Török Tibor, Molodij Guillaume, Mandrini C. H., Dasso S., Chandra R., Uddin W., Kumar P., Manoharan P. K., Venkatakrishnan P., Srivastava N. Actors of the main activity in large complex centres during the 23 solar cycle maximum. *Advances in Space Research*, 2011, vol. 47, pp. 2081-2091.

[ACL298] Schrijver C. J., Aulanier Guillaume, Title Alan M., Pariat Etienne, Delannée Cécile. The 2011 February 15 X2 Flare, Ribbons, Coronal Front, and Mass Ejection: Interpreting the Three-dimensional Views from the Solar Dynamics Observatory and STEREO Guided by Magnetohydrodynamic Flux-rope Modeling. *The Astrophysical Journal*, 2011, vol. 738, pp. 167.

[ACL299] Sicardy Bruno, Bolt G., Broughton J., Dobosz T.,

Gault D., Kerr S., Bénard F., Frappa E., Lecacheux Jean, Peyrot A., Teng-Chuen-Yu J.-P., Beisker W., Boissel Yannick, Buckley D., Colas F., DeWitt C., Doressoundiram Alain, Roques Françoise, Widemann Thomas, Gruhn C., Batista V., Biggs J., Dieters S., Greenhill J., Groom R., Herald D., Lade B., Mathers S., Assafin M., Camargo J. I. B., Vieira-Martins R., Andrei A. H., Da Silva Neto D. N., Braga-Ribas F., Behrend R. Constraints on Charon's Orbital Elements from the Double Stellar Occultation of 2008 June 22. *The Astronomical Journal*, 2011, vol. 141, pp. 67.

[ACL300] Sicardy Bruno, Ortiz J. L., Assafin M., Jehin E., Maury A., Lellouch Emmanuel, Hutton R. Gil, Braga-Ribas F., Colas F., Hestroffer D., Lecacheux Jean, Roques Françoise, Santos-Sanz Pablo, Widemann Thomas, Morales N., Duffard R., Thirouin A., Castro-Tirado A. J., Jelínek M., Kubánek P., Sota A., Sánchez-Ramírez R., Andrei A. H., Camargo J. I. B., Da Silva Neto D. N., Gomes A. Ramos, Martins R. Vieira, Gillon M., Manfroid J., Tozzi G. P., Harlingten C., Saravia S., Behrend R., Mottola S., Melendo E. García, Peris V., Fabregat J., Madiedo J. M., Cuesta L., Eibe M. T., Ullán A., Organero F., Pastor S., De Los Reyes J. A., Pedraz S., Castro A., De La Cueva I., Muler G., Steele I. A., Cebrán M., Montañés-Rodríguez P., Oscoz A., Weaver D., Jacques C., Corradi W. J. B., Santos F. P., Reis W., Milone A., Emilio M., Gutiérrez L., Vázquez R., Hernández-Toledo H. A Pluto-like radius and a high albedo for the dwarf planet Eris from an occultation. *Nature*, 2011, vol. 478, pp. 493-496.

[ACL301] Sierks H., Lamy P. L., Barbieri C., Koschny D., Rickman H., Rodrigo R., A'Hearn Michael F., Angrilli Francesco, Barucci Antonella, Bertaux J.-L., Bertini I., Besse S., Carry Benoît, Cremonese G., Da Deppo V., Davidsson Björn J. R., Debei S., De Cecco Mariolino, de Léon J., Ferri F., Fornasier Sonia, Fulle M., Hviid S. F., Gaskell R. W., Groussin O., Gutierrez P., Ip W., Jorda L., Kaasalainen M., Keller H. U., Knollenberg J., Kramm R., Kührt E., Küppers M., Lara L., Lazzarin M., Leyrat C., Moreno J. J. Lopez, Magrin S., Marchi S., Marzari F., Massironi M., Michalik H., Moissl R., Naletto G., Preusker F., Sabau L., Sabolo W., Scholten F., Snodgrass C., Thomas N., Tubiana C., Vernazza Pierre, Vincent J.-B., Wenzel K.-P., Andert Thomas P., Pätzold M., Weiss B. P. Images of Asteroid 21 Lutetia: A Remnant Planetesimal from the Early Solar System. *Science*, 2011, vol. 334, pp. 487-.

[ACL302] Silva Aguirre V., Chaplin W. J., Ballot J., Basu S., Bedding T. R., Serenelli A. M., Verner G. A., Miglio A., Monteiro M. J. P. F. G., Weiss Achim, Appourchaux Thierry, Bonanno Alfio, Broomhall A. M., Bruntt H., Campante T. L., Casagrande L., Corsaro E., Elsworth Y., García R. A., Gaulme Patrick, Handberg R., Hekker S., Huber D., Karoff C., Mathur S., Mosser Benoît, Salabert D., Schönrich R., Sousa S. G., Stello D., White T. R., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Houdek G., Metcalfe T. S., Molenda-Zakowicz J., Thompson M. J., Caldwell D. A., Christiansen J. L., Wohler B. Constructing a One-solar-mass Evolutionary Sequence Using Asteroseismic Data from Kepler. *The Astrophysical Journal Letters*, 2011, vol. 740, pp. L2.

[ACL303] Stappers B. W., Hessels J. W. T., Alexov A., Anderson K., Coenen T., Hassall T., Karastergiou A., Kondratiev V. I., Kramer M., Van Leeuwen J., Mol J. D., Noutsos A., Romein J. W., Weltevrede P., Fender R., Wijers R. A. M. J., Bähren L., Ockert-Bell Maureen E., Broderick J., Daw E. J., Dhillon V. S., Eisloffel J., Falcke H., Griessmeier Jean-Mathias, Law C., Markoff S., Miller-Jones J. C. A., Scheers B., Spreeuw H., Swinbank J., Ter Veen S., Wise M. W., Wucknitz O., Zarka Philippe, Anderson J., Asgekar A., Avruch I. M., Beck R., Bennema P., Bentum M. J., Best P., Bregman J., Brentjens M., Van de Brink R. H., Broekema P. C., Brouw W. N., Brüggen M., De Bruyn A. G., Butcher H. R., Ciardi B., Conway J., Dettmar

R.-J., Van Duin A., Van Enst J., Garrett M., Gerbers M., Grit T., Gunst A., Van Haarlem M. P., Hamaker J. P., Heald G., Hoeft M., Holties H., Horneffer A., Koopmans L. V. E., Kuper G., Loose M., Maat P., McKay-Bukowski D., McKean J. P., Miley G., Morganti R., Nijboer R., Noordam J. E., Norden M., Olofsson H., Pandey-Pommier M., Polatidis A., Reich W., Röttgering H., Schoenmakers A., Sluman J., Smirnov O., Steinmetz M., Sterks C. G. M., Tagger M., Tang Y., Vermeulen R., Vermaas N., Vogt C., De Vos M., Wijnholds S. J., Yatawatta S., Zensus A. Observing pulsars and fast transients with LOFAR. *Astronomy and Astrophysics*, 2011, vol. 530, pp. 80.

[ACL304] Steed K., Owen C. J., Démoulin Pascal, Dasso S. Investigating the observational signatures of magnetic cloud substructure. *Journal of Geophysical Research (Space Physics)*, 2011, vol. 116, pp. 01106.

[ACL305] Stello Dennis, Huber Daniel, Kallinger T., Basu Sarbani, Mosser Benoît, Hekker Saskia, Mathur Savita, García Rafael A., Bedding Timothy R., Kjeldsen Hans, Gilliland Ronald L., Verner Graham A., Chaplin William J., Benomar Othman, Meibom Søren, Grundahl F., Elsworth Yvonne P., Molenda-Zakowicz Joanna, Szabó Robert, Christensen-Dalsgaard Jørgen, Tenenbaum Peter, Twicken Joseph D., Uddin Kamal. Amplitudes of Solar-like Oscillations: Constraints from Red Giants in Open Clusters Observed by Kepler. *The Astrophysical Journal*, 2011, vol. 737, pp. L10.

[ACL306] Stello Dennis, Meibom Søren, Gilliland Ronald L., Grundahl F., Hekker Saskia, Mosser Benoît, Kallinger T., Mathur Savita, García Rafael A., Huber Daniel, Basu Sarbani, Bedding Timothy R., Brogaard Karsten, Chaplin William J., Elsworth Yvonne P., Molenda-Zakowicz Joanna, Szabó Robert, Still M., Jenkins Jon M., Christensen-Dalsgaard Jørgen, Kjeldsen Hans, Serenelli Aldo M., Wohler B. An Asteroseismic Membership Study of the Red Giants in Three Open Clusters Observed by Kepler: NGC 6791, NGC 6819, and NGC 6811. *The Astrophysical Journal*, 2011, vol. 739, pp. 13.

[ACL307] Szabó R., Szabados L., Ngeow C.-C., Smolec R., Derekas A., Moskalik P., Nuspl J., Lehmann H., Fzréz G., Molenda-Zakowicz J., Bryson S. T., Henden A. A., Kurtz D. W., Stello D., Nemec J. M., Benko J. M., Berdnikov L., Bruntt H, Evans N. R., Gorynya N. A., Pastukhova E. N., Simcoe R. J., Grindlay J. E., Los E. J., Doane A., Laycock S. G., Mink D. J., Champine G., Sliski A., Handler G., Kiss L. L., Kollath Z., Kovács J., Christensen-Dalsgaard J., Kjeldsen H., Allen C., Thompson S. E., Van Cleve J. Cepheid investigations using the Kepler space telescope. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 413, pp. 2709-2720.

[ACL308] Sánchez-Lavega A., Del Río-Gaztelurrutia T., Hueso R., Gomez-Forrellad J. M., Sanz-Requena J. F., Legarreta J., García-Melendo E., Colas F., Lecacheux Jean, Fletcher L. N., Barrado y Navascués D., Parker D., Akutsu T., Barry T., Beltran J., Buda S., Combs B., Carvalho F., Casquinha P., Delcroix M., Ghomizadeh S., Go C., Hotershall J., Ikemura T., Jolly G., Kazemoto A., Kumamori T., Lecompte M., Maxson P., Melillo F. J., Milika D. P., Morales E., Peach D., Phillips J., Poupeau J. J., Sussenbach J., Walker G., Walker S., Tranter T., Wesley A., Wilson T., Yunoki K. Deep winds beneath Saturn's upper clouds from a seasonal long-lived planetary-scale storm. *Nature*, 2011, vol. 475, pp. 71-74.

[ACL309] Tal-Or L., Santerne A., Mazeh T., Bouchy F., Moutou C., Alonso R., Gandolfi D., Aigrain S., Auvergne Michel, Barge P., Bonomo A. S., Bordé Pascal, Deeg H., Ferraz-Mello S., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gillon M., Guenther E. W., Guillot T., Hatzes A., Jorda L., Lammer H., Léger A., Llebaria A., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Rouan Daniel, Tsodikovich Y., Wuchterl G. CoRoT

LRa02\_E2\_0121: Neptune-size planet candidate turns into a hierarchical triple system with a giant primary. *Astronomy and Astrophysics*, 2011, vol. 534, pp. 67.

[ACL310] Thuillier G., Claudel J., Djafer D., Haberreiter M., Mein Nicole, Melo S. M. L., Schmutz W., Shapiro A., Short C. I., Sofia S. The Shape of the Solar Limb: Models and Observations. *Solar Physics*, 2011, vol. 268, pp. 125-149.

[ACL311] Thébault Philippe. Against all odds? Forming the planet of the HD 196885 binary. *Celestial Mechanics and Dynamical Astronomy*, 2011, vol. 111, pp. 29-49.

[ACL312] Tian Lirong, Démoulin Pascal, Alexander D., Zhu Chunming. On Asymmetry of Magnetic Helicity in Emerging Active Regions: High-resolution Observations. *The Astrophysical Journal*, 2011, vol. 727, pp. 28.

[ACL313] Tinetti G., Beaulieu J. P., Henning T., Meyer M., Micela G., Ribas I., Stam D., Swain M., Krause Oliver, Ollivier Marc, Pace Emanuele, Swinyard B., Aylward A., van Boekel R., Coradini A., Encrenaz Thérèse, Snellen Ignas, Zapatero-Osorio Maria R., Bouwman Jeroen, Y.-K. Cho J., Coudé Du Foresto Vincent, Guillot T., Lopez-Morales Mercedes, Mueller-Wodarg I., Pallé Enric, Selsis F., Sozzetti Alessandro, Ade P., Achilleos N., Adriani Alberto, Agnor Craig B., Afonso C., Allende Prieto C., Bakos Gaspar, Barber Robert J., Barlow M. J., Bernath P., Bézard Bruno, Bordé Pascal, Brown L. R., Cassan A., Cavarroc Céline, Ciaravella A., Cockell C. O. U., Coustenis Athena, Danielski Camilla, Decin L., de Kok R., Demangeon O., Deroo P., Doel Peter, Drossart Pierre, Fletcher L. N., Focardi Matteo, Forget F., Fossey Steve, Fouque Pascal, Frith James, Galand M., Gaulme Patrick, González Hernández J. I., Grasset O., Grassi Davide, Grenfell John Lee, Griffin M. J., Griffith C. A., Grözinger Ulrich, Guédé Manuel, Guio Pactrick, Hainaut O., Hargreaves Robert, Hauschildt Peter H., Heng Kevin, Heyrovský David, Hueso R., Irwin P., Kaltenegger L., Kervella Pierre, Kipping David, Koskinen Tommi T., Kovács G., La Barbera A., Lammer H., Lellouch Emmanuel, Leto G. EChO - Exoplanet Characterisation Observatory. *Experimental Astronomy*, 2011, vol. 1112, pp. 2728.

[ACL314] Tingley B., Endl M., Gazzano J. -C., Alonso R., Mazeh T., Jorda L., Aigrain S., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carpano S., Carone L., Cochran W. D., Csizmadia Sz., Deleuil M., Deeg H. J., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gillon M., Guenther E. W., Guillot T., Hatzes A., Hébrard G., Léger A., Llebaria A., Lammer H., Lovis C., MacQueen P. J., Moutou C., Ollivier Marc, Ofir A., Pätzold M., Pepe F., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XVI. CoRoT-14b: an unusually dense very hot Jupiter. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 97.

[ACL315] Trap G., Goldwurm A., Dodds-Eden K., Weiss Achim, Terrier R., Ponti G., Gillessen S., Genzel R., Ferrando P., Belanger G., Clénet Yann, Rouan Daniel, Predehl P., Capelli R., Melia F., Yusef-Zadeh F. Concurrent X-ray, near-infrared, sub-millimeter, and GeV gamma-ray observations of Sagittarius A\*. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 140.

[ACL316] Trippe S., Krips M., Piétu V., Neri R., Winters J. M., Gueth F., Bremer M., Salomé P., Moreno Raphaël, Boissier Jérémie, Fontani F. The long-term millimeter activity of active galactic nuclei. *Astronomy and Astrophysics*, 2011, vol. 533, pp. 97.

[ACL317] Trottet Gérard, Raulin J.-P., Giménez de Castro G., Lüthi T., Caspi A., Mandrini C. H., Luoni M. L., Kaufmann P.

Origin of the Submillimeter Radio Emission During the Time-Extended Phase of a Solar Flare. *Solar Physics*, 2011, vol. 273, pp. 339-361.

[ACL318] Török Tibor, Chandra R., Pariat Etienne, Démoulin Pascal, Schmieder Brigitte, Aulanier Guillaume, Linton M. G., Mandrini C. H. Filament Interaction Modeled by Flux Rope Reconnection. *The Astrophysical Journal*, 2011, vol. 728, pp. 65.

[ACL319] Uytterhoeven K., Moya A., Grigahcène A., Guzik J. A., Gutierrez-Soto Juan, Smalley B., Handler G., Balona L. A., Niemczura E., Fox Machado L., Benatti S., Chapellier E., Tkachenko A., Szabó R., Suarez-Yanes Juan-Carlos, Ripepi V., Pascual J., Mathias P., Martín-Ruiz S., Lehmann H., Jackiewicz J., Hekker S., Gruberbauer M., García R. A., Dumusque X., Díaz-Fraile D., Bradley P., Antoci V., Roth M., Leroy Bernard, Murphy S. J., De Cat P., Cuypers J., Kjeldsen H., Christensen-Dalsgaard J., Breger M., Pigulski A., Kiss L. L., Still M., Thompson S. E., Van Cleve J. The Kepler characterization of the variability among A- and F-type stars. I. General overview. *Astronomy and Astrophysics*, 2011, vol. 534, pp. 125.

[ACL320] Vargas Domínguez S., MacTaggart D., Green L., Van Driel-Gesztelyi Lydia, Hood A. W. On Signatures of Twisted Magnetic Flux Tube Emergence. *Solar Physics*, 2011, pp. 178.

[ACL321] Vauclair G., Fu J.-N., Solheim J.-E., Kim S.-L., Dolez N., Chevreton Michel, Chen L., Wood M. A., Silver I. M., Bognár Zs., Paparó M., Cársico A. H. The period and amplitude changes in the coolest GW Virginis variable star (PG 1159-type) PG 0122+200. *Astronomy and Astrophysics*, 2011, vol. 528, pp. 5.

[ACL322] Verner G. A., Chaplin W. J., Basu S., Brown T. M., Hekker S., Huber D., Karoff C., Mathur S., Metcalfe T. S., Mosser Benoît, Quirion P.-O., Appourchaux Thierry, Bedding T. R., Bruntt H., Campante T. L., Elsworth Y., García R. A., Handberg R., Régulo C., Roxburgh Ian, Stello D., Christensen-Dalsgaard J., Gilliland R. L., Kawaler S. D., Kjeldsen H., Allen C., Clarke B. D., Girouard F. R. Verification of the Kepler Input Catalog from Asteroseismology of Solar-type Stars. *The Astrophysical Journal Letters*, 2011, vol. 738, pp. L28.

[ACL323] Verner G. A., Elsworth Y., Chaplin W. J., Campante T. L., Corsaro E., Gaulme Patrick, Hekker S., Huber D., Karoff C., Mathur S., Mosser Benoît, Appourchaux Thierry, Ballot J., Bedding T. R., Bonanno Alfio, Broomhall A.-M., García R. A., Handberg R., New R., Stello D., Régulo C., Roxburgh Ian, Salabert D., White T. R., Caldwell D. A., Christiansen J. L., Fanelli M. N. Global asteroseismic properties of solar-like oscillations observed by Kepler: a comparison of complementary analysis methods. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 415, pp. 3539-3551.

[ACL324] Vilmer Nicole, MacKinnon A. L., Hurford G. J. Properties of Energetic Ions in the Solar Atmosphere from gamma-Ray and Neutron Observations. *Space Science Reviews*, 2011, vol. 159, pp. 167-224.

[ACL325] Vincent F. H., Paumard Thibaut, Perrin Guy, Mugnier L., Eisenhauer F., Gillessen S. Performance of astrometric detection of a hotspot orbiting on the innermost stable circular orbit of the Galactic Centre black hole. *Monthly Notices of the Royal Astronomical Society*, 2011, vol. 412, pp. 2653-2664.

[ACL326] Vincent F. H., Paumard Thibaut, Gourgoulhon E., Perrin Guy. GYOTO: a new general relativistic ray-tracing code. *Classical and Quantum Gravity*, 2011, vol. 28, pp. 5011.

[ACL327] Waite I. A., Marsden S. C., Carter B. D., Alecia Evelyn, Brown C., Burton D., Hart R. High-resolution

Spectroscopy and Spectropolarimetry of Some Late F- / Early G-type Sun-like Stars as Targets for Zeeman Doppler Imaging. *Publications of the Astronomical Society of Australia*, 2011, vol. 28, pp. 323-337.

[ACL328] Walter M., Baross John, Coustenis Athena, Horner J., Kress Monika, Meech Karen, Perez-Mercader Juan, Woolf Nick. Message from the Executive Council of the Astrobiology Society: The First Year. *Astrobiology*, 2011, vol. 11, pp. 75-75.

[ACL329] White T. R., Bedding Timothy R., Stello Dennis, Appourchaux Thierry, Ballot Jérôme, Benomar Othman, Bonanno Alfio, Broomhall A.-M., Campante Tiago L., Chaplin William J., Christensen-Dalsgaard Jørgen, Corsaro E., Dogan Gülnur, Elsworth Yvonne P., Fletcher Stephen T., García Rafael A., Gaulme Patrick, Handberg R., Hekker Saskia, Huber Daniel, Karoff Christoffer, Kjeldsen Hans, Mathur Savita, Mosser Benoît, Monteiro M. J. P. F. G., Régulo C., Salabert D., Silva Aguirre Victor, Thompson Michael J., Verner G. A., Morris Robert L., Sanderfer D. T., Seader S. E. Asteroseismic Diagrams from a Survey of Solar-like Oscillations with Kepler. *The Astrophysical Journal Letters*, 2011, vol. 742, pp. L3.

[ACL330] White S. M., Benz A. O., Christe S., Fárník F., Kundu M. R., Mann G., Ning Z., Raulin J.-P., Silva-Valio A. V. R., Saint-Hilaire P., Vilmer Nicole, Warmuth A. The Relationship Between Solar Radio and Hard X-ray Emission. *Space Science Reviews*, 2011, vol. 159, pp. 225-261.

[ACL331] Xie Ji-Wei, Payne Matthew J., Thébault Philippe, Zhou Ji-Lin, Ge Jian. Planet Formation in Highly Inclined Binary Systems. I. Planetesimals Jump Inward and Pile Up. *The Astrophysical Journal*, 2011, vol. 735, pp. 10.

[ACL332] Zaslavsky A., Meyer Nicole, Hoang Sang, Maksimovic Milan, Bale S. D. On the antenna calibration of space radio instruments using the galactic background: General formulas and application to STEREO/WAVES. *Radio Science*, 2011, vol. 46, pp. 2008.

[ACL333] Zharkova V. V., Arzner K., Benz A. O., Browning Philippa K., Dauphin Cyril, Emslie A. G., Fletcher L., Kontar Eduard P., Mann G., Onofri M., Petrosian V., Turkmani R., Vilmer Nicole, Vlahos L. Recent Advances in Understanding Particle Acceleration Processes in Solar Flares. *Space Science Reviews*, 2011, vol. 159, pp. 357-420.

[ACL334] Zwintz K., Kallinger T., Guenther D. B., Gruberbauer M., Kuschnig R., Weiss W. W., Auvergne Michel, Jorda L., Favata F., Matthews J., Fischer M. Pulsational Analysis of V 588 Mon and V 589 Mon Observed with the MOST and CoRoT Satellites. *The Astrophysical Journal*, 2011, vol. 729, pp. 20.

## 2010

[ACL335] Aerts Conny, Lefever K., Baglin Annie, Degroote P., Oreiro R., Vuckovic M., Smolders K., Acke B., Verhoelst Tijl, Desmet M., Godart M., Noels A., Dupret Marc-Antoine, Auvergne Michel, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. Periodic mass-loss episodes due to an oscillation mode with variable amplitude in the hot supergiant HD 50064. *Astronomy and Astrophysics*, 2010, vol. 513, pp. L11.

[ACL336] Alvarez-Candal A., Barucci Antonella, Merlin Frédéric, De Bergh Catherine, Fornasier Sonia, Guilbert Aurélie, Protopapa Silvia. The trans-Neptunian object (42355) Typhon: composition and dynamical evolution. *Astronomy and Astrophysics*, 2010, vol. 511, pp. 35.

[ACL337] Aly J. J., Amari Tahar. Does the Compression or the Expansion of a Simple Topology Potential Magnetic Field Lead

to the Development of Current Sheets?. *The Astrophysical Journal Letters*, 2010, vol. 709, pp. L99-L102.

[ACL338] Amari Tahar, Aly J. J., Mikic Z., Linker J. Coronal Mass Ejection Initiation: On the Nature of the Flux Cancellation Model. *The Astrophysical Journal Letters*, 2010, vol. 717, pp. L26-L30.

[ACL339] Amari Tahar, Aly J. J. Observational constraints on well-posed reconstruction methods and the optimization-Grad-Rubin method. *Astronomy and Astrophysics*, 2010, vol. 522, pp. 52.

[ACL340] Andrews D. J., Coates A. J., Cowley S. W. H., Dougherty M. K., Lamy Laurent, Provan G., Zarka Philippe. Magnetospheric period oscillations at Saturn: Comparison of equatorial and high-latitude magnetic field periods with north and south Saturn kilometric radiation periods. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 12252.

[ACL341] Artzner G., Gosain S., Schmieder Brigitte. A Technique for Removing Background Features in SECCHI - EUVI He ii 304 Å Filtergrams: Application to the Filament Eruption of 22 May 2008. *Solar Physics*, 2010, vol. 262, pp. 437-447.

[ACL342] Assafin M., Camargo J. I. B., Vieira Martins R., Andrei A. H., Sicardy Bruno, Young L., da Silva Neto D. N., Braga-Ribas F. Precise predictions of stellar occultations by Pluto, Charon, Nix, and Hydra for 2008-2015. *Astronomy and Astrophysics*, 2010, vol. 515, pp. 32.

[ACL343] Attrill G. D. R., Harra L. K., Van Driel-Gesztelyi Lydia, Wills-Davey M. J. Revealing the Fine Structure of Coronal Dimmings and Associated Flows with Hinode/EIS. Implications for Understanding the Source Regions of Sustained Outflow Following CMEs. *Solar Physics*, 2010, vol. 264, pp. 119-147.

[ACL344] Aulanier Guillaume, Török Tibor, Démoulin Pascal, DeLuca Edward E. Formation of Torus-Unstable Flux Ropes and Electric Currents in Erupting Sigmoids. *The Astrophysical Journal*, 2010, vol. 708, pp. 314-333.

[ACL345] Aurière M., Donati J.-F., Konstantinova-Antova R., Perrin Guy, Petit P., Roudier T. The magnetic field of Betelgeuse: a local dynamo from giant convection cells?. *Astronomy and Astrophysics*, 2010, vol. 516, pp. L2.

[ACL346] Ballot Jérôme, Lignières François, Reese Daniel, Rieutord M. Gravity modes in rapidly rotating stars. Limits of perturbative methods. *Astronomy and Astrophysics*, 2010, vol. 518, pp. 30.

[ACL347] Barban Caroline, Baudin F., Mosser Benoît, Goupil Marie-José, de Ridder Joris, Samadi Davoud-Reza, Weiss W. W., Auvergne Michel, Baglin Annie. Frequency spacings of p-modes in red giants observed by CoRoT. *Astronomische Nachrichten*, 2010, vol. 331, pp. 1016.

[ACL348] Barillot Marc, Coudé Du Foresto Vincent, Surdej J., Absil Olivier, Jamar C., di Folco E., Epchtein N. aladdin nulling instrument. *EAS Publications Series*, 2010, vol. 40, pp. 251-256.

[ACL349] Bartko H., Martins F., Trippe S., Fritz T. K., Genzel R., Ott T., Eisenhauer F., Gillessen S., Paumard Thibaut, Alexander T., Dodds-Eden K., Gerhard O., Levin Y., Mascetti L., Nayakshin S., Perets H. B., Perrin Guy, Pfuhl O., Reid M. J., Rouan Daniel, Zilka M., Sternberg A. An Extremely Top-Heavy Initial Mass Function in the Galactic Center Stellar Disks. *The Astrophysical Journal*, 2010, vol. 708, pp. 834-840.

[ACL350] Barucci Antonella, Morea Dalle Ore C., Alvarez-Candal A., De Bergh Catherine, Merlin Frédéric, Dumas C., Cruikshank D. (90377) Sedna: Investigation of Surface Compositional Variation. *The Astronomical Journal*, 2010, vol. 140, pp. 2095-2100.

[ACL351] Bedding Timothy R., Kjeldsen Hans, Campante Tiago L., Appourchaux Thierry, Bonanno Alfio, Chaplin William J., Garcia R. A., Martic M., Mosser Benoît, Butler R. Paul, Bruntt H., Kiss László L., O'Toole S. J., Kambe E., Ando Hiroyasu, Izumiura H., Sato Bun'ei, Hartmann J.-M., Hatzes A., Barban Caroline, Berthomieu Gabrielle, Michel Eric, Provost J., Turck-Chièze S., Lebrun J.-C., Schmitt J., Bertaix Jean-Loup, Benatti Serena, Claudi R. U., Cosentino R., Leccia Silvio, Frandsen Søren, Brogaard Karsten, Glowienka L., Grundahl F., Stempels Eric, Arentoft T., Bazot Michaël, Christensen-Dalsgaard Jørgen, Dall T. H., Karoff Christoffer, Lundgreen-Nielsen Jens, Carrier F., Eggenberger P., Sosnowska D., Wittenmyer Robert A., Endl M., Metcalfe T. S., Hekker Saskia, Reffert Sabine. A Multi-Site Campaign to Measure Solar-Like Oscillations in Procyon. II. Mode Frequencies. *The Astrophysical Journal*, 2010, vol. 713, pp. 935-949.

[ACL352] Bedding T. R., Huber D., Stello D., Elsworth Y. P., Hekker S., Kallinger T., Mathur S., Mosser Benoît, Preston H. L., Ballot J., Barban Caroline, Broomhall A. M., Buzasi D. L., Chaplin W. J., García R. A., Gruberbauer M., Hale S. J., de Ridder Joris, Frandsen S., Borucki W. J., Brown T., Christensen-Dalsgaard J., Gilliland R. L., Jenkins J. M., Kjeldsen H., Koch D., Belkacem Kevin, Bildsten L., Bruntt H., Campante T. L., Deheuvels S., Derekas A., Dupret Marc-Antoine, Goupil Marie-José, Hatzes A., Houdek G., Ireland M. J., Jiang C., Karoff C., Kiss L. L., Lebreton Y., Miglio A., Montalbán J., Noels A., Roxburgh Ian, Sangaralingam V., Stevens I. R., Suran M. D., Tarrant N. J., Weiss Achim. Solar-like Oscillations in Low-luminosity Red Giants: First Results from Kepler. *The Astrophysical Journal*, 2010, vol. 713, pp. L176-L181.

[ACL353] Beichman Charles A., Krist John, Trauger John T., Greene Tom, Oppenheimer Ben, Sivaramakrishnan Anand, Doyon R., Boccaletti Anthony, Barman Travis S., Rieke Marcia. Imaging Young Giant Planets From Ground and Space. *Publications of the Astronomical Society of the Pacific*, 2010, vol. 122, pp. 162-200.

[ACL354] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Baudin F., Salabert D., Appourchaux Thierry. Turbulent eddy-time-correlation in the solar convective zone. *Astronomy and Astrophysics*, 2010, vol. 522, pp. L2.

[ACL355] Belskaya Irina, Bagnulo S., Barucci Antonella, Muinonen K., Tozzi G. P., Fornasier Sonia, Kolokolova L. Polarimetry of Centaurs (2060) Chiron, (5145) Pholus and (10199) Chariklo. *Icarus*, 2010, vol. 210, pp. 472-479.

[ACL356] Belskaya Irina, Fornasier Sonia, Krugly Yu. N., Shevchenko V. G., Gaftonyuk N. M., Barucci Antonella, Fulchignoni Marcello, Gil-Hutton R. Puzzling asteroid 21 Lutetia: our knowledge prior to the Rosetta fly-by. *Astronomy and Astrophysics*, 2010, vol. 515, pp. 29.

[ACL357] Benomar O., Baudin F., Marques J. P., Goupil Marie-José, Lebreton Y., Deheuvels S. Spectrum analysis and seismic interpretation of a solar-like pulsator (HD 49933) observed by CoRoT. *Astronomische Nachrichten*, 2010, vol. 331, pp. 956.

[ACL358] Binzel Richard P., Morbidelli A., Merouane Sihane, DeMeo Francesca E., Birlan Mirel, Vernazza Pierre, Thomas C. A., Rivkin A. S., Bus Schelte J., Tokunaga Alan T. Earth

encounters as the origin of fresh surfaces on near-Earth asteroids. *Nature*, 2010, vol. 463, pp. 331-334.

[ACL359] Bockelée-Morvan Dominique, Hartogh Paul, Crovisier Jacques, Vandenbussche B., Swinyard B. M., Biver Nicolas, Lis D. C., Jarchow C., Moreno Raphaël, Hutsemékers D., Jehin E., Küppers M., Lara L. M., Lellouch Emmanuel, Manfroid J., De Val-Borro M., Szutowicz S., Banaszkiewicz M., Bensch F., Blecka M. I., Emprechtinger M., Encrénaz Thérèse, Fulton T., Kidger M., Rengel M., Waelkens C., Bergin E., Blake G. A., Blommaert J. A. D. L., Cernicharo J., Decin L., Encrénaz P., de Graauw T., Leeks S., Medvedev A. S., Naylor D., Schieder R., Thomas N. A study of the distant activity of comet C/2006 W3 (Christensen) with Herschel and ground-based radio telescopes. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L149.

[ACL360] Bockelée-Morvan Dominique, Boissier Jérémie, Biver Nicolas, Crovisier Jacques. No compelling evidence of distributed production of CO in Comet C/1995 O1 (Hale-Bopp) from millimeter interferometric data and a re-analysis of near-IR lines. *Icarus*, 2010, vol. 210, pp. 898-915.

[ACL361] Boisse I., Eggenberger A., Santos N. C., Lovis C., Bouchy F., Hébrard G., Arnold Luc, Bonfils X., Delfosse X., Desort M., Díaz R. F., Ehrenreich D., Forveille T., Gallenne A., Lagrange A. M., Moutou C., Udry S., Pepe F., Perrier C., Perruchot Sandrine, Pont F., Queloz D., Santerne A., Ségransan D., Vidal-Madjar A. The SOPHIE search for northern extrasolar planets. III. A Jupiter-mass companion around HD 109246. *Astronomy and Astrophysics*, 2010, vol. 523, pp. 88.

[ACL362] Boissier Jérémie, Bockelée-Morvan Dominique, Rodionov A. V., Cribo J.-F. First attempt at interpreting millimetric observations of CO in comet C/1995 O1 (Hale-Bopp) using 3D+ hydrodynamical coma simulations. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 24.

[ACL363] Bonavita M., Chauvin G., Boccaletti Anthony, Piétu V., Baudoz Pierre, Beuzit J. L., Dutrey A., Guilloteau S., Lagrange A. M., Mouillet D., Niccolini G. Searching for the sub-stellar companions in the LkCa15 proto-planetary disk. *Astronomy and Astrophysics*, 2010, vol. 522, pp. 2.

[ACL364] Bonomo A. S., Santerne A., Alonso R., Gazzano J. -C., Havel M., Aigrain S., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Benz W., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Cameron A. C., Carone L., Carpano S., Csizmadia Sz., Deleuil M., Deeg H. J., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gillon M., Guenther E., Guillot T., Hatzes A., Hébrard G., Jorda L., Lammer H., Lanza A. F., Léger A., Llebaria A., Mayor M., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pepe F., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Tingley B., Udry S., Wuchterl G. Transiting exoplanets from the CoRoT space mission. X. CoRoT-10b: a giant planet in a 13.24 day eccentric orbit. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 65.

[ACL365] Bordé Pascal, Bouchy F., Deleuil M., Cabrera J., Jorda L., Lovis C., Csizmadia S., Aigrain S., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Benz W., Bonomo A. S., Bruntt H., Carone L., Carpano S., Deeg H., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. -C., Gillon M., Guenther E., Guillot T., Guterman P., Hatzes A., Havel M., Hébrard G., Lammer H., Léger A., Mayor M., Mazeh T., Moutou C., Pätzold M., Pepe F., Ollivier Marc, Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Santerne A., Schneider J., Tingley B., Udry S., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XI. CoRoT-8b: a hot and dense sub-Saturn around a K1

dwarf. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 66.

[ACL366] Briand Carine, Soucek J., Mangeney André, Bale S. D., Goetz Keith. Waves at the plasma frequency inside magnetic holes: STEREO and Cluster observations. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 271-274.

[ACL367] Briand Carine, Soucek J., Henri Pierre, Mangeney André. Waves at the electron plasma frequency associated with solar wind magnetic holes: STEREO/Cluster observations. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 12113.

[ACL368] Brucato J. R., Migliorini Alessandra, Barucci Antonella, Carvano Jorge M., Dotto E., Mennella V. Reflectance spectra of Titan tholin between 7000 and 10 cm<sup>-1</sup>. Interpretation of Cassini/CIRS observation of Saturn's satellite Phoebe. *Astronomy and Astrophysics*, 2010, vol. 516, pp. 92.

[ACL369] Bruntt H., Kervella Pierre, Merand Antoine, Brandão I. M., Bedding T. R., Ten Brummelaar T. A., Coudé Du Foresto Vincent, Cunha M. S., Farrington C., Goldfinger P. J., Kiss L. L., McAlister H. A., Ridgway Stephen, Sturmann J., Sturmann L., Turner N., Tuthill P. G. The radius and effective temperature of the binary Ap star beta CrB from CHARA/FLUOR and VLT/NACO observations. *Astronomy and Astrophysics*, 2010, vol. 512, pp. 55.

[ACL370] Bruntt H., Bedding T. R., Quirion P.-O., Lo Curto G., Carrier F., Smalley B., Dall T. H., Arentoft T., Bazot M., Butler R. P. Accurate fundamental parameters for 23 bright solar-type stars. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 405, pp. 1907-1923.

[ACL371] Bruntt H., Deleuil M., Fridlund M., Alonso R., Bouchy F., Hatzes A., Mayor M., Moutou C., Queloz D. Improved stellar parameters of CoRoT-7. A star hosting two super Earths. *Astronomy and Astrophysics*, 2010, vol. 519, pp. 51.

[ACL372] Buenzli E., Thalmann C., Vigan A., Boccaletti Anthony, Chauvin G., Augereau Jean-Charles, Meyer Michael R., Ménard F., Desidera S., Messina S., Henning T., Carson J., Montagnier G., Beuzit J. L., Bonavita M., Eggenberger A., Lagrange A. M., Mesa D., Mouillet D., Quanz Sascha P. Dissecting the Moth: discovery of an off-centered ring in the HD 61005 debris disk with high-resolution imaging. *Astronomy and Astrophysics*, 2010, vol. 524, pp. L1.

[ACL373] Bunce E., Cowley S., Talboys Dean L., Dougherty M., Lamy Laurent, Kurth W., Schippers Patricia, Cecconi Baptiste, Zarka Philippe, Arridge Christopher S., Coates A. Extraordinary field-aligned current signatures in Saturn's high-latitude magnetosphere: Analysis of Cassini data during Revolution 89. *Journal of Geophysical Research (Space Physics)*, 2010, n. A10238, vol. 115.

[ACL374] Cabrera J., Bruntt H., Ollivier Marc, Díaz R. F., Csizmadia Sz., Aigrain S., Alonso R., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Carone L., Carpano S., Deleuil M., Deeg H. J., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. -C., Gillon M., Guenther E. W., Guillot T., Hatzes A., Havel M., Hébrard G., Jorda L., Léger A., Llebaria A., Lammer H., Lovis C., Mazeh T., Moutou C., Ofir A., von Paris P., Pätzold M., Queloz D., Rauer H., Rouan Daniel, Santerne A., Schneider J., Tingley B., Titz-Weider R., Wuchterl G. Transiting exoplanets from the CoRoT space mission . XIII. CoRoT-13b: a dense hot Jupiter in transit around a star with solar metallicity and super-solar lithium content. *Astronomy and Astrophysics*, 2010, vol. 522, pp. 110.

[ACL375] Canou A., Amari Tahar. A Twisted Flux Rope as the Magnetic Structure of a Filament in Active Region 10953 Observed by Hinode. *The Astrophysical Journal*, 2010, vol. 715, pp. 1566-1574.

[ACL376] Cardesin Moinelo Alejandro, Piccioni Giuseppe, Ammannito Eleonora, Filacchione Gianrico, Drossart Pierre. Calibration of Hyperspectral Imaging Data: VIRTIS-M Onboard Venus Express. *IEEE Transactions on Geoscience and Remote Sensing*, 2010, vol. 48, pp. 3941-3950.

[ACL377] Carrier F., de Ridder Joris, Baudin F., Barban Caroline, Hatzes A. P., Hekker S., Kallinger T., Miglio A., Montalbán J., Morel T., Weiss W. W., Auvergne Michel, Baglin Annie, Catala Claude, Michel Eric, Samadi Davoud-Reza. Non-radial oscillations in the red giant HR 7349 measured by CoRoT. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 73.

[ACL378] Carrier F., Morel T., Miglio A., Montalbán J., Auvergne Michel, Baglin Annie, Baudin F., Barban Caroline, Catala Claude, D'Antona F., de Ridder Joris, Eggenberger P., Hatzes A. P., Hekker S., Kallinger T., Michel Eric, Noels A., Poretti E., Rainer M., Samadi Davoud-Reza, Ventura P., Weiss W. W. The red-giant CoRoT target HR 7349. *Astrophysics and Space Science*, 2010, vol. 328, pp. 83-86.

[ACL379] Carry Benoît, Kaasalainen M., Leyrat C., Merline W. J., Drummond J. D., Conrad A., Weaver H. A., Tamblyn P. M., Chapman C. R., Dumas C., Colas F., Christou J. C., Dotto E., Perna Davide, Fornasier Sonia, Bernasconi L., Behrend R., Vachier F., Kryszczynska A., Polinska M., Fulchignoni Marcello, Roy R., Naves R., Poncy R., Wiggins P. Physical properties of the ESA Rosetta target asteroid (21) Lutetia. II. Shape and flyby geometry. *Astronomy and Astrophysics*, 2010, vol. 523, pp. 94.

[ACL380] Carry Benoît, Dumas Christophe, Kaasalainen M., Berthier Jérôme, Merline W. J., Erard Stéphane, Conrad A., Drummond J. D., Hestroffer D., Fulchignoni Marcello, Fusco Thierry. Physical properties of (2) Pallas. *Icarus*, 2010, vol. 205, pp. 460-472.

[ACL381] Carry Benoît, Vernazza Pierre, Dumas Christophe, Fulchignoni Marcello. First disk-resolved spectroscopy of (4) Vesta. *Icarus*, 2010, vol. 205, pp. 473-482.

[ACL382] Cavalie T., Hartogh Paul, Billebaud F., Dobrijévic M., Fouchet Thierry, Lellouch Emmanuel, Encrenaz Thérèse, Brillet J., Moriarty-Schieven G. H. A cometary origin for CO in the stratosphere of Saturn?. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 88.

[ACL383] Cecconi Baptiste. Correction to "Influence of an extended source on Goniopolarimetric (or Direction Finding) with Cassini and STEREO radio receivers". *Radio Science*, 2010, n. RS3002, vol. 45.

[ACL384] Chadid M., Benko J. M., Szabó R., Paparó M., Chapellier E., Kolenberg K., Poretti E., Bono G., Le Borgne J.-F., Trinquet H., Artemenko S., Auvergne Michel, Baglin Annie, Deboscher J., Grankin K. N., Guggenberger E., Weiss W. W. First CoRoT light curves of RR Lyrae stars. Complex multiplet structure and non-radial pulsation detections in V1127 Aquilae. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 39.

[ACL385] Chandra R., Pariat Etienne, Schmieder Brigitte, Mandrini C. H., Uddin W. How Can a Negative Magnetic Helicity Active Region Generate a Positive Helicity Magnetic Cloud?. *Solar Physics*, 2010, vol. 261, pp. 127-148.

[ACL386] Chaplin W. J., Appourchaux Thierry, Elsworth Y., García R. A., Houdek G., Karoff C., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Brown T. M., Christensen-Dalsgaard J., Gilliland R. L., Kjeldsen H., Borucki W. J., Koch D., Jenkins J. M., Ballot J., Basu S., Bazot M., Bedding T. R., Benomar O., Bonanno Alfio, Brandão I. M., Bruntt H., Campante T. L., Creevey O. L., Di Mauro M. P., Dogan G., Dreizler S., Eggenberger P., Esch L., Fletcher S. T., Frandsen S., Gai N., Gaulme Patrick, Handberg R., Hekker S., Howe R., Huber D., Korzennik S. G., Lebrun J. C., Leccia S., Martic M., Mathur S., Mosser Benoît, New R., Quirion P.-O., Régulo C., Roxburgh Ian, Salabert D., Schou J., Sousa S. G., Stello D., Verner G. A., Arentoft T., Barban Caroline, Belkacem Kevin, Benatti S., Biazzo K., Boumier P., Bradley P. A., Broomhall A.-M., Buzasi D. L., Claudi R. U., Cunha M. S., D'Antona F., Deheuvels S., Derekas A., García Hernández A., Giampapa M. S., Gouip Marie-José, Gruberbauer M., Guzik J. A., Hale S. J., Ireland M. J., Kiss L. L., Kitiashvili I. N., Kolenberg K., Korhonen H., Kosovichev A. G., Kupka F., Lebreton Y., Leroy Bernard, Ludwig H.-G., Mathis S., Michel Eric, Miglio A., Montalbán J., Moya A., Noels A., Noyes R. W., Pallé P. L., Piau L., Preston H. L., Roca Cortés T., Roth M., Sato K. H., Schmitt J., Serenelli A. M., Silva Aguirre V., Stevens I. R., Suarez-Yanes Juan-Carlos, Suran M. D., Trampedach R., Turk-Chièze S., Uytterhoeven K., Ventura R., Wilson P. A. The Asteroseismic Potential of Kepler: First Results for Solar-Type Stars. *The Astrophysical Journal*, 2010, vol. 713, pp. L169-L175.

[ACL387] Charpinet S., Green E. M., Baglin Annie, Van Grootel V., Fontaine G., Chaintreuil Sylviane, Weiss W. W., Michel Eric, Auvergne Michel, Catala Claude, Samadi Davoud-Reza, Baudin F. CoRoT opens a new era in hot B subdwarf asteroseismology. Detection of multiple g-mode oscillations in KPD 0629-0016. *Astronomy and Astrophysics*, 2010, vol. 516, pp. L6.

[ACL388] Chassefière E., Maria J.-L., Goutail J.-P., Quémérais E., Leblanc François, Okano S., Yoshikawa I., Korablev O., Gnedykh V., Naletto G., Nicolosi P., Pelizzo M.-G., Correia J.-J., Gallet S., Hourtoule C., Mine P.-O., Montaron C., Rouanet N., Rigal J.-B., Muramaki G., Yoshioka K., Kozlov O., Kottsov V., Moisseev P., Semena N., Bertaix J.-L., Capria M. T., Clarke J., Cremonese G., Delcourt D., Doressoundiram Alain, Erard Stéphane, Gladstone R., Grande M., Hunten D., Ip W., Izmodenov V., Jambon A., Johnson R. E., Kallio E., Killen R., Lallement R., Luhmann J., Mendillo M., Milillo A., Palme H., Potter A., Sasaki Sho, Slater D., Sprague A., Stern S. A., Yan N. PHEBUS: A double ultraviolet spectrometer to observe Mercury's exosphere. *Planetary and Space Science*, 2010, vol. 58, pp. 201-223.

[ACL389] Chen C. H. K., Horbury T. S., Schekochihin A. A., Wicks R. T., Alexandrova Olga, Mitchell J. Anisotropy of Solar Wind Turbulence between Ion and Electron Scales. *Physical Review Letters*, 2010, vol. 104, pp. 255002.

[ACL390] Chiavassa A., Haubois Xavier, Young J. S., Plez B., Josselin E., Perrin Guy, Freytag B. Radiative hydrodynamics simulations of red supergiant stars. II. Simulations of convection on Betelgeuse match interferometric observations. *Astronomy and Astrophysics*, 2010, vol. 515, pp. 12.

[ACL391] Chiavassa A., Lacour Sylvestre, Millour F., Driebe T., Wittkowski M., Plez B., Thiébaut E., Josselin E., Freytag B., Scholz M., Haubois Xavier. VLTI/AMBER spectro-interferometric imaging of VX Sagittarii's inhomogenous outer atmosphere. *Astronomy and Astrophysics*, 2010, vol. 511, pp. 51.

[ACL392] Clark B. E., Ziffer Julie, Campins H., Rivkin A. S., Hiroi Takahiro, Barucci Antonella, Fulchignoni Marcello, Binzel

Richard P., Fornasier Sonia, Demeo Francesca, Ockert-Bell Maureen E., Licandro J., Mothe Diniz Thais. Spectroscopy of B-type asteroids: Subgroups and meteorite analogs. *Journal of Geophysical Research (Planets)*, 2010, vol. 115, pp. 06005.

[ACL393] Clausen J. V., Bruntt H., Olsen E. H., Helt B. E., Claret A. Absolute dimensions of solar-type eclipsing binaries. III. EW Orionis: stellar evolutionary models tested by a G0 V system. *Astronomy and Astrophysics*, 2010, vol. 511, pp. 22.

[ACL394] Clausen J. V., Frandsen S., Bruntt H., Olsen E. H., Helt B. E., Gregersen K., Juncher D., Krogstrup P. Absolute dimensions of eclipsing binaries. XXVIII. BK Pegasi and other F-type binaries: Prospects for calibration of convective core overshoot. *Astronomy and Astrophysics*, 2010, vol. 516, pp. 42.

[ACL395] Cliver Ed, Van Driel-Gesztesy Lydia. Solar Physics Memoir Series Reinstated. *Solar Physics*, 2010, vol. 267, pp. 233-234.

[ACL396] Coradini A., Grassi Davide, Capaccioni F., Filacchione G., Tosi F., Ammannito Eleonora, de Sanctis Maria Cristina, Formisano V., Wolkenberg P., Rinaldi G., Arnold Gabriele, Barucci Antonella, Bellucci G., Benkhoff J., Bibring J. P., Blanco A., Bockelée-Morvan Dominique, Capria M. T., Carlson R., Carsenty U., Cerroni P., Colangeli L., Combes Michel, Combi M., Crovisier Jacques, Drossart Pierre, Encrenaz Thérèse, Erard Stéphane, Federico C., Fink U., Fonti S., Ip W.-H., Irwin P. G. J., Jaumann R., Kuehrt E., Langevin Y., Magni G., McCord T., Mennella V., Mottola S., Neukum G., Orofino V., Palumbo P., Piccioni G., Rauer H., Schmitt B., Tiphene Didier, Taylor F. W., Tozzi G. P. Martian atmosphere as observed by VIRTIS-M on Rosetta spacecraft. *Journal of Geophysical Research (Planets)*, 2010, vol. 115, pp. 04004.

[ACL397] Coudé Du Foresto Vincent, Surdej J. Working Group 3 Infrared interferometry at Dome C. *EAS Publications Series*, 2010, vol. 40, pp. 217-226.

[ACL398] Cours T., Rannou P., Coustenis Athena, Hamdouni A. A new analysis of the ESO Very Large Telescope (VLT) observations of Titan at 2 μm. *Planetary and Space Science*, 2010, vol. 58, pp. 1708-1714.

[ACL399] Coustenis Athena, Jennings D. E., Nixon C. A., Achterberg R. K., Lavvas P., Vinatier Sandrine, Teanby N. A., Bjoraker G. L., Carlson R. C., Piani L., Bampsidis G., Flasar F. M., Romani P. N. Titan trace gaseous composition from CIRS at the end of the Cassini-Huygens prime mission. *Icarus*, 2010, vol. 207, pp. 461-476.

[ACL400] Coustenis Athena, Atreya S. K., Castillo J., Coll P. Surfaces and atmospheres of the outer planets, their satellites and ring systems: Part VI. *Planetary and Space Science*, 2010, vol. 58, pp. 1665-1666.

[ACL401] Coustenis Athena, Tokano T., Burger M. H., Cassidy T. A., Lopes R. M., Lorenz R. D., Retherford K. D., Schubert G. Atmospheric/Exospheric Characteristics of Icy Satellites. *Space Science Reviews*, 2010, vol. 153, pp. 155-184.

[ACL402] Creevey O. L., Telting J., Belmonte J. A., Brown T. M., Handler G., Metcalfe T. S., Pinheiro F., Sousa S., Terrell D., Zhou A. Constraints of a pulsation frequency on stellar parameters in the eclipsing spectroscopic binary system V577 Oph. *Astronomische Nachrichten*, 2010, vol. 331, pp. 952.

[ACL403] Csizmadia Sz., Renner Stefan, Barge P., Agol E., Aigrain S., Alonso R., Almenara J. M., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Deeg H. J., De la Reza R., Deleuil M., Dvorak R., Erikson A., Guenther E. W., Fridlund M.,

Gondoin P., Guillot T., Hatzes A., Jorda L., Lammer H., Lázaro C., Léger A., Llebaria A., Magain P., Moutou C., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Rouan Daniel, Schneider J., Wuchterl G., Gandolfi D. Transit timing analysis of CoRoT-1b. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 94.

[ACL404] Dalton J. B., Cruikshank D. P., Stephan K., McCord T. B., Coustenis Athena, Carlson R. W., Coradini A. Chemical Composition of Icy Satellite Surfaces. *Space Science Reviews*, 2010, vol. 153, pp. 113-154.

[ACL405] De Val-Borro M., Hartogh Paul, Crovisier Jacques, Bockelée-Morvan Dominique, Biver Nicolas, Lis D. C., Moreno Raphaël, Jarchow C., Rengel M., Szutowicz S., Banaszkiewicz M., Bensch F., Blecka M. I., Emprechtinger M., Encrenaz Thérèse, Jehin E., Küppers M., Lara Luisa-Maria, Lellouch Emmanuel, Swinyard B. M., Vandenbussche B., Bergin E. A., Blake G. A., Blommaert J. A. D. L., Cernicharo J., Decin L., Encrenaz P., de Graauw T., Hutsemékers D., Kidger M., Manfroid J., Medvedev A. S., Naylor D. A., Schieder R., Stam D., Thomas N., Waelkens C., Szczerba R., Saraceno P., Di Giorgio A. M., Philipp S., Klein T., Ossenkopf V., Zaal P., Shipman R. Water production in comet 81P/Wild 2 as determined by Herschel/HIFI. *Astronomy and Astrophysics*, 2010, vol. 521, pp. L50.

[ACL406] DeMeo Francesca E., Dumas Christophe, De Bergh Catherine, Protopapa Silvia, Cruikshank Dale P., Geballe Thomas R., Alvarez-Candal A., Merlin Frédéric, Barucci Antonella. A search for ethane on Pluto and Triton. *Icarus*, 2010, vol. 208, pp. 412-424.

[ACL407] Deeg H. J., Moutou C., Erikson A., Csizmadia Sz., Tingley B., Barge P., Bruntt H., Havel M., Aigrain S., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Benz W., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Carone L., Carpano S., Ciardi D., Deleuil M., Dvorak R., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. -C., Gillon M., Gondoin P., Guenther E., Guillot T., Hartog R. Den, Hatzes A., Hidas M., Hébrard G., Jorda L., Kabath P., Lammer H., Léger A., Lister T., Llebaria A., Lovis C., Mayor M., Mazeh T., Ollivier Marc, Pätzold M., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Stecklum B., Street R., Udry S., Weingrill J., Wuchterl G. A transiting giant planet with a temperature between 250K and 430K. *Nature*, 2010, vol. 464, pp. 384-387.

[ACL408] Degroote P., Aerts Conny, Samadi Davoud-Reza, Miglio A., Briquet M., Auvergne Michel, Baglin Annie, Baudin F., Catala Claude, Michel Eric. Asteroseismology of OB stars with CoRoT. *Astronomische Nachrichten*, 2010, vol. 331, pp. 1065.

[ACL409] Degroote P., Aerts Conny, Baglin Annie, Miglio Andrea, Briquet M.-L., Noels A., Niemczura E., Montalbán Josefiná, Bloemen S., Oreiro R., Vuckovic M., Smolders K., Auvergne Michel, Baudin Frédéric, Catala Claude, Michel Eric. Deviations from a uniform period spacing of gravity modes in a massive star. *Nature*, 2010, vol. 464, pp. 259-261.

[ACL410] Degroote P., Briquet M., Auvergne Michel, Simón-Díaz S., Aerts Conny, Noels A., Rainer M., Hareter M., Poretti E., Mahy L., Oreiro R., Vuckovic M., Smolders K., Baglin Annie, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. Detection of frequency spacings in the young O-type binary HD 46149 from CoRoT photometry. *Astronomy and Astrophysics*, 2010, vol. 519, pp. 38.

[ACL411] Deheuvels S., Bruntt H., Michel Eric, Barban Caroline, Verner G. A., Régulo C., Mosser Benoît, Mathur S., Gaulme Patrick, García R. A., Boumier P., Appourchaux Thierry,

Samadi Davoud-Reza, Catala Claude, Baudin F., Baglin Annie, Auvergne Michel, Roxburgh Ian, Pérez Hernández F. Seismic and spectroscopic characterization of the solar-like pulsating CoRoT target HD 49385. *Astronomy and Astrophysics*, 2010, vol. 515, pp. 87.

[ACL412] Deheuvels S., Michel Eric, Goupil Marie-José, Marques J. P., Mosser Benoît, Dupret Marc-Antoine, Lebreton Y., Pichon B., Morel P. Survival of a convective core in low-mass solar-like pulsator HD 203608. *Astronomy and Astrophysics*, 2010, vol. 514, pp. 31.

[ACL413] Deheuvels S., Michel Eric. Constraints on the core mu-gradient of the solar-like star HD 49385 via low-degree mixed modes. *Astronomische Nachrichten*, 2010, vol. 331, pp. 929.

[ACL414] Deheuvels S., Michel Eric. New insights on the interior of solar-like pulsators thanks to CoRoT: the case of HD 49385. *Astrophysics and Space Science*, 2010, vol. 328, pp. 259-263.

[ACL415] Delsanti Audrey, Merlin Frédéric, Guilbert-Lepoutre A., Bauer J., Yang B., Meech K. J. Methane, ammonia, and their irradiation products at the surface of an intermediate-size KBO?. A portrait of Plutino (90482) Orcus. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 40.

[ACL416] Demeo Francesca, Barucci Antonella, Merlin Frédéric, Guilbert-Lepoutre A., Alvarez-Candal A., Delsanti Audrey, Fornasier Sonia, De Bergh Catherine. A spectroscopic analysis of Jupiter-coupled object (52872) Okyrhoe, and TNOs (90482) Orcus and (73480) 2002 PN<sub>34</sub>. *Astronomy and Astrophysics*, 2010, vol. 521, pp. 35.

[ACL417] Doressoundiram Alain, Leblanc François, Foellmi C., Gicquel Adeline, Cremonese G., Donati J.-F., Veillet C. Spatial variations of the sodium/potassium ratio in Mercury's exosphere uncovered by high-resolution spectroscopy. *Icarus*, 2010, vol. 207, pp. 1-8.

[ACL418] Drummond J. D., Conrad A., Merline W. J., Carry Benoît, Chapman C. R., Weaver H. A., Tamblyn P. M., Christou J. C., Dumas C. Physical properties of the ESA Rosetta target asteroid (21) Lutetia. I. The triaxial ellipsoid dimensions, rotational pole, and bulk density. *Astronomy and Astrophysics*, 2010, vol. 523, pp. 93.

[ACL419] Démoulin Pascal, Aulanier Guillaume. Criteria for Flux Rope Eruption: Non-equilibrium Versus Torus Instability. *The Astrophysical Journal*, 2010, vol. 718, pp. 1388-1399.

[ACL420] Eastwood J. P., Wheatland M. S., Hudson H. S., Krucker S., Bale S. D., Maksimovic Milan, Goetz Keith, Bougeret Jean-Louis. On The Brightness and Waiting-Time Distributions of a Type III Radio Storm Observed By Stereo/Waves. *The Astrophysical Journal Letters*, 2010, vol. 708, pp. L95-L99.

[ACL421] Echer E., Zarka Philippe, Gonzalez W. D., Morioka A., Denis L. Solar wind effects on Jupiter non-Io DAM emissions during Ulysses distant encounter (2003-2004). *Astronomy and Astrophysics*, 2010, vol. 519, pp. 84.

[ACL422] Eiroa C., Fedele D., Maldonado J., González-García B. M., Rodmann J., Heras A. M., Pilbratt G. L., Augereau Jean-Charles, Mora A., Montesinos B., Ardila D., Bryden G., Liseau R., Stapelfeldt K., Launhardt R., Solano E., Bayo A., Absil Olivier, Arévalo M., Barrado D., Beichmann C., Danchi William C., Del Burgo C., Ertel S., Fridlund M., Fukagawa M., Gutiérrez R., Grün E., Kamp I., Krivov Alexander V., Lebreton

J., Löhne T., Lorente R., Marshall J., Martínez-Arnáiz R., Meeus G., Montes D., Morbidelli A., Müller S., Mutschke H., Nakagawa T., Olofsson G., Ribas I., Roberge A., Sanz-Forcada J., Thébault Philippe, Walker H. J., White G. J., Wolf S. Cold DUst around NEarby Stars (DUNES). First results. A resolved exo-Kuiper belt around the solar-like star zeta<sup>2</sup> Ret. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L131.

[ACL423] Emilio M., Andrade L., Janot-Pacheco E., Baglin Annie, Gutierrez-Soto Juan, Suarez-Yanes Juan-Carlos, de Batz Bertrand, Diago P. D., Fabregat J., Floquet M., Frémat Y., Huat A.-L., Hubert A. M., Espinosa Lara F., Leroy Bernard, Martayan C., Neiner Coralie, Semaan T., Suso J. Photometric variability of the Be star CoRoT-ID 102761769. *Astronomy and Astrophysics*, 2010, vol. 522, pp. 43.

[ACL424] Encrenaz Thérèse, Greathouse T. K., Bézard Bruno, Fouchet Thierry, Lefèvre F., Montmessin F., Bitner M., Krüger A., Richter M. J., Lacy J. H., Forget F., Atreya S. K. Water vapor map of Mars near summer solstice using ground-based infrared spectroscopy. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 33.

[ACL425] Ergun R. E., Malaspina D. M., Bale S. D., McFadden J. P., Larson D. E., Mozer F. S., Meyer Nicole, Maksimovic Milan, Kellogg P. J., Wygant J. R. Spacecraft charging and ion wake formation in the near-Sun environment. *Physics of Plasmas*, 2010, vol. 17, pp. 2903.

[ACL426] Farès R., Donati J.-F., Moutou C., Jardine M. M., Grießmeier J.-M., Zarka Philippe, Shkolnik E. L., Bohlender D., Catala Claude, Collier Cameron A. Searching for star-planet interactions within the magnetosphere of HD189733. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 406, pp. 409-419.

[ACL427] Flamini E., Capaccioni F., Colangeli L., Cremonese G., Doressoundiram Alain, Josset J. L., Langevin Y., Debei S., Capria M. T., de Sanctis Maria Cristina, Marinangeli L., Massironi M., Mazzotta Epifani E., Naletto G., Palumbo P., Eng P., Roig Jean-François, Caporali A., da Deppo V., Erard Stéphane, Federico C., Forni O., Sgavetti Maria, Filacchione G., Giacomini L., Marra G., Martellato E., Zusi M., Cosi M., Bettanini C., Calamai L., Zaccariotto M., Tommasi Leonardo, Dami M., Ficai Veltroni J., Poulet F., Hello Yann. SIMBIO-SYS: the Spectrometers and Imagers Integrated Observatory SYStem for BepiColombo Orbiter. *Planetary and Space Science*, 2010.

[ACL428] Flandes Alberto, Spilker Linda, Morishima Ryuji, Pilorz S., Leyrat Cédric, Altobelli N., Brooks Shawn, Edgington S. G. Brightness of Saturn's rings with decreasing solar elevation. *Planetary and Space Science*, 2010, vol. 58, pp. 1758-1765.

[ACL429] Fletcher L. N., Drossart Pierre, Burgdorf M., Orton G. S., Encrenaz Thérèse. Neptune's atmospheric composition from AKARI infrared spectroscopy. *Astronomy and Astrophysics*, 2010, vol. 514, pp. 17.

[ACL430] Fletcher L. N., Achterberg R. K., Greathouse Thomas K., Orton Glenn S., Conrath Barney J., Simon-Miller A. A., Teanby N. A., Guerlet Sandrine, Irwin Patrick G. J., Flasar F. M. Seasonal change on Saturn from Cassini/CIRS observations, 2004-2009. *Icarus*, 2010, vol. 208, pp. 337-352.

[ACL431] Fornasier Sonia, Clark B. E., Dotto E., Migliorini Alessandra, Ockert-Bell Maureen E., Barucci Antonella. Spectroscopic survey of M-type asteroids. *Icarus*, 2010, vol. 210, pp. 655-673.

[ACL432] Foullon C., Fletcher L., Hannah I., Verwichte E., Ceconni Baptiste, Nakariakov V. M., Phillips K., Tan B. From

large-scale loops to the sites of dense flaring loops: preferential conditions for long-period pulsations in solar flares. *Astrophysical Journal*, 2010, vol. 719, pp. 151-165.

[ACL433] Fridlund M., Hébrard G., Alonso R., Deleuil M., Gandolfi D., Gillon M., Bruntt H., Alapini A., Csizmadia Sz., Guillot T., Lammer H., Aigrain S., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bordé Pascal, Bouchy F., Cabrera J., Carone L., Carpano S., Deeg H. J., De La Reza R., Dvorak R., Erikson A., Ferraz-Mello S., Guenther E., Gondoin P., den Hartog R., Hatzes A., Jorda L., Léger A., Llebaria A., Magain P., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Stecklum B., Tingley B., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. IX. CoRoT-6b: a transiting ``hot Jupiter'' planet in an 8.9d orbit around a low-metallicity star. *Astronomy and Astrophysics*, 2010, vol. 512, pp. 14.

[ACL434] Fritz T. K., Gillessen S., Dodds-Eden K., Martins F., Bartko H., Genzel R., Paumard Thibaut, Ott T., Pfuhl O., Trippe S., Eisenhauer F., Gratadour Damien. GC-IRS13E---A Puzzling Association of Three Early-type Stars. *The Astrophysical Journal*, 2010, vol. 721, pp. 395-411.

[ACL435] Galicher Raphael, Baudoz Pierre, Rousset Gérard, Totems J., Mas M. Self-coherent camera as a focal plane wavefront sensor: simulations. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 31.

[ACL436] Gandolfi D., Hébrard G., Alonso R., Deleuil M., Guenther E. W., Fridlund M., Endl M., Eigmüller P., Csizmadia Sz., Havel M., Aigrain S., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carpano S., Carone L., Cochran W. D., Deeg H. J., Dvorak R., Eisloffel J., Erikson A., Ferraz-Mello S., Gazzano J.-C., Gibson N. B., Gillon M., Gondoin P., Guillot T., Hartmann M., Hatzes A., Jorda L., Kabath P., Léger A., Llebaria A., Lammer H., MacQueen P. J., Mayor M., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pepe F., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Stecklum B., Tingley B., Udry S., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XIV. CoRoT-11b: a transiting massive ``hot-Jupiter'' in a prograde orbit around a rapidly rotating F-type star. *Astronomy and Astrophysics*, 2010, vol. 524, pp. 55.

[ACL437] Gaulme Patrick, Vannier Martin, Guillot T., Mosser Benoît, Mary D., Weiss W. W., Schmider F.-X., Bourguignon S., Deeg H. J., Régulo C., Aigrain S., Schneider J., Bruntt H., Deheuvels S., Donati J.-F., Appourchaux Thierry, Auvergne Michel, Baglin Annie, Baudin F., Catala Claude, Michel Eric, Samadi Davoud-Reza. Possible detection of phase changes from the non-transiting planet HD 46375b by CoRoT. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L153.

[ACL438] Gaulme Patrick, Deheuvels S., Weiss W. W., Mosser Benoît, Moutou C., Bruntt H., Donati J.-F., Vannier Martin, Guillot T., Appourchaux Thierry, Michel Eric, Auvergne Michel, Samadi Davoud-Reza, Baudin F., Catala Claude, Baglin Annie. HD 46375: seismic and spectropolarimetric analysis of a young Sun hosting a Saturn-like planet. *Astronomy and Astrophysics*, 2010, vol. 524, pp. 47.

[ACL439] Genot V., Jacquey C., Bouchemit M., Gangloff M., Fedorova A., Lavraud B., André N., Broussillon L., Harvey C., Pallier E., Penou E., Budnik E., Hitier R., Ceconni Baptiste, Dériot F., Heulet D., Pinçon J. L. Space Weather applications with CDPP/AMDA. *Advances in Space Research*, 2010, vol. 45, pp. 1145-1155.

[ACL440] Gibson S. E., Kucera T. A., Rastawicki D., Dove J.,

De Toma G., Hao J., Hill S., Hudson H. S., Marqué C., McIntosh P. S., Rachmeler L., Reeves K. K., Schmieder Brigitte, Schmit D. J., Seaton D. B., Sterling A. C., Tripathi D., Williams D. R., Zhang M. Three-dimensional Morphology of a Coronal Prominence Cavity. *The Astrophysical Journal*, 2010, vol. 724, pp. 1133-1146.

[ACL441] Gillon M., Lanotte A. A., Barman T., Miller N., Demory B.-O., Deleuil M., Montalbán J., Bouchy F., Collier Cameron A., Deeg H. J., Fortney J. J., Fridlund M., Harrington J., Magain P., Moutou C., Queloz D., Rauer H., Rouan Daniel, Schneider J. The thermal emission of the young and massive planet CoRoT-2b at 4.5 and 8  $\mu\text{m}$ . *Astronomy and Astrophysics*, 2010, vol. 511, pp. 3.

[ACL442] Gillon M., Hatze A., Csizmadia Sz., Fridlund M., Deleuil M., Aigrain S., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Barnes S. I., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carone L., Carpano S., Cochran W. D., Deeg H. J., Dvorak R., Endl M., Erikson A., Ferraz-Mello S., Gandolfi D., Gazzano J. C., Guenther E., Guillot T., Havel M., Hébrard G., Jorda L., Léger A., Llebaria A., Lammer H., Lovis C., Mayor M., Mazeh T., Montalbán J., Moutou C., Ofir A., Ollivier Marc, Pätzold M., Pepe F., Queloz D., Rauer H., Rouan Daniel, Samuel Benjamin, Santerne A., Schneider J., Tingley B., Udry S., Weingrill J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. XII. CoRoT-12b: a short-period low-density planet transiting a solar analog star. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 97.

[ACL443] Grasset O., Coustenis Athena, Durham W. B., Hussmann Hauke, Pappalardo R. T., Sasaki Sho, Turrini D. Preface. Satellites of the Outer Solar System: Exchange Processes Involving the Interiors. *Space Science Reviews*, 2010, vol. 153, pp. 5-9.

[ACL444] Grassi Davide, Migliorini Alessandra, Montabone L., Lebonnois S., Cardesin Moinelo Alejandro, Piccioni G., Drossart Pierre, Zasova L. V. Thermal structure of Venusian nighttime mesosphere as observed by VIRTIS-Venus Express. *Journal of Geophysical Research (Planets)*, 2010, vol. 115, pp. 09007.

[ACL445] Gratadour Damien, Gendron Eric, Rousset Gérard. Intrinsic limitations of Shack-Hartmann wavefront sensing on an extended laser guide source. *Journal of the Optical Society of America A*, 2010, vol. 27, pp. 171.

[ACL446] Griffin M. J., Abergel Alain, Abreu A., Ade P., André P., Auguéres J.-L., Babbedge T., Bae Y., Baillie T., Baluteau J.-P., Barlow M. J., Bendo G., Benielli D., Bock J. J., Bonhomme P., Brisbin D., Brockley-Blatt C., Caldwell M., Cara C., Castro-Rodriguez N., Cerulli R., Chanial P., Chen S., Clark E., Clements D. L., Clerc L., Coker J., Communal D., Conversi L., Cox P., Crumb D., Cunningham C., Daly F., Davis G. R., De Antoni P., Delderfield J., Devin N., di Giorgio A., Didschuns I., Dohlen K., Donati M., Dowell A., Dowell C. D., Duband L., Dumaye L., Emery R. J., Ferlet M., Ferrand D., Fontignie J., Fox M., Franceschini A., Frerking M., Fulton T., Garcia J., Gastaud R., Gear W. K., Glenn J., Goizel A., Griffin D. K., Grundy T., Guest S., Guillemet L., Hargrave Peter C., Harwit M., Hastings P., Hatziminaoglou E., Herman M., Hinde B., Hristov V., Huang M., Imhof P., Isaak K. J., Israelsson U., Ivison R. J., Jennings D., Kiernan B., King K. J., Lange A. E., Latter W., Laurent G., Laurent P., Leeks S. J., Lleouch Emmanuel, Levenson L., Li B., Li J., Lilenthal J., Lim T., Liu S. J., Lu N., Madden Suzanne, Mainetti G., Marliani P., McKay D., Mercier K., Molinari S., Morris H., Moseley H., Mulder J., Mur M., Naylor D. A., Nguyen H., O'Halloran B., Oliver Seb, Olofsson G., Olofsson H.-G., Orfei R., Page M. J., Pain I., Panuzzo P., Papageorgiou A., Parks G., Parr-Burman P., Pearce A., Pearson C., Perez-Fournon Ismael, Pinsard F., Pisano G., Podosek J., Pohlen M.,

Polehampton E. T., Pouliquen D., Rigopoulou D., Rizzo D., Roseboom I. G., Roussel H., Rowan-Robinson Michael, Rownd B., Saraceno P., Sauvage M., Savage R., Savini G., Sawyer E., Scharnberg C., Schmitt D., Schneider N., Schulz B., Schwartz A., Shafer R., Shupe D. L., Sibthorpe B., Sidher S., Smith A., Smith A. J., Smith D., Spencer L., Stobie B., Sudiwala R. V., Sukhatme K., Surace C., Stevens J. A., Swinyard B. M., Trichas M., Tourette T., Triou H., Tseng S., Tucker C., Turner A., Vaccari M., Valtchanov I., Vigroux L., Virique E., Voellmer G., Walker H. J., Ward R., Waskett T., Weilert M., Wesson R., White G. J., Whitehouse N., Wilson C. D., Winter B., Woodcraft A. L., Wright Gillian S., Xu C. K., Zavagno A., Zemcov M., Zhang L., Zonca E. The Herschel-SPIRE instrument and its in-flight performance. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L3.

[ACL447] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno, Moses Julianne I., Fletcher L. N., Simon-Miller A. A., Michael Flasar F. Meridional distribution of CH<sub>3</sub>C<sub>2</sub>H and C<sub>4</sub>H<sub>2</sub> in Saturn's stratosphere from CIRS/Cassini limb and nadir observations. *Icarus*, 2010, vol. 209, pp. 682-695.

[ACL448] Guglielmino S. L., Bellot Rubio L. R., Zuccarello F., Aulanier Guillaume, Vargas Domínguez S., Kamio S. Multiwavelength Observations of Small-scale Reconnection Events Triggered by Magnetic Flux Emergence in the Solar Atmosphere. *The Astrophysical Journal*, 2010, vol. 724, pp. 1083-1098.

[ACL449] Gulisano A. M., Démoulin Pascal, Dasso S., Ruiz Maria Emilia, Marsch E. Global and local expansion of magnetic clouds in the inner heliosphere. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 39.

[ACL450] Gulkis S., Keihm S., Kamp L., Backus C., Janssen M., Lee S., Davidsson Björn J. R., Beaudin G., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Encrenaz P., Encrenaz Thérèse, Hartogh Paul, Hofstadter M., Ip W., Lleouch Emmanuel, Mann I., Schloerb P., Spilker T., Frerking M. Millimeter and submillimeter measurements of asteroid (2867) Steins during the Rosetta fly-by. *Planetary and Space Science*, 2010, vol. 58, pp. 1077-1087.

[ACL451] Gunár S., Schwartz P., Schmieder Brigitte, Heinzel P., Anzer U. Statistical comparison of the observed and synthetic hydrogen Lyman line profiles in solar prominences. *Astronomy and Astrophysics*, 2010, vol. 514, pp. 43.

[ACL452] Guo Y., Schmieder Brigitte, Démoulin Pascal, Wiegelmann T., Aulanier Guillaume, Török Tibor, Bommier Véronique. Coexisting Flux Rope and Dipped Arcade Sections Along One Solar Filament. *The Astrophysical Journal*, 2010, vol. 714, pp. 343-354.

[ACL453] Guo Y., Schmieder Brigitte, Bommier Véronique, Gosain S. Magnetic Field Structures in a Facular Region Observed by THEMIS and Hinode. *Solar Physics*, 2010, vol. 262, pp. 35-52.

[ACL454] Guo Y., Ding M. D., Schmieder Brigitte, Li H., Török Tibor, Wiegelmann T. Driving Mechanism and Onset Condition of a Confined Eruption. *The Astrophysical Journal Letters*, 2010, vol. 725, pp. L38-L42.

[ACL455] Gurnett D. A., Groene J. B., Persoon A. M., Menietti J. D., Ye S.-Y., Kurth W. S., MacDowall R. J., Lecacheux Alain. The reversal of the rotational modulation rates of the north and south components of Saturn kilometric radiation near equinox. *Geophysical Research Letters*, 2010, vol. 37, pp. 24101.

[ACL456] Gérard J.-C., Soret L., Saglam A., Piccioni G.,

**Drossart Pierre.** The distributions of the OH Meinel and O\_2(a1 Delta-X3 Sigma) nightglow emissions in the Venus mesosphere based on VIRTIS observations. *Advances in Space Research*, 2010, vol. 45, pp. 1268-1275.

[ACL457] Hartogh Paul, Crovisier Jacques, De Val-Borro M., Bockelée-Morvan Dominique, Biver Nicolas, Lis D. C., Moreno Raphaël, Jarchow C., Rengel M., Emprechtinger M., Szutowicz S., Banaszkiewicz M., Bensch F., Blecka M. I., Cavalié T., Encrenaz Thérèse, Jehin E., Küppers M., Lara Luisa-Maria, Lellouch Emmanuel, Swinyard B. M., Vandenbussche B., Bergin E. A., Blake G. A., Blommaert J. A. D. L., Cernicharo J., Decin L., Encrenaz P., de Graauw T., Hutsemékers D., Kidger M., Manfroid J., Medvedev A. S., Naylor D. A., Schieder R., Thomas N., Waelkens C., Roelfsema P. R., Dieleman P., Güsten R., Klein T., Kasemann C., Caris M., Olberg M., Benz A. O. HIFI observations of water in the atmosphere of comet C/2008 Q3 (Garradd). *Astronomy and Astrophysics*, 2010, vol. 518, pp. L150.

[ACL458] Hartogh Paul, Jarchow C., Lellouch Emmanuel, De Val-Borro M., Rengel M., Moreno Raphaël, Medvedev A. S., Sagawa H., Swinyard B. M., Cavalié T., Lis D. C., Blecka M. I., Banaszkiewicz M., Bockelée-Morvan Dominique, Crovisier Jacques, Encrenaz Thérèse, Küppers M., Lara Luisa-Maria, Szutowicz S., Vandenbussche B., Bensch F., Bergin E. A., Billebaud F., Biver Nicolas, Blake G. A., Blommaert J. A. D. L., Cernicharo J., Decin L., Encrenaz P., Feuchtgruber H., Fulton T., de Graauw T., Jehin E., Kidger M., Lorente R., Naylor D. A., Portyankina G., Sánchez-Portal M., Schieder R., Sidher S., Thomas N., Verdugo E., Waelkens C., Whyborn N., Teyssier D., Helmich F., Roelfsema P., Stutzki J., Leduc H. G., Stern J. A. Herschel/HIFI observations of Mars: First detection of O<sub>2</sub> at submillimetre wavelengths and upper limits on HCl and H<sub>2</sub>O<sub>2</sub>. *Astronomy and Astrophysics*, 2010, vol. 521, pp. L49.

[ACL459] Hartogh Paul, Blecka M. I., Jarchow C., Sagawa H., Lellouch Emmanuel, De Val-Borro M., Rengel M., Medvedev A. S., Swinyard B. M., Moreno Raphaël, Cavalié T., Lis D. C., Banaszkiewicz M., Bockelée-Morvan Dominique, Crovisier Jacques, Encrenaz Thérèse, Küppers M., Lara Luisa-Maria, Szutowicz S., Vandenbussche B., Bensch F., Bergin E. A., Billebaud F., Biver Nicolas, Blake G. A., Blommaert J. A. D. L., Cernicharo J., Decin L., Encrenaz P., Feuchtgruber H., Fulton T., de Graauw T., Jehin E., Kidger M., Lorente R., Naylor D. A., Portyankina G., Sánchez-Portal M., Schieder R., Sidher S., Thomas N., Verdugo E., Waelkens C., Lorenzani A., Tofani G., Natale E., Pearson J., Klein T., Leinz C., Güsten R., Kramer C. First results on Martian carbon monoxide from Herschel/HIFI observations. *Astronomy and Astrophysics*, 2010, vol. 521, pp. L48.

[ACL460] Hekker S., Barban Caroline, Baudin F., de Ridder Joris, Kallinger T., Morel T., Chaplin W. J., Elsworth Y. Oscillation mode lifetimes of red giants observed during the initial and first anticentre long run of CoRoT. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 60.

[ACL461] Henri Pierre, Califano F., Briand Carine, Mangeney André. Vlasov-Poisson simulations of electrostatic parametric instability for localized Langmuir wave packets in the solar wind. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 06106.

[ACL462] Henri Pierre, Califano F., Briand Carine, Mangeney André. Vlasov simulations of Langmuir Electrostatic Decay and consequences for Type III observations. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 288-291.

[ACL463] Hess Sébastien, Pétin Aude, Zarka Philippe, Bonfond B., Cecconi Baptiste. Lead angles and emitting electron energies

of Io-controlled decameter radio arcs. *Planetary and Space Science*, 2010, n. 10, vol. 58, pp. 1188-1198.

[ACL464] Huber D., Bedding T. R., Stello D., Mosser Benoît, Mathur S., Kallinger T., Hekker S., Elsworth Y. P., Buzasi D. L., de Ridder Joris, Gilliland R. L., Kjeldsen H., Chaplin W. J., García R. A., Hale S. J., Preston H. L., White T. R., Borucki W. J., Christensen-Dalsgaard J., Clarke B. D., Jenkins J. M., Koch D. Asteroseismology of Red Giants from the First Four Months of Kepler Data: Global Oscillation Parameters for 800 Stars. *The Astrophysical Journal*, 2010, vol. 723, pp. 1607-1617.

[ACL465] Iro Nicolas, Deming L. D. A Time-Dependent Radiative Model for the Atmosphere of the Eccentric Exoplanets. *The Astrophysical Journal*, 2010, vol. 712, pp. 218-225.

[ACL466] Jackman C. M., Arridge Christopher S., Slavin J. A., Milan S. E., Lamy Laurent, Dougherty M. K., Coates A. J. In situ observations of the effect of a solar wind compression on Saturn's magnetotail. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 10240.

[ACL467] Kallinger T., Mosser Benoît, Hekker S., Huber D., Stello D., Mathur S., Basu S., Bedding T. R., Chaplin W. J., de Ridder Joris, Elsworth Y. P., Frandsen S., García R. A., Gruberbauer M., Matthews J. M., Borucki W. J., Bruntt H., Christensen-Dalsgaard J., Gilliland R. L., Kjeldsen H., Koch D. G. Asteroseismology of red giants from the first four months of Kepler data: Fundamental stellar parameters. *Astronomy and Astrophysics*, 2010, vol. 522, pp. 1.

[ACL468] Kallinger T., Weiss W. W., Barban Caroline, Baudin F., Cameron C., Carrier F., de Ridder Joris, Goupil Marie-José, Gruberbauer M., Hatzes A., Hekker S., Samadi Davoud-Reza, Deleuil M. Oscillating red giants in the CoRoT exofield: asteroseismic mass and radius determination. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 77.

[ACL469] Karoff C., Chaplin W. J., Appourchaux Thierry, Elsworth Y., García R. A., Houdek G., Metcalfe T. S., Molenda-Zakowicz J., Monteiro M. J. P. F. G., Thompson M. J., Christensen-Dalsgaard J., Gilliland R. L., Kjeldsen H., Basu S., Bedding T. R., Campante T. L., Eggenberger P., Fletcher S. T., Gaulme Patrick, Handberg R., Hekker S., Martic M., Mathur S., Mosser Benoît, Régulo C., Roxburgh Ian, Salabert D., Stello D., Verner G. A., Belkacem Kevin, Biazzo K., Cunha M. S., Gruberbauer M., Guzik J. A., Kupka F., Leroy Bernard, Ludwig H.-G., Mathis S., Noels A., Noyes R. W., Roca Cortés T., Roth M., Sato K. H., Schmitt J., Suran M. D., Trampedach R., Uytterhoeven K., Ventura R. Asteroseismology of solar-type stars with Kepler I: Data analysis. *Astronomische Nachrichten*, 2010, vol. 331, pp. 972.

[ACL470] Kasaba Y., Bougeret Jean-Louis, Blomberg L. G., Kojima H., Yagitani S., Moncuquet Michel, Trotignon J.-G., Chanteur G., Kumamoto A., Kasahara Y., Lichtenberger J., Omura Y., Ishisaka K., Matsumoto H. The Plasma Wave Investigation (PWI) onboard the BepiColombo/MMO: First measurement of electric fields, electromagnetic waves, and radio waves around Mercury. *Planetary and Space Science*, 2010, vol. 58, pp. 238-278.

[ACL471] Keller H. U., Barbieri C., Koschny D., Lamy P. L., Rickman H., Rodrigo R., Sierks H., A'Hearn Michael F., Angrilli Francesco, Barucci Antonella, Bertaux J.-L., Cremonese G., da Deppo V., Davidsson Björn J. R., de Cecco M., Debei S., Fornasier Sonia, Fulle M., Groussin O., Gutiérrez P. J., Hviid S. F., Ip W.-H., Jorda L., Knollenberg J., Kramm J. R., Kührt E., Küppers M., Lara Luisa-Maria, Lazzarin M., Moreno J. Lopez, Marzari F., Michalik H., Naletto G., Sabau L., Thomas N., Wenzel K.-P., Bertini I., Besse S., Ferri F., Kaasalainen M.,

Lowry S., Marchi S., Mottola S., Sabolo W., Schröder S. E., Spjuth S., Vernazza Pierre. E-Type Asteroid (2867) Steins as Imaged by OSIRIS on Board Rosetta. *Science*, 2010, vol. 327, pp. 190-.

[ACL472] Kerdraon Alain, Pick Monique, Hoang Sang, Wang Y.-M., Haggerty D. The Coronal and Heliospheric 2007 May 19 Event: Coronal Mass Ejection, Extreme Ultraviolet Imager Wave, Radio Bursts, and Energetic Electrons. *The Astrophysical Journal*, 2010, vol. 715, pp. 468-476.

[ACL473] Klein Karl-Ludwig, Trottet Gérard, Klassen A. Energetic Particle Acceleration and Propagation in Strong CME-Less Flares. *Solar Physics*, 2010, vol. 263, pp. 185-208.

[ACL474] Kobayashi H., Bockelée-Morvan Dominique, Kawakita H., Dello Russo N., Jehin E., Manfroid J., Smette A., Hutsemékers D., Stüwe J. A., Weiler M., Arpigny C., Biver Nicolas, Cochran A., Crovisier Jacques, Magain P., Sana H., Schulz R., Vervack R. J., Weaver H., Zucconi J.-M. High-dispersion infrared spectroscopic observations of comet 8P/Tuttle with VLT/CRIRES. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 80.

[ACL475] Krafft C., Volokitin A. S., Zaslavsky A. Nonlinear dynamics of resonant interactions between wave packets and particle distributions with loss-cone-like structures. *Physical Review E*, 2010, vol. 82, pp. 66402.

[ACL476] Labrosse N., Heinzel P., Vial J.-C., Kucera T., Parenti S., Gunár S., Schmieder Brigitte, Kilper G. Physics of Solar Prominences: I---Spectral Diagnostics and Non-LTE Modelling. *Space Science Reviews*, 2010, vol. 151, pp. 243-332.

[ACL477] Lagrange A.-M., Bonnefoy M., Chauvin G., Apai D., Ehrenreich D., Boccaletti Anthony, Gratadour Damien, Rouan Daniel, Mouillet D., Lacour Sylvestre, Kasper M. A Giant Planet Imaged in the Disk of the Young Star beta Pictoris. *Science*, 2010, vol. 329, pp. 57-.

[ACL478] Lammer H., Dvorak R., Deleuil M., Barge P., Deeg H. J., Moutou C., Erikson A., Csizmadia Sz., Tingley B., Bruntt H., Havel M., Aigrain S., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Benz W., Bonomo A. S., Bordé Pascal, Bouchy F., Cabrera J., Carone L., Carpano S., Ciardi D., Ferraz-Mello S., Fridlund M., Gandolfi D., Gazzano J. -C., Gillon M., Gondoin P., Guenther E., Guillot T., den Hartog R., Hasiba J., Hatzes A., Hidas M., Hébrard G., Jorda L., Kabath P., Léger A., Lister T., Llebaria A., Lovis C., Mayor M., Mazeh T., Mura A., Ollivier Marc, Ottacher H., Pätzold M., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Stecklum B., Steller M., Street R., Udry S., Weingrill J., Wuchterl G. Exoplanet discoveries with the CoRoT space observatory. *Solar System Research*, 2010, vol. 44, pp. 520-526.

[ACL479] Lammer H., Hanslmeier A., Schneider J., Stateva I. K., Barthélémy M., Belu Adrian, Bisikalo D., Bonavita M., Eybl V., Coudé Du Foresto Vincent, Fridlund M., Dvorak R., Eggli S., Grießmeier J.-M., Güdel M., Günther E., Hausleitner W., Holmström M., Kallio E., Khodachenko M. L., Konovalenko A. A., Krauss S., Ksanfonality L. V., Kulikov Yu. N., Kyslyakova K., Leitzinger M., Liseau R., Lohinger E., Odert P., Pallé Enric, Reiners A., Ribas I., Rucker H. O., Sarda N., Seckbach J., Shematovich V. I., Sozzetti Alessandro, Tavrov A., Xiang-Grüß M. Exoplanet status report: Observation, characterization and evolution of exoplanets and their host stars. *Solar System Research*, 2010, vol. 44, pp. 290-310.

[ACL480] Lamy P. L., Groussin O., Fornasier Sonia, Jorda L., Kaasalainen M., Barucci Antonella. Thermal properties of

asteroid 21 Lutetia from Spitzer Space Telescope observations. *Astronomy and Astrophysics*, 2010, vol. 516, pp. 74.

[ACL481] Lamy Laurent, Zarka Philippe, Cecconi Baptiste, Prangé Renée. AKR diurnal, semi-diurnal and shorter term modulations disentangled by Cassini/RPWS observations. *Journal of Geophysical Research (Space Physics)*, 2010, n. A09221, vol. 115.

[ACL482] Lamy Laurent, Schippers Patricia, Zarka Philippe, Cecconi Baptiste, Arridge Christopher S., Dougherty M., Louarn P., André N., Kurth W., Mutel R., Gurnett D., Coates A. Properties of Saturn kilometric radiation measured within its source region. *Geophysical Research Letters*, 2010, n. L12104, vol. 37.

[ACL483] Lanza A. F., Bonomo A. S., Moutou C., Pagano I., Messina S., Leto G., Cutispoto G., Aigrain S., Alonso R., Barge P., Deleuil M., Auvergne Michel, Baglin Annie, Collier Cameron A. Photospheric activity, rotation, and radial velocity variations of the planet-hosting star CoRoT-7. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 53.

[ACL484] Lazzarin M., Magrin S., Marchi S., Dotto E., Perna Davide, Barbieri C., Barucci Antonella, Fulchignoni Marcello. Rotational variation of the spectral slope of (21) Lutetia, the second asteroid target of ESA Rosetta mission. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 408, pp. 1433-1437.

[ACL485] Lellouch Emmanuel, Hartogh Paul, Feuchtgruber H., Vandebussche B., De Graauw T., Moreno Raphaël, Jarchow C., Cavalie T., Orton G., Banaszkiewicz M., Blecka M. I., Bockelée-Morvan Dominique, Crovisier Jacques, Encrenaz Thérèse, Fulton T., Küppers M., Lara L. M., Lis D. C., Medvedev A. S., Rengel M., Sagawa H., Swinyard B., Szutowicz S., Bensch F., Bergin E., Billebaud F., Biver Nicolas, Blake G. A., Blommaert J. A. D. L., Cernicharo J., Courtin Régis, Davis G. R., Decin L., Encrenaz P., González A., Jehin E., Kidger M., Naylor D., Portyankina G., Schieder R., Sidher S., Thomas N., De Val-Borro M., Verdugo E., Waelkens C., Walker H. J., Aarts H., Comito C., Kawamura J. H., Maestrini A., Peacocke T., Teipen R., Tils T., Wildeman K. First results of Herschel-PACS observations of Neptune. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L152.

[ACL486] Lellouch Emmanuel, Kiss C., Santos-Sanz Pablo, Müller T. G., Fornasier Sonia, Groussin O., Lacerda P., Ortiz J. L., Thirouin A., Delsanti Audrey, Duffard R., Harris A. W., Henry Florence, Lim T., Moreno Raphaël, Mommert M., Mueller M., Protopapa Silvia, Stansberry J., Trilling D., Vilenius E., Barucci Antonella, Crovisier Jacques, Doressoundiram Alain, Dotto E., Gutierrez P. J., Hainaut O., Hartogh Paul, Hestroffer D., Horner J., Jorda L., Kidger M., Lara L., Rengel M., Swinyard B., Thomas N. "TNOs are cool": A survey of the trans-Neptunian region. II. The thermal lightcurve of (136108) Haumea. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L147.

[ACL487] Lellouch Emmanuel, Vinatier Sandrine, Moreno Raphaël, Allen Mark, Gulkis S., Hartogh Paul, Krieg J.-M., Maestrini A., Mehdi I., Coustenis Athena. Sounding of Titan's atmosphere at submillimeter wavelengths from an orbiting spacecraft. *Planetary and Space Science*, 2010, vol. 58, pp. 1724-1739.

[ACL488] Lellouch Emmanuel, De Bergh Catherine, Sicardy Bruno, Ferron S., Käufl H. U. Detection of CO in Triton's atmosphere and the nature of surface-atmosphere interactions. *Astronomy and Astrophysics*, 2010, vol. 512, pp. L8.

[ACL489] Leyrat C., Fornasier Sonia, Barucci Antonella, Magrin

S., Lazzarin M., Fulchignoni Marcello, Jorda L., Belskaya Irina, Marchi S., Barbieri C., Keller U., Sierks H., Hviid S. Search for Steins' surface inhomogeneities from OSIRIS Rosetta images. *Planetary and Space Science*, 2010, vol. 58, pp. 1097-1106.

[ACL490] Lim T. L., Stansberry J., Müller T. G., Mueller M., Lellouch Emmanuel, Kiss C., Santos-Sanz Pablo, Vilenius E., Protopapa Silvia, Moreno Raphaël, Delsanti Audrey, Duffard R., Fornasier Sonia, Groussin O., Harris A. W., Henry Florence, Horner J., Lacerda P., Mommert M., Ortiz J. L., Rengel M., Thirouin A., Trilling D., Barucci Antonella, Crovisier Jacques, Doressoundiram Alain, Dotto E., Gutiérrez Buenestado P. J., Hainaut O., Hartogh Paul, Hestroffer D., Kidger M., Lara L., Swinyard B. M., Thomas N. "TNOs are Cool": A survey of the trans-Neptunian region . III. Thermophysical properties of 90482 Orcus and 136472 Makemake. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L148.

[ACL491] Liseau R., Eiroa C., Fedele D., Augereau Jean-Charles, Olofsson G., González B., Maldonado J., Montesinos B., Mora A., Absil Olivier, Ardila D., Barrado D., Bayo A., Beichman C. A., Bryden G., Danchi W. C., Del Burgo C., Ertel S., Fridlund C. W. M., Heras A. M., Krivov Alexander V., Launhardt R., Lebreton J., Löhne T., Marshall J. P., Meeus G., Müller S., Pilbratt G. L., Roberge A., Rodmann J., Solano E., Stapelfeldt K. R., Thébault Philippe, White G. J., Wolf S. Resolving the cold debris disc around a planet-hosting star . PACS photometric imaging observations of q<sup>1</sup> Eridani (HD 10647, HR 506). *Astronomy and Astrophysics*, 2010, vol. 518, pp. L132.

[ACL492] Lovekin C. C., Goupil Marie-José. Rotation and convective core overshoot in theta Ophiuchi. *Astronomy and Astrophysics*, 2010, vol. 515, pp. 58.

[ACL493] Lüftinger T., Fröhlich H.-E., Weiss W. W., Petit P., Aurière M., Nesvacil N., Gruberbauer M., Shulyak D., Alecian Evelyn, Baglin Annie, Baudin F., Catala Claude, Donati J.-F., Kochukhov O., Michel Eric, Piskunov N., Roudier T., Samadi Davoud-Reza. Surface structure of the CoRoT CP2 target star HD 50773. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 43.

[ACL494] Mackay D. H., Karpen J. T., Ballester J. L., Schmieder Brigitte, Aulanier Guillaume. Physics of Solar Prominences: II---Magnetic Structure and Dynamics. *Space Science Reviews*, 2010, vol. 151, pp. 333-399.

[ACL495] Mann Ingrid, Czechowski A., Meyer Nicole, Zaslavsky A., Lamy H. Dust in the Interplanetary Medium. *Plasma Physics and Controlled Fusion*, 2010, vol. 1008, pp. 1742.

[ACL496] Martinez Patrice, Dorrer C., Kasper M., Boccaletti Anthony, Dohlen K. Design, analysis, and testing of a microdot apodizer for the apodized pupil Lyot coronagraph. III. Application to extremely large telescopes. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 110.

[ACL497] Mathur S., García R. A., Catala Claude, Brunett H., Mosser Benoît, Appourchaux Thierry, Ballot J., Creevey O. L., Gaulme Patrick, Hekker S., Huber D., Karoff C., Piau L., Régulo C., Roxburgh Ian, Salabert D., Verner G. A., Auvergne Michel, Baglin Annie, Chaplin W. J., Elsworth Y., Michel Eric, Samadi Davoud-Reza, Sato K., Stello D. The solar-like CoRoT target HD 170987: spectroscopic and seismic observations. *Astronomy and Astrophysics*, 2010, vol. 518, pp. 53.

[ACL498] Matteini Lorenzo, Landi Simone, Del Zanna Luca, Velli Marco, Hellinger Petr. Parametric decay of linearly polarized shear Alfvén waves in oblique propagation: One and two-dimensional hybrid simulations. *Geophysical Research Letters*, 2010, vol. 37, pp. 20101.

[ACL499] Matteini Lorenzo, Landi Simone, Velli Marco, Hellinger Petr. Kinetics of parametric instabilities of Alfvén waves: Evolution of ion distribution functions. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 09106.

[ACL500] Melnik V. N., Konovalenko A. A., Rucker H. O., Dorovskyy V. V., Abranin E. P., Lecacheux Alain, Lonskaya A. S. Solar S-bursts at Frequencies of 10 - 30 MHz. *Solar Physics*, 2010, vol. 264, pp. 103-117.

[ACL501] Menietti J., Ye S.-Y., Piker C., Cecconi Baptiste. The influence of Titan on Saturn kilometric radiation. *Annales Geophysicae*, 2010, vol. 28, pp. 395-406.

[ACL502] Menietti J., Yoon P., Ye S.-Y., Cecconi Baptiste, Rymer A. Source mechanism of Saturn narrowband emission. *Annales Geophysicae*, 2010, vol. 28, pp. 1013-1021.

[ACL503] Merand Antoine, Kervella Pierre, Barban Caroline, Josselin E., Ten Brummelaar T. A., McAlister H. A., Coudé Du Foresto Vincent, Ridgway Stephen, Turner N., Sturmann J., Sturmann L., Goldfinger P. J., Farrington C. Interferometric radius and limb darkening of the asteroseismic red giant eta Serpentis with the CHARA Array. *Astronomy and Astrophysics*, 2010, vol. 517, pp. 64.

[ACL504] Merlin Frédéric, Barucci Antonella, De Bergh Catherine, Fornasier Sonia, Doressoundiram Alain, Perna Davide, Protopapa Silvia. Surface composition and physical properties of several trans-neptunian objects from the Hapke scattering theory and Shkuratov model. *Icarus*, 2010, vol. 208, pp. 945-954.

[ACL505] Merlin Frédéric, Barucci Antonella, De Bergh Catherine, Demeo Francesca, Alvarez-Candal A., Dumas C., Cruikshank D. P. Chemical and physical properties of the variegated Pluto and Charon surfaces. *Icarus*, 2010, vol. 210, pp. 930-943.

[ACL506] Miglio A., Montalbán J., Carrier F., de Ridder Joris, Mosser Benoît, Eggenberger P., Scuflaire R., Ventura P., D'Antona F., Noels A., Baglin Annie. Evidence for a sharp structure variation inside a red-giant star. *Astronomy and Astrophysics*, 2010, vol. 520, pp. L6.

[ACL507] Molina-Cuberos G. J., Godard R., López-Moreno J. J., Hamelin M., Grard R., Simões F., Schwingenschuh K., Brown V. J. G., Falkner P., Ferri F., Jernej I., Jerónimo J. M., Rodrigo R., Trautner R., Núñez M. J., Ibrahim N., Groth C., Fulchignoni Marcello. A new approach for estimating Titan's electron conductivity based on data from relaxation probe sensors on the Huygens experiment. *Planetary and Space Science*, 2010, vol. 58, pp. 1945-1952.

[ACL508] Molodij Guillaume, Keil Steve, Roudier Thierry, Meunier Nadège, Rondi Sylvain. A method for single image restoration based on the principal ergodic. *Journal of the Optical Society of America A*, 2010, vol. 27, pp. 2459.

[ACL509] Mosser Benoît, Belkacem Kevin, Goupil Marie-José, Miglio A., Morel T., Barban Caroline, Baudin F., Hekker S., Samadi Davoud-Reza, de Ridder Joris, Weiss W., Auvergne Michel, Baglin Annie. Red-giant seismic properties analyzed with CoRoT. *Astronomy and Astrophysics*, 2010, vol. 517, pp. 22.

[ACL510] Mosser Benoît. An alternative to mode fitting. *Astronomische Nachrichten*, 2010, vol. 331, pp. 944.

- [ACL511] Mottez F., Hess Sébastien, Zarka Philippe. Explanation of dominant oblique radio emission at Jupiter and comparison to the terrestrial case. *Planetary and Space Science*, 2010, vol. 58, pp. 1414-1422.
- [ACL512] Mouillet Arielle, Gurwell Mark A., Lellouch Emmanuel, Moreno Raphaël. Simultaneous mapping of SO<sub>2</sub>, SO, NaCl in Io's atmosphere with the Submillimeter Array. *Icarus*, 2010, vol. 208, pp. 353-365.
- [ACL513] Mouillet Arielle, Gurwell M., Carry Benoît. Thermal rotational lightcurve of dwarf-planet (1) Ceres at 235 GHz with the Submillimeter Array. *Astronomy and Astrophysics*, 2010, vol. 516, pp. L10.
- [ACL514] Murray M. J., Baker D., Van Driel-Geszelyi Lydia, Sun J. Outflows at the Edges of an Active Region in a Coronal Hole: A Signature of Active Region Expansion?. *Solar Physics*, 2010, vol. 261, pp. 253-269.
- [ACL515] Mutel R. L., Menietti J. D., Gurnett D. A., Kurth W., Schippers Patricia, Lynch C., Lamy Laurent, Arridge Christopher S., Cecconi Baptiste. CMI growth rates for Saturnian Kilometric Radiation. *Geophysical Research Letters*, 2010, n. L19105, vol. 37.
- [ACL516] Müller T. G., Lellouch Emmanuel, Stansberry J., Kiss C., Santos-Sanz Pablo, Vilenius E., Protopapa Silvia, Moreno Raphaël, Mueller M., Delsanti Audrey, Duffard R., Fornasier Sonia, Groussin O., Harris A. W., Henry Florence, Horner J., Lacerda P., Lim T., Mommert M., Ortiz J. L., Rengel M., Thirouin A., Trilling D., Barucci Antonella, Crovisier Jacques, Doressoundiram Alain, Dotto E., Gutierrez P. J., Hainaut O. R., Hartogh Paul, Hestroffer D., Kidger M., Lara L., Swinyard B., Thomas N. ``TNOs are Cool": A survey of the trans-Neptunian region. I. Results from the Herschel science demonstration phase (SDP). *Astronomy and Astrophysics*, 2010, vol. 518, pp. L146.
- [ACL517] Nakajima A., Shiokawa K., Seki K., Nakamura R., Keika K., Baumjohann W., Takada T., McFadden J. P., Carlson C. W., Fazakerley A. N., Rème H., Dandouras I., Strangeway R. J., Le Contel O., Cornilleau-Wehrlin N., Yearby K. H. Simultaneous FAST and Double Star TC1 observations of broadband electrons during a storm time substorm. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 07217.
- [ACL518] Nichols J. D., Cecconi Baptiste, Clarke J., Cowley S., Gérard J.-C., Grocott A., Grodent D., Lamy Laurent, Zarka Philippe. Variation of Saturn's UV aurora with SKR phase. *Geophysical Research Letters*, 2010, n. L15102, vol. 37.
- [ACL519] Nichols J. D., Cowley S. W. H., Lamy Laurent. Dawn-dusk oscillation of Saturn's conjugate auroral ovals. *Geophysical Research Letters*, 2010, vol. 37, pp. 24102.
- [ACL520] Niemann H. B., Atreya S. K., Demick J. E., Gautier Daniel, Haberman J. A., Harpold D. N., Kasprzak W. T., Lunine J. I., Owen T. C., Raulin F. Composition of Titan's lower atmosphere and simple surface volatiles as measured by the Cassini-Huygens probe gas chromatograph mass spectrometer experiment. *Journal of Geophysical Research (Planets)*, 2010, vol. 115, pp. 12006.
- [ACL521] Nilsson R., Liseau R., Brandeker A., Olofsson G., Pilbratt G. L., Risacher C., Rodmann J., Augereau Jean-Charles, Bergman P., Eiroa C., Fridlund M., Thébault Philippe, White G. J. Kuiper belts around nearby stars. *Astronomy and Astrophysics*, 2010, vol. 518, pp. 40.
- [ACL522] Ockert-Bell Maureen E., Clark B. E., Shepard M. K., Isaacs R. A., Cloutis E. A., Fornasier Sonia, Bus S. J. The composition of M-type asteroids: Synthesis of spectroscopic and radar observations. *Icarus*, 2010, vol. 210, pp. 674-692.
- [ACL523] Ofir Aviv, Alonso Roi, Bonomo Aldo Stefano, Carone Ludmila, Carpano Stefania, Samuel Benjamin, Weingrill Jörg, Aigrain Suzanne, Auvergne Michel, Baglin Annie, Barge P., Bordé Pascal, Bouchy François, Deeg Hans J., Deleuil M., Dvorak Rudolf, Erikson Anders, Mello Sylvio Ferraz, Fridlund Malcolm, Gillon Michel, Guillot Tristan, Hatzes A., Jorda Laurent, Lammer Helmut, Léger Alain, Llebaria Antoine, Moutou Claire, Ollivier Marc, Pätzold Martin, Queloz Didier, Rauer Heike, Rouan Daniel, Schneider Jean, Wuchterl Guenther. The SARS algorithm: detrending CoRoT light curves with Sysrem using simultaneous external parameters. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 404, pp. L99-L103.
- [ACL524] Opitz A., Sauvaud J. A., Fedorova A., Wurz P., Luhmann J. G., Lavraud B., Russell C. T., Kellogg P., Briand Carine, Henri Pierre, Malaspina D. M., Louarn P., Curtis D. W., Penou E., Karrer R., Galvin A. B., Larson D. E., Dandouras I., Schroeder P. Temporal Evolution of the Solar-Wind Electron Core Density at Solar Minimum by Correlating SWEA Measurements from STEREO A and B. *Solar Physics*, 2010, vol. 266, pp. 369-377.
- [ACL525] Ouazzani Rhita-Maria, Goupil Marie-José, Dupret Marc-Antoine, Reese Daniel. Effect of stellar rotation on oscillation frequencies. *Astrophysics and Space Science*, 2010, vol. 328, pp. 285-289.
- [ACL526] Ozel Nesibe, Dupret Marc-Antoine, Baglin Annie. How asteroseismology can constrain the global parameters of solar-like star models. *Astrophysics and Space Science*, 2010, vol. 328, pp. 67-71.
- [ACL527] Panchenko M., Rucker H. O., Kaiser M. L., St. Cyr O. C., Bougeret Jean-Louis, Goetz Keith, Bale S. D. New periodicity in Jovian decametric radio emission. *Geophysical Research Letters*, 2010, vol. 37, pp. 05106.
- [ACL528] Pariat Etienne, Antiochos Spiro K., DeVore C. R. Three-dimensional Modeling of Quasi-homologous Solar Jets. *The Astrophysical Journal*, 2010, vol. 714, pp. 1762-1778.
- [ACL529] Pelat D., Rouan Daniel, Pickel Damien. The achromatic chessboard, a new concept of a phase shifter for nulling interferometry. II. Theoretical performance assessment. *Astronomy and Astrophysics*, 2010, vol. 524, pp. 80.
- [ACL530] Perna Davide, Dotto E., Lazzarin M., Magrin S., Fulchignoni Marcello, Barucci Antonella, Fornasier Sonia, Marchi S., Barbieri C. Inhomogeneities on the surface of 21 Lutetia, the asteroid target of the Rosetta mission. Ground-based results before the Rosetta fly-by. *Astronomy and Astrophysics*, 2010, vol. 513, pp. L4.
- [ACL531] Perna Davide, Barucci Antonella, Fornasier Sonia, Demeo Francesca, Alvarez-Candal A., Merlin Frédéric, Dotto E., Doressoundiram Alain, De Bergh Catherine. Colors and taxonomy of Centaurs and trans-Neptunian objects. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 53.
- [ACL532] Pickett J. S., Grison B., Omura Y., Engebretson M. J., Dandouras I., Masson A., Adrian M. L., Santolík O., Décréau P. M. E., Cornilleau-Wehrlin N., Constantinescu D. Cluster observations of EMIC triggered emissions in association with Pc1 waves near Earth's plasmapause. *Geophysical Research Letters*, 2010, vol. 37, pp. 09104.

- [ACL533] Pinheiro F. J. G., Fernandes J. M. Asteroseismology and the degeneracy of model solutions for subgiant stars. *Astrophysics and Space Science*, 2010, vol. 328, pp. 73-78.
- [ACL534] Pont F., Endl M., Cochran W. D., Barnes S. I., Sneden C., MacQueen P. J., Moutou C., Aigrain S., Alonso R., Baglin Annie, Bouchy F., Deleuil M., Fridlund M., Hébrard G., Hatzes A., Mazeh T., Shporer A. The spin-orbit angle of the transiting hot Jupiter CoRoT-1b. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 402, pp. L1-L5.
- [ACL535] Poretti E., Mantegazza L., Niemczura E., Rainer M., Semaan T., Lüftinger T., Baglin Annie, Auvergne Michel, Michel Eric. Pulsational content and abundance analysis of some delta Scuti stars observed by CoRoT. *Astronomische Nachrichten*, 2010, vol. 331, pp. 1049.
- [ACL536] Poretti E., Paparó M., Deleuil M., Chadid M., Kolenberg K., Szabó R., Benko J. M., Chapellier E., Guggenberger E., Le Borgne J.-F., Rostagni F., Trinquet H., Auvergne Michel, Baglin Annie, Sarro L. M., Weiss W. W. CoRoT light curves of RR Lyrae stars. CoRoT 101128793: long-term changes in the Blazhko effect and excitation of additional modes. *Astronomy and Astrophysics*, 2010, vol. 520, pp. 108.
- [ACL537] Quanz Sascha P., Meyer Michael R., Kenworthy Matthew A., Girard J. H. V., Kasper Markus, Lagrange Anne-Marie, Apai D., Boccaletti Anthony, Bonnefoy Mickaël, Chauvin Gaël, Hinz Philip M., Lenzen Rainer. First Results from Very Large Telescope NACO Apodizing Phase Plate: 4 μm Images of The Exoplanet beta Pictoris b. *The Astrophysical Journal Letters*, 2010, vol. 722, pp. L49-L53.
- [ACL538] Rachmeler L. A., Pariat Etienne, DeForest C. E., Antiochos Spiro K., Török Tibor. Symmetric Coronal Jets: A Reconnection-controlled Study. *The Astrophysical Journal*, 2010, vol. 715, pp. 1556-1565.
- [ACL539] Ramírez Vélez J. C., Semel Meir, Stift M., Martínez González M. J., Petit P., Dunstone N. Spectropolarimetric multi line analysis of stellar magnetic fields. *Astronomy and Astrophysics*, 2010, vol. 512, pp. 6.
- [ACL540] Rannou P., Cours T., Le Mouélic S., Rodriguez S., Sotin Christophe, Drossart Pierre, Brown R. Titan haze distribution and optical properties retrieved from recent observations. *Icarus*, 2010, vol. 208, pp. 850-867.
- [ACL541] Reese Daniel. Oscillations in rapidly rotating stars. *Astronomische Nachrichten*, 2010, vol. 331, pp. 1038.
- [ACL542] Rieutord M., Roudier T., Rincon F., Malherbe Jean-Marie, Meunier N., Berger T., Frank Z. On the power spectrum of solar surface flows. *Astronomy and Astrophysics*, 2010, vol. 512, pp. 4.
- [ACL543] Ripepi V., Leccia S., Baglin Annie, Ruoppo A., Bernabei S., Zwintz K., Cusano F., Gandolfi D., Guenter E. W., Alencar S., Marconi M., Monteiro M. J. P. F. G., Palla F., Alcalá J. M., Boehm T., Catala Claude, Chavero C., Corradi W. S., Degl'Innocenti S., De la Reza R., Deluil M., Favata F., Fernandez M., Gregorio-Hetem J., Lepine J. D. R., Pinheiro F. J. G., Prada Moroni P. G., Quast G., Torres C. A. O., Weiss W. CoRoT observations of the young open cluster Dolidze 25. *Astrophysics and Space Science*, 2010, vol. 328, pp. 119-122.
- [ACL544] Robert Clélia, Conan Jean-Marc, Gratadour Damien, Schreiber Laura, Fusco Thierry. Tomographic wavefront error using multi-LGS constellation sensed with Shack-Hartmann wavefront sensors. *Journal of the Optical Society of America A*, 2010, vol. 27, pp. 201.
- [ACL545] Rothery David, Marinangeli L., Anand Mahesh, Carpenter James, Christensen U., Crawford Ian A., de Sanctis Maria Cristina, Epifani E. M., Erard Stéphane, Frigeri Alessandro, Fraser George, Hauber E., Helbert Jörn, Hiesinger H., Joy Katherine, Langevin Yves, Massironi M., Milillo A., Mitrofanov Igor, Muinonen K., Naranen J., Pauselli Cristina, Potts Phil, Warell J., Wurz P. Mercury's surface and composition to be studied by BepiColombo. *Planetary and Space Science*, 2010, vol. 58, pp. 21-39.
- [ACL546] Roxburgh Ian. Asteroseismology of solar and stellar models. *Astrophysics and Space Science*, 2010, vol. 328, pp. 3-11.
- [ACL547] Rudnitskii G. M., Pashchenko M. I., Colom Pierre. Polarization observations of circumstellar OH masers. *Astronomy Reports*, 2010, vol. 54, pp. 400-417.
- [ACL548] Ryabov V. B., Vavriiv D. M., Zarka Philippe, Ryabov B. P., Kozhin R., Vinogradov V. V., Denis L. A low-noise, high-dynamic-range, digital receiver for radio astronomy applications: an efficient solution for observing radio-bursts from Jupiter, the Sun, pulsars, and other astrophysical plasmas below 30 MHz. *Astronomy and Astrophysics*, 2010, vol. 510, pp. 16.
- [ACL549] Samadi Davoud-Reza, Ludwig H.-G., Belkacem Kevin, Goupil Marie-José, Benomar O., Mosser Benoît, Dupret Marc-Antoine, Baudin F., Appourchaux Thierry, Michel Eric. The CoRoT target HD 49933. II. Comparison of theoretical mode amplitudes with observations. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 16.
- [ACL550] Samadi Davoud-Reza, Ludwig H.-G., Belkacem Kevin, Goupil Marie-José, Dupret Marc-Antoine. The CoRoT target HD 49933. I. Effect of the metal abundance on the mode excitation rates. *Astronomy and Astrophysics*, 2010, vol. 509, pp. 15.
- [ACL551] Samadi Davoud-Reza, Belkacem Kevin, Goupil Marie-José, Dupret Marc-Antoine, Brun A. S., Noels A. Stochastic excitation of gravity modes in massive main-sequence stars. *Astrophysics and Space Science*, 2010, vol. 328, pp. 253-258.
- [ACL552] Santolík O., Gurnett D. A., Pickett J. S., Grimald S., Décréau P. M. E., Parrot M., Cornilleau-Wehrlin N., El-Lemdani Mazouz F., Schriver D., Meredith N. P., Fazakerley A. Wave-particle interactions in the equatorial source region of whistler-mode emissions. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115.
- [ACL553] Sauvage Jean-François, Mugnier Laurent, Rousset Gérard, Fusco Thierry. Analytical expression of long-exposure adaptive-optics-corrected coronagraphic image. First application to exoplanet detection. *Journal of the Optical Society of America A*, 2010, n. 11, vol. 27, pp. A157 - A170.
- [ACL554] Schmieder Brigitte, Chandra R., Berlicki Arkadiusz, Mein Pierre. Velocity vectors of a quiescent prominence observed by Hinode/SOT and the MSDP (Meudon). *Astronomy and Astrophysics*, 2010, vol. 514, pp. 68.
- [ACL555] Shakun A. V., Zasova L. V., Piccioni G., Drossart Pierre, Migliorini Alessandra. Investigation of oxygen O<sub>2</sub>(a1 Delta g) emission on the nightside of Venus: Nadir data of the VIRTIS-M experiment of the Venus Express mission. *Cosmic Research*, 2010, vol. 48, pp. 232-239.
- [ACL556] Shestopalov D. I., Golubeva L. F., McFadden L. A.,

Fornasier Sonia, Taran M. N. Titanium-bearing pyroxenes of some E asteroids: Coexisting of igneous and hydrated rocks. *Planetary and Space Science*, 2010, vol. 58, pp. 1400-1403.

[ACL557] Sicardy Bruno. Stability of the triangular Lagrange points beyond Gascheau's value. *Celestial Mechanics and Dynamical Astronomy*, 2010, vol. 107, pp. 145-155.

[ACL558] Sicardy Bruno. Solar system: Blink from a remote world. *Nature*, 2010, vol. 465, pp. 878-879.

[ACL559] Slysh V. I., Pashchenko M. I., Rudnitskii G. M., Vitrichchak V. M., Colom Pierre. Polarization observations of the OH maser W75N on the Nançay radio telescope. *Astronomy Reports*, 2010, vol. 54, pp. 599-610.

[ACL560] Smrekar Suzanne E., Stofan E. R., Mueller N., Treiman Allan, Elkins-Tanton Linda, Helbert Joern, Piccioni Giuseppe, Drossart Pierre. Recent Hotspot Volcanism on Venus from VIRTIS Emissivity Data. *Science*, 2010, vol. 328, pp. 605-607.

[ACL561] Soret L., Gérard J.-C., Piccioni G., Drossart Pierre. Venus OH nightglow distribution based on VIRTIS limb observations from Venus Express. *Geophysical Research Letters*, 2010, vol. 37, pp. 06805.

[ACL562] Stello Dennis, Basu Sarbani, Bruntt H., Mosser Benoît, Stevens Ian R., Brown Timothy M., Christensen-Dalsgaard Jørgen, Gilliland Ronald L., Kjeldsen Hans, Arentoft T., Ballot Jérôme, Barban Caroline, Bedding Timothy R., Chaplin William J., Elsworth Yvonne P., García Rafael A., Goupil Marie-José, Hekker Saskia, Huber Daniel, Mathur Savita, Meibom Søren, Sangaralingam Vinothini, Baldner Charles S., Belkacem Kevin, Biazzo Katia, Brogaard Karsten, Suárez Juan Carlos, D'Antona Francesca, Demarque Pierre, Esch Lisa, Gai Ning, Grundahl F., Lebreton Yveline, Jiang Biwei, Jevtic Nada, Karoff Christoffer, Miglio Andrea, Molenda-Zakowicz Joanna, Montalbán Josefina, Noels A., Roca Cortés Teodoro, Roxburgh Ian, Serenelli Aldo M., Silva Aguirre Victor, Sterken Christiaan, Stine Peter, Szabó Robert, Weiss Achim, Borucki William J., Koch David, Jenkins Jon M. Detection of Solar-like Oscillations from Kepler Photometry of the Open Cluster NGC 6819. *The Astrophysical Journal*, 2010, vol. 713, pp. L182-L186.

[ACL563] Suarez-Yanes Juan-Carlos, Goupil Marie-José, Reese Daniel, Samadi Davoud-Reza, Lignières François, Rieutord M., Lochar Jérémie. On the Interpretation of Echelle Diagrams for Solar-like Oscillations Effect of Centrifugal Distortion. *The Astrophysical Journal*, 2010, vol. 721, pp. 537-546.

[ACL564] Suarez-Yanes Juan-Carlos, Andrade L., Goupil Marie-José, Janot-Pacheco E. On the use of rotational splitting asymmetries to probe the internal rotation profile of stars: Application to beta Cephei stars. *Astronomische Nachrichten*, 2010, vol. 331, pp. 1073.

[ACL565] Swinyard B. M., Hartogh Paul, Sidher S., Fulton T., Lellouch Emmanuel, Jarchow C., Griffin M. J., Moreno Raphaël, Sagawa H., Portyankina G., Blecka M., Banaszkiewicz M., Bockelée-Morvan Dominique, Crovisier Jacques, Encrenaz Thérèse, Kueppers M., Lara L., Lis D., Medvedev A., Rengel M., Szutowicz S., Vandenbussche B., Bensch F., Bergin E., Billebaud F., Biver Nicolas, Blake G., Blommaert J., De Val-Borro M., Cernicharo J., Cavalié T., Courtin Régis, Davis G., Decin L., Encrenaz P., de Graauw T., Jehin E., Kidger M., Leeks S., Orton G., Naylor D., Schieder R., Stam D., Thomas N., Verdugo E., Waelkens C., Walker H. J. The Herschel-SPIRE submillimetre spectrum of Mars. *Astronomy and Astrophysics*, 2010, vol. 518, pp. L151.

[ACL566] Thébault Philippe, Marzari F., Augereau Jean-Charles. Debris discs in binaries: a numerical study. *Astronomy and Astrophysics*, 2010, vol. 524, pp. 13.

[ACL567] Toigo Anthony D., Giersch Peter J., Sicardy Bruno, Lellouch Emmanuel. Thermal tides on Pluto. *Icarus*, 2010, vol. 208, pp. 402-411.

[ACL568] Tosi F., Coradini A., Capaccioni F., Filacchione G., Grassi Davide, de Sanctis Maria Cristina, Capria M. T., Barucci Antonella, Fulchignoni Marcello, Mottola S., Erard Stéphane, Dotto E., Baldetti C. The light curve of asteroid 2867 Steins measured by VIRTIS-M during the Rosetta fly-by. *Planetary and Space Science*, 2010, vol. 58, pp. 1066-1076.

[ACL569] Tsang C. C. C., Wilson C. F., Barstow Joanna K., Irwin Patrick G. J., Taylor Fredric W., McGouldrick Kevin, Piccioni Giuseppe, Drossart Pierre, Svedhem Håkan. Correlations between cloud thickness and sub-cloud water abundance on Venus. *Geophysical Research Letters*, 2010, vol. 37, pp. 02202.

[ACL570] Török Tibor, Berger M. A., Kliem B. The writhe of helical structures in the solar corona. *Astronomy and Astrophysics*, 2010, vol. 516, pp. 49.

[ACL571] Valori G., Kliem B., Török Tibor, Titov V. S. Testing magnetofrictional extrapolation with the Titov-Démoulin model of solar active regions. *Astronomy and Astrophysics*, 2010, vol. 519, pp. 44.

[ACL572] Vernazza Pierre, Demeo Francesca, Nedelcu D. A., Birlan Mirel, Doressoundiram Alain, Erard Stéphane, Volquardsen E. Resolved spectroscopy of Mercury in the near-IR with SpeX/IRTF. *Icarus*, 2010, vol. 209, pp. 125-137.

[ACL573] Vidal Fabrice, Gendron Eric, Rousset Gérard. Tomography approach for multi-object adaptive optics. *Journal of the Optical Society of America A*, 2010, vol. 27, pp. 253.

[ACL574] Vigan A., Moutou C., Langlois M., Allard F., Boccaletti Anthony, Carillet M., Mouillet D., Smith I. Photometric characterization of exoplanets using angular and spectral differential imaging. *Monthly Notices of the Royal Astronomical Society*, 2010, vol. 407, pp. 71-82.

[ACL575] Vinatier Sandrine, Bézard Bruno, Nixon Conor A., Mamoutkine Andrei, Carlson Ronald C., Jennings Donald E., Guandique Ever A., Teanby Nick A., Bjoraker Gordon L., Flasar F. Michael, Kunde Virgil G. Analysis of Cassini/CIRS limb spectra of Titan acquired during the nominal mission. I. Hydrocarbons, nitriles and CO<sub>2</sub> vertical mixing ratio profiles. *Icarus*, 2010, vol. 205, pp. 559-570.

[ACL576] Vinatier Sandrine, Bézard Bruno, de Kok Remco, Anderson Carrie M., Samuelson Robert E., Nixon Conor A., Mamoutkine Andrei, Carlson Ronald C., Jennings Donald E., Guandique Ever A., Bjoraker Gordon L., Michael Flasar F., Kunde Virgil G. Analysis of Cassini/CIRS limb spectra of Titan acquired during the nominal mission II: Aerosol extinction profiles in the 600--1420 cm<sup>-1</sup> spectral range. *Icarus*, 2010, vol. 210, pp. 852-866.

[ACL577] Wallace A. J., Harra L. K., Van Driel-Gesztesy Lydia, Green L. M., Matthews S. A. Pre-Flare Flows in the Corona. *Solar Physics*, 2010, vol. 267, pp. 361-375.

[ACL578] Xie Ji-Wei, Payne Matthew J., Thébault Philippe, Zhou Ji-Lin, Ge Jian. From Dust to Planetesimal: The Snowball Phase?. *The Astrophysical Journal*, 2010, vol. 724, pp.

[ACL579] Ye S.-Y., Menietti J., Fischer G., Wang Z., Cecconi Baptiste, Gurnett D., Kurth W. Z mode waves as the source of Saturn narrowband radio emissions. *Journal of Geophysical Research (Space Physics)*, 2010, n. A08228, vol. 115.

[ACL580] Zaslavsky A., Volokitin A. S., Krasnoselskikh V. V., Maksimovic Milan, Bale S. D. Spatial localization of Langmuir waves generated from an electron beam propagating in an inhomogeneous plasma: Applications to the solar wind. *Journal of Geophysical Research (Space Physics)*, 2010, vol. 115, pp. 08103.

[ACL581] Zimbardo G., Greco A., Sorriso-Valvo L., Perri S., Vörös Z., Aburjania G., Chargazia K., Alexandrova Olga. Magnetic Turbulence in the Geospace Environment. *Space Science Reviews*, 2010, vol. 156, pp. 89-134.

[ACL582] Zouganelis Ioannis, Maksimovic Milan, Meyer Nicole, Bale S. D., Eastwood J. P., Zaslavsky A., Dekkali Moustapha, Goetz Keith, Kaiser M. L. Measurements of stray antenna capacitance in the STEREO/WAVES instrument: Comparison of the measured voltage spectrum with an antenna electron shot noise model. *Radio Science*, 2010, vol. 45, pp. 1005.

[ACL583] de Kok R., Irwin P. G. J., Teanby N. A., Vinatier Sandrine, Tosi F., Negrao Alberto, Osprey S., Adriani Alberto, Moriconi M. L., Coradini A. A tropical haze band in Titan's stratosphere. *Icarus*, 2010, vol. 207, pp. 485-490.

[ACL584] de Luise F., Dotto E., Fornasier Sonia, Barucci Antonella, Pinilla-Alonso N., Perna Davide, Marzari F. A peculiar family of Jupiter Trojans: The Eurybates. *Icarus*, 2010, vol. 209, pp. 586-590.

## 2009

[ACL585] Absil Olivier, Mennesson Bertrand, Le Bouquin Jean-Baptiste, Di Folco Emmanuel, Kervella Pierre, Augereau Jean-Charles. An Interferometric Study of the Fomalhaut Inner Debris Disk. I. Near-Infrared Detection of Hot Dust with VLTI/VINCI. *The Astrophysical Journal*, 2009, vol. 704, pp. 150-160.

[ACL586] Aigrain S., Pont F., Fressin F., Alapini A., Alonso R., Auvergne Michel, Barbieri Mauro, Barge P., Bordé Pascal, Bouchy F., Deeg H., De La Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gondoin P., Guterman P., Jorda L., Lammer H., Léger A., Llebaria A., Magain P., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Queloz D., Rauer H., Rouan Daniel, Schneider J., Wuchterl G., Zucker S. Noise properties of the CoRoT data. A planet-finding perspective. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 425-429.

[ACL587] Alecian G., Gebran M., Auvergne Michel, Richard O., Samadi Davoud-Reza, Weiss W. W., Baglin Annie. Looking for pulsations in HgMn stars through CoRoT lightcurves. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 69-78.

[ACL588] Alecian Evelyne, Wade G. A., Catala Claude, Bagnulo S., Böhm T., Bouret J.-C., Donati J.-F., Folsom C. P., Grunhut J., Landstreet J. D. Magnetism and binarity of the Herbig Ae star V380 Ori. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 400, pp. 354-368.

[ACL589] Alexandrova Olga, Saur J., Lacombe Catherine, Mangeney André, Mitchell J., Schwartz S. J., Robert P. Universality of Solar-Wind Turbulent Spectrum from MHD to Electron Scales. *Physical Review Letters*, 2009, vol. 103, pp.

[ACL590] Alissandrakis C. E., Kontogeorgos A., Tsitsipis P., Caroubalos C., Moussas X., Preka-Papadema P., Hilaris A., Bougeret Jean-Louis, Dumas G. New Developments in ARTEMIS IV Solar Radio Spectrograph. *Earth Moon and Planets*, 2009, vol. 104, pp. 93-95.

[ACL591] Almenara J. M., Deeg H. J., Aigrain S., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carone L., Carpano S., Catala Claude, Csizmadia Sz., De La Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gandolfi D., Gillon M., Gondoin P., Guenther E., Guillot T., Hatzes A., Hébrard G., Jorda L., Lammer H., Léger A., Llebaria A., Loeillet B., Magain P., Mayor M., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pont F., Queloz D., Rauer H., Régulé C., Renner Stefan, Rouan Daniel, Samuel Benjamin, Schneider J., Shporer A., Wuchterl G., Zucker S. Rate and nature of false positives in the CoRoT exoplanet search. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 337-341.

[ACL592] Alonso R., Alapini A., Aigrain S., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Chaintreuil Sylviane, De La Reza R., Deeg H. J., Deleuil M., Dvorak R., Erikson A., Fridlund M., Fialho Fabio, Gondoin P., Guillot T., Hatzes A., Jorda L., Lammer H., Léger A., Llebaria A., Magain P., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pont F., Queloz D., Rauer H., Rouan Daniel, Schneider J., Wuchterl G. The secondary eclipse of CoRoT-1b. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 353-358.

[ACL593] Antichi Jacopo, Dohlen Kjetil, Gratton R. G., Mesa D., Claudi R. U., Giro Enrico, Boccaletti Anthony, Mouillet David, Puget Pascal, Beuzit Jean-Luc. BIGRE: A Low Cross-Talk Integral Field Unit Tailored for Extrasolar Planets Imaging Spectroscopy. *Astrophysical Journal*, 2009, vol. 695, pp. 1042-1057.

[ACL594] Appourchaux Thierry, Samadi Davoud-Reza, Dupret Marc-Antoine. On posterior probability and significance level: application to the power spectrum of HD 49 933 observed by CoRoT. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 1-5.

[ACL595] Appourchaux Thierry, Liewer P., Watt M., Alexander D., Andretta V., Auchere Frederic, D'Arrigo Paolo, Ayon J., Corbard T., Fineschi S., Finsterle W., Floyd L., Garbe G., Gizon Laurent, Hassler D., Harra L., Kosovichev A. G., Leibacher J., Leipold M., Murphy N., Maksimovic Milan, Martínez Pillet V., Matthews B. S. A., Mewaldt R. A., Moses D., Newmark J., Régnier S., Schmutz W., Socker D.G., Spadaro D., Stuttard M., Trosseille C., Ulrich R., Velli M., Vourlidas A., Wimmer-Schweingruber C. R., Zurbuchen T. H. POLAR investigation of the Sun---POLARIS. *Experimental Astronomy*, 2009, vol. 23, pp. 1079-1117.

[ACL596] Ardouin Daniel, Bellétoile A., Berat C., Breton D., Charrier D., Chauvin J., Chendeb M., Cordier A., Dagoret-Campagne S., Dallier R., Denis L., Dumez-Viou Cédric, Fabrice C., Garçon T., Garrido X., Gautherot N., Gousset T., Haddad F., Koang D. H., Lamblin J., Lautridou P., Lebrun D., Lecacheux Alain, Lefèuvre F., Martin L., Meyer E., Meyer Nicole, Montanet F., Payet K., Plantier G., Ravel O., Revenu B., Rivière C., Saugrin T., Sourice A., Stassi P., Stutz A., Valcares S., Monnier-Ragaigne D. Geomagnetic origin of the radio emission from cosmic ray induced air showers observed by CODALEMA. *Astroparticle Physics*, 2009, vol. 31, pp. 192-200.

[ACL597] Arlot Jean-Eudes, Thuillot W., Ruatti C., Ahmad A., Amossé A., Anbazhagan P., Andreyev M., Antov A., Appakutty M., Asher D., Aubry S., Baron N., Bassiere N., Berthé M.,

Bogdanovski R., Bosq F., Bredner E., Buettner D., Buromsky M., Cammarata S., Casas R., Chis G. D., Christou A. A., Coquerel J.-P., Corlan R., Cremaschini C., Crussaire Daniel, Cuypers J., Dennefeld M., Descamps P., Devyatkin A., Dimitrov D., Dorokhova T. N., Dorokhov N. I., Dourneau G., Dueñas M., Dumitrescu A., Emelianov N., Ferrara D., Fiel D., Fienga A., Flatres T., Foglia S., Garlitz J., Gerbos J., Gilbert R., Goncalves R. M. D., Gonzales D., Gorda S. Yu., Gorshanov D. L., Hansen M. W., Harrington M., Irsmambetova T. R., Ito Y., Ivanova V., Izmailov I. S., Khorvitchev M. Yu., Khrutskaya E. V., Kieken J., Kiseleva T. P., Kuppuswamy K., Lainey V., Lavayssiére M., Lazzarotti P., Le Campion J.-F., Lellouch Emmanuel, Li Z. L., Lo Savio E., Lou M., Magny E., Manek J., Marinello W., Marino G., McAuliffe J. P., Michelli M., Moldovan D., Montagnac S., Moorthy V., Nickel O., Nier J. M., Noel T., Noyelles B., Oksanen A., Parrat D., Pauwels T., Peng Q. Y., Pizzetti G., Priban V., Ramachandran B., Rambaux N., Rapaport M., Rapavy P., Rau G., Sacré J.-J., Sada P. V., Salvaggio F., Sarlin P., Sciuto C., Selvakumar G., Sergeyev A., Sidorov M., Sorescu S., Spampinato S. A., Stellmacher I., Trunkovsky E., Tejfel V., Tudose V., Turcu V., Ugarte I., Vantyghem P., Vasundhara R., Vaubaillon J., Velu C., Venkataramana A. K., Vidal-Sainz J., Vienne A., Vilar J., Vingerhoets P., Vollman W. The PHEMU03 catalogue of observations of the mutual phenomena of the Galilean satellites of Jupiter. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 1171-1182.

[ACL598] Aurière M., Wade G. A., Konstantinova-Antova R., Charbonnel C., Catala Claude, Weiss W. W., Roudier T., Petit P., Donati J.-F., Alecian Evelyne, Cabanac R., Van Eck S., Folsom C. P., Power J. Discovery of a weak magnetic field in the photosphere of the single giant Pollux. *Astronomy and Astrophysics*, 2009, vol. 504, pp. 231-237.

[ACL599] Auvergne Michel, Bodin Pierre, Boisnard L., Buey Jean-Tristan, Chaintreuil Sylviane, Epstein Gérard, Jouret M., Lam-Trong T., Levacher P., Magnan A., Perez R., Plasson Philippe, Plesseria J., Peter G., Steller M., Tiphene Didier, Baglin Annie, Agogué P., Appourchaux Thierry, Barbet D., Beaufort T., Bellenger Remy, Berlin Rainer, Bernardi Pernelle, Blouin D., Boumier P., Bonneau F., Briet Richard, Butler B., Cautain R., Chiavassa F., Costes Vincent, Cuvilho J., Cunha-Parro V., Fialho Fabio, Decaudin M., Defise J.-M., Djalal S., Docclo Alain, Drummond Rachel, Dupuis Olivier, Exil Gaston-Emmanuel, Fauré C., Gaboriaud A., Gamet P., Gavalda P., Grolleau Emmanuel, Gueguen Loïc, Guivarc'h Vincent, Guterman P., Hasiba J., Huntzinger Gérard, Hustaix Hervé, Imbert C., Jeanville G., Johlander B., Jorda L., Journoud Patrice, Karioty Farid, Kerjean L., Lafond L., Lapeyrere Vincent, Landiech P., Larqué T., Laudet P., Le Merrer J., Leporati L., Le Ruyet Bertrand, Leveuge Benoît, Llebaria A., Martin L., Mazy E., Mesnager J.-M., Michel Jean-Pierre, Moalic J.-P., Monjoin William, Naudet Damien, Neukirchner S., Nguyen-Kim K., Ollivier Marc, Orcesi J.-L., Ottacher H., Oulali Azzedine, Parisot Jérôme, Perruchot Sandrine, Piacentino Alain, Pinheiro da Silva L., Platzer J., Pontet B., Pradines Alice, Quentin C., Rohbeck U., Rolland G., Rollenhagen F., Romagnan Renaud, Russ Natalie, Samadi Davoud-Reza, Schmidt Régis, Schwartz Noah, Sebagh I., Smit H., Sunter W., Tello M., Toulouse P., Ulmer Bernd, Vandermark O., Vergnault E., Wallner R., Waultier G., Zanatta P. The CoRoT satellite in flight: description and performance. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 411-424.

[ACL600] Baker D., Van Driel-Gesztesy Lydia, Mandrini C. H., Démoulin Pascal, Murray M. J. Magnetic Reconnection along Quasi-separatrix Layers as a Driver of Ubiquitous Active Region Outflows. *The Astrophysical Journal*, 2009, vol. 705, pp. 926-935.

[ACL601] Baker D., Rouillard A. P., Van Driel-Gesztesy Lydia, Démoulin Pascal, Harra L. K., Lavraud B., Davies J. A., Opitz

A., Luhmann J. G., Sauvad J. A., Galvin A. B. Signatures of interchange reconnection: STEREO, ACE and Hinode observations combined. *Annales Geophysicae*, 2009, vol. 27, pp. 3883-3897.

[ACL602] Barban Caroline, Deheuvels S., Baudin F., Appourchaux Thierry, Auvergne Michel, Ballot J., Boumier P., Chaplin W. J., García R. A., Gaulme Patrick, Michel Eric, Mosser Benoît, Régulo C., Roxburgh Ian, Verner G. A., Baglin Annie, Catala Claude, Samadi Davoud-Reza, Bruntt H., Elsworth Y., Mathur S. Solar-like oscillations in HD 181420: data analysis of 156 days of CoRoT data. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 51-56.

[ACL603] Barbieri C., Daniel M.K., De Wit W. J., Dravins D., Jensen H. R., Kervella Pierre, Le Bohec S., Malbet F., Nunex P., Ralston J.P., Ribak Erez N. New Astrophysical Opportunities Exploiting Spatio-Temporal Optical Correlations. *Astronomy*, 2009, vol. 2010, pp. 61.

[ACL604] Barnes Jason W., Soderblom Jason M., Brown Robert H., Buratti Bonnie J., Sotin Christophe, Baines Kevin H., Clark Roger N., Jaumann Ralf, McCord Thomas B., Nelson R. M., Le Mouélic Stéphane, Rodriguez S., Griffith Caitlin, Penteado P., Tosi Federico, Pitman K. M., Soderblom L. A., Stephan K., Hayne Paul, Vixie Graham, Bibring Jean-Pierre, Bellucci Giancarlo, Capaccioni Fabrizio, Cerroni Priscilla, Coradini Angioletta, Cruikshank Dale P., Drossart Pierre, Formisano Vittorio, Langevin Yves, Matson Dennis L., Nicholson Phillip D., Sicardy Bruno. VIMS spectral mapping observations of Titan during the Cassini prime mission. *Planetary and Space Science*, 2009, vol. 57, pp. 1950-1962.

[ACL605] Bartko H., Martins F., Fritz T. K., Genzel R., Levin Y., Perets H. B., Paumard Thibaut, Nayakshin S., Gerhard O., Alexander T., Dodds-Eden K., Eisenhauer F., Gillessen S., Mascetti L., Ott T., Perrin Guy, Pfuhl O., Reid M. J., Rouan Daniel, Sternberg A., Trippe S. Evidence for Warped Disks of Young Stars in the Galactic Center. *Astrophysical Journal*, 2009, vol. 697, pp. 1741-1763.

[ACL606] Bartko H., Perrin Guy, Brandner W., Straubmeier C., Richichi A., Gillessen S., Paumard Thibaut, Hippler S., Eckart A., Schöller M., Eisenhauer F., Haubois Xavier, Lenzen R., Rabien S., Clénet Yann, Ramos J. R., Thiel M., Berger J. P., Baumeister H., Kellner S., Cassaing F., Böhm A., Hofmann R., Gendron Eric, Klein R., Dodds-Eden K., Houairi Kamel, Hormuth F., Gräter A., Kervella Pierre, Naranjo V., Genzel R., Fédu Pierre, Henning T., Hamaus N., Jocou L., Neumann U., Haug M., Lacour Sylvestre, Laun W., Kolmeder J., Malbet F., Rohloff R.-R., Pfuhl O., Perraut K., Ziegleder J., Rouan Daniel, Rousset Gérard, Amorim A., Lima J. GRAVITY: Astrometry on the galactic center and beyond. *New Astronomy Reviews*, 2009, vol. 53, pp. 301-306.

[ACL607] Beck Arnaud, Pantellini Filippo. Spherical expansion of a collisionless plasma into vacuum: self-similar solution and ab initio simulations. *Plasma Physics and Controlled Fusion*, 2009, vol. 51, pp. 5004.

[ACL608] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Lefevre Laure, Baudin Frédéric, Deheuvels Sébastien, Dupret Marc-Antoine, Appourchaux Thierry, Scuflaire R., Auvergne Michel, Catala Claude, Michel Eric, Miglio Andrea, Montalbán Josefina, Thoul A., Talon Suzanne, Baglin Annie, Noels A. Solar-Like Oscillations in a Massive Star. *Science*, 2009, vol. 324, pp. 1540-.

[ACL609] Belkacem Kevin, Mathis S., Goupil Marie-José, Samadi Davoud-Reza. Mode excitation by turbulent convection in rotating stars. I. Effect of uniform rotation. *Astronomy and*

*Astrophysics*, 2009, vol. 508, pp. 345-353.

[ACL610] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Dupret Marc-Antoine, Brun A. S., Baudin F. Stochastic excitation of nonradial modes. II. Are solar asymptotic gravity modes detectable? *Astronomy and Astrophysics*, 2009, vol. 494, pp. 191-204.

[ACL611] Bellucci Aurélie, Sicardy Bruno, Drossart Pierre, Rannou P., Nicholson P. D., Hedman M. M., Baines K. H., Buratti B. Titan solar occultation observed by Cassini/VIMS: Gas absorption and constraints on aerosol composition. *Icarus*, 2009, vol. 201, pp. 198-216.

[ACL612] Belskaya Irina, Fornasier Sonia, Krugly Yu. N. Polarimetry and BVRI photometry of the potentially hazardous near-Earth Asteroid (23187) 2000 PN<sub>9</sub>. *Icarus*, 2009, vol. 201, pp. 167-171.

[ACL613] Benomar O., Baudin F., Campante T. L., Chaplin W. J., García R. A., Gaulme Patrick, Toutain T., Verner G. A., Appourchaux Thierry, Ballot J., Barban Caroline, Elsworth Y., Mathur S., Mosser Benoît, Régulo C., Roxburgh Ian, Auvergne Michel, Baglin Annie, Catala Claude, Michel Eric, Samadi Davoud-Reza. A fresh look at the seismic spectrum of HD49933: analysis of 180 days of CoRoT photometry. *Astronomy and Astrophysics*, 2009, vol. 507, pp. L13-L16.

[ACL614] Berdichevsky D. B., Reames D. V., Wu C.-C., Schwenn R., Lepping R. P., MacDowall R. J., Farrugia C. J., Bougeret Jean-Louis, Ng C., Lazarus A. J. Exploring the global shock scenario at multiple points between sun and earth: The solar transients launched on January 1 and September 23, 1978. *Advances in Space Research*, 2009, vol. 43, pp. 113-119.

[ACL615] Billebaud F., Brillet J., Lellouch Emmanuel, Fouchet Thierry, Encrenaz Thérèse, Cottini V., Ignatiev N., Formisano V., Giuranna M., Maturilli A., Forget F. Observations of CO in the atmosphere of Mars with PFS onboard Mars Express. *Planetary and Space Science*, 2009, vol. 57, pp. 1446-1457.

[ACL616] Biver Nicolas, Bockelée-Morvan Dominique, Colom Pierre, Crovisier Jacques, Lecacheux Alain, Frisk U., Hjalmarsson Å., Olberg M., Sandqvist Aa. Periodic variation in the water production of comet C/2001 Q4 (NEAT) observed with the Odin satellite. *Astronomy and Astrophysics*, 2009, vol. 501, pp. 359-366.

[ACL617] Blanc M., Alibert Y., André N., Atreya S. K., Beebe Reta, Benz Willy, Bolton Scott J., Coradini Angioletta, Coustenis Athena, Dehant Véronique, Dougherty M. K., Drossart Pierre, Fujimoto M., Grasset O., Gurvits L., Hartogh Paul, Hussmann Hauke, Kasaba Y., Kivelson M. G., Khurana K., Krupp N., Louarn P., Lunine J. I., McGrath M. A., Mimoun David, Mousis Olivier, Oberst J., Okada T., Pappalardo R. T., Prieto-Ballesteros Olga, Prieur D., Regnier P., Roos-Serote Maarten, Sasaki Sho, Schubert G., Sotin Christophe, Spilker T., Takahashi Yukihiko, Takashima Takeshi, Tosi Federico, Turrini D., Van Hoolst T., Zelenyi L. M. LAPLACE: A mission to Europa and the Jupiter System for ESA's Cosmic Vision Programme. *Experimental Astronomy*, 2009, vol. 23, pp. 849-892.

[ACL618] Boccaletti Anthony, Augereau Jean-Charles, Baudoz Pierre, Pantin Eric, Lagrange A.-M. VLT/NACO coronagraphic observations of fine structures in the disk of beta Pictoris. *Astronomy and Astrophysics*, 2009, vol. 495, pp. 523-535.

[ACL619] Bockelée-Morvan Dominique, Henry Florence, Biver Nicolas, Boissier Jérémie, Colom Pierre, Crovisier Jacques, Despois D., Moreno Raphaël, Wink J. Interferometric imaging of carbon monoxide in comet C/1995 O1 (Hale-Bopp): evidence of

a strong rotating jet. *Astronomy and Astrophysics*, 2009, vol. 505, pp. 825-843.

[ACL620] Bockelée-Morvan Dominique, Woodward Charles E., Kelley Michael S., Wooden D. H. Water in Comets 71P/Clark and C/2004 B1 (Linear) with Spitzer. *The Astrophysical Journal*, 2009, vol. 696, pp. 1075-1083.

[ACL621] Boissier Jérémie, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Moreno Raphaël, Lellouch Emmanuel, Neri R. Present and future cometary science with the IRAM Plateau de Bure interferometer. *Earth Moon and Planets*, 2009, vol. 105, pp. 89-93.

[ACL622] Bone L. A., Van Driel-Gesztesy Lydia, Culhane J. L., Aulanier Guillaume, Liewer P. Formation, Interaction and Merger of an Active Region and a Quiescent Filament Prior to Their Eruption on 19 May 2007. *Solar Physics*, 2009, vol. 259, pp. 31-47.

[ACL623] Briand Carine. Plasma waves above the ion cyclotron frequency in the solar wind: a review on observations. *Nonlinear Processes in Geophysics*, 2009, vol. 16, pp. 319-329.

[ACL624] Briand Carine, Antonucci Ester, Haubold H. J. Preface to the Proceedings of the European General Assembly on IHY 2007. *Earth Moon and Planets*, 2009, vol. 104, pp. 1-2.

[ACL625] Bruntt H. Accurate fundamental parameters of CoRoT asteroseismic targets. The solar-like stars HD 49933, HD 175726, HD 181420, and HD 181906. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 235-244.

[ACL626] Bézard Bruno, Tsang C. C. C., Carlson Robert W., Piccioni Giuseppe, Marcq Emmanuel, Drossart Pierre. Water vapor abundance near the surface of Venus from Venus Express/VIRTIS observations. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL627] Bézard Bruno. Composition and chemistry of Titan's stratosphere. *Royal Society of London Philosophical Transactions Series A*, 2009, vol. 367, pp. 683-695.

[ACL628] Böhm T., Zima W., Catala Claude, Alecian Evelyne, Pollard K., Wright D. Discovery of non-radial pulsations in the spectroscopic binary Herbig Ae star RS Chamaeleontis. *Astronomy and Astrophysics*, 2009, vol. 497, pp. 183-194.

[ACL629] Cabrera J., Fridlund M., Ollivier Marc, Gandolfi D., Csizmadia Sz., Alonso R., Aigrain S., Alapini A., Almenara J. M., Barge P., Bonomo A. S., Bordé Pascal, Bouchy F., Bruntt H., Carone L., Carpano S., Deeg H. J., De La Reza R., Deleuil M., Dvorak R., Erikson A., Gillon M., Gondoin P., Guenther E. W., Guillot T., Hartmann M., Hatzes A., Hébrard G., Jorda L., Lammer H., Léger A., Llebaria A., Lovis C., Magain P., Mayor M., Mazeh T., Moutou C., Ofir A., Pätzold M., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Régulo C., Renner Stefan, Rouan Daniel, Samuel Benjamin, Santerne A., Schneider J., Shporer A., Stecklum B., Tingley B., Udry S., Wuchterl G. Planetary transit candidates in CoRoT-LRc01 field. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 501-517.

[ACL630] Campins H., Emery J. P., Kelley M., Fernández Y., Licandro J., Delbó M., Barucci Antonella, Dotto E. Spitzer observations of spacecraft target 162173 (1999 JU3). *Astronomy and Astrophysics*, 2009, vol. 503, pp. L17-L20.

[ACL631] Canou A., Amari Tahar, Bommier Véronique, Schmieder Brigitte, Aulanier Guillaume, Li H. Evidence for a Pre-Eruptive Twisted Flux Rope Using the Themis Vector Magnetograph. *The Astrophysical Journal*, 2009, vol. 693, pp.

[ACL632] Carpano S., Cabrera J., Alonso R., Barge P., Aigrain S., Almenara J. M., Bordé Pascal, Bouchy F., Carone L., Deeg H. J., De La Reza R., Deleuil M., Dvorak R., Erikson A., Fressin F., Fridlund M., Gondoin P., Guillot T., Hatzes A., Jorda L., Lammer H., Léger A., Llebaria A., Magain P., Moutou C., Ofir A., Ollivier Marc, Janot-Pacheco E., Pätzold M., Pont F., Queloz D., Rauer H., Régulo C., Renner Stefan, Rouan Daniel, Samuel Benjamin, Schneider J., Wuchterl G. Planetary transit candidates in Corot-IRa01 field. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 491-500.

[ACL633] Casas R., Moya A., Suarez-Yanes Juan-Carlos, Martín-Ruiz S., Amado P. J., Rodríguez-López C., Garrido R. Asteroseismological Modeling of the Multiperiodic lambda Bootis Star 29 Cygni. *The Astrophysical Journal*, 2009, vol. 697, pp. 522-534.

[ACL634] Catala Claude. PLATO: PLAnetary Transits and Oscillations of stars. *Experimental Astronomy*, 2009, vol. 23, pp. 329-356.

[ACL635] Cavalé T., Billebaud F., Dobrijevic M., Fouchet Thierry, Lellouch Emmanuel, Encrenaz Thérèse, Brillet J., Moriarty-Schieven G. H., Wouterloot J. G. A., Hartogh P. First observation of CO at 345 GHz in the atmosphere of Saturn with the JCMT: New constraints on its origin. *Icarus*, 2009, vol. 203, pp. 531-540.

[ACL636] Cecconi Baptiste, Lamy Laurent, Zarka Philippe, Prangé Renée, Kurth W. S., Louarn P. Goniopolarimetric study of the revolution 29 perikrone using the Cassini Radio and Plasma Wave Science instrument high-frequency radio receiver. *Journal of Geophysical Research (Space Physics)*, 2009, n. A03215, vol. 114, pp. 1-19.

[ACL637] Cecconi Baptiste. Comment on iSpectral features of SKR observed by Cassini/RPWS: Frequency bandwidth, flux density and polarization by Patrick Galopeau et al.. *Journal of Geophysical Research (Space Physics)*, 2009, n. A07206, vol. 114, pp. 1-6.

[ACL638] Chandra R., Schmieder Brigitte, Aulanier Guillaume, Malherbe Jean-Marie. Evidence of Magnetic Helicity in Emerging Flux and Associated Flare. *Solar Physics*, 2009, vol. 258, pp. 53-67.

[ACL639] Chevrel S. D., Pinet P. C., Daydou Y., Le Mouélic S., Langevin Y., Costard F., Erard Stéphane. The Aristarchus Plateau on the Moon: Mineralogical and structural study from integrated Clementine UV Vis NIR spectral data. *Icarus*, 2009, vol. 199, pp. 9-24.

[ACL640] Clarke J. T., Nichols J. D., Gérard J.-C., Grodent D., Hansen K. C., Kurth W., Gladstone G. R., Duval J., Wannawichian S., Bunce E., Cowley S. W. H., Crary F., Dougherty M., Lamy Laurent, Mitchell D., Pryor W., Retherford K. D., Stallard T., Zieger B., Zarka Philippe, Cecconi Baptiste. Response of Jupiter's and Saturn's auroral activity to the solar wind. *Journal of Geophysical Research (Space Physics)*, 2009, n. A05210, vol. 114, pp. 05210.

[ACL641] Cockell C. S., Léger A., Fridlund M., Herbst T. M., Kaltenegger L., Absil Olivier, Beichman C., Benz W., Blanc M., Brack A., Chelli A., Colangeli L., Cottin Hervé, Coudé Du Foresto Vincent, Danchi William C., Defrère D., Den Herder J.-W., Eiroa C., Greaves J., Henning T., Johnston K. J., Jones H., Labadie L., Lammer H., Launhardt R., Lawson P., Lay O. P., LeDuigou J.-M., Liseau R., Malbet F., Martin S. R., Mawet Dimitri, Mourard D., Moutou C., Mugnier L. M., Ollivier Marc,

Paresce F., Quirrenbach A., Rabbia Y. D., Raven J. A., Röttgering H. J. A., Rouan Daniel, Santos N. C., Selsis F., Serabyn E., Shibai H., Tamura M., Thiébaut E., Westall F., White G. J. Darwin-A Mission to Detect and Search for Life on Extrasolar Planets. *Astrobiology*, 2009, vol. 9, pp. 1-22.

[ACL642] Cockell Charles S., Herbst Thomas M., Léger Alain, Absil Olivier, Beichman Charles A., Benz Willy, Brack A., Chazelas Bruno, Chelli Alain, Cottin Hervé, Coudé Du Foresto Vincent, Danchi William C., Defrère D., Den Herder J.-W., Eiroa Carlos, Fridlund Malcolm, Henning Thomas, Johnston K. J., Kaltenegger Lisa, Labadie L., Lammer Helmut, Launhardt Ralph, Lawson P., Lay Oliver P., Liseau R., Martin Stefan R., Mawet Dimitri, Mourard Denis, Moutou Claire, Mugnier Laurent, Paresce Francesco, Quirrenbach A., Rabbia Yves, Rottgering Huub J. A., Rouan Daniel, Santos N., Selsis Franck, Serabyn E., Westall F., White G., Ollivier Marc, Bordé Pascal. Darwin---an experimental astronomy mission to search for extrasolar planets. *Experimental Astronomy*, 2009, vol. 23, pp. 435-461.

[ACL643] Conrad A. R., Goodrich R. W., Campbell R. D., Merline W. J., Drummond J. D., Dumas C., Carry Benoît. Keck Observations of Solar System Objects: Perspectives for Extremely Large Telescopes. *Earth Moon and Planets*, 2009, pp. 41.

[ACL644] Correia S., Zinnecker H., Ridgway Stephen, McCaughrean M. J. The H2 velocity structure of inner knots in HH 212: asymmetries and rotation. *Astronomy and Astrophysics*, 2009, vol. 505, pp. 673-686.

[ACL645] Coustenis Athena, Atreya S. K., Balint T., Brown R. H., Dougherty M. K., Ferri F., Fulchignoni Marcello, Gautier Daniel, Gowen R. A., Griffith C. A., Gurvits Leonid I., Jaumann R., Langevin Y., Leese M. R., Lunine J. I., McKay C. P., Moussas X., Müller-Wodarg I., Neubauer F., Owen T. C., Raulin F., Sittler E. C., Sohl F., Sotin Christophe, Tobie G., Tokano T., Turtle E. P., Wahlund J.-E., Waite J. H., Baines K. H., Blamont J., Coates A. J., Dandouras I., Krimigis T., Lellouch Emmanuel, Lorenz R. D., Morse A., Porco C. C., Hirtzig Mathieu, Saur J., Spilker T., Zarnecki J. C., Choi E., Achilleos N., Amils R., Annan P., Atkinson David, Bénilan Y., Bertucci C., Bézard Bruno, Bjoraker G. L., Blanc M., Boireau L., Bouman J., Cabane M., Capria M. T., Chassefière E., Coll P., Combes Michel, Cooper J. F., Coradini A., Crary F., Cravens T. E., Daglis I. A., De Angelis E., De Bergh Catherine, De Pater I., Dunford C., Durry G., Dutuit O., Fairbrother D., Flasar F. M., Fortes A. D., Frampton R., Fujimoto M., Galand M., Grasset O., Grott M., Haltigin T., Herique A., Hersant Franck, Hussmann Hauke, Ip W., Johnson R. E., Kallio E., Kempf S., Knapmeyer M., Kofman W., Koop R., Kostiuk T., Krupp N., Küppers M., Lammer H., Lara Luisa-Maria, Lavvas P., Le Mouélic S., Lebonnois S., Ledvina S. A., Li J., Livengood T. A., Lopes R. M., López-Moreno J. J., Luz David, Mahaffy P. R., Mall U., Martinez-Frias J., Marty B., McCord T., Menor Salvan C., Milillo A., Mitchell D. G., Modolo R., Mousis O., Nakamura M., Neish C. D., Nixon C. A., Nna Mvondo D., Orton G., Paetzold M., Pitman J., Pogrebko S., Pollard W., Prieto-Ballesteros Olga, Rannou P., Reh K., Richter L., Robb F. T., Rodrigo R., Rodriguez S., Romani P., Ruiz Bermejo M., Sarris E. T., Schenk P., Schmitt B., Schmitz N., Schulze-Makuch D., Schwingenschuh K., Selig A., Sicardy Bruno, Soderblom L., Spilker L. J., Stam D., Steele A., Stephan K., Strobel Darell, Szego K., Szopa C., Thissen R., Tomasko M. G., Toublanc D., Vali H., Vardavas I. M., Vuitton V., West R. A., Yelle R., Young E. F. TandEM: Titan and Enceladus mission. *Experimental Astronomy*, 2009, vol. 23, pp. 893-946.

[ACL646] Coustenis Athena, Hirtzig Mathieu. Cassini-Huygens results on Titan's surface. *Astronomy and Astrophysics*, 2009, vol. 9, pp. 249-268.

- [ACL647] Coustenis Athena, Lunine J. I., Lebreton Jean-Pierre, Matson Dennis, Erd Christian, Reh K., Beauchamp Patricia, Lorenz Ralph D., Waite H., Sotin Christophe, Gurvits L., Hirtzig Mathieu. Earth-Based Support for the Titan Saturn System Mission. *Earth Moon and Planets*, 2009, vol. 105, pp. 135-142.
- [ACL648] Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique, Colom Pierre. Radio observations of Jupiter-family comets. *Planetary and Space Science*, 2009, vol. 57, pp. 1162-1174.
- [ACL649] Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Colom Pierre, Lis Dariusz C. The chemical diversity of comets: Synergies between space exploration and ground-based radio observations. *Earth Moon and Planets*, 2009, vol. 105, pp. 267-272.
- [ACL650] Dalle Ore Cristina M., Barucci Antonella, Emery J. P., Cruikshank D. P., Dalle Ore L. V., Merlin Frédéric, Alvarez-Candal A., De Bergh Catherine, Trilling D. E., Perna Davide, Fornasier Sonia, Mastrapa R. M. E., Dotto E. Composition of KBO (50000) Quaoar. *Astronomy and Astrophysics*, 2009, vol. 501, pp. 349-357.
- [ACL651] Dasso S., Mandrini C. H., Schmieder Brigitte, Cremades H., Cid C., Cerrato Y., Saiz E., Démoulin Pascal, Zhukov A. N., Rodriguez L., Aran A., Menvielle M., Poedts S. Linking two consecutive nonmerging magnetic clouds with their solar sources. *Journal of Geophysical Research (Space Physics)*, 2009, vol. 114, pp. 02109.
- [ACL652] De Bergh Catherine, Barucci Antonella, Merlin Frédéric, Fornasier Sonia, Doressoundiram Alain, Brunetto R. Carbonaceous Compounds at the Surface of Transneptunian Objects and Centaurs. *Meteoritics and Planetary Science Supplement*, 2009, vol. 72, pp. 5102.
- [ACL653] DeMeo Francesca E., Binzel Richard P., Slivan Stephen M., Bus Schelte J. An extension of the Bus asteroid taxonomy into the near-infrared. *Icarus*, 2009, vol. 202, pp. 160-180.
- [ACL654] Debosscher J., Sarro L. M., Lopez M., Deleuil M., Aerts Conny, Auvergne Michel, Baglin Annie, Baudin F., Chadid M., Charpinet S., Cuypers J., de Ridder Joris, Garrido R., Hubert A. M., Janot-Pacheco E., Jorda L., Kaiser A., Kallinger T., Kollath Z., Maceroni C., Mathias P., Michel Eric, Moutou C., Neiner Coralie, Ollivier Marc, Samadi Davoud-Reza, Solano E., Surace C., Vandenbussche B., Weiss W. W. Supervised classification of CoRoT variables (Debosscher+, 2009). *Astronomy and Astrophysics*, 2009, vol. 500, pp. 60519.
- [ACL655] Debosscher J., Sarro L. M., Lopez M., Deleuil M., Aerts Conny, Auvergne Michel, Baglin Annie, Baudin F., Chadid M., Charpinet S., Cuypers J., de Ridder Joris, Garrido R., Hubert A. M., Janot-Pacheco E., Jorda L., Kaiser A., Kallinger T., Kollath Z., Maceroni C., Mathias P., Michel Eric, Moutou C., Neiner Coralie, Ollivier Marc, Samadi Davoud-Reza, Solano E., Surace C., Vandenbussche B., Weiss W. W. Automated supervised classification of variable stars in the CoRoT programme. Method and application to the first four exoplanet fields. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 519-534.
- [ACL656] Deeg H. J., Gillon M., Shporer A., Rouan Daniel, Stecklum B., Aigrain S., Alapini A., Almenara J. M., Alonso R., Barbieri Mauro, Bouchy F., Eislöffel J., Erikson A., Fridlund M., Eigmüller P., Handler G., Hatzes A., Kabath P., Lendl M., Mazeh T., Moutou C., Queloz D., Rauer H., Rabus M., Tingley B., Titz R. Ground-based photometry of space-based transit detections: photometric follow-up of the CoRoT mission. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 343-352.
- [ACL657] Degroote P., Aerts Conny, Ollivier Marc, Miglio A., Deboscher J., Cuypers J., Briquet M., Montalbán J., Thoul A., Noels A., De Cat P., Balaguer-Núñez L., Maceroni C., Ribas I., Auvergne Michel, Baglin Annie, Deleuil M., Weiss W. W., Jorda L., Baudin F., Samadi Davoud-Reza. CoRoT's view of newly discovered B-star pulsators: results for 358 candidate B pulsators from the initial run's exoplanet field data. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 471-489.
- [ACL658] Degroote P., Briquet M., Catala Claude, Uytterhoeven K., Lefever K., Morel T., Aerts Conny, Carrier F., Auvergne Michel, Baglin Annie, Michel Eric. Evidence for nonlinear resonant mode coupling in the beta Cephei star HD 180642 (V1449 Aquilae) from CoRoT photometry. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 111-123.
- [ACL659] Degroote P., Briquet M., Catala Claude, Uytterhoeven K., Lefever K., Morel T., Aerts Conny, Carrier F., Auvergne Michel, Baglin Annie, Michel Eric. HD 180642 (V1449 Aql) frequency tables (Degroote+, 2009). *Astronomy and Astrophysics*, 2009, vol. 500, pp. 60111.
- [ACL660] Dello Russo N., Vervack R. J., Weaver H. A., Kawakita H., Kobayashi H., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques. The parent volatile composition of 6P/d'Arrest and a chemical comparison of Jupiter-family comets measured at infrared wavelengths. *Astrophysical Journal*, 2009, vol. 703, pp. 187-197.
- [ACL661] Demeo Francesca, Fornasier Sonia, Barucci Antonella, Perna Davide, Protopapa Silvia, Alvarez-Candal A., Delsanti Audrey, Doressoundiram Alain, Merlin Frédéric, De Bergh Catherine. Visible and near-infrared colors of Transneptunian objects and Centaurs from the second ESO large program. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 283-290.
- [ACL662] Demory B.-O., Ségransan D., Forveille T., Queloz D., Beuzit J.-L., Delfosse X., di Folco E., Kervella Pierre, Le Bouquin Jean-Baptiste, Perrier C., Benisty M., Duvert G., Hofmann K.-H., Lopez B., Petrov R. Mass-radius relation of low and very low-mass stars revisited with the VLTI. *Astronomy and Astrophysics*, 2009, vol. 505, pp. 205-215.
- [ACL663] Descamps P., Marchis F., Durech J., Emery J. P., Harris A. W., Kaasalainen M., Berthier J., Teng-Chuen-Yu J.-P., Peyrot A., Hutton L., Greene J., Pollock J., Assafin M., Vieira-Martins R., Camargo J. I. B., Braga-Ribas F., Vachier F., Reichart D. E., Ivarsen K. M., Crain J. A., Nysewander M. C., Lacluyze A. P., Haislip J. B., Behrend R., Colas F., Lecacheux Jean, Bernasconi L., Roy R., Baudouin P., Brunetto L., Sposetti S., Manzini F. New insights on the binary Asteroid 121 Hermione. *Icarus*, 2009, vol. 203, pp. 88-101.
- [ACL664] Diago P. D., Gutierrez-Soto Juan, Fabregat J., Hubert A.-M., Floquet M., Frémat Y., de Batz Bertrand, Emilio M., Huat A.-L., Janot-Pacheco E., Leroy Bernard, Martayan C., Neiner Coralie, Semaan T., Suso J., Espinosa-Lara Garrido R., Catala Claude, Poretti E., Rainer M., Uytterhoeven K., Auvergne Michel, Michel Eric, Samadi Davoud-Reza. I. Pulsations in the late-type Be star HD 50209 detected byCoRoT. Frequency Analysis. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 125.
- [ACL665] Dodds-Eden K., Porquet D., Trap G., Quataert E., Haubois Xavier, Gillessen S., Grossi N., Pantin Eric, Falcke H., Rouan Daniel, Genzel R., Hasinger G., Goldwurm A., Yusef-Zadeh F., Clénet Yann, Trippe S., Lagage P.-O., Bartko H., Eisenhauer F., Ott T., Paumard Thibaut, Perrin Guy, Yuan F., Fritz T. K., Mascetti L. Evidence for X-Ray Synchrotron

Emission from Simultaneous Mid-Infrared to X-Ray Observations of a Strong Sgr A\* Flare. *Astrophysical Journal*, 2009, vol. 698, pp. 676-692.

[ACL666] Dolez N., Vauclair S., Michel Eric, Hui-Bon-Hoa A., Vauclair G., Le Contel D., Mathias P., Poretti E., Amado P. J., Rainer M., Samadi Davoud-Reza, Baglin Annie, Catala Claude, Auvergne Michel, Uytterhoeven K., Valtier J.-C. HD 51106 and HD 50747: an ellipsoidal binary and a triple system observed with CoRoT. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 159-165.

[ACL667] Doressoundiram Alain, Leblanc François, Foellmi C., Erard Stéphane. Metallic Species in Mercury's Exosphere: EMMI/New Technology Telescope Observations. *Astronomical Journal*, 2009, vol. 137, pp. 3859-3863.

[ACL668] Dotto E., Perna Davide, Fornasier Sonia, Belskaya Irina, Barucci Antonella, Shevchenko V. G., Krugly Yu. N., Gaftonyuk N. M., Tereschenko I. A., Scipioni F., De Luise F. Photometric and spectroscopic investigation of 2867 Steins, target of the Rosetta mission. Ground-based results prior to the Rosetta fly-by. *Astronomy and Astrophysics*, 2009, vol. 494, pp. L29-L32.

[ACL669] Dotto Elisabetta, Barucci Antonella, Yoshikawa M., Koschny D., Boehnhardt H., Brucato J. R., Coradini M., Franchi I. A., Green S. F., Josset J. L., Kawaguchi J., Michel Jean-Pierre, Muinonen K., Oberst J., Yano H., Binzel R. P. MARCO POLO: A Near Earth Object Sample Return Mission in the ESA program Cosmic Vision 2015-2025. *Experimental Astronomy*, 2009, vol. 41.

[ACL670] Dupret Marc-Antoine, Belkacem Kevin, Samadi Davoud-Reza, Montalbán J., Moreira O., Miglio A., Godart M., Ventura P., Ludwig H.-G., Grigahcène A., Goupil Marie-José, Noels A., Caffau E. Theoretical amplitudes and lifetimes of non-radial solar-like oscillations in red giants. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 57-67.

[ACL671] Démoulin Pascal, Dasso S. Causes and consequences of magnetic cloud expansion. *Astronomy and Astrophysics*, 2009, vol. 498, pp. 551-566.

[ACL672] Démoulin Pascal. Why Do Temperature and Velocity Have Different Relationships in the Solar Wind and in Interplanetary Coronal Mass Ejections?. *Solar Physics*, 2009, vol. 257, pp. 169-184.

[ACL673] Démoulin Pascal, Pariat Etienne. Modelling and observations of photospheric magnetic helicity. *Advances in Space Research*, 2009, vol. 43, pp. 1013-1031.

[ACL674] Démoulin Pascal, Dasso S. Magnetic cloud models with bent and oblate cross-section boundaries. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 969-980.

[ACL675] Eastwood J. P., Bale S. D., Maksimovic Milan, Zouganelis Ioannis, Goetz Keith, Kaiser M. L., Bougeret Jean-Louis. Measurements of stray antenna capacitance in the STEREO/WAVES instrument: Comparison of the radio frequency voltage spectrum with models of the galactic nonthermal continuum spectrum. *Radio Science*, 2009, vol. 44, pp. 4012.

[ACL676] Eisner J. A., Monnier J. D., Tuthill P., Lacour Sylvestre. Spatially Resolved Mid-Infrared Imaging of the SR 21 Transition Disk. *Astrophysical Journal*, 2009, vol. 698, pp. L169-L173.

[ACL677] Encrenaz Thérèse. Ground-Based Observations of the

Martian Atmosphere in Support of Space Missions. *Earth Moon and Planets*, 2009, vol. 105, pp. 127-134.

[ACL678] Erard Stéphane, Drossart Pierre, Piccioni G. Multivariate analysis of Visible and Infrared Thermal Imaging Spectrometer (VIRTIS) Venus Express nightside and limb observations. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL679] Farès R., Donati J.-F., Moutou C., Bohlender D., Catala Claude, Deleuil M., Shkolnik E., Collier Cameron A., Jardine M. M., Walker G. A. H. Magnetic cycles of the planet-hosting star tau Bootis - II. A second magnetic polarity reversal. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 398, pp. 1383-1391.

[ACL680] Fischer G., Cecconi Baptiste, Lamy Laurent, Ye S.-Y., Taubenschuss U., Macher W., Zarka Philippe, Kurth W. S., Gurnett D. A. Elliptical polarization of Saturn Kilometric Radiation observed from high latitudes. *Journal of Geophysical Research (Space Physics)*, 2009, n. A08216, vol. 114, pp. 08216.

[ACL681] Floquet M., Hubert A.-M., Huat A.-L., Frémat Y., Janot-Pacheco E., Gutierrez-Soto Juan, Neiner Coralie, de Batz Bertrand, Leroy Bernard, Poretti E., Amado P., Catala Claude, Rainer M., Diaz D., Uytterhoeven K., Andrade L., Diago P. D., Emilio M., Espinosa Lara F., Fabregat J., Martayan C., Suso J., Semaan T. The B0.5 IVe CoRoT target HD 49330II. Spectroscopic ground-based observations. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 103.

[ACL682] Fornasier Sonia, Barucci Antonella, De Bergh Catherine, Alvarez-Candal A., Demeo Francesca, Merlin Frédéric, Perna Davide, Guilbert Aurélie, Delsanti Audrey, Dotto E., Doressoundiram Alain. Visible spectroscopy of the new ESO large programme on trans-Neptunian objects and Centaurs: final results. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 457-465.

[ACL683] Fossati L., Ryabchikova T., Bagnulo S., Alecian Evelyne, Grunhut J., Kochukhov O., Wade G. The chemical abundance analysis of normal early A- and late B-type stars. *Astronomy and Astrophysics*, 2009, vol. 503, pp. 945-962.

[ACL684] Garcia R. F., Drossart Pierre, Piccioni G., López-Valverde M., Occhipinti G. Gravity waves in the upper atmosphere of Venus revealed by CO<sub>2</sub> nonlocal thermodynamic equilibrium emissions. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL685] García R. A., Régulo C., Samadi Davoud-Reza, Ballot J., Barban Caroline, Benomar O., Chaplin W. J., Gaulme Patrick, Appourchaux Thierry, Mathur S., Mosser Benoît, Toutain T., Verner G. A., Auvergne Michel, Baglin Annie, Baudin F., Boumier P., Bruntt H., Catala Claude, Deheuvels S., Elsworth Y., Jiménez-Reyes S. J., Michel Eric, Pérez Hernández F., Roxburgh Ian, Salabert D. Solar-like oscillations with low amplitude in the CoRoT target HD 181906. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 41-50.

[ACL686] García Hernández A., Moya A., Michel Eric, Garrido R., Suarez-Yanes Juan-Carlos, Rodríguez E., Amado P. J., Martín-Ruiz S., Rolland A., Poretti E., Samadi Davoud-Reza, Baglin Annie, Auvergne Michel, Catala Claude, Lefevre Laure, Baudin F. Asteroseismic analysis of the CoRoT delta Scuti star HD 174936. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 79-83.

[ACL687] García Hernández A., Moya A., Michel Eric, Garrido R., Suarez-Yanes Juan-Carlos, Rodríguez E., Amado P. J., Martin-Ruiz S., Rolland A., Poretti E., Samadi Davoud-Reza,

Baglin Annie, Auvergne Michel, Catala Claude, Lefevre Laure, Baudin F. Asteroseismic analysis of HD 174936 (Garcia Hernandez+, 2009). *Astronomy and Astrophysics*, 2009, vol. 350, pp. 60079.

[ACL688] García Muñoz A., Mills F. P., Piccioni G., Drossart Pierre. From the Cover: The near-infrared nitric oxide nightglow in the upper atmosphere of Venus. *Proceedings of the National Academy of Science*, 2009, vol. 106, pp. 985-988.

[ACL689] García Muñoz A., Mills F. P., Slanger T. G., Piccioni G., Drossart Pierre. Visible and near-infrared nightglow of molecular oxygen in the atmosphere of Venus. *Journal of Geophysical Research (Planets)*, 2009, vol. 114, pp. 12002.

[ACL690] Gilli G., López-Valverde M. A., Drossart Pierre, Piccioni G., Erard Stéphane, Cardesin Moinelo Alejandro. Limb observations of CO<sub>2</sub> and CO non-LTE emissions in the Venus atmosphere by VIRTIS/Venus Express. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL691] Giménez de Castro C. G., Trottet Gérard, Silva-Valio A., Krucker S., Costa José Eduardo, Kaufmann P., Correia E., Levato H. Submillimeter and X-ray observations of an X class flare. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 433-439.

[ACL692] Godart M., Noels A., Dupret Marc-Antoine, Lebreton Y. Can mass loss and overshooting prevent the excitation of g-modes in blue supergiants?. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 396, pp. 1833-1841.

[ACL693] Gopalswamy N., Thompson W. T., Davila J. M., Kaiser M. L., Yashiro S., Mäkelä P., Michalek G., Bougeret Jean-Louis, Howard R. A. Relation Between Type II Bursts and CMEs Inferred from STEREO Observations. *Solar Physics*, 2009, vol. 259, pp. 227-254.

[ACL694] Gosain S., Schmieder Brigitte, Venkatakrishnan P., Chandra R., Artzner G. 3D Evolution of a Filament Disappearance Event Observed by STEREO. *Solar Physics*, 2009, vol. 259, pp. 13-30.

[ACL695] Greve A., Thum C., Moreno Raphaël, Yan N. The brightness temperature of Mercury at mm-wavelengths. *Astronomy and Astrophysics*, 2009, vol. 495, pp. 639-646.

[ACL696] Grießmeier J.-M., Stadelmann A., Grenfell John Lee, Lammer H., Motschmann U. On the protection of extrasolar Earth-like planets around K/M stars against galactic cosmic rays. *Icarus*, 2009, vol. 199, pp. 526-535.

[ACL697] Grunhut Jason H., Wade G. A., Marcolino W. L. F., Petit V., Henrichs H. F., Cohen David H., Alejian Evelyne, Bohlender D., Bouret J.-C., Kochukhov O., Neiner Coralie, St-Louis N., Townsend Richard H. D. Discovery of a magnetic field in the O9 sub-giant star HD 57682 by the MiMeS Collaboration. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 400, pp. L94-L98.

[ACL698] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno, Simon-Miller Amy, Flasar F. M. Vertical and meridional distribution of ethane, acetylene and propane in Saturn's stratosphere from CIRS/Cassini limb observations. *Icarus*, 2009, vol. 203, pp. 214-232.

[ACL699] Guilbert Aurélie, Barucci Antonella, Brunetto R., Delsanti Audrey, Merlin Frédéric, Alvarez-Candal A., Fornasier Sonia, De Bergh Catherine, Sarid G. A portrait of Centaur 10199 Chariklo. *Astronomy and Astrophysics*, 2009, vol. 501, pp. 777-784.

[ACL700] Guilbert Aurélie, Alvarez-Candal A., Merlin Frédéric, Barucci Antonella, Dumas Christophe, De Bergh Catherine, Delsanti Audrey. ESO-Large Program on TNOs: Near-infrared spectroscopy with SINFONI. *Icarus*, 2009, vol. 201, pp. 272-283.

[ACL701] Gurnett D. A., Lecacheux Alain, Kurth W. S., Persoon A. M., Groene J. B., Lamy Laurent, Zarka Philippe, Carberry J. F. Discovery of a north-south asymmetry in Saturn's radio rotation period. *Geophysical Research Letters*, 2009, vol. 36, pp. 16102.

[ACL702] Gutierrez-Soto Juan, Floquet M., Neiner Coralie, Garrido R., Fabregat J., Frémant Y., Diago P. D., Huat A.-L., Leroy Bernard, Emilio M., Andrade L., de Batz Bertrand, Façanha W., Hubert A.-M., Janot-Pacheco E., Lara F.-E., Martayan C., Suso J., Auvergne Michel, Chaintreuil Sylviane, Michel Eric, Samadi Davoud-Reza, Catala Claude. Low-amplitude variations detected by CoRoT in the late type Be star HD 175 869 I. Frequency analysis. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 133.

[ACL703] Gutierrez-Soto Juan, Floquet M., Samadi Davoud-Reza, Neiner Coralie, Garrido R., Fabregat J., Frémant Y., Diago P. D., Huat A.-L., Leroy Bernard, Emilio M., Hubert A.-M., Andrade O., Thizy L., de Batz Bertrand, Janot-Pacheco E., Espinosa Lara F., Martayan C., Semaan T., Suso J., Auvergne Michel, Chaintreuil Sylviane, Michel Eric, Catala Claude. Low-amplitude variations detected by CoRoT in the B8IIIe star HD 175869. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 133-141.

[ACL704] Gérard J.-C., Saglam A., Piccioni Giuseppe, Drossart Pierre, Montmessin F., Bertaux Jean-Loup. Atomic oxygen distribution in the Venus mesosphere from observations of O<sub>2</sub> infrared airglow by VIRTIS-Venus Express. *Icarus*, 2009, vol. 199, pp. 264-272.

[ACL705] Gérin M., Marcelino N., Biver Nicolas, Roueff E., Couder L. H., Elkeurti M., Lis D. C., Bockelée-Morvan Dominique. Detection of 15NH{2}D in dense cores: a new tool for measuring the 14N/15N ratio in the cold ISM. *Astronomy and Astrophysics*, 2009, vol. 498, pp. L9-L12.

[ACL706] Hamaus N., Paumard Thibaut, Müller T., Gillessen S., Eisenhauer F., Trippe S., Genzel R. Prospects for Testing the Nature of Sgr A\*'s Near-Infrared Flares on the Basis of Current Very Large Telescope---and Future Very Large Telescope Interferometer---Observations. *Astrophysical Journal*, 2009, vol. 692, pp. 902-916.

[ACL707] Hartogh P., Lellouch Emmanuel, Crovisier Jacques, Banaszkiewicz M., Bensch F., Bergin E. A., Billebaud F., Biver Nicolas, Blake G. A., Blecka M. I., Blommaert J., Bockelée-Morvan Dominique, Cavalié T., Cernicharo J., Courtin Régis, Davis G., Decin L., Encrernaz P., González A., De Graauw T., Hutsemékers D., Jarchow C., Jehin E., Kidger M., Küppers M., De Lange A., Lara Luisa-Maria, Lis D. C., Lorente R., Manfroid J., Medvedev A. S., Moreno Raphaël, Naylor D. A., Orton G., Portyankina G., Rengel M., Sagawa H., Sánchez-Portal M., Schieder R., Sidher S., Stam D., Swinyard B., Szutowicz S., Thomas N., Thornhill G., Vandebussche B., Verdugo E., Waelkens C., Walker H. J. Water and related chemistry in the Solar System. A guaranteed time key programme for Herschel. *Planetary and Space Science*, 2009, vol. 57, pp. 1596-1606.

[ACL708] Hathi B., Ball A. J., Colombatti G., Ferri F., Leese M. R., Towner M. C., Withers P., Fulchignoni M., Zarnecki J. C. Huygens HASI servo accelerometer: A review and lessons learned. *Planetary and Space Science*, 2009, vol. 57, pp. 1321-1333.

[ACL709] Haubois Xavier, Perrin Guy, Lacour Sylvestre, Verhoelst Tijl, Meimon S., Mugnier L., Thiébaut É., Berger J. P., Ridgway Stephen, Monnier J. D., Millan-Gabet R., Traub W. Imaging the spotty surface of Betelgeuse in the H band. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 923-932.

[ACL710] Hekker S., Kallinger T., Baudin F., de Ridder Joris, Barban Caroline, Carrier F., Hatzes A. P., Weiss W. W., Baglin Annie. Characteristics of solar-like oscillations in red giants observed in the CoRoT exoplanet field. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 465-469.

[ACL711] Henri Pierre, Briand Carine, Mangeney André, Bale S. D., Califano F., Goetz Keith, Kaiser M. Evidence for wave coupling in type III emissions. *Journal of Geophysical Research (Space Physics)*, 2009, vol. 114, pp. 03103.

[ACL712] Heristchi Djamshid, Mouradian Zadig. Time variation of Global Rotation of Solar Activity. *Astronomy and Astrophysics*, 2009, vol. 497, pp. 835-841.

[ACL713] Hess Sébastien, Mottez F., Zarka Philippe. Effect of electric potential structures on Jovian S-burst morphology. *Geophysical Research Letters*, 2009, vol. 36, pp. 14101.

[ACL714] Hess Sébastien, Zarka Philippe, Mottez F., Ryabov V. B. Electric potential jumps in the Io-Jupiter flux tube. *Planetary and Space Science*, 2009, vol. 57, pp. 23-33.

[ACL715] Huat A.-L., Hubert A.-M., Floquet M., Neiner Coralie, Frémat Y., Gutierrez-Soto Juan, Baudin F., Andrade L., de Batz Bertrand, Diago P. D., Emilio M., Espinosa Lara F., Fabregat J., Janot-Pacheco E., Leroy Bernard, Martayan C., Semaan T., Suso J., Michel Eric, Samadi Davoud-Reza. The B0.5IVE CoRoT target HD 49330I. Photometric analysis from CoRoT data. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 95.

[ACL716] Huat A.-L., Hubert A.-M., Baudin F., Floquet M., Neiner Coralie, Frémat Y., Gutierrez-Soto Juan, Andrade L., de Batz Bertrand, Diago P. D., Emilio M., Espinosa F. Lara, Fabregat J., Janot-Pacheco E., Leroy Bernard, Martayan C., Semaan T., Suso J., Auvergne Michel, Catala Claude, Michel Eric, Samadi Davoud-Reza. Fourier analysis of HD 49330 CoRoT light curve (Huat+, 2009). *Astronomy and Astrophysics*, 2009, vol. 350, pp. 60095.

[ACL717] Huertas Marc, Tasca L., Rouan Daniel, Pelat D., Kneib J. P., Le Fèvre O., Capak P., Kartaltepe J., Koekemoer A., McCracken H. J., Salvato M., Sanders D. B., Willott C. A robust morphological classification of high-redshift galaxies using support vector machines on seeing limited images. II. Quantifying morphological k-correction in the COSMOS field at  $1 < z < 2$ : Ks band vs. I band. *Astronomy and Astrophysics*, 2009, vol. 497, pp. 743-753.

[ACL718] Huertas Marc, Foex G., Soucail G., Pelló R. The role of environment in the morphological transformation of galaxies in 9 rich intermediate redshift clusters. *Astronomy and Astrophysics*, 2009, vol. 505, pp. 83-96.

[ACL719] Hussain G. A. J., Collier Cameron A., Jardine M. M., Dunstone N., Ramírez Vélez J. C., Stempels H. C., Donati J.-F., Semel Meir, Aulanier Guillaume, Harries T., Bouvier J., Dougados C., Ferreira J., Carter B. D., Lawson W. A. Surface magnetic fields on two accreting TTauri stars: CVCha and CRCha. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 398, pp. 189-200.

[ACL720] Ignatiev N. I., Titov D. V., Piccioni G., Drossart Pierre, Markiewicz W. J., Cottini V., Roatsch Th., Almeida M.,

Manoel N. Altimetry of the Venus cloud tops from the Venus Express observations. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL721] Ipson S., Zharkova V., Zharkov S., Benkhilal A., Aboudarham Jean, Fuller Nicolas. Automated techniques for the analysis of magnetic field inversion in filaments with the Solar Feature Catalogue. *Advances in Space Research*, 2009, vol. 43, pp. 282-291.

[ACL722] Jackman C. M., Lamy Laurent, Freeman M. P., Zarka Philippe, Cecconi Baptiste, Kurth W. S., Cowley S. W. H., Dougherty M. K. On the character and distribution of lower-frequency radio emissions at Saturn and their relationship to substorm-like events. *Journal of Geophysical Research (Space Physics)*, 2009, n. A08211, vol. 114, pp. 08211.

[ACL723] Jehin E., Bockelée-Morvan Dominique, Dello Russo N., Manfroid J., Hutsemékers D., Kawakita H., Kobayashi H., Schulz R., Smette A., Stüwe J. A., Weiler M., Arpigny C., Biver Nicolas, Cochran A., Crovisier Jacques, Magain P., Rauer H., Sana H., Vervack R. J., Weaver H., Zucconi J.-M. A Multi-Wavelength Simultaneous Study of the Composition of the Halley Family Comet 8P/Tuttle. *Earth Moon and Planets*, 2009, vol. 105, pp. 343-349.

[ACL724] Jennings D. E., Flasar F. M., Kunde V. G., Samuelson R. E., Pearl J. C., Nixon C. A., Carlson R. C., Mamoutkine A. A., Brasunas J. C., Guandique E., Achterberg R. K., Bjorkaker G. L., Romani P. N., Segura M. E., Albright S. A., Elliott M. H., Tingley J. S., Calcutt S., Coustenis Athena, Courtin Régis. Titan's Surface Brightness Temperatures. *Astrophysical Journal*, 2009, vol. 691, pp. L103-L105.

[ACL725] Kaufmann Pierre, Trottet Gérard, Giménez de Castro C. G., Raulin J.-P., Krucker Sam, Shih Albert Y., Levato H. Sub-terahertz, Microwaves and High Energy Emissions During the 6 December 2006 Flare, at 18:40 UT. *Solar Physics*, 2009, vol. 255, pp. 131-142.

[ACL726] Kavelaars J. J., Jones R. L., Gladman B. J., Petit J.-M., Parker Joel Wm, Van Laerhoven C., Nicholson P., Rousselot P., Scholl H., Mousis O., Marsden Brian, Benavidez P., Bieryla A., Campo Bagatin A., Doressoundiram Alain, Margot J. L., Murray I., Veillet C. The Canada-France Ecliptic Plane Survey---L3 Data Release: The Orbital Structure of the Kuiper Belt. *Astronomical Journal*, 2009, vol. 137, pp. 4917-4935.

[ACL727] Kellogg P. J., Goetz Keith, Monson S. J., Bale S. D., Reiner M. J., Maksimovic Milan. Plasma wave measurements with STEREO S/WAVES: Calibration, potential model, and preliminary results. *Journal of Geophysical Research (Space Physics)*, 2009, vol. 114, pp. 02107.

[ACL728] Kervella Pierre, Thévenin F., Petr-Gotzens M. G. The nearby eclipsing stellar system delta Velorum . I. Origin of the infrared excess from VISIR and NACO imaging. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 107-114.

[ACL729] Kervella Pierre, Domiciano de Souza A., Kanaan S., Meilland A., Spang A., Stee P. The environment of the fast rotating star Achernar. II. Thermal infrared interferometry with VLTI/MIDI. *Astronomy and Astrophysics*, 2009, vol. 493, pp. L53-L56.

[ACL730] Kervella Pierre, Merand Antoine, Galenne A. The circumstellar envelopes of the Cepheids 1 Carinae and RS Puppis . Comparative study in the infrared with Spitzer, VLT/VISIR, and VLTI/MIDI. *Astronomy and Astrophysics*, 2009, vol. 498, pp. 425-443.

[ACL731] Kervella Pierre, Verhoelst Tijl, Ridgway Stephen, Perrin Guy, Lacour Sylvestre, Cami J., Haubois Xavier. The close circumstellar environment of Betelgeuse. Adaptive optics spectro-imaging in the near-IR with VLT/NACO. *Astronomy and Astrophysics*, 2009, vol. 504, pp. 115-125.

[ACL732] Kotani Takayuki, Lacour Sylvestre, Perrin Guy, Robertson G., Tuthill P. Pupil remapping for high contrast astronomy: results from an optical testbed. *Optics Express*, 2009, vol. 17, pp. 1925-1934.

[ACL733] Kretzschmar M., Dudok de Wit T., Liliensten J., Hochedez J.-F., Aboudarham Jean, Amblard P.-O., Auchere Frederic, Moussaoui S. Solar EUV/FUV irradiance variations: analysis and observational strategy. *Acta Geophysica*, 2009, vol. 57, pp. 42-51.

[ACL734] Krivov Alexander V., Herrmann F., Brandeker A., Thébault Philippe. Can gas in young debris disks be constrained by their radial brightness profiles?. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 1503-1516.

[ACL735] Kryszczynska A., Colas F., Descamps P., Bartczak P., Polinska M., Kwiatkowski T., Lecacheux Jean, Hirsch R., Fagas M., Kaminski K., Michalowski T., Marciniak A. New binary asteroid 809 Lundia. I. Photometry and modelling. *Astronomy and Astrophysics*, 2009, vol. 501, pp. 769-776.

[ACL736] Küppers Michael, Keller H. U., Kührt E., A'Hearn Michael F., Altweig Kathrin, Bertrand R., Busemann H., Capria M. T., Colangeli L., Davidsson Björn J. R., Ehrenfreund P., Knollenberg J., Mottola S., Rathke A., Weiss P., Zolensky M., Akim E., Basilevsky A. T., Galimov E., Gerasimov M., Koralev O., Lomakin I., Marov M. Ya., Martynov M., Nazarov M., Zakharov A., Zelenyi L. M., Aronica A., Ball A. J., Barbieri C., Bar-Nun A., Benkhoff J., Biele J., Biver Nicolas, Blum J., Bockelée-Morvan Dominique, Botta O., Bredehöft J.-H., Capaccioni F., Charnley S., Cloutis E., Cottin Hervé, Cremonese G., Crovisier Jacques, Crowther S. A., Epifani E. M., Esposito F., Ferrari A. C., Ferri F., Fulle M., Gilmour J., Goessmann F., Gortsas N., Green S. F., Groussin O., Grün E., Gutiérrez P. J., Hartogh P., Henkel T., Hilchenbach M., Ho T.-M., Horneck G., Hviid S. F., Ip W.-H., Jäckel A., Jessberger E., Kallenbach R., Kargl Günter, Kömle N. I., Korth A., Kossacki K., Krause C., Krüger H., Lin Z.-Y., Licandro J., López-Moreno J. J., Lowry S. C., Lyon Richard G., Magni G., Mall U., Mann I., Markiewicz W., Martins Z., Maurette M., Meierhenrich U., Mennella V., Ng T. C., Nittler L. R., Palumbo P., Pätzold M., Prialnik D., Rengel M., Rickman H., Rodríguez J., Roll R., Rost D., Rotundi A., Sandford Scott A., Schönbaechler M., Sierks H., Srama R., Stroud R. M., Szutowicz S., Tornow C., Ulamec S., Wallis M., Waniak W., Weissman P., Wieler R., Wurz P., Yung K. L., Zarnecki J. C. Triple F---a comet nucleus sample return mission. *Experimental Astronomy*, 2009, vol. 23, pp. 809-847.

[ACL737] Lacour Sylvestre, Thiébaut É., Perrin Guy, Meimon S., Haubois Xavier, Pedretti E., Ridgway Stephen, Monnier J. D., Berger J. P., Schuller P. A., Woodruff H. C., Poncelet Anne, Le Coroller H., Millan-Gabet R., Lacasse M., Traub W. The Pulsation of chi Cygni Imaged by Optical Interferometry: A Novel Technique to Derive Distance and Mass of Mira Stars. *The Astrophysical Journal*, 2009, vol. 707, pp. 632-643.

[ACL738] Lagrange A.-M., Kasper M., Boccaletti Anthony, Chauvin G., Gratadour Damien, Fusco T., Ehrenreich D., Apai D., Mouillet D., Rouan Daniel. Constraining the orbit of the possible companion to beta Pictoris. New deep imaging observations. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 927-934.

[ACL739] Lagrange A.-M., Gratadour Damien, Chauvin G., Fusco T., Ehrenreich D., Mouillet D., Rousset Gérard, Rouan Daniel, Allard F., Gendron Eric, Charton J., Mugnier L., Rabou P., Montri J., Lacombe François. A probable giant planet imaged in the beta Pictoris disk. VLT/NaCo deep L'-band imaging. *Astronomy and Astrophysics*, 2009, vol. 493, pp. L21-L25.

[ACL740] Lammer H., Bredehöft J.-H., Coustenis Athena, Khodachenko M. L., Kaltenegger L., Grasset O., Prieur D., Raulin F., Ehrenfreund P., Yamauchi M., Wahlund J.-E., Grießmeier J.-M., Stangl G., Cockell C. S., Kulikov Yu. N., Grenfell John Lee, Rauer H. What makes a planet habitable?. *Astronomy and Astrophysics Review*, 2009, vol. 17, pp. 181-249.

[ACL741] Landstreet J. D., Kupka F., Ford H. A., Officer T., Sigut T. A. A., Silaj J., Strasser S., Townshend A. Atmospheric velocity fields in tepid main sequence stars. *Astronomy and Astrophysics*, 2009, vol. 503, pp. 973-984.

[ACL742] Langlais B., Leblanc François, Fouchet Thierry, Barabash S., Breuer D., Chassefière E., Coates A., Dehant V., Forget F., Lammer H., Lewis S., López-Valverde M., Mandéa M., Menville M., Pais A., Paetzold M., Read P., Sotin Christophe, Tarits P., Vennerstrom S., Branduardi-Raymont G., Cremonese G., Merayo J. G. M., Ott T., Rème H., Trotignon J. G., Walhund J. E. Mars environment and magnetic orbiter model payload. *Experimental Astronomy*, 2009, vol. 23, pp. 761-783.

[ACL743] Lanza A. F., Aigrain S., Messina S., Leto G., Pagano I., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Collier Cameron A., Cutispoto G., Deleuil M., De Medeiros J. R., Foing B., Moutou C. Photospheric activity and rotation of the planet-hosting star CoRoT-4a. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 255-262.

[ACL744] Lanza A. F., Pagano I., Leto G., Messina S., Aigrain S., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Bonomo A. S., Boumier P., Collier Cameron A., Comparato M., Cutispoto G., De Medeiros J. R., Foing B., Kaiser A., Moutou C., Parihar P. S., Silva-Valio A., Weiss W. W. Magnetic activity in the photosphere of CoRoT-Exo-2a. Active longitudes and short-term spot cycle in a young Sun-like star. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 193-200.

[ACL745] Le Bouquin Jean-Baptiste, Lacour Sylvestre, Renard S., Thiébaut É., Merand Antoine, Verhoelst Tijl. Pre-maximum spectro-imaging of the Mira star T Leporis with AMBER/VLTI. *Astronomy and Astrophysics*, 2009, vol. 496, pp. L1-L4.

[ACL746] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Zouganelis Ioannis, Maksimovic Milan, Moncuquet Michel. Quasi-thermal noise in space plasma: ikappa distributions. *Physics of Plasmas*, 2009, n. 10, vol. 16, pp. 102903.

[ACL747] Leblanc François, Langlais B., Fouchet Thierry, Barabash S., Breuer D., Chassefière E., Coates A., Dehant V., Forget F., Lammer H., Lewis S., López-Valverde M., Mandéa M., Menville M., Pais A., Paetzold M., Read P., Sotin Christophe, Tarits P., Vennerstrom S. Mars Environment and Magnetic Orbiter Scientific and Measurement Objectives. *Astrobiology*, 2009, vol. 9, pp. 71-89.

[ACL748] Leblanc François, Doressoundiram Alain, Schneider N., Massetti S., Wedlund M., Lopez-Ariste Arturo, Barbieri C., Mangano V., Cremonese G. Short-term variations of Mercury's Na exosphere observed with very high spectral resolution. *Geophysical Research Letters*, 2009, vol. 36, pp. 07201.

[ACL749] Lebreton Jean-Pierre, Coustenis Athena, Lunine J. I., Raulin François, Owen Tobias, Strobel Darell. Results from the Huygens probe on Titan. *Astronomy and Astrophysics Review*,

2009, vol. 17, pp. 149-179.

[ACL750] Lecavelier des Etangs A., Sirothia S. K., Zarka Philippe. GMRT radio observations of the transiting extrasolar planet HD 189733 b at 244 and 614 MHz. *Astronomy and Astrophysics*, 2009, vol. 500, pp. L51-L54.

[ACL751] Lefevre Laure, Marchenko S. V., Moffat A. F. J., Acker A. A systematic study of variability among OB-stars based on HIPPARCOS photometry. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 1141-1201.

[ACL752] Lellouch Emmanuel, Sicardy Bruno, De Bergh Catherine, Käufl H. U., Kassi S., Campargue A. Pluto's lower atmosphere structure and methane abundance from high-resolution spectroscopy and stellar occultations. *Astronomy and Astrophysics*, 2009, vol. 495, pp. L17-L21.

[ACL753] Liewer P. C., De Jong E. M., Hall J. R., Howard R. A., Thompson W. T., Culhane J. L., Bone L. A., Van Driel-Gesztelyi Lydia. Stereoscopic Analysis of the 19 May 2007 Erupting Filament. *Solar Physics*, 2009, vol. 256, pp. 57-72.

[ACL754] Litvinenko G. V., Lecacheux Alain, Rucker H. O., Konovalenko A. A., Ryabov B. P., Taubenschuss U., Vinogradov V. V., Shaposhnikov V. E. Modulation structures in the dynamic spectra of Jovian radio emission obtained with high time-frequency resolution. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 651-660.

[ACL755] Lovekin C. C., Deupree R. G., Clement M. J. Effects of Uniform and Differential Rotation on Stellar Pulsations. *The Astrophysical Journal*, 2009, vol. 693, pp. 677-690.

[ACL756] Ludwig H.-G., Samadi Davoud-Reza, Steffen M., Appourchaux Thierry, Baudin F., Belkacem Kevin, Boumier P., Goupil Marie-José, Michel Eric. Hydrodynamical simulations of convection-related stellar micro-variability. II. The enigmatic granulation background of the CoRoT target HD 49933. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 167-173.

[ACL757] Léger A., Rouan Daniel, Schneider J., Barge P., Fridlund M., Samuel Benjamin, Ollivier Marc, Guenther E., Deleuil M., Deeg H. J., Auvergne Michel, Alonso R., Aigrain S., Alapini A., Almenara J. M., Baglin Annie, Barbieri Mauro, Bruntt H., Bordé Pascal, Bouchy F., Cabrera J., Catala Claude, Carone L., Carpano S., Csizmadia Sz., Dvorak R., Erikson A., Ferraz-Mello S., Foing B., Fressin F., Gandolfi D., Gillon M., Gondoin Ph., Grasset O., Guillot T., Hatzes A., Hébrard G., Jorda L., Lammer H., Llebaria A., Loeillet B., Mayor M., Mazeh T., Moutou C., Pätzold M., Pont F., Queloz D., Rauer H., Renner Stefan, Samadi Davoud-Reza, Shporer A., Sotin Christophe, Tingley B., Wuchterl G., Adda M., Agogué P., Appourchaux Thierry, Ballans Hervé, Baron Philippe, Beaufort T., Bellenger Remy, Berlin Rainer, Bernardi Pernelle, Blouin D., Baudin F., Bodin Pierre, Boisnard L., Boit J.-L., Bonneau F., Borzeix Sébastien, Briet Richard, Buey Jean-Tristan, Butler B., Cailleau D., Cautain R., Chabaud P.-Y., Chaintreuil Sylviane, Chiavassa F., Costes Vincent, Cuna Parrho V., Fialho Fabio, Decaudin M., Defise J.-M., Djalal S., Epstein Gérard, Exil Gaston-Emmanuel, Fauré C., Fenouillet T., Gaboriaud A., Gallic A., Gamet P., Gavalda P., Grolleau Emmanuel, Grunisen R., Gueguen Loïc, Guis V., Guivarc'h Vincent, Guterman P., Hallouard D., Hasiba J., Heuriéau Frédéric, Huntzinger Gérard, Hustai Hervé, Imad Constance, Imbert C., Johlander B., Jouret M., Journoud Patrice, Karioty Farid, Kerjean L., Lafaille David, Lafond L., Lam-Trong T., Landiech P., Lapeyrere Vincent, Larqué T., Laudet P., Lautier N., Lecann H., Lefevre Laure, Le Ruyet Bertrand, Levacher P., Magnan A., Mazy E., Mertens Florent, Mesnager J.-M., Meunier J.-C., Michel Jean-Pierre, Monjoi William, Naudet Damien, Nguyen-Kim K., Orcesi J.-L., Ottacher H., Perez R., Peter G.,

Plasson Philippe, Plesseria J.-Y., Pontet B., Pradines Alice, Quentin C., Reynaud J.-L., Rolland G., Rollenhagen F., Romagnan Renaud, Russ Natalie, Schmidt Régis, Schwartz Noah, Sebbag I., Sedes Grégoire, Smit H., Steller M. B., Sunter W., Surace C., Tello M., Tiphène Didier, Toulouse P., Ulmer Bernd, Vandermarkq O., Vergnault E., Vuillemin A., Zanatta P. Transiting exoplanets from the CoRoT space mission. VIII. CoRoT-7b: the first super-Earth with measured radius. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 287-302.

[ACL758] Léna Pierre. Adaptive optics: a breakthrough in astronomy. *Experimental Astronomy*, 2009, vol. 26, pp. 35-48.

[ACL759] Maceroni C., Montalbán J., Michel Eric, Harmanec Petr, Prsa A., Briquet M., Niemczura E., Morel T., Ladjal D., Auvergne Michel, Baglin Annie, Baudin F., Catala Claude, Samadi Davoud-Reza, Aerts Conny. HD 174884: a strongly eccentric, short-period early-type binary system discovered by CoRoT. *Astronomy and Astrophysics*, 2009, vol. 0910, pp. 3513.

[ACL760] Maksimovic Milan, Velli M. PHOIBOS: probing heliospheric origins with an inner boundary observing spacecraft. *Experimental Astronomy*, 2009, vol. 23, pp. 1057-1078.

[ACL761] Martinez Patrice, Dorrer C., Kasper M., Boccaletti Anthony, Dohlen K. Design, analysis, and testing of a microdot apodizer for the apodized pupil Lyot coronagraph. II. Impact of the dot size. *Astronomy and Astrophysics*, 2009, vol. 500, pp. 1281-1285.

[ACL762] Martinez Patrice, Dorrer C., Aller Carpentier E., Kasper M., Boccaletti Anthony, Dohlen K., Yaitskova N. Design, analysis, and testing of a microdot apodizer for the Apodized Pupil Lyot Coronagraph. *Astronomy and Astrophysics*, 2009, vol. 495, pp. 363-370.

[ACL763] Marty B., Guillot T., Coustenis Athena, Achilleos N., Alibert Y., Asmar S., Atkinson David, Atreya S., Babasides G., Baines K., Balint T., Banfield D., Barber S., Bézard Bruno, Bjoraker G. L., Blanc M., Bolton S., Chanover N., Charnoz S., Chassefière E., Colwell J. E., Deangelis E., Dougherty M., Drossart Pierre, Flasar F. M., Fouchet Thierry, Frampton R., Franchi I., Gautier Daniel, Gurvits L., Hueso R., Kazeminejad B., Krimigis T., Jambon A., Jones G., Langevin Y., Leese M., Lellouch Emmanuel, Lunine J., Milillo A., Mahaffy P., Mauk B., Morse A., Moreira M., Moussas X., Murray C., Mueller-Wodarg I., Owen T. C., Pogrebko S., Prangé Renée, Read P., Sánchez-Lavega A., Sarda P., Stam D., Tinetti G., Zarka Philippe, Zarnecki J. Kronos: exploring the depths of Saturn with probes and remote sensing through an international mission. *Experimental Astronomy*, 2009, pp. 8.

[ACL764] Marzari F., Scholl H., Thébault Philippe, Baruteau C. On the eccentricity of self-gravitating circumstellar disks in eccentric binary systems. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 1493-1502.

[ACL765] Marzari F., Thébault Philippe, Scholl H. Planet formation in highly inclined binaries. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 505-511.

[ACL766] Masson Sophie, Klein Karl-Ludwig, Bütkofer R., Flückiger E., Kurt V., Yushkov B., Krucker S. Acceleration of Relativistic Protons During the 20 January 2005 Flare and CME. *Solar Physics*, 2009, vol. 257, pp. 305-322.

[ACL767] Masson Sophie, Pariat Etienne, Aulanier Guillaume, Schrijver C. J. The Nature of Flare Ribbons in Coronal Null-Point Topology. *The Astrophysical Journal*, 2009, vol. 700, pp. 559-578.

[ACL768] Mazeh T., Guterman P., Aigrain S., Zucker S., Grinberg N., Alapini A., Alonso R., Auvergne Michel, Barbieri Mauro, Barge P., Bordé Pascal, Bouchy F., Deeg H., De La Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gondoin P., Jorda L., Lammer H., Léger A., Llebaria A., Magain P., Moutou C., Ollivier Marc, Pätzold M., Pont F., Queloz D., Rauer H., Rouan Daniel, Sabo R., Schneider J., Wuchterl G. Removing systematics from the CoRoT light curves. I. Magnitude-dependent zero point. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 431-434.

[ACL769] Mazumdar Anwesh, Merand Antoine, Demarque P., Kervella Pierre, Barban Caroline, Baudin F., Coudé Du Foresto Vincent, Farrington C., Goldfinger P. J., Goupi Marie-José, Josselin E., Kuschnig R., McAlister H. A., Matthews J., Ridgway Stephen, Sturmann J., Sturmann L., Ten Brummelaar T. A., Turner N. Asteroseismology and interferometry of the red giant star epsilon-Ophiuchi. *Astronomy and Astrophysics*, 2009, vol. 503, pp. 521-531.

[ACL770] Mein Pierre, Mein Nicole, Bommier Véronique. Fast imaging spectroscopy with MSDP spectrometers. Vector magnetic maps with THEMIS/MSDP. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 531-539.

[ACL771] Melchiorri Riccardo, Encrenaz Thérèse, Drossart Pierre, Fouchet Thierry, Forget F., Titov D., Maltagliati L., Altieri F., Vincendon M., Langevin Y., Bibring J. P. OMEGA/Mars Express: South Pole Region, water vapor daily variability. *Icarus*, 2009, vol. 201, pp. 102-112.

[ACL772] Menut J.-L., Chesneau O., Bakker E., Lopez B., Perrin Guy, Leinert C., Quirrenbach A. Revisiting the optical interferometry observations of HR 4049. *Astronomy and Astrophysics*, 2009, vol. 496, pp. 133-137.

[ACL773] Mercier Claude, Chambe Gilbert. High Dynamic Range Images of the Solar Corona Between 150 and 450 MHz. *The Astrophysical Journal Letters*, 2009, vol. 700, pp. L137-L140.

[ACL774] Merlin Frédéric, Alvarez-Candal A., Delsanti Audrey, Fornasier Sonia, Barucci Antonella, Demeo Francesca, De Bergh Catherine, Doressoundiram Alain, Quirico E., Schmitt B. Stratification of Methane Ice on Eris' Surface. *Astronomical Journal*, 2009, vol. 137, pp. 315-328.

[ACL775] Meyer Nicole, Maksimovic Milan, Czechowski A., Mann I., Zouganelis Ioannis, Goetz Keith, Kaiser M. L., St. Cyr O. C., Bougeret Jean-Louis, Bale S. D. Dust Detection by the Wave Instrument on STEREO: Nanoparticles Picked up by the Solar Wind?. *Solar Physics*, 2009, vol. 256, pp. 463-474.

[ACL776] Meyer Nicole, Lecacheux Alain, Kaiser M. L., Gurnett D. A. Detecting nanoparticles at radio frequencies: Jovian dust stream impacts on Cassini/RPWS. *Geophysical Research Letters*, 2009, vol. 36, pp. 03103.

[ACL777] Michel Eric, Samadi Davoud-Reza, Baudin F., Barban Caroline, Appourchaux Thierry, Auvergne Michel. Intrinsic photometric characterisation of stellar oscillations and granulation. Solar reference values and CoRoT response functions. *Astronomy and Astrophysics*, 2009, vol. 495, pp. 979-987.

[ACL778] Miglio A., Montalbán J., Baudin F., Eggenberger P., Noels A., Hekker S., de Ridder Joris, Weiss W., Baglin Annie. Probing populations of red giants in the galactic disk with CoRoT. *Astronomy and Astrophysics*, 2009, vol. 503, pp. L21-L24.

[ACL779] Millour F., Chesneau O., Borges Fernandes M., Meiland A., Mars G., Benoit C., Thiébaut E., Stee P., Hofmann K.-H., Baron F., Young J., Bendjoya P., Carciofi A., Domiciano de Souza A., Driebe T., Jankov S., Kervella Pierre, Petrov Romain G., Robbe-Dubois Sylvie, Vakili F., Waters L. B. F. M., Weigelt G. A binary engine fuelling HD 87643's complex circumstellar environment. Determined using AMBER/VLTI imaging. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 317-326.

[ACL780] Moreno Raphaël, Lellouch Emmanuel, Forget F., Encrenaz Thérèse, Guilloteau S., Millour E. Wind measurements in Mars' middle atmosphere: IRAM Plateau de Bure interferometric CO observations. *Icarus*, 2009, vol. 201, pp. 549-563.

[ACL781] Mosser Benoît, Michel Eric, Appourchaux Thierry, Barban Caroline, Baudin F., Boumier P., Bruntt H., Catala Claude, Deheuvels S., García R. A., Gaulme Patrick, Régulo C., Roxburgh Ian, Samadi Davoud-Reza, Verner G. A., Auvergne Michel, Baglin Annie, Ballot J., Benomar O., Mathur S. The CoRoT target HD175726: an active star with weak solar-like oscillations. *Astronomy and Astrophysics*, 2009, n. 506, pp. 33.

[ACL782] Mosser Benoît, Baudin F., Lanza A. F., Hulot J.-C., Catala Claude, Baglin Annie, Auvergne Michel. Short-lived spots in solar-like stars as observed by CoRoT. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 245-254.

[ACL783] Mosser Benoît, Appourchaux Thierry. On detecting the large separation in the autocorrelation of stellar oscillation times series. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 877-887.

[ACL784] Mourard D., Clausse J. M., Marcotto A., Perraut K., Tallon-Bosc I., Berio P., Blazit A., Bonneau D., Bosio S., Bresson Y., Chesneau O., Delaa O., Hénault F., Hughes Y., Lagarde S., Merlin G., Roussel A., Spang A., Stee P., Tallon M., Antonelli P., Foy R., Kervella Pierre, Petrov R., Thiébaut E., Vakili F., McAlister H., Ten Brummelaar T., Sturmann J., Sturmann L., Turner N., Farrington C., Goldfinger P. J. VEGA: Visible spEctroGraph and polArimeter for the CHARA array: principle and performance. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 1073-1083.

[ACL785] Moutou C., Pont F., Bouchy F., Deleuil M., Almenara J. M., Alonso R., Barbieri Mauro, Bruntt H., Deeg H. J., Fridlund M., Gandolfi D., Gillon M., Guenther E., Hatzes A., Hébrard G., Loeillet B., Mayor M., Mazeh T., Queloz D., Rabus M., Rouan Daniel, Shporer A., Udry S., Aigrain S., Auvergne Michel, Baglin Annie, Barge P., Benz W., Bordé Pascal, Carpano S., De La Reza R., Dvorak R., Erikson A., Gondoin P., Guillot T., Jorda L., Kabath P., Lammer H., Léger A., Llebaria A., Lovis C., Magain P., Ollivier Marc, Pätzold M., Pepe F., Rauer H., Schneider J., Wuchterl G. Planetary transit candidates in the CoRoT initial run: resolving their nature. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 321-336.

[ACL786] Mugnier Laurent M., Cornia Alberto, Sauvage Jean-François, Rousset Gérard, Fusco Thierry, Védrenne Nicolas. Optimal method for exoplanet detection by angular differential imaging. *Journal of the Optical Society of America A*, 2009, vol. 26, pp. 1326.

[ACL787] Murray M. J., Van Driel-Gesztesy Lydia, Baker D. Simulations of emerging flux in a coronal hole: oscillatory reconnection. *Astronomy and Astrophysics*, 2009, vol. 494, pp. 329-337.

[ACL788] Määttänen A., Fouchet Thierry, Forni O., Forget F., Savijärvi H., Gondet B., Melchiorri Riccardo, Langevin Y.,

Formisano V., Giuranna M., Bibring J.-P. A study of the properties of a local dust storm with Mars Express OMEGA and PFS data. *Icarus*, 2009, vol. 201, pp. 504-516.

[ACL789] Müller, Thomas G., Lellouch Emmanuel, Böhnhardt, Hermann, Stansberry J. A., Barucci Antonella, Crovisier Jacques, Delsanti Audrey, Doressoundiram Alain, Dotto E., Duffard R., Fornasier Sonia, Groussin O., Gutiérrez, Pedro J., Hainaut O., Harris, Alan W., Hartogh P., Hestroffer D., Horner J., Jewitt D., Kidger M., Kiss, Csaba, Lacerda P., Lara L. M., Lim T., Mueller, Michael, Moreno Raphaël, Ortiz J. L., Rengel M., Santos-Sanz Pablo, Swinyard B., Thomas N., Thirouin, Audrey, Trilling, David. TNOs are Cool: A Survey of the Transneptunian Region. *Earth Moon and Planets*, 2009, n. 105, vol. 209-219.

[ACL790] Naletto G., Barbieri C., Occhipinti T., Capraro I., Di Paola A., Facchinetti C., Verroi E., Zoccarato P., Anzolin G., Belluso M., Billotta S., Bolli P., Bonanno G., Da Deppo V., Fornasier Sonia, Germanà C., Giro E., Marchi S., Messina F., Pernechele C., Tamburini F., Zaccariotto M., Zampieri L. Iqueye, a single photon-counting photometer applied to the ESO new technology telescope. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 531-539.

[ACL791] Nardetto N., Gieren W., Kervella Pierre, Fouque Pascal, Storm J., Pietrzynski G., Mourard D., Queloz D. High-resolution spectroscopy for Cepheids distance determination. V. Impact of the cross-correlation method on the p-factor and the gamma-velocities. *Astronomy and Astrophysics*, 2009, vol. 502, pp. 951-956.

[ACL792] Neiner Coralie, Gutierrez-Soto Juan, de Batz Bertrand, Frémat Y., Huat A.-L., Floquet M., Hubert A.-M., Leroy Bernard, Diago P. D., Baudin F., Poretti E., Rainer M., Catala Claude, Thizy O., Buil C., Ribeiro J., Andrade L., Emilio M., Espinosa Lara F., Fabregat J., Janot-Pacheco E., Martayan C., Semaan T., Suso J., Baglin Annie, Michel Eric, Samadi Davoud-Reza. The pulsations of the B5IVe star HD 181231 observed with CoRoT and ground-based spectroscopy. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 143.

[ACL793] Nelson Robert M., Kamp L. W., Lopes R. M. C., Matson Dennis L., Kirk R. L., Hapke B. W., Wall S. D., Boryta M. D., Leader F. E., Smythe W. D., Mitchell K. L., Baines Kevin H., Jaumann Ralf, Sotin Christophe, Clark Roger N., Cruikshank Dale P., Drossart Pierre, Lunine Jonathan I., Combes Michel, Bellucci Giancarlo, Bibring Jean-Pierre, Capaccioni Fabrizio, Cerroni P., Coradini Angioletta, Formisano Vittorio, Filacchione Gianrico, Langevin Yves, McCord Thomas B., Mennella Vito, Nicholson Phillip D., Sicardy Bruno, Irwin Patrick G. J., Pearl J. C. Photometric changes on Saturn's Titan: Evidence for active cryovolcanism. *Geophysical Research Letters*, 2009, vol. 36, pp. 04202.

[ACL794] Nelson R. M., Kamp L. W., Matson D. L., Irwin P. G. J., Baines K. H., Boryta M. D., Leader F. E., Jaumann R., Smythe W. D., Sotin Christophe, Clark R. N., Cruikshank D. P., Drossart Pierre, Pearl J. C., Hapke B. W., Lunine J., Combes Michel, Bellucci G., Bibring J.-P., Capaccioni F., Cerroni P., Coradini A., Formisano V., Filacchione G., Langevin R. Y., McCord T. B., Mennella V., Nicholson P. D., Sicardy Bruno. Saturn's Titan: Surface change, ammonia, and implications for atmospheric and tectonic activity. *Icarus*, 2009, vol. 199, pp. 429-441.

[ACL795] Nixon C. A., Jennings D. E., Flaud J.-M., Bézard Bruno, Teanby N. A., Irwin P. G. J., Ansty T. M., Coustenis Athena, Vinatier Sandrine, Flasar F. M. Titan's prolific propane: The Cassini CIRS perspective. *Planetary and Space Science*, 2009, vol. 57, pp. 1573-1585.

[ACL796] North J. R., Davis C. J., Robertson J. G., Bedding T. R., Bruntt H., Ireland M. J., Jacob A. P., Lacour Sylvestre, O'Byrne J. W., Owens S. M., Stello D., Tango W. J., Tuthill P. G. The radius and other fundamental parameters of the F9V star beta Virginis. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 393, pp. 245-252.

[ACL797] Ollivier Marc, Absil Olivier, Allard F., Berger J.-P., Bordé Pascal, Cassaing F., Chazelas B., Chelli A., Chesneau O., Coudé Du Foresto Vincent, Defrère D., Duchon P., Gabor P., Gay J., Herwats E., Jacquinod S., Kern P., Kervella Pierre, Le Duigou J.-M., Léger A., Lopez B., Malbet F., Mourard D., Pelat D., Perrin Guy, Rabbia Y., Rouan Daniel, Reiss J.-M., Rousset Gérard, Selsis F., Stee P., Surdej J. PEGASE, an infrared interferometer to study stellar environments and low mass companions around nearby stars. *Experimental Astronomy*, 2009, vol. 23, pp. 403-434.

[ACL798] Oswald T. H., Macher W., Rucker H. O., Fischer G., Taubenschuss U., Bougeret Jean-Louis, Lecacheux Alain, Kaiser M. L., Goetz Keith. Various methods of calibration of the STEREO/WAVES antennas. *Advances in Space Research*, 2009, vol. 43, pp. 355-364.

[ACL799] Pagano I., Lanza A. F., Leto G., Messina S., Barge P., Baglin Annie. CoRoT-2a Magnetic Activity: Hints for Possible Star-Planet Interaction. *Earth Moon and Planets*, 2009, vol. 105, pp. 373-378.

[ACL800] Panchenko M., Khodachenko M. L., Kislyakov A. G., Rucker H. O., Hanasz J., Kaiser M. L., Bale S. D., Lamy Laurent, Cecconi Baptiste, Zarka Philippe, Goetz Keith. Daily variations of auroral kilometric radiation observed by STEREO. *Geophysical Research Letters*, 2009, n. L06102, vol. 36, pp. 06102.

[ACL801] Pariat Etienne, Masson Sophie, Aulanier Guillaume. Current Buildup in Emerging Serpentine Flux Tubes. *The Astrophysical Journal*, 2009, vol. 701, pp. 1911-1921.

[ACL802] Payne Matthew J., Wyatt Mark C., Thébault Philippe. Outward migration of terrestrial embryos in binary systems. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 400, pp. 1936-1944.

[ACL803] Pedretti E., Monnier J. D., Lacour Sylvestre, Traub W. A., Danchi W. C., Tuthill P. G., Thureau N. D., Millan-Gabet R., Berger J.-P., Lacasse M. G., Schuller P. A., Schloerb F. P., Carleton N. P. Detection of non-radial pulsation and faint companion in the symbiotic star CH Cyg. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 397, pp. 325-334.

[ACL804] Perna Davide, Dotto E., Barucci Antonella, Rossi A., Fornasier Sonia, De Bergh Catherine. Rotations and densities of trans-Neptunian objects. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 451-455.

[ACL805] Persoon A. M., Gurnett D. A., Santolik O., Kurth W. S., Faden J. B., Groene J. B., Lewis G. R., Coates A. J., Wilson R. J., Tokar R. L., Wahlund J.-E., Moncuquet Michel. A diffusive equilibrium model for the plasma density in Saturn's magnetosphere. *Journal of Geophysical Research (Space Physics)*, 2009, vol. 114, pp. 04211.

[ACL806] Piccioni G., Zasova L., Migliorini Alessandra, Drossart Pierre, Shakun A., García Muñoz A., Mills F. P., Cardesin Moinelo Alejandro. Near-IR oxygen nightglow observed by VIRTIS in the Venus upper atmosphere. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL807] Pick Monique, Kerdraon Alain, Auchere Frederic,

Stenborg G., Bouteille Anne, Soubrié E. Coronal and Interplanetary Structures Associated with Type III Bursts. *Solar Physics*, 2009, vol. 256, pp. 101-110.

[ACL808] Poretti E., Michel Eric, Garrido R., Lefevre Laure, Mantegazza L., Rainer M., Rodríguez E., Uytterhoeven K., Amado P. J., Martín-Ruiz S., Moya A., Niemczura E., Suarez-Yanes Juan-Carlos, Zima W., Baglin Annie, Auvergne Michel, Baudin F., Catala Claude, Samadi Davoud-Reza, Alvarez M., Mathias P., Paparó M., Pápics P., Plachy E. HD 50844: a new look at delta Scuti stars from CoRoT space photometry. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 85-93.

[ACL809] Poretti E., Michel Eric, Garrido R., Lefevre Laure, Mantegazza L., Rainer M., Rodríguez E., Uytterhoeven K., Amado J. P., Martin-Ruiz S., Moya A., Niemczura E., Suarez-Yanes Juan-Carlos, Zima W., Baglin Annie, Auvergne Michel, Baudin F., Catala Claude, Samadi Davoud-Reza, Alvarez M., Mathias P., Paparó M., Pápics P., Plachy E. HD 50844 observed by CoRoT (Poretti+, 2009). *Astronomy and Astrophysics*, 2009, vol. 501, pp. 60085.

[ACL810] Protopapa Silvia, Alvarez-Candal A., Barucci Antonella, Tozzi G. P., Fornasier Sonia, Delsanti Audrey, Merlin Frédéric. ESO large program about transneptunian objects: surface variations on (47171) 1999 TC{36}. *Astronomy and Astrophysics*, 2009, vol. 501, pp. 375-380.

[ACL811] Provençal J. L., Montgomery M. H., Kanaan A., Shipman H. L., Childers D., Baran A., Kepler S. O., Reed M., Zhou A., Eggen J. R., Watson T. K., Winget D. E., Thompson S. E., Riaz B., Nitta A., Kleinman S. J., Crowe R., Slivkoff J., Sherard P., Purves N., Binder P., Knight R., Kim S.-L., Chen W. P., Yang M., Lin H. C., Lin C. C., Chen C. W., Jiang X. J., Sergeev A. V., Mkrtchian D., Andreev M., Janulis R., Siwak M., Zola S., Koziel D., Stachowski G., Paparó M., Bognar Zs., Handler G., Lorenz D., Steininger B., Beck P., Nagel T., Kusterer D., Hoffman A., Reiff E., Kowalski R., Vauclair G., Charpinet S., Chevretton Michel, Solheim J. E., Pakstiene E., Fraga L., Dalessio J. 2006 Whole Earth Telescope Observations of GD358: A New Look at the Prototype DBV. *The Astrophysical Journal*, 2009, vol. 693, pp. 564-585.

[ACL812] Queloz D., Bouchy F., Moutou C., Hatzes A., Hébrard G., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Benz W., Bordé Pascal, Deeg H. J., Deleuil M., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gillon M., Guenther E., Guillot T., Jorda L., Hartmann M., Lammer H., Léger A., Llebaria A., Lovis C., Magain P., Mayor M., Mazeh T., Ollivier Marc, Pätzold M., Pepe F., Rauer H., Rouan Daniel, Schneider J., Ségransan D., Udry S., Wuchterl G. CoRoT-7 radial velocities (Queloz+, 2009). *Astronomy and Astrophysics*, 2009, vol. 500, pp. 60303.

[ACL813] Queloz D., Bouchy F., Moutou C., Hatzes A., Hébrard G., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Benz W., Bordé Pascal, Deeg H. J., Deleuil M., Dvorak R., Erikson A., Ferraz-Mello S., Fridlund M., Gandolfi D., Gillon M., Guenther E., Guillot T., Jorda L., Hartmann M., Lammer H., Léger A., Llebaria A., Lovis C., Magain P., Mayor M., Mazeh T., Ollivier Marc, Pätzold M., Pepe F., Rauer H., Rouan Daniel, Schneider J., Ségransan D., Udry S., Wuchterl G. The CoRoT-7 planetary system: two orbiting super-Earths. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 303-319.

[ACL814] Rauer H., Queloz D., Csizmadia Sz., Deleuil M., Alonso R., Aigrain S., Almenara J. M., Auvergne Michel, Baglin Annie, Barge P., Bordé Pascal, Bouchy F., Bruntt H., Cabrera J., Carone L., Carpano S., De La Reza R., Deeg H. J., Dvorak R., Erikson A., Fridlund M., Gandolfi D., Gillon M., Guillot T., Guenther E., Hatzes A., Hébrard G., Kabath P., Jorda L.,

Lammer H., Léger A., Llebaria A., Magain P., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pont F., Rabus M., Renner Stefan, Rouan Daniel, Shporer A., Samuel Benjamin, Schneider J., Triaud A. H. M. J., Wuchterl G. Transiting exoplanets from the CoRoT space mission. VII. The ``hot-Jupiter''-type planet CoRoT-5b. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 281-286.

[ACL815] Reiner M., Goetz Keith, Fainberg J., Kaiser M., Maksimovic Milan, Cecconi Baptiste, Hoang Sang, Bale S., Bougeret Jean-Louis. Multipoint Observations of Solar Type III Radio Bursts from STEREO and Wind. *Solar Physics*, 2009, vol. 259, pp. 255-276.

[ACL816] Restante A. L., Aulanier Guillaume, Parnell C. E. How skeletons turn into quasi-separatrix layers in source models. *Astronomy and Astrophysics*, 2009, vol. 508, pp. 433-443.

[ACL817] Roques Françoise, Boissel Yannick, Doressoundiram Alain, Sicardy Bruno, Widemann Thomas. Exploration of the Outer Solar System by Stellar Occultations. *Earth Moon and Planets*, 2009, vol. 105, pp. 201-208.

[ACL818] Roudier Th., Rieutord M., Brito D., Rincon F., Malherbe Jean-Marie, Meunier N., Berger T., Frank Z. Mesoscale dynamics on the Sun's surface from HINODE observations. *Astronomy and Astrophysics*, 2009, vol. 495, pp. 945-952.

[ACL819] Roxburgh Ian. Narrow frequency-windowed autocorrelations as a diagnostic of solar-like stars. *Astronomy and Astrophysics*, 2009, vol. 506, pp. 435-444.

[ACL820] Roxburgh Ian. Small separations and phase shift differences of  $l = 0, 1$  p-modes. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 185-191.

[ACL821] Salem C., Mangeney André, Bale S. D., Veltri P. Solar Wind Magnetohydrodynamics Turbulence: Anomalous Scaling and Role of Intermittency. *The Astrophysical Journal*, 2009, vol. 702, pp. 537-553.

[ACL822] Satoh T., Imamura T., Hashimoto G. L., Iwagami N., Mitsuyama K., Sorahana S., Drossart Pierre, Piccioni G. Cloud structure in Venus middle-to-lower atmosphere as inferred from VEX/VIRTIS 1.74  $\mu\text{m}$  data. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL823] Schmieder Brigitte, Aulanier Guillaume, Démoulin Pascal, Pariat Etienne. Coronal loops, flare ribbons and aurora during slip-running. *Earth, Planets, and Space*, 2009, vol. 61, pp. 565-568.

[ACL824] Schneider J., Boccaletti Anthony, Mawet Dimitri, Baudoz Pierre, Beuzit J.-L., Doyon R., Marley M., Stam D., Tinetti G., Traub W., Trauger J., Aylward A., Cho J. Y.-K., Keller C.-U., Udry S. Super earth explorer: a coronagraphic off-axis space telescope. *Experimental Astronomy*, 2009, vol. 23, pp. 357-377.

[ACL825] Semel Meir, Ramírez Vélez J. C., Martínez González M. J., Asensio Ramos A., Stift M. J., Lopez-Ariste Arturo, Leone F. Multiline Zeeman signatures through line addition. *Astronomy and Astrophysics*, 2009, vol. 504, pp. 1003-1009.

[ACL826] Seo Haingja, Kim Sang Joon, Geballe Thomas R., Courtin Régis, Brown Linda R. Titan at 3 microns: Newly identified spectral features and an improved analysis of haze opacity. *Icarus*, 2009, vol. 199, pp. 449-457.

[ACL827] Silvester J., Neiner Coralie, Henrichs H. F., Wade G.

A., Petit V., Alecian Evelyne, Huat A.-L., Martayan C., Power J., Thizy O. On the incidence of magnetic fields in slowly pulsating B, beta Cephei and B-type emission-line stars. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 398, pp. 1505-1511.

[ACL828] St. Cyr O. C., Kaiser M. L., Meyer Nicole, Howard R. A., Harrison R. A., Bale S. D., Thompson W. T., Goetz Keith, Maksimovic Milan, Bougeret Jean-Louis, Wang D., Crothers S. STEREO SECCHI and S/WAVES Observations of Spacecraft Debris Caused by Micron-Size Interplanetary Dust Impacts. *Solar Physics*, 2009, vol. 256, pp. 475-488.

[ACL829] Stanislavsky A. A., Konovalenko A. A., Rucker H. O., Abranin E. P., Kaiser M. L., Dorovskyy V. V., Mel'Nik V. N., Lecacheux Alain. Antenna performance analysis for decameter solar radio observations. *Astronomische Nachrichten*, 2009, vol. 330, pp. 691.

[ACL830] Stverak Stepan, Maksimovic Milan, Trávnícek Pavel M., Marsch Eckart, Fazakerley Andrew N., Scime Earl E. Radial evolution of nonthermal electron populations in the low-latitude solar wind: Helios, Cluster, and Ulysses Observations. *Journal of Geophysical Research (Space Physics)*, 2009, vol. 114, pp. 05104.

[ACL831] Su Yingna, Van Ballegooijen Adriaan, Schmieder Brigitte, Berlicki Arkadiusz, Guo Y., Golub Leon, Huang Guangli. Flare Energy Build-up in a Decaying Active Region Near a Coronal Hole. *The Astrophysical Journal*, 2009, vol. 704, pp. 341-353.

[ACL832] Suarez-Yanes Juan-Carlos, Moya A., Amado P. J., Martín-Ruiz S., Rodríguez-López C., Garrido R. Seismology of beta Cephei Stars: Differentially Rotating Models for Interpreting the Oscillation Spectrum of nu Eridani. *The Astrophysical Journal*, 2009, vol. 690, pp. 1401-1411.

[ACL833] Taliashvili Lela, Mouradian Zadig, Paez Jorge. Dynamic and thermal disappearance of prominences and their geoeffectiveness. *Solar Physics*, 2009, vol. 258, pp. 277-295.

[ACL834] Teanby N. A., Irwin P. G. J., De Kok R., Jolly A., Bézard Bruno, Nixon C. A., Calcutt S. B. Titan's stratospheric C<sub>2</sub> N<sub>2</sub>, C<sub>3</sub>H<sub>4</sub>, and C<sub>4</sub>H<sub>2</sub> abundances from Cassini/CIRS far-infrared spectra. *Icarus*, 2009, vol. 202, pp. 620-631.

[ACL835] Théado S., Dupret Marc-Antoine, Noels A., Ferguson J. W. New light on the driving mechanism in roAp stars. I. Effects of metallicity. *Astronomy and Astrophysics*, 2009, vol. 493, pp. 159-174.

[ACL836] Thébault Philippe, Marzari F., Scholl H. Planet formation in the habitable zone of alpha Centauri B. *Monthly Notices of the Royal Astronomical Society*, 2009, vol. 393, pp. L21-L25.

[ACL837] Thébault Philippe. Vertical structure of debris discs. *Astronomy and Astrophysics*, 2009, n. 505, vol. 0906, pp. 1269.

[ACL838] Titov D. V., Svedhem H., Taylor F. W., Barabash S., Bertaux J.-L., Drossart Pierre, Formisano V., Häusler B., Koralev O., Markiewicz W. J., Nevejans D., Pätzold M., Piccioni G., Sauvaud J. A., Zhang T. L., Witasse O., Gérard J.-C., Fedorova A., Sánchez-Lavega A., Helbert J., Hoofs R. Venus express: Highlights of the nominal mission. *Solar System Research*, 2009, vol. 43, pp. 185-209.

[ACL839] Tobie G., Choukroun M., Grasset O., Le Mouélic S., Lunine J. I., Sotin Christophe, Bourgeois O., Gautier Daniel, Hirtzig Mathieu, Lebonnois S., Le Corre L. Evolution of Titan

and implications for its hydrocarbon cycle. *Royal Society of London Philosophical Transactions Series A*, 2009, vol. 367, pp. 617-631.

[ACL840] Tristram K. R. W., Raban D., Meisenheimer K., Jaffe W., Röttgering H., Burtscher L., Cotton W. D., Graser U., Henning Th., Leinert Ch., Lopez B., Morel S., Perrin Guy, Wittkowski M. Parsec-scale dust distributions in Seyfert galaxies. Results of the MIDI AGN snapshot survey. *Astronomy and Astrophysics*, 2009, vol. 502, pp. 67-84.

[ACL841] Tsang C. C. C., Taylor F. W., Wilson C. F., Liddell S. J., Irwin P. G. J., Piccioni G., Drossart Pierre, Calcutt S. B. Variability of CO concentrations in the Venus troposphere from Venus Express/VIRTIS using a Band Ratio Technique. *Icarus*, 2009, vol. 201, pp. 432-443.

[ACL842] Török Tibor, Aulanier Guillaume, Schmieder Brigitte, Reeves K. K., Golub L. Fan-Spine Topology Formation Through Two-Step Reconnection Driven by Twisted Flux Emergence. *The Astrophysical Journal*, 2009, vol. 704, pp. 485-495.

[ACL843] Van Driel-Gesztelyi Lydia, Culhane J. L. Magnetic Flux Emergence, Activity, Eruptions and Magnetic Clouds: Following Magnetic Field from the Sun to the Heliosphere. *Space Science Reviews*, 2009, vol. 144, pp. 351-381.

[ACL844] Vokrouhlický D., Durech J., Michalowski T., Krugly Yu. N., Gaftonyuk N. M., Kryszczynska A., Colas F., Lecacheux Jean, Molotov I., Slyusarev I., Polinska M., Nesvorný D., Beshore E. Datura family: the 2009 update. *Astronomy and Astrophysics*, 2009, vol. 507, pp. 495-504.

[ACL845] Widemann Thomas, Sicardy Bruno, Dusser R., Martinez C., Beisker W., Bredner E., Dunham D., Maley P., Lellouch Emmanuel, Arlot Jean-Eudes, Berthier J., Colas F., Hubbard W. B., Hill R., Lecacheux Jean, Lecampion J.-F., Pau Sylvain, Rapaport M., Roques Françoise, Thuillot W., Hills C. R., Elliott A. J., Miles R., Platt T., Cremaschini C., Dubreuil P., Cavadore C., Demeautis C., Henriquet P., Labrevoir O., Rau G., Coliac J.-F., Piraux J., Marlot Ch., Marlot Claude, Gorry F., Sire C., Bayle B., Simian E., Blommers A. M., Fulgence J., Leyrat C., Sauzeaud C., Stephanus B., Rafaelli T., Buil C., Delmas R., Desnoux V., Jasinski C., Klotz A., Marchais D., Rieugnié M., Bouderand G., Cazard J.-P., Lambin C., Pujat P.-O., Schwartz F., Burlot P., Langlais P., Rivaud S., Brochard E., Dupouy Ph., Lavayssiére M., Chaptal O., Daiffallah K., Clarasso-Llauger C., Aloy Doménech J., Gabaldá-Sánchez M., Otazu-Porter X., Fernández D., Masana E., Ardanuy A., Casas R., Ros J. A., Casarramona F., Schnabel C., Roca A., Labordena C., Canales-Moreno O., Ferrer V., Rivas L., Ortiz J. L., Fernández-Arozena J., Martín-Rodríguez L. L., Cidadão A., Coelho P., Figueiredo P., Gonçalves R., Marciano C., Nunes R., Ré P., Saraiva C., Tonel F., Clérigo J., Oliveira C., Reis C., Ewen-Smith B. M., Ward S., Ford D., Gonçalves J., Porto J., Laurindo Sobrinho J., Teodoro de Gois F., Joaquim M., Afonso da Silva Mendes J., Van Ballegoj E., Jones R., Callender H., Sutherland W., Bumgarner S., Imbert M., Mitchell B., Lockhart J., Barrow W., Cornwall D., Arnal A., Eleizalde G., Valencia A., Ladino V., Lizardo T., Guillén C., Sánchez G., Peña A., Radaelli S., Santiago J., Vieira K., Mendt H., Rosenzweig P., Naranjo O., Contreras O., Díaz F., Guzmán E., Moreno F., Omar Porras L., Recalde E., Mascaró M., Birnbaum C., Cósias R., López E., Pallo E., Percz R., Pulupa D., Simbaña X., Yajamín A., Rodas P., Denzau H., Kretlow M., Valdés Sada P., Hernández R., Hernández A., Wilson B., Castro E., Winkel J. M. Titania's radius and an upper limit on its atmosphere from the September 8, 2001 stellar occultation. *Icarus*, 2009, vol. 199, pp. 458-476.

[ACL846] Wilson C. F., Tsang C. C. C., Irwin P. G. J., Taylor F. W., Bézard Bruno, Erard Stéphane, Carlson R. W., Drossart

Pierre, Piccioni G., Holmes R. C. Analysis of thermal emission from the nightside of Venus at 1.51 and 1.55  $\mu$ mum. *Icarus*, 2009, vol. 201, pp. 814-817.

[ACL847] Wolf P., Bordé Ch. J., Clairon A., Duchayne L., Landragin A., Lemonde P., Santarelli G., Ertmer W., Rasel E., Cataliotti F. S., Inguscio M., Tino G. M., Gill P., Klein H., Reynaud S., Salomon C., Peik E., Bertolami O., Gil P., Páramos J., Jentsch C., Johann U., Rathke A., Bouyer P., Cacciapuoti L., Izzo D., De Natale P., Christophe B., Touboul P., Turyshev S. G., Anderson J., Tobar M. E., Schmidt-Kaler F., Vigué J., Madej A. A., Marmet L., Angonin M.-C., Delva P., Tourrenc P., Metris G., Müller H., Walsworth R., Lu Z. H., Wang L. J., Bongs K., Toncelli A., Tonelli M., Dittus Hansjörg, Lämmerzahl C., Galzerano G., Laporta P., Laskar J., Fienga A., Roques Françoise, Sengstock K. Quantum physics exploring gravity in the outer solar system: the SAGAS project. *Experimental Astronomy*, 2009, vol. 23, pp. 651-687.

[ACL848] Worms Jean-Claude, Lammer Helmut, Barucci Antonella, Beebe Reta, Bibring Jean-Pierre, Blamont J., Blanc M., Bonnet R.-M., Brucato John R., Chassefière E., Coradini Angioletta, Crawford I., Ehrenfreund P., Falcke H., Gerzer Rupert, Grady Monica, Grande Manuel, Haerendel Gerhard, Horneck Gerda, Koch Bernhard, Lobanov Andrei, Lopez Moreno José J., Marco Robert, Norsk Peter, Rothery David, Swings Jean-Pierre, Tropea Cam, Ulamec S., Westall F., Zarnecki John. ESSC-ESF Position Paper-Science-Driven Scenario for Space Exploration: Report from the European Space Sciences Committee (ESSC). *Astrobiology*, 2009, vol. 9, pp. 23-41.

[ACL849] Ye S.-Y., Gurnett D., Fischer G., Cecconi Baptiste, Menietti J., Kurth W., Wang Z., Hoshodarsky G., Zarka Philippe, Lecacheux Alain. Source Location of Narrowband Radio Emissions Detected at Saturn. *Journal of Geophysical Research (Space Physics)*, 2009, n. A06219, vol. 114.

[ACL850] Yung Y. L., Liang M. C., Jiang X., Shia R. L., Lee C., Bézard Bruno, Marcq Emmanuel. Evidence for carbonyl sulfide (OCS) conversion to CO in the lower atmosphere of Venus. *Journal of Geophysical Research (Planets)*, 2009, vol. 114.

[ACL851] Zakharov Vladimir, Rodionov A. V., Lukianov G. A., Crifo J. F. Monte-Carlo and multifluid modelling of the circumnuclear dust coma II. Aspherical-homogeneous, and spherical-inhomogeneous nuclei. *Icarus*, 2009, vol. 201, pp. 358-380.

[ACL852] de Ridder Joris, Barban Caroline, Baudin Frederic, Carrier F., Hatzes A. P., Hekker Saskia, Kallinger T., Weiss Werner W., Baglin Annie, Auvergne Michel, Samadi Davoud-Reza, Barge P., Deleuil M. Non-radial oscillation modes with long lifetimes in giant stars. *Nature*, 2009, vol. 459, pp. 398-400.

## 2008

[ACL853] Aboudarham Jean, Scholl Isabelle, Fuller Nicolas, Fouesneau M., Galametz M., Gonon F., Maire A., Leroy Y. Automatic detection and tracking of filaments for a solar feature database. *Annales Geophysicae*, 2008, vol. 26, pp. 243-248.

[ACL854] Absil Olivier, Di Folco E., Merand Antoine, Augereau Jean-Charles, Coudé Du Foresto Vincent, Defrère D., Kervella Pierre, Aufdenberg Jason, Desort M., Ehrenreich D., Lagrange A.-M., Montagnier G., Olofsson J., Ten Brummelaar T. A., McAlister H. A., Sturmann J., Turner N. H. A near-infrared interferometric survey of debris disc stars. II. CHARA/FLUOR observations of six early-type dwarfs. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 1041-1054.

[ACL855] Aigrain S., Collier Cameron A., Ollivier Marc, Pont F., Jorda L., Almenara J. M., Alonso R., Barge P., Bordé Pascal, Bouchy F., Deeg H., De la Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gondoin P., Gillon M., Guillot T., Hatzes A., Lammer H., Lanza A. F., Léger A., Llebaria A., Magain P., Mazeh T., Moutou C., Paetzold M., Pinte C., Queloz D., Rauer H., Rouan Daniel, Schneider J., Wuchterl G., Zucker S. Transiting exoplanets from the CoRoT space mission. IV. CoRoT-Exo-4b: a transiting planet in a 9.2 day synchronous orbit. *Astronomy and Astrophysics*, 2008, vol. 488, pp. L43-L46.

[ACL856] Alecian Evelyne, Wade G. A., Catala Claude, Bagnulo S., Boehm T., Bohlender D., Bouret J.-C., Donati J.-F., Folsom C. P., Grunhut J., Landstreet J. D. Discovery of magnetic fields in the very young, massive stars W601 (NGC 6611) and OI 201 (NGC 2244). *Astronomy and Astrophysics*, 2008, vol. 481, pp. L99-L102.

[ACL857] Alecian Evelyne, Catala Claude, Wade G. A., Donati J.-F., Petit P., Landstreet J. D., Böhm T., Bouret J.-C., Bagnulo S., Folsom C., Grunhut J., Silvester J. Characterization of the magnetic field of the Herbig Be star HD200775. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 385, pp. 391-403.

[ACL858] Alexandrova Olga. Solar wind vs magnetosheath turbulence and Alfvén vortices. *Nonlinear Processes in Geophysics*, 2008, vol. 15, pp. 95-108.

[ACL859] Alexandrova Olga, Carbone V., Veltri P., Sorriso-Valvo L. Small-Scale Energy Cascade of the Solar Wind Turbulence. *Astrophysical Journal*, 2008, vol. 674, pp. 1153-1157.

[ACL860] Alexandrova Olga, Lacombe Catherine, Mangeney André. Spectra and anisotropy of magnetic fluctuations in the Earth's magnetosheath: Cluster observations. *Annales Geophysicae*, 2008, vol. 26, pp. 3585-3596.

[ACL861] Alexandrova Olga, Saur J. Alfvén vortices in Saturn's magnetosheath: Cassini observations. *Geophysical Research Letters*, 2008, vol. 35, pp. 15102.

[ACL862] Alonso R., Auvergne Michel, Baglin Annie, Ollivier Marc, Moutou C., Rouan Daniel, Deeg H. J., Aigrain S., Almenara J. M., Barbieri Mauro, Barge P., Benz W., Bordé Pascal, Bouchy F., De La Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gillon M., Gondoin P., Guillot T., Hatzes A., Hébrard G., Kabath P., Jorda L., Lammer H., Léger A., Llebaria A., Loeillet B., Magain P., Mayor M., Mazeh T., Pätzold M., Pepe F., Pont F., Queloz D., Rauer H., Shporer A., Schneider J., Stecklum B., Udry S., Wuchterl G. Transiting exoplanets from the CoRoT space mission. II. CoRoT-Exo-2b: a transiting planet around an active G star. *Astronomy and Astrophysics*, 2008, n. Issue 3, vol. 482, pp. L21-L24.

[ACL863] Alvarez-Candal A., Fornasier Sonia, Barucci Antonella, De Bergh Catherine, Merlin Frédéric. Visible spectroscopy of the new ESO large program on trans-Neptunian objects and Centaurs. Part 1. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 741-748.

[ACL864] Amblard P.-O., Moussaoui S., Dudok de Wit T., Aboudarham Jean, Kretschmar M., Liliensten J., Auchere Frederic. The EUV Sun as the superposition of elementary Suns. *Astronomy and Astrophysics*, 2008, vol. 487, pp. L13-L16.

[ACL865] Appourchaux Thierry, Michel Eric, Auvergne Michel, Baglin Annie, Toutain T., Baudin F., Benomar O., Chaplin W. J., Deheuvels S., Samadi Davoud-Reza, Verner G. A., Bouvier P., García R. A., Mosser Benoît, Hulot J.-C., Ballot J., Barban Caroline, Elsworth Y., Jiménez-Reyes S. J., Kjeldsen H., Régulo

C., Roxburgh Ian. CoRoT sounds the stars: p-mode parameters of Sun-like oscillations on HD 49933. *Astronomy and Astrophysics*, 2008, vol. 488, pp. 705-714.

[ACL866] Arentoft T., Kjeldsen Hans, Bedding Timothy R., Bazot Michaël, Christensen-Dalsgaard Jørgen, Dall T. H., Karoff Christoffer, Carrier F., Eggenberger P., Sosnowska D., Wittenmyer Robert A., Endl M., Metcalfe T. S., Hekker Saskia, Reffert Sabine, Butler R. Paul, Bruntt H., Kiss László L., O'Toole S. J., Kambe E., Ando Hiroyasu, Izumiura H., Sato Bun'ei, Hartmann J.-M., Hatzen A., Bouchy François, Mosser Benoît, Appourchaux Thierry, Barban Caroline, Berthomieu Gabrielle, Garcia R. A., Michel Eric, Provost J., Turck-Chièze S., Martic M., Lebrun J.-C., Schmitt J., Berta Jean-Loup, Bonanno Alfio, Benatti Serena, Claudi R. U., Cosentino R., Leccia Silvio, Frandsen Søren, Brogaard Karsten, Glowienka L., Grundahl F., Stempels Eric. A Multisite Campaign to Measure Solar-like Oscillations in Procyon. I. Observations, Data Reduction, and Slow Variations. *Astrophysical Journal*, 2008, vol. 687, pp. 1180-1190.

[ACL867] Arlot Jean-Eudes, Sicardy Bruno. Predictions and observations of events and configurations occurring during the Uranian equinox. *Planetary and Space Science*, 2008, vol. 56, pp. 1778-1784.

[ACL868] Arlot Jean-Eudes, Dumas C., Sicardy Bruno. Observation of an eclipse of U-3 Titania by U-2 Umbriel on December 8, 2007 with ESO-VLT. *Astronomy and Astrophysics*, 2008, vol. 492, pp. 599-602.

[ACL869] Arnold Gabriele, Haus R., Kappel David, Drossart Pierre, Piccioni Giuseppe. Venus surface data extraction from VIRTIS/Venus Express measurements: Estimation of a quantitative approach. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.

[ACL870] Aschwanden Markus, Burlaga L. F., Kaiser M. L., Ng C. K., Reames D. V., Reiner M. J., Gombosi T. I., Lugaz N., Manchester W., Roussev I. I., Zurbuchen T. H., Farrugia C. J., Galvin A. B., Lee M. A., Linker J. A., Mikic Z., Riley P., Alexander D., Sandman A. W., Cook J. W., Howard R. A., Odstreil D., Pizzo V. J., Kota J., Liewer P. C., Luhmann J. G., Inhester B., Schwenn R. W., Solanki S. K., Vasiliunas V. M., Wiegelmann T., Blush L., Bochsler P., Cairns I. H., Robinson P. A., Bothmer V., Kecskemeti K., Llebaria A., Maksimovic Milan, Scholer M., Wimmer-Schweingruber R. F. Theoretical modelling for the Stereo mission. *Space Science Reviews*, 2008, n. 136, 1-4, pp. 565-604.

[ACL871] Attrill G. D. R., Van Driel-Gesztesy Lydia, Démoulin Pascal, Zhukov A. N., Steed K., Harra L. K., Mandrini C. H., Linker J. The Recovery of CME-Related Dimmings and the ICME's Enduring Magnetic Connection to the Sun. *Solar Physics*, 2008, vol. 252, pp. 349-372.

[ACL872] Aurière M., Konstantinova-Antova R., Petit P., Charbonnel C., Dintrans B., Lignières F., Roudier T., Alejian Evelyne, Donati J. F., Landstreet J. D., Wade G. A. EK Eridani: the tip of the iceberg of giants which have evolved from magnetic Ap stars. *Astronomy and Astrophysics*, 2008, vol. 491, pp. 499-505.

[ACL873] Badman S. V., Cowley S. W. H., Lamy Laurent, Ceconi Baptiste, Zarka Philippe. How does the solar wind affect Saturn's auroral radio emissions ?. *Annales Geophysicae*, 2008.

[ACL874] Badman S. V., Cowley Stan W. H., Lamy Laurent, Ceconi Baptiste, Zarka Philippe. Saturn's radio clock. *Astronomy and Geophysics*, 2008, vol. 49, pp. 13-4.

[ACL875] Bagnulo S., Belskaya Irina, Muinonen K., Tozzi G. P., Barucci Antonella, Kolokolova L., Fornasier Sonia. Discovery of two distinct polarimetric behaviours of trans-Neptunian objects. *Astronomy and Astrophysics*, 2008, vol. 491, pp. L33-L36.

[ACL876] Bale S. D., Ullrich R., Goetz Keith, Alster N., Cecon Baptiste, Dekkali Moustapha, Lingner N. R., Macher W., Manning R. E., McCauley J., Monson S. J., Oswald T. H., Pulupa M. The Electric Antennas for the STEREO/WAVES Experiment. *Space Science Reviews*, 2008, vol. 136, pp. 529-547.

[ACL877] Barge P., Baglin Annie, Auvergne Michel, Rauer H., Léger A., Schneider J., Pont F., Aigrain S., Almenara J. M., Alonso R., Barbieri Mauro, Bordé Pascal, Bouchy F., Deeg H. J., La Reza De, Deleuil M., Dvorak R., Erikson A., Fridlund M., Gillon M., Gondoin P., Guillot T., Hatzen A., Hebrard G., Jorda L., Kabath P., Lammer H., Llebaria A., Loeillet B., Magain P., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Queloz D., Rouan Daniel, Shporer A., Wuchterl G. Transiting exoplanets from the CoRoT space mission. I. CoRoT-Exo-1b: a low-density short-period planet around a G0V star. *Astronomy and Astrophysics*, 2008, n. Issue 3, vol. 482, pp. L17-L20.

[ACL878] Barucci Antonella, Merlin Frédéric, Guilbert Aurélie, De Bergh Catherine, Alvarez-Candal A., Hainaut O., Doressoundiram Alain, Dumas C., Owen T., Coradini A. Surface composition and temperature of the TNO Orcus. *Astronomy and Astrophysics*, 2008, vol. 479, pp. L13-L16.

[ACL879] Barucci Antonella, Fornasier Sonia, Dotto E., Lamy P. L., Jorda L., Groussin O., Brucato J. R., Carvano Jorge M., Alvarez-Candal A., Cruikshank D., Fulchignoni Marcello. Asteroids 2867 Steins and 21 Lutetia: surface composition from far infrared observations with the Spitzer space telescope. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 665-670.

[ACL880] Barucci Antonella, Yoshikawa M., Michel Jean-Pierre, Kawagushi J., Yano H., Brucato J. R., Franchi I. A., Dotto E., Fulchignoni Marcello, Ulamec S. MARCO POLO: near earth object sample return mission. *Experimental Astronomy*, 2008, pp. 4.

[ACL881] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Dupret Marc-Antoine. Stochastic excitation of non-radial modes. I. High-angular-degree p modes. *Astronomy and Astrophysics*, 2008, vol. 478, pp. 163-174.

[ACL882] Belskaya Irina, Bagnulo S., Muinonen K., Barucci Antonella, Tozzi G. P., Fornasier Sonia, Kolokolova L. Polarimetry of the dwarf planet (136199) Eris. *Astronomy and Astrophysics*, 2008, vol. 479, pp. 265-269.

[ACL883] Bennett D. P., Bond I. A., Udalski A., Sumi T., Abe F., Fukui A., Furusawa K., Hearnshaw J. B., Holderness S., Itow Y., Kamiya K., Korpela A. V., Kilmartin P. M., Lin W., Ling C. H., Masuda K., Matsubara Y., Miyake N., Muraki Y., Nagaya M., Okumura T., Ohnishi K., Perrott Y. C., Rattenbury N. J., Sako T., Saito To., Sato S., Skuljan L., Sullivan D. J., Sweatman W. L., Tristram P. J., Yock P. C. M., Kubiak M., Szymanski M. K., Pietrzynski G., Soszynski I., Szewczyk O., Wyrzykowski L., Ulaczyk K., Batista V., Beaulieu J. P., Brillant S., Cassan A., Fouque Pascal, Kervella Pierre, Kubas D., Marquette J. B. A Low-Mass Planet with a Possible Sub-Stellar-Mass Host in Microlensing Event MOA-2007-BLG-192. *Astrophysical Journal*, 2008, vol. 684, pp. 663-683.

[ACL884] Berlicki Arkadiusz, Heinzel P., Schmieder Brigitte, Li H. NLTE modelling of the flaring atmosphere above sunspot. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 315-324.

[ACL885] Boccaletti Anthony, Chauvin G., Baudoz Pierre,

Beuzit J.-L. Coronagraphic near-IR photometry of AB Doradus C. *Astronomy and Astrophysics*, 2008, n. 482, pp. 939.

[ACL886] Bockelée-Morvan Dominique, River Nicolas, Jehin E., Cochran A. L., Wiessemeyer H., Manfroid J., Hutsemékers D., Arpigny C., Boissier Jérémie, Cochran W., Colom Pierre, Crovisier Jacques, Milutinovic N., Moreno Raphaël, Prochaska J. X., Ramirez I., Schulz R., Zucconi J.-M. Large Excess of Heavy Nitrogen in Both Hydrogen Cyanide and Cyanogen from Comet 17P/Holmes. *Astrophysical Journal*, 2008, vol. 679, pp. L49-L52.

[ACL887] Bockelée-Morvan Dominique. Cometary science with ALMA. *Astrophysics and Space Science*, 2008, vol. 313, pp. 183-189.

[ACL888] Bonnin Xavier, Hoang Sang, Maksimovic Milan. The directivity of solar type III bursts at hectometer and kilometer wavelengths: Wind-Ulysses observations. *Astronomy and Astrophysics*, 2008, vol. 489, pp. 419-427.

[ACL889] Bouchy F., Queloz D., Deleuil M., Loeillet B., Hatzes A. P., Aigrain S., Alonso R., Auvergne Michel, Baglin Annie, Barge P., Benz W., Bordé Pascal, Deeg H. J., De La Reza R., Dvorak R., Erikson A., Fridlund M., Gondoin P., Guillot T., Hébrard G., Jorda L., Lammer H., Léger A., Llebaria A., Magain P., Mayor M., Moutou C., Ollivier Marc, Pätzold M., Pepe F., Pont F., Rauer H., Rouan Daniel, Schneider J., Triaud A. H. M. J., Udry S., Wuchterl G. Transiting exoplanets from the CoRoT space mission. III. The spectroscopic transit of CoRoT-Exo-2b with SOPHIE and HARPS. *Astronomy and Astrophysics*, 2008, n. Issue 3, vol. 482, pp. L25-L28.

[ACL890] Bougeret Jean-Louis, Goetz Keith, Kaiser M. L., Bale S. D., Kellogg P. J., Maksimovic Milan, Monge Nicole, Monson S. J., Astier Pierre-Luc, Davy Stéphane, Dekkali Moustapha, Hinze J. J., Manning R. E., Aguilar-Rodriguez E., Bonnie Xavier, Briand Carine, Cairns I. H., Cattell C. A., Cecconi Baptiste, Eastwood J., Ergun R. E., Fainberg J., Hoang Sang, Huttunen K. E. J., Krucker S., Lecacheux Alain, MacDowall R. J., Macher W., Mangeney André, Meetre C. A., Moussas X., Nguyen Quynh Nhu, Oswald T. H., Pulupa M., Reiner M. J., Robinson P. A., Rucker H., Salem C., Santolik O., Silvis J. M., Ullrich R., Zarka Philippe, Zouganelis Ioannis. S/WAVES: The Radio and Plasma Wave Investigation on the STEREO Mission. *Space Science Reviews*, 2008, pp. 9.

[ACL891] Briand Carine, Mangeney André, Califano F. Coherent electric structures: Vlasov-Ampère simulations and observational consequences. *Journal of Geophysical Research (Space Physics)*, 2008, n. 113, pp. A07219.

[ACL892] Briand Carine, Zaslavsky A., Maksimovic Milan, Zarka Philippe, Lecacheux Alain, Rucker H. O., Konovalenko A. A., Abranin E. P., Dorovsky V. V., Stanislavsky A. A., Melnik V. N. Faint solar radio structures from decametric observations. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 339-344.

[ACL893] Califano F., Mangeney André. One dimensional, electrostatic Vlasov model for the generation of suprathermal electron tails in solar wind conditions. *Journal of Geophysical Research (Space Physics)*, 2008, n. A06103, vol. 113.

[ACL894] Carry Benoît, Dumas C., Fulchignoni Marcello, Merline W. J., Berthier J., Hestroffer D., Fusco T., Tamblyn P. Near-infrared mapping and physical properties of the dwarf-planet Ceres. *Astronomy and Astrophysics*, 2008, vol. 478, pp. 235-244.

[ACL895] Carvano Jorge M., Barucci Antonella, Delbó M., Fornasier Sonia, Lowry S., Fitzsimmons A. Surface properties of

Rosetta's targets (21) Lutetia and (2867) Steins from ESO observations. *Astronomy and Astrophysics*, 2008, vol. 479, pp. 241-248.

[ACL896] Cattell C., Wygant J. R., Goetz Keith, Kersten K., Kellogg P. J., Von Rosenvinge T., Bale S. D., Roth I., Temerin M., Hudson M. K., Mewaldt R. A., Wiedenbeck M., Maksimovic Milan, Ergun R., Acuna M., Russell C. T. Discovery of very large amplitude whistler-mode waves in Earth's radiation belts. *Geophysical Research Letters*, 2008, vol. 35, pp. 01105.

[ACL897] Cavalie T., Billebaud F., Fouchet Thierry, Lellouch Emmanuel, Brillet J., Dobrijevic M. Observations of CO on Saturn and Uranus at millimeter wavelengths: new upper limit determinations. *Astronomy and Astrophysics*, 2008, n. 484, pp. 555-561.

[ACL898] Cavalie T., Billebaud F., Biver Nicolas, Dobrijevic M., Lellouch Emmanuel, Brillet J., Lecacheux Alain, Hjalmarsson Å., Sandqvist Aa., Frisk U., Olberg M., Bergin E. A. Observation of water vapor in the stratosphere of Jupiter with the Odin space telescope. *Planetary and Space Science*, 2008, vol. 56, pp. 1573-1584.

[ACL899] Cavalie T., Billebaud F., Encrenaz Thérèse, Dobrijevic M., Brillet J., Forget F., Lellouch Emmanuel. Vertical temperature profile and mesospheric winds retrieval on Mars from CO ;millimeter observations. Comparison with general circulation model predictions. *Astronomy and Astrophysics*, 2008, vol. 489, pp. 795-809.

[ACL900] Cavarroc Céline, Boccaletti Anthony, Baudoz Pierre, Amiaux J., Regan M. Target Acquisition for MIRI Coronagraphs. *Publications of the Astronomical Society of the Pacific*, 2008, vol. 120, pp. 1016-1027.

[ACL901] Cecconi Baptiste, Bonnie Xavier, Hoang Sang, Maksimovic Milan, Bale S. D., Bougeret Jean-Louis, Goetz Keith, Lecacheux Alain, Reiner M. J., Rucker H. O., Zarka Philippe. STEREO/Waves Goniopolarimetry. *Space Science Reviews*, 2008, vol. 136, pp. 549-563.

[ACL902] Colombatti G., Withers P., Ferri F., Aboudam Alessio, Ball A. J., Bettanini C., Gaborit Vincent, Harri A. M., Hathi B., Leese M. R., Mäkinen T., Stoppato P. L., Towner M. C., Zarnecki J. C., Angrilli Francesco, Fulchignoni Marcello. Reconstruction of the trajectory of the Huygens probe using the Huygens Atmospheric Structure Instrument (HASI). *Planetary and Space Science*, 2008, vol. 56, pp. 586-600.

[ACL903] Coradini A., Tosi F., Gavrinshin A. I., Capaccioni F., Cerroni P., Filacchione G., Adriani Alberto, Brown R. H., Bellucci G., Formisano V., D'Aversa E., Lunine J. I., Baines K. H., Bibring J.-P., Buratti B. J., Clark R. N., Cruikshank D. P., Combes Michel, Drossart Pierre, Jaumann R., Langevin Y., Matson D. L., McCord T. B., Mennella V., Nelson R. M., Nicholson P. D., Sicardy Bruno, Sotin Christophe, Hedman M. M., Hansen G. B., Hibbitts C. A., Showalter M., Griffith C., Strazzulla G. Identification of spectral units on Phoebe. *Icarus*, 2008, vol. 193, pp. 233-251.

[ACL904] Costa José Eduardo, Kepler S. O., Winget D. E., O'Brien M. S., Kawaler S. D., Costa A. F. M., Giovannini O., Kanaan A., Mukadam A. S., Mullally F., Nitta A., Provençal J. L., Shipman H., Wood M. A., Ahrens T. J., Grauer A., Kilic M., Bradley P. A., Sekiguchi K., Crowe R., Jiang X. J., Sullivan D., Sullivan T., Rosen R., Clemens J. C., Janulis R., O'Donoghue D., Ogloza W., Baran A., Silvotti R., Marinoni S., Vauclair G., Dolez N., Chevreton Michel, Dreizler S., Schuh S., Deetjen J., Nagel T., Solheim J.-E., Gonzalez Perez J. M., Ulla A., Barstow M., Burleigh M., Good S., Metcalfe T. S., Kim S.-L., Lee H.,

Sergeev A., Akan M. C., Çakirli Ö., Paparó M., Viraghalmi G., Ashoka B. N., Handler G., Hürkal Ö., Johannessen F., Kleinman S. J., Kalytis R., Krzesinski J., Klumpe E., Larrison J., Lawrence T., Meistas E., Martinez Patrice, Nather R. E., Fu J.-N., Pakstiene E., Romero-Colmenero E., Riddle R., Seetha S., Silvestri N. M., Vuckovic M., Warner B., Zola S., Althaus L. G., Córscico A. H., Montgomery M. H. The pulsation modes of the pre-white dwarf PG 1159-035. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 627-640.

[ACL905] Cotton W. D., Perrin Guy, Lopez B. VLBA SiO observations of bright O-rich AGB stars. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 853-863.

[ACL906] Cotton W. D., Jaffe W., Perrin Guy, Woillez J. Observations of the inner jet in NGC 1068 at 43 GHz. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 517-520.

[ACL907] Coustenis Athena, Atreya S. K., Ferrari Cécile, Spilker Linda. Surfaces and atmospheres of the outer planets, their satellites and ring systems. *Planetary and Space Science*, 2008, vol. 56, pp. 1-2.

[ACL908] Coustenis Athena, Jennings Donald E., Jolly A., Bénilan Yves, Nixon Conor A., Vinatier Sandrine, Gautier Daniel, Bjoraker Gordon L., Romani Paul N., Carlson Ronald C., Flasar F. Michael. Detection of C2HD and the D/H ratio on Titan. *Icarus*, 2008, vol. 197, pp. 539-548.

[ACL909] Coustenis Athena, Atreya S. K., Casavecchia Piergiorgio, Castillo J., Dutuit Odile, Hussmann Hauke, Sohl F. Surfaces and atmospheres of the outer planets, their satellites and ring systems: Part IV. *Planetary and Space Science*, 2008, vol. 56, pp. 1571-1572.

[ACL910] Crespin A., Lebonnois S., Vinatier Sandrine, Bézard Bruno, Coustenis Athena, Teanby N. A., Achterberg R. K., Rannou P., Hourdin F. Diagnostics of Titan's stratospheric dynamics using Cassini/CIRS data and the 2-dimensional IPSL circulation model. *Icarus*, 2008, vol. 197, pp. 556-571.

[ACL911] Crovisier Jacques, Bockelée-Morvan Dominique. Comment on "Comparison of the composition of the Tempel 1 ejecta to the dust in Comet C/Hale-Bopp 1995 O1 and YSO HD 100546". *Icarus*, 2008, n. 195, pp. 938-940.

[ACL912] Cruikshank Dale P., Wegryn Eric, Dalle Ore C. M., Brown R. H., Bibring J.-P., Buratti B. J., Clark R. N., McCord T. B., Nicholson P. D., Pendleton Y. J., Owen T. C., Filacchione G., Coradini A., Cerroni P., Capaccioni F., Jaumann R., Nelson R. M., Baines K. H., Sotin Christophe, Bellucci G., Combes Michel, Langevin Y., Sicardy Bruno, Matson D. L., Formisano V., Drossart Pierre, Mennella V. Hydrocarbons on Saturn's satellites Iapetus and Phoebe. *Icarus*, 2008, vol. 193, pp. 334-343.

[ACL913] Defrère D., Absil Olivier, Coudé Du Foresto Vincent, Danchi W. C., den Hartog R. Nulling interferometry: performance comparison between space and ground-based sites for exozodiacial disc detection. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 435-445.

[ACL914] Delannée Cécile, Török Tibor, Aulanier Guillaume, Hochedez J.-F. A New Model for Propagating Parts of EIT Waves: A Current Shell in a CME. *Solar Physics*, 2008, vol. 247, pp. 123-150.

[ACL915] Deleuil M., Deeg H. J., Alonso R., Bouchy F., Rouan Daniel, Auvergne Michel, Baglin Annie, Aigrain S., Almenara J. M., Barbieri Mauro, Barge P., Bruntt H., Bordé Pascal, Collier Cameron A., Csizmadia Sz., De la Reza R., Dvorak R., Erikson A., Fridlund M., Gandolfi D., Gillon M., Guenther E., Guillot T.,

Hatzes A., Hébrard G., Jorda L., Lammer H., Léger A., Llebaria A., Loeillet B., Mayor M., Mazeh T., Moutou C., Ollivier Marc, Pätzold M., Pont F., Queloz D., Rauer H., Schneider J., Shporer A., Wuchterl G., Zucker S. Transiting exoplanets from the CoRoT space mission . VI. CoRoT-Exo-3b: the first secure inhabitant of the brown-dwarf desert. *Astronomy and Astrophysics*, 2008, vol. 491, pp. 889-897.

[ACL916] Demeo Francesca, Binzel Richard P. Comets in the near-Earth object population. *Icarus*, 2008, vol. 194, pp. 436-449.

[ACL917] Diago P. D., Gutierrez-Soto Juan, Fabregat J., Martayan C. Pulsating B and Be stars in the Small Magellanic Cloud. *Astronomy and Astrophysics*, 2008, vol. 480, pp. 179-186.

[ACL918] Domiciano de Souza A., Kervella Pierre, Bendjoya P., Niccolini G. High-resolution thermal infrared imaging of MWC300. VLT/VISIR observations in BURST mode. *Astronomy and Astrophysics*, 2008, vol. 480, pp. L29-L32.

[ACL919] Donati J.-F., Moutou C., Farès R., Bohlander D., Catala Claude, Deleuil M., Shkolnik E., Cameron A. C., Jardine M. M., Walker G. A. H. Magnetic cycles of the planet-hosting star tau Bootis. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 385, pp. 1179-1185.

[ACL920] Donati J.-F., Jardine M. M., Gregory S. G., Petit P., Paletou F., Bouvier J., Dougados C., Ménard F., Cameron A. C., Harries T. J., Hussain G. A. J., Unruh Y., Morin J., Marsden S. C., Manset N., Aurière M., Catala Claude, Alecian Evelyne. Magnetospheric accretion on the T Tauri star BP Tauri. *Monthly Notices of the Royal Astronomical Society*, 2008, pp. 461.

[ACL921] Dotto E., Perna Davide, Barucci Antonella, Rossi A., De Bergh Catherine, Doressoundiram Alain, Fornasier Sonia. Rotational properties of Centaurs and Trans-Neptunian Objects. Lightcurves and densities. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 829-833.

[ACL922] Drummond Rachel, Lapeyrere Vincent, Auvergne Michel, Vandenbussche B., Aerts Conny, Samadi Davoud-Reza Costa José Eduardo. Correcting for background changes in CoRoT exoplanet data. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 1209-1220.

[ACL923] Dudok de Wit T., Kretschmar M., Aboudarham Jean, Ambiard P.-O., Auchere Frederic, Lilenstein J. Which solar EUV indices are best for reconstructing the solar EUV irradiance?. *Advances in Space Research*, 2008, vol. 42, pp. 903-911.

[ACL924] Dudík J., Aulanier Guillaume, Schmieder Brigitte, Bommier Véronique, Roudier T. Topological Departures from Translational Invariance along a Filament Observed by THEMIS. *Solar Physics*, 2008, vol. 248, pp. 29-50.

[ACL925] Démoulin Pascal, Nakwacki M. S., Dasso S., Mandrini C. H. Expected In Situ Velocities from a Hierarchical Model for Expanding Interplanetary Coronal Mass Ejections. *Solar Physics*, 2008, vol. 250, pp. 347-374.

[ACL926] Démoulin Pascal. A review of the quantitative links between CMEs and magnetic clouds. *Annales Geophysicae*, 2008, vol. 26, pp. 3113-3125.

[ACL927] Encrenaz Thérèse, Greathouse T. K., Richter M. J., Bézard Bruno, Fouchet Thierry, Lefèvre F., Montmessin F., Forget F., Lebonnois S., Atreya S. K. Simultaneous mapping of H<sub>2</sub>O and H<sub>2</sub>O<sub>2</sub> on Mars from infrared high-resolution imaging spectroscopy. *Icarus*, 2008, vol. 195, pp. 547-556.

- [ACL928] Encrenaz Thérèse, Fouchet Thierry, Melchiorri Riccardo, Drossart Pierre, Gondet B., Langevin Y., Bibring J.-P., Forget F., Maltagliati L., Titov D., Formisano V. A study of the Martian water vapor over Hellas using OMEGA and PFS aboard Mars Express. *Astronomy and Astrophysics*, 2008, vol. 484, pp. 547-553.
- [ACL929] Encrenaz Thérèse. Infrared Spectroscopy of Solar-System Planets. *Space Science Reviews*, 2008, vol. 135, pp. 11-23.
- [ACL930] Encrenaz Thérèse. Remote sensing analysis of solar-system objects. *Physica Scripta Volume T*, 2008, vol. 130, pp. 4037.
- [ACL931] Encrenaz Thérèse. Search for methane on Mars: Observations, interpretation and future work. *Advances in Space Research*, 2008, vol. 42, pp. 1-5.
- [ACL932] Encrenaz Thérèse. Water in the Solar System. *Annual Review of Astronomy and Astrophysics*, 2008, vol. 46, pp. 57-87.
- [ACL933] Ergun R. E., Malaspina D. M., Cairns Iver H., Goldman M. V., Newman D. L., Robinson P. A., Eriksson S., Bougeret Jean-Louis, Briand Carine, Bale S. D., Cattell C. A., Kellogg P. J., Kaiser And M. L. Eigenmode Structure in Solar-Wind Langmuir Waves. *Physical Review Letters*, 2008, n. 101, pp. 051101.
- [ACL934] Fischer Georg, Gurnett Donald A., Kurth William S., Akalin Ferzan, Zarka Philippe, Dyudina U. A., Farrell W. M., Kaiser Michael L. Atmospheric Electricity at Saturn. *Space Science Reviews*, 2008, vol. 137, pp. 271-285.
- [ACL935] Folsom C. P., Wade G. A., Kochukhov O., Alecian Evelyne, Catala Claude, Bagnulo S., Böhm T., Bouret J.-C., Donati J.-F., Grunhut J., Hanes D. A., Landstreet J. D. Magnetic fields and chemical peculiarities of the very young intermediate-mass binary system HD 72106. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 391, pp. 901-914.
- [ACL936] Fornasier Sonia, Migliorini Alessandra, Dotto E., Barucci Antonella. Visible and near infrared spectroscopic investigation of E-type asteroids, including 2867 Steins, a target of the Rosetta mission. *Icarus*, 2008, vol. 196, pp. 119-134.
- [ACL937] Fouchet Thierry, Guerlet Sandrine, Strobel Darell, Simon-Miller A. A., Bézard Bruno, Flasar F. M. An equatorial oscillation in Saturn's middle atmosphere. *Nature*, 2008, vol. 453, pp. 200-202.
- [ACL938] Galicher Raphael, Baudoz Pierre, Rousset Gérard. Wavefront error correction and Earth-like planet detection by a self-coherent camera in space. *Astronomy and Astrophysics*, 2008, vol. 488, pp. L9-L12.
- [ACL939] Gaulme Patrick, Schmider Francois-Xavier, Greco Catherine, Lopez-Ariste Arturo, Widemann Thomas, Gelly B. Venus wind map at cloud top level with the MTR/THEMIS visible spectrometer, I: Instrumental performance and first results. *Planetary and Space Science*, 2008, vol. 56, pp. 1335-1343.
- [ACL940] Gopalswamy N., Yashiro S., Xie H., Akiyama S., Aguilar-Rodriguez E., Kaiser M. L., Howard R. A., Bougeret Jean-Louis. Radio-Quiet Fast and Wide Coronal Mass Ejections. *The Astrophysical Journal*, 2008, vol. 674, pp. 560-569.
- [ACL941] Goupil Marie-José. Concluding remarks and perspectives on the evolution and seismic tools activity (ESTA) of the CoRoT community. *Astrophysics and Space Science*, 2008, vol. 316, pp. 251-261.
- [ACL942] Grappin R., Aulanier Guillaume, Pinto R. The MHD coupling between coronal dynamics and photospheric motions. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 353-356.
- [ACL943] Grassi Davide, Drossart Pierre, Piccioni Giuseppe, Ignatiev N. I., Zasova L. V., Adriani Alberto, Moriconi M. L., Irwin P. G. J., Negrao Alberto, Migliorini Alessandra. Retrieval of air temperature profiles in the Venusian mesosphere from VIRTIS-M data: Description and validation of algorithms. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL944] Graves S. D. B., McKay C. P., Griffith C. A., Ferri F., Fulchignoni Marcello. Rain and hail can reach the surface of Titan. *Planetary and Space Science*, 2008, vol. 56, pp. 346-357.
- [ACL945] Gunnarson Marcus, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Rickman H. Mapping the carbon monoxide coma of comet 29P/Schwassmann-Wachmann 1. *Astronomy and Astrophysics*, 2008, vol. 484, pp. 537-546.
- [ACL946] Gunár S., Heinzel P., Anzer U., Schmieder Brigitte. On Lyman-line asymmetries in quiescent prominences. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 307-313.
- [ACL947] Gérard J.-C., Saglam A., Piccioni G., Drossart Pierre, Cox C., Erard Stéphane, Hueso R., Sánchez-Lavega A. Distribution of the O<sub>2</sub> infrared nightglow observed with VIRTIS on board Venus Express. *Geophysical Research Letters*, 2008, vol. 35, pp. 02207.
- [ACL948] Harra L. K., Sakao T., Mandrini C. H., Hara H., Imada S., Young P. R., Van Driel-Geszelyi Lydia, Baker D. Outflows at the Edges of Active Regions: Contribution to Solar Wind Formation?. *The Astrophysical Journal Letters*, 2008, vol. 676, pp. L147-L150.
- [ACL949] Heinzel P., Schmieder Brigitte, Fárník F., Schwartz P., Labrosse N., Kotrc P., Anzer U., Molodij Guillaume, Berlicki Arkadiusz, Deluca E. E., Golub L., Watanabe T., Berger T. Hinode, TRACE, SOHO, and Ground-based Observations of a Quiescent Prominence. *The Astrophysical Journal*, 2008, vol. 686, pp. 1383-1396.
- [ACL950] Helbert Jörn, Müller N., Kostama P., Marinangeli L., Piccioni Giuseppe, Drossart Pierre. Surface brightness variations seen by VIRTIS on Venus Express and implications for the evolution of the Lada Terra region, Venus. *Geophysical Research Letters*, 2008, vol. 35, pp. 11201.
- [ACL951] Hersant Franck, Gautier Daniel, Tobie G., Lunine Jonathan I. Interpretation of the carbon abundance in Saturn measured by Cassini. *Planetary and Space Science*, 2008, vol. 56, pp. 1103-1111.
- [ACL952] Hess Sébastien, Mottez F., Zarka Philippe, Chust T. Generation of the Jovian radio decametric arcs from the Io Flux Tube. *Journal of Geophysical Research (Space Physics)*, 2008, n. 113, pp. A03209.
- [ACL953] Hess Sébastien, Cecconi Baptiste, Zarka Philippe. Modeling of Io-Jupiter Decameter Arcs, Emission Beaming and Energy Source. *Geophysical Research Letters*, 2008, n. L13107, vol. 35, pp. 1-5.
- [ACL954] Huertas Marc, Rouan Daniel, Tasca L., Soucail G., Le Févre O. A robust morphological classification of high-redshift galaxies using support vector machines on seeing limited images. I. Method description. *Astronomy and Astrophysics*, 2008, vol. 478, pp. 971-980.

- [ACL955] Hueso R., Sánchez-Lavega A., Piccioni G., Drossart Pierre, Gérard J. C., Khatuntsev I., Zasova L., Migliorini Alessandra. Morphology and dynamics of Venus oxygen airglow from Venus Express/Visible and Infrared Thermal Imaging Spectrometer observations. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL956] Irwin P. G. J., De Kok R., Negrao Alberto, Tsang C. C. C., Wilson C. F., Drossart Pierre, Piccioni G., Grassi Davide, Taylor F. W. Spatial variability of carbon monoxide in Venus' mesosphere from Venus Express/Visible and Infrared Thermal Imaging Spectrometer measurements. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL957] Issautier Karine, Le Chat Gaétan, Meyer Nicole, Moncuquet Michel, Hoang Sang, MacDowall R., McComas D. J. Electron properties of high-speed solar wind from polar coronal holes obtained by Ulysses thermal noise spectroscopy: not so dense, not so hot. *Geophysical Research Letters*, 2008, vol. 35, pp. 19101-19105.
- [ACL958] Jacquemart D., Lellouch Emmanuel, Bézard Bruno, De Bergh Catherine, Coustenis Athena, Lacome N., Schmitt B., Tomasko M. New laboratory measurements of CH<sub>4</sub> in Titan's conditions and a reanalysis of the DISR near-surface spectra at the Huygens landing site. *Planetary and Space Science*, 2008, vol. 56, pp. 613-623.
- [ACL959] Jacquinot-Husson N., Scott N. A., Chédin A., Crépeau L., Armante R., Capelle V., Orphal J., Coustenis Athena, Boonne C., Poulet-Crovisier N., Barbe A., Birk M., Brown L. R., Camy-Peyret C., Claveau C., Chance K., Christidis N., Clerbaux C., Coheur P. F., Dana V., Daumont L., De Backer-Barily M. R., Di Lonardo G., Flaud J. M., Goldman A., Hamdouni A., Hess Sébastien, Hurley M. D., Jacquemart D., Kleiner I., Köpke P., Mandin J. Y., Massie S., Mikhailenko S., Nemchinov V., Nikitin A., Newnham D., Perrin A., Perevalov V. I., Pinnock S., Régalias-Jarlot L., Rinsland C. P., Rublev A., Schreier F., Schult L., Smith K. M., Tashkun S. A., Teffo J. L., Toth R. A., Tyuterev Vl. G., Vander Auwera J., Varanasi P., Wagner G. The GEISA spectroscopic database: Current and future archive for Earth and planetary atmosphere studies. *Journal of Quantitative Spectroscopy and Radiative Transfer*, 2008, vol. 109, pp. 1043-1059.
- [ACL960] Jennings D. E., Nixon C. A., Jolly A., Bézard Bruno, Coustenis Athena, Vinatier Sandrine, Irwin P. G. J., Teanby N. A., Romani P. N., Achterberg R. K., Flasar F. M. Isotopic ratios in Titan's atmosphere from Cassini CIRS limb sounding : HC3N in the north. *The Astrophysical Journal Letters*, 2008, n. 681, pp. L109.
- [ACL961] Jorda L., Lamy P. L., Faury G., Weissman P., Barucci Antonella, Fornasier Sonia, Lowry S., Toth I., Küppers M. Asteroid 2867 Steins. I. Photometric properties from OSIRIS/Rosetta and ground-based visible observations. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 1171-1178.
- [ACL962] Kasaba Y., Bougeret Jean-Louis, Blomberg L. G., Kojima H., Yagitani S., Moncuquet Michel, Trotignon J.-G., Chanteur G., Kumamoto A., Kasahara Y., Lichtenberger J., Omura Y., Ishisaka K., Matsumoto H. The Plasma Wave Investigation (PWI) onboard the BepiColombo / MMO: First measurement of electric fields, electromagnetic waves, and radio waves around Mercury. *Planetary and Space Science*, 2008, n. in press.
- [ACL963] Kervella Pierre, Merand Antoine, Szabados L., Fouque Pascal, Bersier D., Pompei E., Perrin Guy. The long-period Galactic Cepheid RS Puppis. I. A geometric distance from its light echoes. *Astronomy and Astrophysics*, 2008, vol. 480, pp. 167-178.
- [ACL964] Kervella Pierre, Fouque Pascal. The angular sizes of dwarf stars and subgiants. Non-linear surface brightness relations in BVR\_CI<sub>c</sub> from interferometry. *Astronomy and Astrophysics*, 2008, vol. 491, pp. 855-858.
- [ACL965] Kervella Pierre, Merand Antoine, Pichon B., Thévenin F., Heiter U., Bigot L., Ten Brummelaar T. A., McAlister H. A., Ridgway Stephen, Turner N., Sturmann J., Goldfinger P. J., Farrington C. The radii of the nearby K5V and K7V stars 61 Cygni A & B. CHARA/FLUOR interferometry and CESAM2k modeling. *Astronomy and Astrophysics*, 2008, vol. 488, pp. 667-674.
- [ACL966] Kervella Pierre, Domiciano de Souza A., Bendjoya Ph. The close-in companion of the fast rotating Be star Achernar. *Astronomy and Astrophysics*, 2008, vol. 484, pp. L13-L16.
- [ACL967] Klein Karl-Ludwig, Krucker S., Lointier G., Kerdraon Alain. Open magnetic flux tubes in the corona and the transport of solar energetic particles. *Astronomy and Astrophysics*, 2008, vol. 486, pp. 589-596.
- [ACL968] Kramer C., Moreno Raphaël, Greve A. Long-term observations of Uranus and Neptune at 90 GHz with the IRAM 30 m telescope. (1985-2005). *Astronomy and Astrophysics*, 2008, vol. 482, pp. 359-363.
- [ACL969] Kurth W. S., Averkamp Terry, Gurnett D. A., Groene J. B., Lecacheux Alain. An update to a Saturnian longitude system based on kilometric radio emissions. *Journal of Geophysical Research (Space Physics)*, 2008, vol. 113, pp. 05222.
- [ACL970] Lacour Sylvestre, Meimon S., Thiébaut E., Perrin Guy, Verhoelst Tijl, Pedretti E., Schuller P. A., Mugnier L., Monnier J., Berger J. P., Haubois Xavier, Poncelet Anne, Le Besnerais G., Eriksson K., Millan-Gabet R., Ragland S., Lacasse M., Traub W. The limb-darkened Arcturus: imaging with the IOTA/IONIC interferometer. *Astronomy and Astrophysics*, 2008, vol. 485, pp. 561-570.
- [ACL971] Lamy Laurent, Zarka Philippe, Cecconi Baptiste, Hess Sébastien, Prangé Renée. Modeling of Saturn kilometric radiation arcs and equatorial shadow zone. *Journal of Geophysical Research (Space Physics)*, 2008, n. A10213, vol. 113, pp. 1-10.
- [ACL972] Lamy Laurent, Zarka Philippe, Cecconi Baptiste, Prangé Renée, Kurth W. S., Gurnett D. A. Saturn kilometric radiation: Average and statistical properties. *Journal of Geophysical Research (Space Physics)*, 2008, n. A07201, vol. 113, pp. 1-18.
- [ACL973] Lamy P. L., Jorda L., Fornasier Sonia, Groussin O., Barucci Antonella, Carvano Jorge M., Dotto E., Fulchignoni Marcello, Toth I. Asteroid 2867 Steins. III. Spitzer Space Telescope observations, size determination, and thermal properties. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 1187-1193.
- [ACL974] Lamy P. L., Kaasalainen M., Lowry S., Weissman P., Barucci Antonella, Carvano Jorge M., Choi Y.-J., Colas F., Faury G., Fornasier Sonia, Groussin O., Hicks M. D., Jorda L., Kryszczynska A., Larson S., Toth I., Warner B. Asteroid 2867 Steins. II. Multi-telescope visible observations, shape reconstruction, and rotational state. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 1179-1185.

- [ACL975] Lavvas P.P., Coustenis Athena, Vardavas I. M. Coupling photochemistry with haze formation in Titan's atmosphere. Part I: Model description.. *Planetary and Space Science*, 2008, n. 56, pp. 27-66.
- [ACL976] Lavvas P.P., Coustenis Athena, Vardavas I. M. Coupling photochemistry with haze formation in Titan's atmosphere. Part II: Results and Validation with Cassini/Huygens data.. *Planetary and Space Science*, 2008, n. 56, pp. 67-99.
- [ACL977] Le Besnerais G., Lacour Sylvestre, Mugnier Laurent M., Thiébaut E., Perrin Guy, Meimon S. Advanced Imaging Methods for Long-Baseline Optical Interferometry. *IEEE Journal of Selected Topics in Signal Processing*, 2008, vol. 2, pp. 767-780.
- [ACL978] Leblanc François, Fulle M., Lopez-Ariste Arturo, Cremonese G., Doressoundiram Alain, Sainz Dalda A., Gelly B. Comet McNaught C/2006 P1: observation of the sodium emission by the solar telescope THEMIS. *Astronomy and Astrophysics*, 2008, vol. 482, pp. 293-298.
- [ACL979] Leblanc François, Doressoundiram Alain, Schneider N., Mangano V., Lopez-Ariste Arturo, Le Men C., Gelly B., Barbieri C., Cremonese G. High latitude peaks in Mercury's sodium exosphere: Spectral signature using THEMIS solar telescope. *Geophysical Research Letters*, 2008, vol. 35, pp. 18204.
- [ACL980] Lebreton Yveline, Montalbán Josefina, Christensen-Dalsgaard Jørgen, Roxburgh Ian, Weiss Achim. CoRoT/ESTA--TASK 1 and TASK 3 comparison of the internal structure and seismic properties of representative stellar models. *Astrophysics and Space Science*, 2008, pp. 39.
- [ACL981] Lebreton Y., Monteiro M. J. P. F. G., Montalbán J., Moya A., Baglin Annie, Christensen-Dalsgaard J., Goupil Marie-José, Michel Eric, Provost J., Roxburgh Ian, Scuflaire R. The CoRoT evolution and seismic tools activity. Goals and tasks. *Astrophysics and Space Science*, 2008, vol. 316, pp. 1-12.
- [ACL982] Lefèvre F., Bertaux Jean-Loup, Clancy R. T., Encrenaz Thérèse, Fast K. E., Forget François, Lebonnois Sébastien, Montmessin Franck, Perrier Séverine. Heterogeneous chemistry in the atmosphere of Mars. *Nature*, 2008, vol. 454, pp. 971-975.
- [ACL983] Lellouch Emmanuel. Planetary atmospheres with ALMA. *Astrophysics and Space Science*, 2008, vol. 313, pp. 175-181.
- [ACL984] Lellouch Emmanuel, Paubert G., Moreno Raphaël, Mouillet Arielle. Monitoring Venus' mesospheric winds in support of Venus Express: IRAM 30-m and APEX observations. *Planetary and Space Science*, 2008, vol. 56, pp. 1355-1367.
- [ACL985] Lellouch Emmanuel, Witasse Olivier. A coordinated campaign of Venus ground-based observations and Venus Express measurements. *Planetary and Space Science*, 2008, vol. 56, pp. 1317-1319.
- [ACL986] Lilenstein J., Dudok de Wit T., Kretschmar M., Amblard P.-O., Moussaoui S., Aboudarham Jean, Auchere Frederic. Review on the solar spectral variability in the EUV for space weather purposes. *Annales Geophysicae*, 2008, vol. 26, pp. 269-279.
- [ACL987] Lis D. C., Bockelée-Morvan Dominique, Boissier Jérémie, Crovisier Jacques, Biver Nicolas, Charnley S. B. Hydrogen Isocyanide in Comet 73P/Schwassmann-Wachmann (Fragment B). *Astrophysical Journal*, 2008, vol. 675, pp. 931-936.
- [ACL988] Liseau R., Risacher C., Brandeker A., Eiroa C., Fridlund M., Nilsson R., Olofsson G., Pilbratt G. L., Thébault Philippe. q<sup>1</sup> Eridani: a solar-type star with a planet and a dust belt. *Astronomy and Astrophysics*, 2008, vol. 480, pp. L47-L50.
- [ACL989] Liu Xinhua, Li Jian-Ping, Coustenis Athena. A transposable planetary general circulation model (PGCM) and its preliminary application to Titan. *Planetary and Space Science*, 2008, vol. 56, pp. 1618-1629.
- [ACL990] Loeillet B., Shporer A., Bouchy F., Pont F., Mazeh T., Beuzit J. L., Boisse I., Bonfils X., da Silva C., Correia, Delfosse X., Desort M., Ecuillon A., Forveille T., Galland F., Gallenne A., Hébrard G., Lagrange A.-M., Lovis C., Mayor M., Moutou C., Pepe F., Perrier C., Queloz D., Ségransan D., Sivan J.-P., Santos N. C., Tsodikovich Y., Udry S., Vidal-Madjar A. Refined parameters and spectroscopic transit of the super-massive planet HD 147506b. *Astronomy and Astrophysics*, 2008, vol. 481, pp. 529-533.
- [ACL991] López Fuentes M. C., Démoulin Pascal, Klimchuk J. A. Are Constant Loop Widths an Artifact of the Background and the Spatial Resolution?. *Astrophysical Journal*, 2008, vol. 673, pp. 586-597.
- [ACL992] Maltagliati Luca, Titov Dmitry V., Encrenaz Thérèse, Melchiorri Riccardo, Forget François, Garcia-Comas Maya, Keller Horst U., Langevin Yves, Bibring Jean-Pierre. Observations of atmospheric water vapor above the Tharsis volcanoes on Mars with the OMEGA/MEx imaging spectrometer. *Icarus*, 2008, vol. 194, pp. 53-64.
- [ACL993] Marcq Emmanuel, Bézard Bruno, Drossart Pierre, Piccioni G., Reess Jean-Michel, Henry Florence. A latitudinal survey of CO, OCS, H<sub>2</sub>O, and SO<sub>2</sub> in the lower atmosphere of Venus: Spectroscopic studies using VIRTIS-H. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL994] Martinez Patrice, Boccaletti Anthony, Kasper M., Baudouz Pierre, Cavarroc Céline. « Optimization of apodized pupil Lyot coronagraph for ELTs. *Astronomy and Astrophysics*, 2008, n. 474, pp. 671.
- [ACL995] Martins F., Hillier D. J., Paumard Thibaut, Eisenhauer F., Ott T., Genzel R. The most massive stars in the Arches cluster. *Astronomy and Astrophysics*, 2008, vol. 478, pp. 219-233.
- [ACL996] Martínez González M. J., Asensio Ramos A., Carroll T. A., Kopf M., Ramírez Vélez J. C., Semel Meir. PCA detection and denoising of Zeeman signatures in polarised stellar spectra. *Astronomy and Astrophysics*, 2008, vol. 486, pp. 637-646.
- [ACL997] Marzari F., Thébault Philippe, Scholl H. Planetesimal Evolution in Circumbinary Gaseous Disks: A Hybrid Model. *Astrophysical Journal*, 2008, vol. 681, pp. 1599-1608.
- [ACL998] Mel'Nik V. N., Konovalenko A. A., Rucker H. O., Rutkevych B. P., Dorovskyy V. V., Abramian E. P., Brazhenko A. I., Stanislavskii A. A., Lecacheux Alain. Decameter Type III-Like Bursts. *Solar Physics*, 2008, vol. 250, pp. 133-145.
- [ACL999] Meyer Nicole, Lecacheux Alain, Ardouin Daniel. Radio pulses from cosmic ray air showers. Boosted Coulomb and Cerenkov fields. *Astronomy and Astrophysics*, 2008, vol. 480, pp. 15-25.
- [ACL1000] Michel Eric, Baglin Annie, Auvergne Michel, Catala

Claude, Samadi Davoud-Reza, Baudin Frédéric, Appourchaux Thierry, Barban Caroline, Weiss Werner W., Berthomieu Gabrielle, Boumier P., Dupret Marc-Antoine, Garcia R. A., Fridlund Malcolm, Garrido R., Goupil Marie-José, Kjeldsen Hans, Lebreton Yveline, Mosser Benoît, Grotsch-Noels Arlette, Janot-Pacheco E., Provost J., Roxburgh Ian, Thoul A., Toutain T., Tiphene Didier, Turck-Chièze S., Vauclair Sylvie D., Vauclair Gérard P., Aerts Conny, Alecian G., Ballot Jérôme, Charpinet Stéphane, Hubert A.-M., Lignières François, Mathias Philippe, Monteiro M. J. P. F. G., Neiner Coralie, Poretti E., Renan de Medeiros J., Ribas Ignasi, Rieutord Michel L., Cortes T. R., Zwintz K. CoRoT Measures Solar-Like Oscillations and Granulation in Stars Hotter Than the Sun. *Science*, 2008, vol. 322, pp. 558-.

[ACL1001] Mosser Benoît, Bouchy F., Martic M., Appourchaux Thierry, Barban Caroline, Berthomieu G., Garcia R. A., Lebrun J. C., Michel Eric, Provost J., Thévenin F., Turck-Chièze S. Asteroseismology of Procyon with SOPHIE. *Astronomy and Astrophysics*, 2008, vol. 478, pp. 197-202.

[ACL1002] Mosser Benoît, Deheuvels S., Michel Eric, Thévenin F., Dupret Marc-Antoine, Samadi Davoud-Reza, Barban Caroline, Goupil Marie-José. HD 203608, a quiet asteroseismic target in the old galactic disk. *Astronomy and Astrophysics*, 2008, vol. 488, pp. 635-642.

[ACL1003] Mothe Diniz Thais, Carvano Jorge M., Bus S. J., Duffard R., Burbine T. H. Mineralogical analysis of the Eos family from near-infrared spectra. *Icarus*, 2008, vol. 195, pp. 277-294.

[ACL1004] Mouillet Arielle, Lellouch Emmanuel, Moreno Raphaël, Gurwell M. A., Moore C. First disk-resolved millimeter observations of Io's surface and SO<sub>2</sub> atmosphere. *Astronomy and Astrophysics*, 2008, vol. 482, pp. 279-292.

[ACL1005] Mouillet Arielle, Lellouch Emmanuel, Doressoundiram Alain, Ortiz J. L., Duffard R., Morbidelli A., Vernazza Pierre, Moreno Raphaël. Physical and dynamical properties of (12929) 1999 TZ{1} suggest that it is a Trojan. *Astronomy and Astrophysics*, 2008, vol. 483, pp. L17-L20.

[ACL1006] Mouillet Arielle, Lellouch Emmanuel, Moreno Raphaël, Gurwell M. A., Moore C. First disk-resolved millimeter observations of Io's atmosphere and surface. *Astronomy and Astrophysics*, 2008, n. 482, pp. 279-292.

[ACL1007] Moutou C., Bruntt H., Guillot T., Shporer A., Guenther E., Aigrain S., Almenara J. M., Alonso R., Auvergne Michel, Baglin Annie, Barbieri Mauro, Barge P., Benz W., Bordé Pascal, Bouchy F., Deeg H. J., De la Reza R., Deleuil M., Dvorak R., Erikson A., Fridlund M., Gillon M., Gondoin P., Hatzes A., Hébrard G., Jorda L., Kabath P., Lammer H., Léger A., Llebaria A., Loeillet B., Magain P., Mayor M., Mazeh T., Ollivier Marc, Pätzold M., Pepe F., Pont F., Queloz D., Rabus M., Rauer H., Rouan Daniel, Schneider J., Udry S., Wuchterl G. Transiting exoplanets from the CoRoT space mission. V. CoRoT-Exo-4b: stellar and planetary parameters. *Astronomy and Astrophysics*, 2008, vol. 488, pp. L47-L50.

[ACL1008] Mueller N., Helbert J., Hashimoto G. L., Tsang C. C., Erard Stéphane, Piccioni G., Drossart Pierre. Venus surface thermal emission at 1 μm in VIRTIS imaging observations: Evidence for variation of crust and mantle differentiation conditions. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.

[ACL1009] Mueller-Wodarg I. C. F., Strobel Darell, Moses J. I., Waite J. H., Crovisier Jacques, Yelle R. V., Bouger S. W., Roble R. G. Neutral atmospheres. *Space Science Reviews*, 2008,

vol. 139, pp. 191-234.

[ACL1010] Nakwacki M. S., Dasso S., Mandrini C., Dérouin Pascal. Analysis of large scale MHD quantities in expanding magnetic clouds. *Journal of Atmospheric and Solar-Terrestrial Physics*, 2008, vol. 70, pp. 1318-1326.

[ACL1011] Nicholson Philip D., Hedman Matthew M., Clark Roger N., Showalter Mark R., Cruikshank Dale P., Cuzzi Jeffrey N., Filacchione Gianrico, Capaccioni Fabrizio, Cerroni Priscilla, Hansen Gary B., Sicardy Bruno, Drossart Pierre, Brown Robert H., Buratti Bonnie J., Baines Kevin H., Coradini Angioletta. A close look at Saturn's rings with Cassini VIMS. *Icarus*, 2008, vol. 193, pp. 182-212.

[ACL1012] Nindos A., Aurass Henry, Klein Karl-Ludwig, Trotter Gérard. Radio Emission of Flares and Coronal Mass Ejections. Invited Review. *Solar Physics*, 2008, vol. 253, pp. 3-41.

[ACL1013] Nixon C. A., Jennings D. E., Bézard Bruno, Teanby N. A., Achterberg R. K., Coustenis Athena, Vinatier Sandrine, Irwin P. G. J., Romani P. N., Flasar F. M. Isotopic ratios in Titan's atmosphere from Cassini CIRS limb sounding : CO<sub>2</sub> at low and midlatitudes. *The Astrophysical Journal Letters*, 2008, n. 681, pp. L101.

[ACL1014] Nixon C. A., Achterberg R. K., Vinatier Sandrine, Bézard Bruno, Coustenis Athena, Irwin P. G. J., Teanby N. A., de Kok R., Romani P. N., Jennings D. E., Bjoraker G. L., Flasar F. M. The <sup>12</sup>C/<sup>13</sup>C isotopic ratio in Titan hydrocarbons from Cassini/CIRS infrared spectra. *Icarus*, 2008, vol. 195, pp. 778-791.

[ACL1015] Paardekooper S.-J., Thébault Philippe, Mellema G. Planetary and gas dynamics in binaries. *Monthly Notices of the Royal Astronomical Society*, 2008, pp. 370.

[ACL1016] Pantellini Filippo, Landi Simone. Species segregation in one-dimensional granular-system simulations. *The European Physical Journal E*, 2008, n. 2, vol. 25, pp. 201-212.

[ACL1017] Peralta Javier, Hueso R., Sánchez-Lavega A., Piccioni G., Lanciano O., Drossart Pierre. Characterization of mesoscale gravity waves in the upper and lower clouds of Venus from VEX-VIRTIS images. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.

[ACL1018] Petit V., Wade G. A., Drissen L., Montmerle T., Alecian Evelyne. Discovery of two magnetic massive stars in the Orion Nebula Cluster: a clue to the origin of neutron star magnetic fields?. *Monthly Notices of the Royal Astronomical Society*, 2008, pp. L56.

[ACL1019] Petit P., Dintrans B., Solanki S. K., Donati J.-F., Aurière M., Lignières F., Morin J., Paletou F., Ramírez Vélez J. C., Catala Claude, Farès R. Toroidal versus poloidal magnetic fields in Sun-like stars: a rotation threshold. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 388, pp. 80-88.

[ACL1020] Piccialli A., Titov D. V., Grassi Davide, Khatuntsev I., Drossart Pierre, Piccioni G., Migliorini Alessandra. Cyclostrophic winds from the Visible and Infrared Thermal Imaging Spectrometer temperature sounding: A preliminary analysis. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.

[ACL1021] Piccioni G., Drossart Pierre, Zasova L., Migliorini Alessandra, Gérard J.-C., Mills F. P., Shakun A., García Muñoz A., Ignatiev N., Grassi Davide, Cottini V., Taylor F. W., Erard Stéphane. First detection of hydroxyl in the atmosphere of

Venus. *Astronomy and Astrophysics*, 2008, vol. 483, pp. L29-L33.

[ACL1022] Pick Monique, Vilmer Nicole. Sixty-five years of solar radioastronomy: flares, coronal mass ejections and Sun Earth connection. *The Astronomy and Astrophysics Review*, Springer, 2008, n. 16, vol. 1-2, pp. 1-153.

[ACL1023] Pinheiro da Silva L., Rolland G., Lapeyrere Vincent, Auvergne Michel. Radiation effects on space-based stellar photometry: theoretical models and empirical results for CoRoT Space Telescope. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 384, pp. 1337-1343.

[ACL1024] Poncelet Anne, Sol Hélène, Perrin Guy. Dynamics of the ionization bicone of NGC 1068 probed in mid-infrared with VISIR. *Astronomy and Astrophysics*, 2008, vol. 481, pp. 305-317.

[ACL1025] Pravec P., Harris A. W., Vokrouhlický D., Warner B. D., Kusnirák P., Hornoch K., Pray D. P., Higgins D., Oey J., Galád A., Gajdos S., Kornos L., Világí J., Husárik M., Krugly Yu. N., Shevchenko V., Chiorny V., Gaftonyuk N., Cooney W. R., Gross J., Terrell D., Stephens R. D., Dyvig R., Reddy V., Ries J. G., Colas F., Lecacheux Jean, Durkee R., Masi G., Koff R. A., Gonçalves R. Spin rate distribution of small asteroids. *Icarus*, 2008, vol. 197, pp. 497-504.

[ACL1026] Protopapa Silvia, Boehnhardt H., Herbst T. M., Cruikshank D. P., Grundy W. M., Merlin Frédéric, Olkin C. B. Surface characterization of Pluto and Charon by L and M band spectra. *Astronomy and Astrophysics*, 2008, vol. 490, pp. 365-375.

[ACL1027] Puech M., Flores H., Lehnert M., Neichel Benoît, Fusco T., Rosati P., Cuby J.-G., Rousset Gérard. Coupling MOAO with integral field spectroscopy: specifications for the VLT and the E-ELT. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 390, pp. 1089-1104.

[ACL1028] Radebaugh J., Lorenz R. D., Lunine J. I., Wall S. D., Boubin G., Reffet Erwan, Kirk R. L., Lopes R. M., Stofan E. R., Soderblom L., Allison M., Janssen M., Paillou P., Callahan P., Spencer C. Dunes on Titan observed by Cassini Radar. *Icarus*, 2008, vol. 194, pp. 690-703.

[ACL1029] Ramírez Vélez J. C., Lopez-Ariste Arturo, Semel Meir. Strength distribution of solar magnetic fields in photospheric quiet Sun regions. *Astronomy and Astrophysics*, 2008, vol. 487, pp. 731-740.

[ACL1030] Reiner M. J., Klein Karl-Ludwig, Karlický M., Jiricka K., Klassen A., Kaiser M. L., Bougeret Jean-Louis. Solar Origin of the Radio Attributes of a Complex Type III Burst Observed on 11 April 2001. *Solar Physics*, 2008, vol. 249, pp. 337-354.

[ACL1031] Rodriguez L., Zhukov A. N., Dasso S., Mandrini C. H., Cremades H., Cid C., Cerrato Y., Saiz E., Aran A., Menville M., Poedts S., Schmieder Brigitte. Magnetic clouds seen at different locations in the heliosphere. *Annales Geophysicae*, 2008, vol. 26, pp. 213-229.

[ACL1032] Rouan Daniel, Pelat D. The achromatic chessboard, a new concept of a phase shifter for nulling interferometry. I. Theory. *Astronomy and Astrophysics*, 2008, vol. 484, pp. 581-589.

[ACL1033] Roudier T., Svanda M., Meunier N., Keil S., Rieutord M., Malherbe Jean-Marie, Rondi S., Molodij Guillaume, Bommier Véronique, Schmieder Brigitte. Large-scale

horizontal flows in the solar photosphere. III. Effects on filament destabilization. *Astronomy and Astrophysics*, 2008, vol. 480, pp. 255-263.

[ACL1034] Rucker H. O., Panchenko M., Hansen K. C., Taubenschuss U., Boudjada M. Y., Kurth W. S., Dougherty M., Steinberg J. T., Zarka Philippe, Galopeau P., McComas D. J., Barrow C. H., Lazarus A. J. Saturn Kilometric Radiation as a monitor for the solar wind ?. *Advances in Space Research*, 2008, n. 42 (1), pp. 40-47.

[ACL1035] Samadi Davoud-Reza, Belkacem Kevin, Goupil Marie-José, Dupret Marc-Antoine, Kupka F. Modeling the excitation of acoustic modes in alpha Centauri A. *Astronomy and Astrophysics*, 2008, vol. 489, pp. 291-299.

[ACL1036] Schmieder Brigitte, Bommier Véronique, Kitai R., Matsumoto T., Ishii T. T., Hagino M., Li H., Golub L. Magnetic Causes of the Eruption of a Quiescent Filament. *Solar Physics*, 2008, vol. 247, pp. 321-333.

[ACL1037] Schrijver C. J., DeRosa M. L., Metcalf T., Barnes G., Lites B., Tarbell T., McTiernan J., Valori G., Wiegmann T., Wheatland M. S., Amari Tahar, Aulanier Guillaume, Démoulin Pascal, Fuhrmann M., Kusano K., Régnier S., Thalmann J. K. Nonlinear Force-free Field Modeling of a Solar Active Region around the Time of a Major Flare and Coronal Mass Ejection. *Astrophysical Journal*, 2008, vol. 675, pp. 1637-1644.

[ACL1038] Slanger T. G., Cravens T. E., Crovisier Jacques, Miller S., Strobel Darell. Photoemission phenomena in the Solar System. *Space Science Reviews*, 2008, vol. 139, pp. 267-310.

[ACL1039] Stallard T., Miller S., Lystrup Makenzie, Achilleos N., Bunce Emma J., Arridge Christopher S., Dougherty M. K., Cowley Stan W. H., Badman S. V., Talboys Dean L., Brown Robert H., Baines Kevin H., Buratti Bonnie J., Clark Roger N., Sotin Christophe, Nicholson P. D., Drossart Pierre. Complex structure within Saturn's infrared aurora. *Nature*, 2008, vol. 456, pp. 214-217.

[ACL1040] Steed K., Owen C. J., Harra L. K., Green L. M., Dasso S., Walsh A. P., Démoulin Pascal, Van Driel-Gesztelyi Lydia. Locating the solar source of 13 April 2006 magnetic cloud. *Annales Geophysicae*, 2008, vol. 26, pp. 3159-3168.

[ACL1041] Stverak Stepan, Trávníček Pavel, Maksimovic Milan, Marsch Eckart, Fazakerley Andrew N., Scime Earl E. Electron temperature anisotropy constraints in the solar wind. *Journal of Geophysical Research (Space Physics)*, 2008, vol. 113, pp. 03103.

[ACL1042] Suarez-Yanes Juan-Carlos, Goupil Marie-José. filou oscillation code. *Astrophysics and Space Science*, 2008, vol. 316, pp. 155-161.

[ACL1043] Sullivan D. J., Metcalfe T. S., O'Donoghue D., Winget D. E., Kilkenny D., van Wyk F., Kanaan A., Kepler S. O., Nitta A., Kawaler S. D., Montgomery M. H., Nather R. E., O'Brien M. S., Bischoff-Kim A., Wood M., Jiang X. J., Leibowitz E. M., Ibbetson P., Zola S., Krzesinski J., Pajdosz G., Vauclair G., Dolez N., Chevretton Michel. Whole Earth Telescope observations of the hot helium atmosphere pulsating white dwarf EC20058-5234. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 387, pp. 137-152.

[ACL1044] Sánchez-Lavega A., Hueso R., Piccioni G., Drossart Pierre, Peralta Javier, Pérez-Hoyos S., Wilson C. F., Taylor F. W., Baines K. H., Luz David, Erard Stéphane, Lebonnois S. Variable winds on Venus mapped in three dimensions. *Geophysical Research Letters*, 2008, vol. 35, pp. 13204.

- [ACL1045] Takahashi H., Fukazawa Y., Mizuno T., Hirasawa A., Kitamoto S., Sudoh K., Ogita T., Kubota A., Makishima K., Itoh T., Parmar A. N., Ebisawa K., Naik S., Dotani T., Kokubun M., Ohnuki K., Takahashi T., Yaqqob T., Angelini L., Ueda Y., Yamaoka K., Kotani Takayuki, Kawai N., Namiki M., Kohmura T., Negoro H. Low/Hard State Spectra of GRO J1655-40 Observed with Suzaku. *Publications of the Astronomical Society of Japan*, 2008, vol. 60, pp. 69.
- [ACL1046] Teanby N. A., Irwin P. G. J., De Kok R., Nixon C. A., Coustenis Athena, Royer E., Calcutt S. B., Bowles N. E., Fletcher L., Howett C., Taylor F. W. Global and temporal variations in hydrocarbons and nitriles in Titan's stratosphere for northern winter observed by Cassini/CIRS. *Icarus*, 2008, vol. 193, pp. 595-611.
- [ACL1047] Teanby N. A., de Kok R., Irwin P. G. J., Osprey S., Vinatier Sandrine, Giersch P. J., Read P. L., Flasar F. M., Conrath B. J., Achterberg R. K., Bézard Bruno, Nixon C. A., Calcutt S. B. Titan's winter polar vortex structure revealed by chemical tracers. *Journal of Geophysical Research (Planets)*, 2008, vol. 113, pp. 12003.
- [ACL1048] Thébault Philippe, Wu Y. Outer edges of debris discs. How sharp is sharp?. *Astronomy and Astrophysics*, 2008, vol. 481, pp. 713-724.
- [ACL1049] Thébault Philippe, Marzari F., Scholl H. Planet formation in alpha Centauri A revisited: not so accretion friendly after all. *Monthly Notices of the Royal Astronomical Society*, 2008, vol. 388, pp. 1528-1536.
- [ACL1050] Titov D., Taylor F. W., Svedhem Håkan, Ignatiev Nikolai, Markiewicz Wojciech J., Piccioni G., Drossart Pierre. Multi-wavelength observations by Venus Express characterize global cloud patterns . *Nature*, 2008, n. 7222, vol. 456, pp. 620-623.
- [ACL1051] Tokovinin A., Kellerer Aglaë, Coudé Du Foresto Vincent. FADE, an instrument to measure the atmospheric coherence time. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 671-680.
- [ACL1052] Tomasko M. G., Bézard Bruno, Doose L., Engel S., Karkoschka E. Measurements of methane absorption by the descent imager/spectral radiometer (DISR) during its descent through Titan's atmosphere. *Planetary and Space Science*, 2008, vol. 56, pp. 624-647.
- [ACL1053] Tomasko M. G., Bézard Bruno, Doose L., Engel S., Karkoschka E., Vinatier Sandrine. Heat balance in Titan's atmosphere. *Planetary and Space Science*, 2008, vol. 56, pp. 648-659.
- [ACL1054] Trottet Gérard, Krucker Sam, Lüthi T., Magun A. Radio Submillimeter and gamma-Ray Observations of the 2003 October 28 Solar Flare. *Astrophysical Journal*, 2008, vol. 678, pp. 509-514.
- [ACL1055] Tsang C. C. C., Irwin Patrick G. J., Wilson C. F., Taylor Fredric W., Lee C., De Kok Remco, Drossart Pierre, Piccioni Giuseppe, Bézard Bruno, Calcutt S. B. Tropospheric carbon monoxide concentrations and variability on Venus from Venus Express/VIRTIS-M observations. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL1056] Tschimmel M., Ignatiev N. I., Titov D., Lellouch Emmanuel, Fouchet Thierry, Giuranna M., Formisano V. Investigation of water vapor of Mars with PFS/SW of Mars Express. *Icarus*, 2008, n. 195, pp. 557-575.
- [ACL1057] Tschimmel M., Ignatiev N. I., Titov D. V., Lellouch Emmanuel, Fouchet Thierry, Giuranna M., Formisano V. Investigation of water vapor on Mars with PFS/SW of Mars Express. *Icarus*, 2008, vol. 195, pp. 557-575.
- [ACL1058] Van Driel-Gesztesy Lydia, Goff C. P., Démoulin Pascal, Culhane J. L., Matthews S. A., Harra L. K., Mandrini C. H., Klein Karl-Ludwig, Kurokawa H. Multi-scale reconnections in a complex CME. *Advances in Space Research*, 2008, vol. 42, pp. 858-865.
- [ACL1059] Van Driel-Gesztesy Lydia, Attrill G. D. R., Démoulin Pascal, Mandrini C. H., Harra L. K. Why are CMEs large-scale coronal events: nature or nurture?. *Annales Geophysicae*, 2008, vol. 26, pp. 3077-3088.
- [ACL1060] Vial J.-C., Auchere Frederic, Chang J., Fang C., Gan W. Q., Klein Karl-Ludwig, Prado J.-Y., Rouesnel F., Sémery Alain, Trottet Gérard, Wang C. SMESE (SMall Explorer for Solar Eruptions): A microsatellite mission with combined solar payload. *Advances in Space Research*, 2008, vol. 41, pp. 183-189.
- [ACL1061] Wade G. A., Alecian Evelyne, Catala Claude, Bagnulo S., Flood J., Böhm T., Bouret J.-C., Donati J.-F., Folsom C. P., Grunhut J., Silvester J. How non-magnetic are "non-magnetic" Herbig Ae/Be stars?. *Contributions of the Astronomical Observatory Skalnate Pleso*, 2008, vol. 38, pp. 251-256.
- [ACL1062] Widemann Thomas, Lellouch Emmanuel, Donati Jean-François. Venus Doppler winds at cloud tops observed with ESPaDOnS at CFHT. *Planetary and Space Science*, 2008, vol. 56, pp. 1320-1334.
- [ACL1063] Wilson C. F., Guerlet Sandrine, Irwin P. G. J., Tsang C. C. C., Taylor F. W., Carlson R. W., Drossart Pierre, Piccioni G. Evidence for anomalous cloud particles at the poles of Venus. *Journal of Geophysical Research (Planets)*, 2008, vol. 113.
- [ACL1064] Witasse Olivier, Huber Lyle, Zender Joe, Lebreton Jean-Pierre, Beebe Reta, Heather David, Matson Dennis L., Zarnecki John, Whealon Joe, Trautner Roland, Tomasko Marty, Leon Stoppato Piero, Simoes Fernando, See Chuck, Perez-Ayucar Miguel, Pennanech Cyril, Niemann Hasso, McFarlane Lisa, Leese Mark, Kazeminejad Bobby, Israel Guy, Hathi Brijen, Hagermann Axel, Haberman John, Fulchignoni Marcello, Ferri Francesca, Dutta-Roy Robindro, Doose Lyn, Demick-Montelara Jaime, Colombatti Giacomo, Brun Jean-Francis, Bird Michael, Atkinson David, Aboudam Alessio. The Huygens scientific data archive: Technical overview. *Planetary and Space Science*, 2008, vol. 56, pp. 770-777.
- [ACL1065] Woodruff H. C., Tuthill P. G., Monnier J. D., Ireland M. J., Bedding T. R., Lacour Sylvestre, Danchi W. C., Scholz M. The Keck Aperture Masking Experiment: Multiwavelength Observations of Six Mira Variables. *Astrophysical Journal*, 2008, vol. 673, pp. 418-433.
- [ACL1066] Yair Y., Fischer G., Simões F., Renno N., Zarka Philippe. Updated review of planetary atmospheric electricity. *Space Science Reviews*, 2008, n. Atmospheric Planetary Electricity, vol. ISSI/Space Science Reviews.
- [ACL1067] Yang Y., Flores H., Hammer F., Neichel Benoît, Puech M., Nesvadba N., Rawat A., Césarsky C., Lehnert M., Pozzetti L., Fuentes-Carrera I., Amram P., Balkowski C., Dannerbauer H., Di Serego Alighieri S., Guideroni B., Kembhavi A., Liang Y. C., Östlin G., Ravikumar C. D., Vergani D., Vernet J., Wozniak H. IMAGES. I. Strong evolution of

galaxy kinematics since z = 1. *Astronomy and Astrophysics*, 2008, vol. 477, pp. 789-805.

[ACL1068] Zakharov Vladimir, Rodionov Alexander A. V., Lukyanov German, Crifo Jean-François. Navier-Stokes and direct Monte-Carlo simulations of the circumnuclear gas coma III. Spherical, inhomogeneous sources.. *Icarus*, 2008, n. 194, pp. 327-346.

[ACL1069] Zarka Philippe, Farrell W., Fisher G., Konovalenko A. Ground-based and Space-based Radio Observations of Planetary Lightning. *Space Science Reviews*, 2008, n. Atmospheric Planetary Electricity , vol. ISSI/Space Science Reviews.

[ACL1070] Zouganelis Ioannis. Measuring suprathermal electron parameters in spaceplasmas: Implementation of the quasi-thermal noise spectroscopy with kappa distributions using in situUlysses/URAP radio measurements in the solar wind. *Journal of Geophysical Research (Space Physics)*, 2008, vol. 13.

## 2007

[ACL1071] Absil Olivier, Coudé Du Foresto Vincent, Barillot M., Swain M. R. Nulling interferometry: performance comparison between Antarctica and other ground-based sites. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 1185-1194.

[ACL1072] Afram N., Berdyugina S. V., Fluri D. M., Semel Meir, Bianda M., Ramelli R. First polarimetric observations and modeling of the FeH F<sup>4</sup> Delta-X<sup>4</sup> Delta system. *Astronomy and Astrophysics*, 2007, vol. 473, pp. L1-L4.

[ACL1073] Alejian Evelyne, Lebreton Y., Goupil Marie-José, Dupret Marc-Antoine, Catala Claude. Impact of the new solar abundances on the calibration of the PMS binary system RS Chamaeleontis. *Astronomy and Astrophysics*, 2007, vol. 473, pp. 181-184.

[ACL1074] Alejian Evelyne, Goupil Marie-José, Lebreton Y., Dupret Marc-Antoine, Catala Claude. Calibration of the pre-main sequence RS Chamaleontis binary system. *Astronomy and Astrophysics*, 2007, vol. 465, pp. 241-248.

[ACL1075] Alexandrova Olga, Carbone V., Veltre P., Sorriso-Valvo L. Solar wind Cluster observations: Turbulent spectrum and role of Hall effect. *Planetary and Space Science*, 2007, vol. 55, pp. 2224-2227.

[ACL1076] Alvarez-Candal A., Barucci Antonella, Merlin Frédéric, Guilbert Aurélie, De Bergh Catherine. A search for rotational variations on trans-Neptunian objects. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 369-374.

[ACL1077] Aly J. J., Amari Tahar. Structure and evolution of the solar coronal magnetic field. *Geophysical and Astrophysical Fluid Dynamics*, 2007, vol. 101, pp. 249-287.

[ACL1078] Arentoft T., de Ridder Joris, Grundahl F., Glowienka L., Waelkens C., Dupret Marc-Antoine, Grigahcène A., Lefever K., Jensen H. R., Reyniers M., Frandsen S., Kjeldsen H. Oscillating blue stragglers, gamma Doradus stars and eclipsing binaries in the open cluster NGC 2506. *Astronomy and Astrophysics*, 2007, vol. 465, pp. 965-979.

[ACL1079] Assémat François, Gendron Eric, Hammer F. The FALCON concept: multi-object adaptive optics and atmospheric tomography for integral field spectroscopy - principles and performance on an 8-m telescope. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 376, pp. 287-312.

[ACL1080] Attrill Gemma D. R., Harra L. K., Van Driel-Gesztelyi Lydia, Démoulin Pascal, Wülser J.-P. Coronal "wave": A signature of the mechanism making CMEs large-scale in the low corona?. *Astronomische Nachrichten*, 2007, vol. 328, pp. 760.

[ACL1081] Attrill Gemma D. R., Harra Louise K., Van Driel-Gesztelyi Lydia, Démoulin Pascal. Coronal "Wave": Magnetic Footprint of a Coronal Mass Ejection?. *Astrophysical Journal*, 2007, vol. 656, pp. L101-L104.

[ACL1082] Aulanier Guillaume, Golub Leon, DeLuca Edward E., Cirtain Jonathan W., Kano Ryouhei, Lundquist Loraine L., Narukage Noriyuki, Sakao Taro, Weber Mark A. Slipping Magnetic Reconnection in Coronal Loops. *Science*, 2007, vol. 318, pp. 1588-.

[ACL1083] Badache Damiani Cilia, Rozelot J. P., Coughlin K., Kilifarska N. Influence of the UTLS region on the astrolabes solar signal measurement. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 380, pp. 609-614.

[ACL1084] Baker D., Van Driel-Gesztelyi Lydia, Attrill Gemma D. R. Evidence for interchange reconnection between a coronal hole and an adjacent emerging flux region. *Astronomische Nachrichten*, 2007, vol. 328, pp. 773.

[ACL1085] Barban Caroline, Matthews J. M., de Ridder Joris, Baudin F., Kuschmig R., Mazumdar Anwesh, Samadi Davoud-Reza, Guenther D. B., Moffat A. F. J., Rucinski S. M., Sasselov D., Walker G. A. H., Weiss W. W. Detection of solar-like oscillations in the red giant star epsilon-Ophiuchi by MOST spacebased photometry. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 1033-1038.

[ACL1086] Barbieri C., Dravins D., Occhipinti T., Tamburini F., Naletto G., Depo V. Da, Fornasier Sonia, D'Onofrio M., Fosbury R. A. E., Nilsson R., Uthas H. Astronomical applications of quantum optics for extremely large telescopes. *Journal of Modern Optics*, 2007, vol. 54, pp. 191-197.

[ACL1087] Barucci Antonella, Fulchignoni Marcello, Rossi A. Rosetta Asteroid Targets: 2867 Steins and 21 Lutetia. *Space Science Reviews*, 2007, vol. 128, pp. 67-78.

[ACL1088] Birlan Mirel, Vernazza Pierre, Nedelcu D. A. Spectral properties of nine M-type asteroids. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 747-754.

[ACL1089] Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Crovisier Jacques, Colom Pierre, Lecacheux Alain, Moreno Raphaël, Paubert Gabriel, Lis Dariusz C., Sumner Matthew, Frisk Urban, Hjalmarson Åke, Olberg Michael, Winnberg Anders, Florén Hans-Gustav, Sandqvist Aage, Kwok Sun. Radio observations of Comet 9P/Tempel 1 before and after Deep Impact. *Icarus*, 2007, vol. 191, pp. 494-512.

[ACL1090] Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lecacheux Alain, Frisk Urban, Hjalmarson Åke, Olberg Michael, Florén Hans-Gustav, Sandqvist Aage, Kwok Sun. Submillimetre observations of comets with Odin: 2001 2005. *Planetary and Space Science*, 2007, vol. 55, pp. 1058-1068.

[ACL1091] Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Crovisier Jacques, Colom Pierre, Lecacheux Alain, Moreno Raphaël, Paubert Gabriel, Lis Dariusz C., Sumner Matthew, Frisk Urban, Hjalmarson Åke, Olberg Michael, Winnberg Anders, Florén Hans-Gustav, Sandqvist Aage, Kwok Sun. Radio observations of Comet 9P/Tempel 1 before and after Deep Impact. *Icarus*, 2007, vol. 187, pp. 253-271.

- [ACL1092] Boissier Jérémie, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Despois D., Marsden B. G., Moreno Raphaël. Interferometric imaging of the sulfur-bearing molecules H<sub>2</sub>S, SO, and CS in comet C/1995 O1 (Hale-Bopp). *Astronomy and Astrophysics*, 2007, vol. 475, pp. 1131-1144.
- [ACL1093] Bommier Véronique, Landi Degl'Innocenti E., Landolfi M., Molodij Guillaume. UNNOFIT inversion of spectro-polarimetric maps observed with THEMIS. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 323-339.
- [ACL1094] Briand Carine, Mangeney André, Califano F. Electrostatic coherent structures generation by local heating in a collisionless plasma. *Physics Letters A*, 2007, vol. 368, pp. 82-86.
- [ACL1095] Briquet M., Morel T., Thoul A., Scuflaire R., Miglio A., Montalbán J., Dupret Marc-Antoine, Aerts Conny. An asteroseismic study of the beta Cephei star theta Ophiuchi: constraints on global stellar parameters and core overshooting. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 381, pp. 1482-1488.
- [ACL1096] Bézard Bruno, De Bergh Catherine. Composition of the atmosphere of Venus below the clouds. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.
- [ACL1097] Bézard Bruno, Nixon Conor A., Kleiner Isabelle, Jennings Donald E. Detection of <sup>13</sup>CH<sub>3</sub>D on Titan. *Icarus*, 2007, vol. 191, pp. 397-400.
- [ACL1098] Califano F., Galeotti L., Briand Carine. Electrostatic coherent structures: The role of the ions dynamics. *Physics of Plasmas*, 2007, vol. 14, pp. 2306.
- [ACL1099] Carvano Jorge M., Migliorini Alessandra, Barucci Antonella, Segura M. Constraining the surface properties of Saturn's icy moons, using Cassini/CIRS emissivity spectra. *Icarus*, 2007, vol. 187, pp. 574-583.
- [ACL1100] Catala Claude, Donati J.-F., Shkolnik E., Bohlander D., Alecian Evelyne. The magnetic field of the planet-hosting star tau Bootis. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 374, pp. L42-L46.
- [ACL1101] Catala Claude, Alecian Evelyne, Donati J.-F., Wade G. A., Landstreet J. D., Böhm T., Bouret J.-C., Bagnulo S., Folsom C., Silvester J. The magnetic field of the pre-main sequence Herbig Ae star HD 190073. *Astronomy and Astrophysics*, 2007, vol. 462, pp. 293-301.
- [ACL1102] Chenegros Guillaume, Mugnier Laurent M., Lacombe François, Glanc Marie. 3D phase diversity: a myopic deconvolution method for short-exposure images: application to retinal imaging. *Journal of the Optical Society of America A*, 2007, vol. 24, pp. 1349-1357.
- [ACL1103] Chernov G. P., Kaiser M. L., Bougeret Jean-Louis, Fomichev V. V., Gorgutsa R. V. Fine Structure of Solar Radio Bursts Observed at Decametric and Hectometric Waves. *Solar Physics*, 2007, vol. 241, pp. 145-169.
- [ACL1104] Clénet Yann, Rouan Daniel, Léna Pierre, Gendron Eric, Lacombe François. The Galactic Centre at infrared wavelengths: towards the highest spatial resolution. *Comptes Rendus Physique*, 2007, vol. 8, pp. 26-34.
- [ACL1105] Coradini A., Capaccioni F., Drossart Pierre, Arnold Gabriele, Ammannito Eleonora, Angrilli Francesco, Barucci Antonella, Bellucci G., Benkhoff J., Bianchini G., Bibring J. P., Blecka M., Bockelée-Morvan Dominique, Capria M. T., Carlson R., Carsenty U., Cerroni P., Colangeli L., Combes Michel, Combi M., Crovisier Jacques, Desantis M. C., Encrenaz Thérèse, Erard Stéphane, Federico C., Filacchione G., Fink U., Fonti S., Formisano V., Ip W. H., Jaumann R., Kuehrt E., Langevin Y., Magni G., McCord T., Mennella V., Mottola S., Neukum G., Palumbo P., Piccioni G., Rauer H., Saggin B., Schmitt B., Tiphene Didier, Tozzi G. Virtis: An Imaging Spectrometer for the Rosetta Mission. *Space Science Reviews*, 2007, vol. 128, pp. 529-559.
- [ACL1106] Costa José Eduardo, Michel Eric, Peña J., Creevey O., Li Z. P., Chevreton Michel, Belmonte J. A., Alvarez M., Fox Machado L., Parrao L., Pérez Hernández F., Fernandez Andrée, Fremy Jean-René, Pau Sylvain, Alonso R. Pulsational frequencies of the eclipsing delta Scuti star HD 172189. Results of the STEPHI XIII campaign. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 637-642.
- [ACL1107] Coustenis Athena, Achterberg R. K., Conrath Barney J., Jennings Donald E., Marten André, Gautier Daniel, Nixon Conor A., Flasar F. Michael, Teanby Nick A., Bézard Bruno, Samuelson Robert E., Carlson Ronald C., Lellouch Emmanuel, Bitorak Gordon L., Romani Paul N., Taylor Fred W., Irwin Patrick G. J., Fouchet Thierry, Hubert Augustin, Orton Glenn S., Kunde Virgil G., Vinatier Sandrine, Mondellini Jacqueline, Abbas Mian M., Courtin Régis. The composition of Titan's stratosphere from Cassini/CIRS mid-infrared spectra. *Icarus*, 2007, vol. 189, pp. 35-62.
- [ACL1108] Coustenis Athena. What Cassini-Huygens has revealed about Titan ?. *Astronomy and Geophysics*, 2007, vol. 48, pp. 2.14-2.20.
- [ACL1109] Coustenis Athena. Coustenis: Harold Jeffreys Lecture: What Cassini-Huygens has revealed about Titan. *Astronomy and Geophysics*, 2007, vol. 48, pp. 14-2.
- [ACL1110] Crovisier Jacques. Book review. *Planetary and Space Science*, 2007, vol. 55, pp. 1490-1491.
- [ACL1111] Cruikshank D. P., Dalton J. B., Ore C. M. Dalle, Bauer J., Stephan K., Filacchione G., Hendrix A. R., Hansen C. J., Coradini A., Cerroni P., Tosi F., Capaccioni F., Jaumann R., Buratti B. J., Clark R. N., Brown R. H., Nelson R. M., McCord T. B., Baines K. H., Nicholson P. D., Sotin Christophe, Meyer A. W., Bellucci G., Combes Michel, Bibring J.-P., Langevin Y., Sicardy Bruno, Matson D. L., Formisano V., Drossart Pierre, Mennella V. Surface composition of Hyperion. *Nature*, 2007, vol. 448, pp. 54-56.
- [ACL1112] Culhane L., Harra L. K., Baker D., Van Driel-Gesztelyi Lydia, Sun J., Doschek G. A., Brooks D. H., Lundquist L. L., Kamio S., Young P. R., Hansteen V. H. Hinode EUV Study of Jets in the Sun's South Polar Corona. *Publications of the Astronomical Society of Japan*, 2007, vol. 59, pp. 751.
- [ACL1113] Cunha M. S., Aerts Conny, Christensen-Dalsgaard J., Baglin Annie, Bigot L., Brown T. M., Catala Claude, Creevey O. L., Domiciano de Souza A., Eggenberger P., Garcia P. J. V., Grundahl F., Kervella Pierre, Kurtz D. W., Mathias P., Miglio A., Monteiro M. J. P. F. G., Perrin Guy, Pijpers F. P., Pourbaix D., Quirrenbach A., Rousselet-Perraut K., Teixeira T. C., Thévenin F., Thompson M. J. Asteroseismology and interferometry. *Astronomy and Astrophysics Review*, 2007, vol. 14, pp. 217-360.
- [ACL1114] Dasso S., Nakwacki M. S., Démoulin Pascal, Mandrini C. H. Progressive Transformation of a Flux Rope to an ICME. *Solar Physics*, 2007, vol. 244, pp. 115-137.

[ACL1115] Dauphin Cyril. Particle acceleration in solar flares: linking magnetic energy release with the acceleration process. *Astronomy and Astrophysics*, 2007, vol. 471, pp. 993-997.

[ACL1116] Dauphin Cyril, Vilmer Nicole. Time delay between gamma-ray lines and hard X-ray emissions during the 23 July 2002 solar flare interpreted by a trap plus precipitation model. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 289-298.

[ACL1117] Dauphin Cyril, Vilmer Nicole, Anastasiadis Anastasios. Particle acceleration and radiation in flaring complex solar active regions modeled by cellular automata. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 273-288.

[ACL1118] De Cat P., Briquet M., Aerts Conny, Goossens K., Saesen S., Cuypers J., Yakut K., Scuflaire R., Dupret Marc-Antoine, Uytterhoeven K., Van Winckel H., Raskin G., Davignon G., Le Guillou L., Van Malderen R., Reyniers M., Acke B., De Meester W., Vanautgaerden J., Vandenbussche B., Verhoest Tijl, Waelkens C., Deroo P., Reyniers K., Ausselos M., Broeders E., Daszynska-Daskiewicz J., Deboschier J., De Ruyter S., Lefever K., Decin G., Kolenberg K., Mazumdar Anwesh, Van Kerckhoven C., de Ridder Joris, Drummond Rachel, Barban Caroline, Vanhollebeke E., Maas T., Decin L. Long term photometric monitoring with the Mercator telescope. Frequencies and mode identification of variable O-B stars. *Astronomy and Astrophysics*, 2007, vol. 463, pp. 243-249.

[ACL1119] De Kok R., Irwin P. G. J., Teanby N. A., Lellouch Emmanuel, Bézard Bruno, Vinatier Sandrine, Nixon C. A., Fletcher L., Howett C., Calcutt S. B., Bowles N. E., Flasar F. M., Taylor F. W. Oxygen compounds in Titan's stratosphere as observed by Cassini CIRS. *Icarus*, 2007, vol. 186, pp. 354-363.

[ACL1120] De Luise F., Perna Davide, Dotto E., Fornasier Sonia, Belskaya Irina, Boattini A., Valsecchi G. B., Milani A., Rossi A., Lazzarin M., Paolicchi P., Fulchignoni Marcello. Physical investigation of the potentially hazardous Asteroid (144898) 2004 VD17. *Icarus*, 2007, vol. 191, pp. 628-635.

[ACL1121] Delannée Cécile, Hochedez J.-F., Aulanier Guillaume. Stationary parts of an EIT and Moreton wave: a topological model. *Astronomy and Astrophysics*, 2007, vol. 465, pp. 603-612.

[ACL1122] Delannée Cécile, Török Tibor, Aulanier Guillaume, Hochedez J.-F. A New Model for Propagating Parts of EIT Waves: A Current Shell in a CME. *Solar Physics*, 2007, pp. 185.

[ACL1123] Descamps P., Marchis F., Michalowski T., Vachier F., Colas F., Berthier J., Assafin M., Dunckel P. B., Polinska M., Pych W., Hestroffer D., Miller K. P. M., Vieira-Martins R., Birlan Mirel, Teng-Chuen-Yu J.-P., Peyrot A., Payet B., Dorseuil J., Léonie Y., Dijoux T. Figure of the double Asteroid 90 Antiope from adaptive optics and lightcurve observations. *Icarus*, 2007, vol. 187, pp. 482-499.

[ACL1124] Di Folco E., Absil Olivier, Augereau Jean-Charles, Merand Antoine, Coudé Du Foresto Vincent, Thévenin F., Defrère D., Kervella Pierre, Ten Brummelaar T. A., McAlister H. A., Ridgway Stephen, Sturmann J., Sturmann L., Turner N. H. A near-infrared interferometric survey of debris disk stars. I. Probing the hot dust content around epsilon-Eridani and tau-Ceti with CHARA/FLUOR. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 243-250.

[ACL1125] Dixon W. V., Sahnow D. J., Barrett P. E., Civeit T., Dupuis J., Fullerton A. W., Godard B., Hsu J.-C., Kaiser M. E., Kruk J. W., Lacour Sylvestre, Lindler D. J., Massa D., Robinson R. D., Romelfanger M. L., Sonnentrucker P. CalFUSE Version 3: A Data Reduction Pipeline for the Far Ultraviolet Spectroscopic

Explorer. *Publications of the Astronomical Society of the Pacific*, 2007, vol. 119, pp. 527-555.

[ACL1126] Doressoundiram Alain, Peixinho Nuno, Mouillet Arielle, Fornasier Sonia, Barucci Antonella, Beuzit J.-L., Veillet C. The Meudon Multicolor Survey (2MS) of Centaurs and Trans-Neptunian Objects: From Visible to Infrared Colors. *Astronomical Journal*, 2007, vol. 136, pp. 2286-2299.

[ACL1127] Drossart Pierre, Piccioni G., Adriani Alberto, Angrilli Francesco, Arnold Gabriele, Baines K. H., Bellucci G., Benkhoff J., Bézard Bruno, Bibring J.-P., Blanco A., Blecka M. I., Carlson R. W., Coradini A., Di Lellis A., Encrenaz Thérèse, Erard Stéphane, Fonti S., Formisano V., Fouchet Thierry, Garcia R., Haus R., Helbert J., Ignatiev N. I., Irwin P. G. J., Langevin Y., Lebonnois S., Lopez-Valverde M. A., Luz David, Marinangeli L., Orofino V., Rodin A. V., Roos-Serote M. C., Saggin B., Sánchez-Lavega A., Stam D. M., Taylor F. W., Titov D., Visconti G., Zambelli M., Hueso R., Tsang C. C. C., Wilson C. F., Afanasenko T. Z. Scientific goals for the observation of Venus by VIRTIS on ESA/Venus express mission. *Planetary and Space Science*, 2007, vol. 55, pp. 1653-1672.

[ACL1128] Drossart Pierre, Piccioni G., Gérard J. C., Lopez-Valverde M. A., Sánchez-Lavega A., Zasova L., Hueso R., Taylor F. W., Bézard Bruno, Adriani Alberto, Angrilli Francesco, Arnold Gabriele, Baines K. H., Bellucci G., Benkhoff J., Bibring J. P., Blanco A., Blecka M. I., Carlson R. W., Coradini A., Di Lellis A., Encrenaz Thérèse, Erard Stéphane, Fonti S., Formisano V., Fouchet Thierry, Garcia R., Haus R., Helbert J., Ignatiev N. I., Irwin P., Langevin Y., Lebonnois S., Luz David, Marinangeli L., Orofino V., Rodin A. V., Roos-Serote M. C., Saggin B., Stam D. M., Titov D., Visconti G., Zambelli M., Tsang C., Ammannito Eleonora, Barbis Alessandra, Berlin Rainer, Bettanini Carlo, Boccaccini Angelo, Bonnello Guillaume, Bouyé Marc, Capaccioni Fabrizio, Cardesin Alejandro, Carraro Francesco, Cherubini Giovanni, Cosi Massimo, Dami Michele, De Nino Maurizio, Del Vento Davide, Di Giampietro Marco, Donati Alessandro, Dupuis Olivier, Espinasse Sylvie, Fabbri Anna, Fave Agnès, Ficai Veltroni Iacopo, Filacchione Gianrico, Garceran Katia, Ghomchi Yamina, Giustizi Maurizio, Gondet Brigitte, Hello Yann, Henry Florence, Hofer Stefan, Huntzinger Gérard, Kachlicki Juergen, Knoll René, Kouach Driss, Mazzoni Alessandro, Melchiorri Riccardo, Mondello Giuseppe, Monti Francesco, Neumann Christian, Nuccilli Fabrizio, Parisot Jérôme, Pasqui Claudio, Perferi Stefano, Peter Gisbert, Piacentino Alain, Pompei Carlo, Reess Jean-Michel, Rivet Jean-Pierre, Romano Antonio, Russ Natalie, Santoni Massimo, Scarpelli Adelmo, Sémery Alain, Soufflot Alain, Stefanovitch Douchane, Suetta Enrico, Tarchi Fabio, Tonetti Nazzareno, Tosi Federico, Ulmer Bernd. A dynamic upper atmosphere of Venus as revealed by VIRTIS on Venus Express. *Nature*, 2007, vol. 450, pp. 641-645.

[ACL1129] Dubinin E. M., Maksimovic Milan, Cornilleau-Wehrlin N., Fontaine D., Travnicek P., Mangeney André, Alexandrova Olga, Sauer K., Fraenz M., Dandouras I., Lucek E., Fazakerley A., Balogh A., Andre Michel. Coherent whistler emissions in the magnetosphere - Cluster observations. *Annales Geophysicae*, 2007, vol. 25, pp. 303-315.

[ACL1130] Dumas C., Merlin Frédéric, Barucci Antonella, De Bergh Catherine, Hainault O., Guilbert Aurélie, Vernazza Pierre, Doressoundiram Alain. Surface composition of the largest dwarf planet 136199 Eris (2003 UB<sub>{313}</sub>). *Astronomy and Astrophysics*, 2007, vol. 471, pp. 331-334.

[ACL1131] Démoulin Pascal, Klein Karl-Ludwig, Goff C. P., Van Driel-Gesztesy Lydia, Culhane J. L., Mandrini C. H., Matthews S. A., Harra L. K. Decametric N Burst: A Consequence of the Interaction of Two Coronal Mass Ejections.

*Solar Physics*, 2007, vol. 240, pp. 301-313.

[ACL1132] Démoulin Pascal. Recent theoretical and observational developments in magnetic helicity studies. *Advances in Space Research*, 2007, vol. 39, pp. 1674-1693.

[ACL1133] Démoulin Pascal. Where will efficient energy release occur in 3-D magnetic configurations?. *Advances in Space Research*, 2007, vol. 39, pp. 1367-1377.

[ACL1134] Encrenaz Thérèse, Sotin Christophe, McCleese D., Head J. Special issue of Planetary and Space Science Planet Mars II: *Planetary and Space Science*, 2007, vol. 55, pp. 255-257.

[ACL1135] Encrenaz Thérèse, Bhardwaj Anil, Ip Wing-Huen. AOGS05: Highlights in planetary science. *Planetary and Space Science*, 2007, vol. 55, pp. 999-999.

[ACL1136] Encrenaz Thérèse. Book review. *Planetary and Space Science*, 2007, vol. 55, pp. 1492-1492.

[ACL1137] Farrell W. M., Kaiser M. L., Fischer G., Zarka Philippe, Kurth W. S., Gurnett D. A. Are Saturn electrostatic discharges really superbolts? A temporal dilemma. *Geophysical Research Letters*, 2007, vol. 34, pp. 06202.

[ACL1138] Fialho Fabio, Lapeyrere Vincent, Auvergne Michel, Drummond Rachel, Vandenbussche B., Aerts Conny, Kuschnig R., Matthews J. M. Jitter Correction Algorithms for the COROT Satellite Mission: Validation with Test Bench Data and MOST On-Orbit Photometry. *Publications of the Astronomical Society of the Pacific*, 2007, vol. 119, pp. 337-346.

[ACL1139] Filacchione G., Capaccioni F., McCord T. B., Coradini A., Cerroni P., Bellucci G., Tosi F., D'Aversa E., Formisano V., Brown R. H., Baines K. H., Bibring J. P., Buratti B. J., Clark R. N., Combes Michel, Cruikshank D. P., Drossart Pierre, Jaumann R., Langevin Y., Matson D. L., Mennella V., Nelson R. M., Nicholson P. D., Sicardy Bruno, Sotin Christophe, Hansen G., Hibbitts K., Showalter M., Newman S. Saturn's icy satellites investigated by Cassini-VIMS. *Icarus*, 2007, vol. 186, pp. 259-290.

[ACL1140] Fischer G., Gurnett D. A., Kurth W. S., Farrell W. M., Kaiser M. L., Zarka Philippe. Nondetection of Titan lightning radio emissions with Cassini/RPWS after 35 close Titan flybys. *Geophysical Research Letters*, 2007, vol. 34, pp. 22104.

[ACL1141] Fischer G., Gurnett D. A., Lecacheux Alain, Macher W., Kurth W. S. Polarization measurements of Saturn Electrostatic Discharges with Cassini/RPWS below a frequency of 2 MHz. *Journal of Geophysical Research (Space Physics)*, 2007, vol. 112, pp. 12308.

[ACL1142] Fischer G., Kurth W. S., Dyudina U. A., Kaiser M. L., Zarka Philippe, Lecacheux Alain, Ingersoll A. P., Gurnett D. A. Analysis of a giant lightning storm on Saturn. *Icarus*, 2007, vol. 190, pp. 528-544.

[ACL1143] Forbrich J., Preibisch Th., Menten K. M., Neuhäuser R., Walter F. M., Tamura M., Matsunaga N., Kusakabe N., Nakajima Y., Brandeker A., Fornasier Sonia, Posselt B., Tachihara K., Broeg C. Simultaneous X-ray, radio, near-infrared, and optical monitoring of young stellar objects in the Coronet cluster. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 1003-1013.

[ACL1144] Forget François, Spiga Aymeric, Dolla Bastien, Vinatier Sandrine, Melchiorri Riccardo, Drossart Pierre, Gendrin Aline, Bibring Jean-Pierre, Langevin Yves, Gondet Brigitte.

Remote sensing of surface pressure on Mars with the Mars Express/OMEGA spectrometer: 1. Retrieval method. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.

[ACL1145] Forgács-Dajka E., Ballai I., Van Driel-Gesztesy Lydia. Editors' note. *Astronomische Nachrichten*, 2007, vol. 328, pp. 725.

[ACL1146] Fornasier Sonia, Marzari F., Dotto E., Barucci Antonella, Migliorini Alessandra. Are the E-type asteroids (2867) Steins, a target of the Rosetta mission, and NEA (3103) Eger remnants of an old asteroid family?. *Astronomy and Astrophysics*, 2007, vol. 474, pp. L29-L32.

[ACL1147] Fornasier Sonia, Dotto E., Hainaut O., Marzari F., Boehnhardt H., De Luise F., Barucci Antonella. Visible spectroscopic and photometric survey of Jupiter Trojans: Final results on dynamical families. *Icarus*, 2007, vol. 190, pp. 622-642.

[ACL1148] Fouchet Thierry, Lellouch Emmanuel, Ignatiev N. I., Forget F., Titov D. V., Tschimmel M., Montmessin F., Formisano V., Giuranna M., Maturilli A., Encrenaz Thérèse. Martian water vapor: Mars Express PFS/LW observations. *Icarus*, 2007, n. Issue 1, vol. 190, pp. 32-49.

[ACL1149] Fouque Pascal, Arriagada P., Storm J., Barnes T. G., Nardetto N., Merand Antoine, Kervella Pierre, Gieren W., Bersier D., Benedict G. F., McArthur B. E. A new calibration of Galactic Cepheid period-luminosity relations from B to K bands, and a comparison to LMC relations. *Astronomy and Astrophysics*, 2007, vol. 476, pp. 73-81.

[ACL1150] Fox Machado L., Michel Eric, Pérez Hernández F., Peña J. H., Li Z. P., Chevreton Michel, Belmonte J. A., Alvarez M., Parrao L., Dupret Marc-Antoine, Pau Sylvain, Fernandez Andrée, Michel Jean-Pierre, Michel R., Pani A. Multisite Observations of delta Scuti Stars 7 Aql and 8 Aql (a New delta Scuti Variable): The Twelfth STEPHI Campaign in 2003. *Astronomical Journal*, 2007, vol. 134, pp. 860-866.

[ACL1151] Frandsen S., Bruntt H., Grundahl F., Kopacki G., Kjeldsen H., Arentoft T., Stello D., Bedding T. R., Jacob A. P., Gilliland R. L., Edmonds P. D., Michel Eric, Matthiesen J. A search for solar-like oscillations in K giants in the globular cluster M 4. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 991-1002.

[ACL1152] Fu J.-N., Vauclair G., Solheim J.-E., Chevreton Michel, Dolez N., O'Brien M. S., Kim S.-L., Park B.-G., Handler G., Medupe R., Wood M., González Perez J., Hashimoto O., Kinugasa K., Taguchi H., Kambe E., Provencal J., Dreizler S., Schuh S., Leibowitz E., Lipkin Y., Zhang X.-B., Paparó M., Szeidl B., Virághalmy G., Zsuffa D. Asteroseismology of the PG 1159 star PG 0122+200. *Astronomy and Astrophysics*, 2007, vol. 467, pp. 237-248.

[ACL1153] Fulle M., Leblanc François, Harrison R. A., Davis C. J., Eyles C. J., Halain J. P., Howard R. A., Bockelée-Morvan Dominique, Cremonese G., Scarmato T. Discovery of the Atomic Iron Tail of Comet MCNaught Using the Heliospheric Imager on STEREO. *Astrophysical Journal*, 2007, vol. 661, pp. L93-L96.

[ACL1154] Galicher Raphael, Baudoz Pierre. Expected performance of a self-coherent camera. *Comptes Rendus Physique*, 2007, vol. 8, pp. 333-339.

[ACL1155] Galopeau Patrick H. M., Boudjada Mohammed Y., Lecacheux Alain. Spectral features of SKR observed by Cassini/RPWS: Frequency bandwidth, flux density and polarization. *Journal of Geophysical Research (Space Physics)*,

2007, vol. 112, pp. 11213.

[ACL1156] Goff C. P., Van Driel-Gesztelyi Lydia, Démoulin Pascal, Culhane J. L., Matthews S. A., Harra L. K., Mandrini C. H., Klein Karl-Ludwig, Kurokawa H. A Multiple Flare Scenario where the Classic Long-Duration Flare Was Not the Source of a CME. *Solar Physics*, 2007, vol. 240, pp. 283-299.

[ACL1157] Green L. M., Kliem B., Török Tibor, Van Driel-Gesztelyi Lydia, Attrill Gemma D. R. Transient Coronal Sigmoid and Rotating Erupting Flux Ropes. *Solar Physics*, 2007, vol. 246, pp. 365-391.

[ACL1158] Grießmeier J.-M., Zarka Philippe, Spreeuw H. Predicting low-frequency radio fluxes of known extrasolar planets. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 359-368.

[ACL1159] Griffin Matthew, Abergel Alain, Ade P., André Philippe, Baluteau Jean-Paul, Bock James, Franceschini Alberto, Gear Walter, Glenn Jason, Griffin Douglas, King Ken, Lellouch Emmanuel, Madden Suzanne, Naylor David, Oliver Seb, Olofsson Göran, Page Mat, Perez-Fournon Ismael, Rowan-Robinson Michael, Saraceno Paolo, Sawyer Eric, Swinyard Bruce, Vigroux Laurent, Wright Gillian. The Herschel-SPIRE instrument and its capabilities for extragalactic astronomy. *Advances in Space Research*, 2007, vol. 40, pp. 612-619.

[ACL1160] Grigorieva A., Artymowicz P., Thébault Philippe. Collisional dust avalanches in debris discs. *Astronomy and Astrophysics*, 2007, vol. 461, pp. 537-549.

[ACL1161] Grigorieva A., Thébault Philippe, Artymowicz P., Brandeker A. Survival of icy grains in debris discs: the role of photoesputtering. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 755.

[ACL1162] Gulisano A. M., Dasso S., Mandrini C. H., Démoulin Pascal. Estimation of the bias of the Minimum Variance technique in the determination of magnetic clouds global quantities and orientation. *Advances in Space Research*, 2007, vol. 40, pp. 1881-1890.

[ACL1163] Gulkis Samuel, Allen Mark, Backus Charles, Beaudin Gérard, Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Despois Didier, Encrenaz Pierre, Frerking Margaret, Hofstadter Mark, Hartogh Paul, Ip Wing, Janssen Mike, Kamp Lucas, Koch Timothy, Lellouch Emmanuel, Mann Ingrid, Muhleman Duane, Rauer Heike, Schloerb Peter, Spilker Thomas. Remote sensing of a comet at millimeter and submillimeter wavelengths from an orbiting spacecraft. *Planetary and Space Science*, 2007, vol. 55, pp. 1050-1057.

[ACL1164] Gulkis S., Frerking M., Crovisier Jacques, Beaudin G., Hartogh P., Encrenaz P., Koch T., Kahn C., Salinas Y., Nowicki R., Irigoyen R., Janssen M., Stek P., Hofstadter M., Allen Mark, Backus C., Kamp L., Jarchow C., Steinmetz E., Deschamps A., Krieg J., Gheudin M., Bockelée-Morvan Dominique, Biver Nicolas, Encrenaz Thérèse, Despois D., Ip W., Lellouch Emmanuel, Mann I., Muhleman D., Rauer H., Schloerb P., Spilker T. MIRO: Microwave Instrument for Rosetta Orbiter. *Space Science Reviews*, 2007, vol. 128, pp. 561-597.

[ACL1165] Gunár S., Heinzel P., Schmieder Brigitte, Schwartz P., Anzer U. Properties of prominence fine-structure threads derived from SOHO/SUMER hydrogen Lyman lines. *Astronomy and Astrophysics*, 2007, vol. 472, pp. 929-936.

[ACL1166] Gutierrez-Soto Juan, Fabregat J., Suso J., Lanzara M., Garrido R., Hubert A.-M., Floquet M. A photometric study

of Be stars located in the seismology fields of COROT. *Astronomy and Astrophysics*, 2007, vol. 476, pp. 927-933.

[ACL1167] Gutierrez-Soto Juan, Fabregat J., Suso J., Suarez-Yanes Juan-Carlos, Moya A., Garrido R., Hubert A.-M., Floquet M., Neiner Coralie, Frémat Y. Multi-periodic pulsations in the Be stars NW Serpentis and V1446 Aquilae. *Astronomy and Astrophysics*, 2007, vol. 472, pp. 565-570.

[ACL1168] Hamelin M., Béghin C., Grard R., López-Moreno J. J., Schwingenschuh K., Simões F., Trautner R., Berthelier J. J., Brown V. J. G., Chabassière M., Falkner P., Ferri F., Fulchignoni Marcello, Jernej I., Jeronimo J. M., Molina-Cuberos G. J., Rodrigo R., Tokano T. Electron conductivity and density profiles derived from the mutual impedance probe measurements performed during the descent of Huygens through the atmosphere of Titan. *Planetary and Space Science*, 2007, vol. 55, pp. 1964-1977.

[ACL1169] Hess Sébastien, Mottez F., Zarka Philippe. Jovian S burst generation by Alfvén waves. *Journal of Geophysical Research (Space Physics)*, 2007, vol. 112, pp. 11212.

[ACL1170] Hess Sébastien, Zarka Philippe, Mottez F. Io Jupiter interaction, millisecond bursts and field-aligned potentials. *Planetary and Space Science*, 2007, vol. 55, pp. 89-99.

[ACL1171] Hess Sébastien, Mottez F., Zarka Philippe. Jovian S-bursts generation by Alfvén waves. « Theory and simulations of solar system plasmas ». *Geophysical Research Abstracts*, 2007, n. 07313, vol. 9.

[ACL1172] Hirtzig Mathieu, Coustenis Athena, Gendron Eric, Drossart Pierre, Hartung M., Negrao Alberto, Rannou P., Combes Michel. Titan: Atmospheric and surface features as observed with Nasmyth Adaptive Optics System Near-Infrared Imager and Spectrograph at the time of the Huygens mission. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.

[ACL1173] Hoang Sang, Lacombe Catherine, MacDowall R. J., Thejappa G. Radio tracking of the interplanetary coronal mass ejection driven shock crossed by Ulysses on 10 May 2001. *Journal of Geophysical Research (Space Physics)*, 2007, vol. 112, pp. 09102.

[ACL1174] Horner Jonathan, Mousis Olivier, Hersant Franck. Constraints on the Formation Regions of Comets from their D:H Ratios. *Earth Moon and Planets*, 2007, vol. 100, pp. 43-56.

[ACL1175] Huertas Marc, Rouan Daniel, Soucail G., Le Fèvre O., Tasca L., Contini T. Morphological evolution of  $z \sim 1$  galaxies from deep K-band AO imaging in the COSMOS deep field. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 937-950.

[ACL1176] Huré J.-M., Hersant Franck. A new equation for the mid-plane potential of power law disks. *Astronomy and Astrophysics*, 2007, vol. 467, pp. 907-910.

[ACL1177] Jorda L., Lamy P. L., Faury G., Keller H. U., Hviid S., Küppers M., Koschny D., Lecacheux Jean, Gutiérrez P., Lara L. M. Properties of the dust cloud caused by the Deep Impact experiment. *Icarus*, 2007, vol. 191, pp. 412-423.

[ACL1178] Jorda L., Lamy P. L., Faury G., Keller H. U., Hviid S., Küppers M., Koschny D., Lecacheux Jean, Gutiérrez P., Lara L. M. Properties of the dust cloud caused by the Deep Impact experiment. *Icarus*, 2007, vol. 187, pp. 208-219.

[ACL1179] Keller H. U., Barbieri C., Lamy P. L., Rickman H., Rodrigo R., Wenzel K.-P., Sierks H., A'Hearn Michael F., Angrilli Francesco, Angulo M., Bailey M. E., Barthol P., Barucci

Antonella, Bertaix J.-L., Bianchini G., Boit J.-L., Brown V., Burns J. A., Büttner I., Castro J. M., Cremonese G., Curdt W., Deppo V. Da, Debei S., Cecco M. De, Dohlen K., Fornasier Sonia, Fulle M., Germerott D., Gliem F., Guizzo G. P., Hviid S. F., Ip W.-H., Jorda L., Koschny D., Kramm J. R., Kührt E., Küppers M., Lara L. M., Llebaria A., Lopez-Ariste Arturo, López-Jimenez A., López-Moreno J., Meller R., Michalik H., Michelena M. D., Müller R., Naletto G., Origné A., Parzianello G., Pertile M., Quintana C., Ragazzoni R., Ramous P., Reiche K.-U., Reina M., Rodríguez J., Rousset Gérard, Sabau L., Sanz A., Sivan J.-P., Stöckner K., Tabero J., Telljohann U., Thomas N., Timon V., Tomasch G., Wittrock T., Zaccariotto M. OSIRIS The Scientific Camera System Onboard Rosetta. *Space Science Reviews*, 2007, vol. 128, pp. 433-506.

[ACL1180] Keller Horst Uwe, Küppers Michael, Fornasier Sonia, Gutiérrez Pedro J., Hviid Stubbe F., Jorda Laurent, Knollenberg Jörg, Lowry Stephen C., Rengel Miriam, Bertini Ivano, Cremonese Gabriele, Ip Wing-H., Koschny Detlef, Kramm Rainer, Kührt Ekkehard, Lara Luisa-Maria, Sierks Holger, Thomas Nicolas, Barbieri Cesare, Lamy P. L., Rickman Hans, Rodrigo Rafael, A'Hearn Michael F., Angrilli Francesco, Barucci Antonella, Bertaix Jean-Loup, Da Deppo Vania, Davidsson Björn J. R., De Cecco Mariolino, Debei Stefano, Fulle Marco, Gliem Fritz, Groussin Olivier, Lopez Moreno José J., Marzari Francesco, Naletto Giampiero, Sabau Lola, Sanz Andrés Angel, Wenzel Klaus-Peter. Observations of Comet 9P/Tempel 1 around the Deep Impact event by the OSIRIS cameras onboard Rosetta. *Icarus*, 2007, vol. 191, pp. 241-257.

[ACL1181] Keller Horst Uwe, Küppers Michael, Fornasier Sonia, Gutiérrez Pedro J., Hviid Stubbe F., Jorda Laurent, Knollenberg Jörg, Lowry Stephen C., Rengel Miriam, Bertini Ivano, Cremonese Gabriele, Ip Wing-H., Koschny Detlef, Kramm Rainer, Kührt Ekkehard, Lara Luisa-Maria, Sierks Holger, Thomas Nicolas, Barbieri Cesare, Lamy P. L., Rickman Hans, Rodrigo Rafael, A'Hearn Michael F., Angrilli Francesco, Barucci Antonella, Bertaix Jean-Loup, Da Deppo Vania, Davidsson Björn J. R., De Cecco Mariolino, Debei Stefano, Fulle Marco, Gliem Fritz, Groussin Olivier, Lopez Moreno José J., Marzari Francesco, Naletto Giampiero, Sabau Lola, Sanz Andrés Angel, Wenzel Klaus-Peter. Observations of Comet 9P/Tempel 1 around the Deep Impact event by the OSIRIS cameras onboard Rosetta. *Icarus*, 2007, vol. 187, pp. 87-103.

[ACL1182] Kellerer Aglaë, Sarazin M., Butterley T., Wilson R. Method of estimating time scales of atmospheric piston and its application at Dome C (Antarctica). *Applied Optics*, 2007, vol. 46, pp. 4754-4762.

[ACL1183] Kellerer Aglaë, Petr-Gotzens M. G., Kervella Pierre, Coudé Du Foresto Vincent. Interferometric observations of the multiple stellar system delta Velorum. *Astronomy and Astrophysics*, 2007, vol. 469, pp. 633-637.

[ACL1184] Kervella Pierre, Domiciano de Souza A. The environment of the fast rotating star Achernar. High-resolution thermal infrared imaging with VISIR in BURST mode. *Astronomy and Astrophysics*, 2007, vol. 474, pp. L49-L52.

[ACL1185] Kervella Pierre. Observations of Achernar with VINCI. *New Astronomy Reviews*, 2007, vol. 51, pp. 706-710.

[ACL1186] Kervella Pierre, Garcia Paulo J. V. Preparing an ESO proposal. *New Astronomy Reviews*, 2007, vol. 51, pp. 658-665.

[ACL1187] Kervella Pierre. Interferometric observations of eta Carinae with VINCI/VLTI. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 1045-1047.

[ACL1188] Kervella Pierre, Thévenin F. Deep imaging survey of

the environment of alpha Centauri. II. CCD imaging with the NTT-SUSI2 camera. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 373-375.

[ACL1189] Kocharov L., Saloniemi O., Torsti J., Riihonen E., Lehti J., Klein Karl-Ludwig, Didkovsky L., Judge D. L., Jones A. R., Pyle R. High-Energy Protons Associated with Liftoff of a Coronal Mass Ejection. *Astrophysical Journal*, 2007, vol. 659, pp. 780-787.

[ACL1190] Konovalenko A. A., Stanislavsky A. A., Abranin E. P., Dorovsky V. V., Mel'Nik V. N., Kaiser M. L., Lecacheux Alain, Rucker H. O. Absorption in Burst Emission. *Solar Physics*, 2007, vol. 245, pp. 345-354.

[ACL1191] Kovári Zs., Vilardell F., Ribas I., Vida K., Van Driel-Gesztelyi Lydia, Jordi C., Oláhvári K. Optical flares from the faint mid-dM star 2MASS J00453912+4140395. *Astronomische Nachrichten*, 2007, vol. 328, pp. 904-908.

[ACL1192] Küppers M., Mottola S., Lowry S. C., A'Hearn Michael F., Barbieri C., Barucci Antonella, Fornasier Sonia, Groussin O., Gutiérrez P., Hviid S. F., Keller H. U., Lamy P. L. Determination of the light curve of the Rosetta target asteroid (2867) Steins by the OSIRIS cameras onboard Rosetta. *Astronomy and Astrophysics*, 2007, vol. 462, pp. L13-L16.

[ACL1193] Lacour Sylvestre, Thiébaut E., Perrin Guy. High dynamic range imaging with a single-mode pupil remapping system: a self-calibration algorithm for redundant interferometric arrays. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 374, pp. 832-846.

[ACL1194] Larsson B., Liseau R., Pagani L., Bergman P., Bernath P., Biver Nicolas, Black J. H., Booth R. S., Buat V., Crovisier Jacques, Curry C. L., Dahlgren M., Encrenaz P. J., Falgarone E., Feldman P. A., Fich M., Florén H. G., Fredrixon M., Frisk U., Gahm G. F., Gerin M., Hagström M., Harju J., Hasegawa T., Hjalmarson Å., Johansson L. E. B., Justtanont K., Klotz A., Kyrölä E., Kwok S., Lecacheux Alain, Liljestrom T., Llewellyn E. J., Lundin S., Mégée G., Mitchell G. F., Murtagh D., Nordh L. H., Nyman L.-Å., Olberg M., Olofsson A. O. H., Olofsson G., Olofsson H., Persson G., Plume R., Rickman H., Ristorcelli I., Rydbeck G., Sandqvist A. A., Schéele F. V., Serra G., Torchinsky S., Tothill N. F., Volk K., Wiklund T., Wilson C. D., Winnberg A., Witt G. Molecular oxygen in the rho Ophiuchi cloud. *Astronomy and Astrophysics*, 2007, vol. 466, pp. 999-1003.

[ACL1195] Li H., Schmieder Brigitte, Song M. T., Bommier Véronique. Interaction of magnetic field systems leading to an X1.7 flare due to large-scale flux tube emergence. *Astronomy and Astrophysics*, 2007, vol. 475, pp. 1081-1091.

[ACL1196] Lilenstein J., Dudok de Wit T., Amblard P.-O., Aboudarham Jean, Auchere Frederic, Kretzschmar M. Recommendation for a set of solar EUV lines to be monitored for aeronomy applications. *Annales Geophysicae*, 2007, vol. 25, pp. 1299-1310.

[ACL1197] Lopes R. M. C., Mitchell K. L., Stofan E. R., Lunine J. I., Lorenz R., Paganelli F., Kirk R. L., Wood C. A., Wall S. D., Robshaw L. E., Fortes A. D., Neish C. D., Radebaugh J., Reffet Erwan, Ostro S. J., Elachi C., Allison M., Anderson Y., Boehmer R., Boubin G., Callahan P., Encrenaz P., Flamini E., Francescetti G., Gim Y., Hamilton G., Hensley S., Janssen M. A., Johnson W. T. K., Kelleher K., Muhleman D. O., Ori G., Orosei R., Picardi G., Posa F., Roth L. E., Seu R., Shaffer S., Soderblom L. A., Stiles B., Vetrella S., West R. D., Wye L., Zebker H. A. Cryovolcanic features on Titan's surface as revealed by the Cassini Titan Radar Mapper. *Icarus*, 2007, vol. 186, pp. 395-412.

- [ACL1198] Lopez-Ariste Arturo, Martínez González M. J., Ramírez Vélez J. C. Determination of field strengths in the quiet Sun. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 351-356.
- [ACL1199] Louarn P., Kurth W. S., Gurnett D. A., Hospodarsky G. B., Persoon A. M., Cecconi Baptiste, Lecacheux Alain, Zarka Philippe, Canu P., Roux A., Rucker H. O., Farrell W. M., Kaiser M. L., André N., Harvey C., Blanc M. Observation of similar radio signatures at Saturn and Jupiter: Implications for the magnetospheric dynamics. *Geophysical Research Letters*, 2007, n. L20113, vol. 34, pp. 1-5.
- [ACL1200] Luoni M. L., Mandrini C. H., Cristiani G. D., Démoulin Pascal. The magnetic field topology associated with two M flares. *Advances in Space Research*, 2007, vol. 39, pp. 1382-1388.
- [ACL1201] López-Valverde M. A., Drossart Pierre, Carlson Robert, Mehlman R., Roos-Serote Maarten. Non-LTE infrared observations at Venus: From NIMS/Galileo to VIRTIS/Venus Express. *Planetary and Space Science*, 2007, vol. 55, pp. 1757-1771.
- [ACL1202] Macías-Pérez J. F., Lagache G., Maffei B., Ganga K., Bourrachot A., Ade P., Amblard A., Ansari R., Aubourg É., Aumont J., Bargot S., Bartlett J., Benoît A., Bernard J.-Ph., Bhatia R., Blanchard A., Bock J. J., Boscaleri A., Bouchet F. R., Camus P., Cardoso J.-F., Couchot F., De Bernardis P., Delabrouille J., Désert F.-X., Doré O., Douspis M., Dumoulin L., Dupac X., Filliatre Ph., Fosalba P., Gannaway F., Gautier B., Giard M., Giraud-Héraud Y., Gispert R., Guglielmi L., Hamilton J.-Ch., Hanany S., Henrot-Versillé S., Hristov V., Kaplan J., Lamarre J.-M., Lange A. E., Madet K., Magneville Ch., Marrone D. P., Masi S., Mayet F., Murphy J. A., Naraghi F., Nati F., Patanchon G., Perdereau O., Perrin Guy, Plaszczynski S., Piat M., Ponthieu N., Prunet S., Puget J.-L., Renault C., Rosset C., Santos D., Starobinsky A., Strukov I., Sudiwala R. V., Teyssier R., Tristram M., Tucker C., Vanel J.-Ch., Vibert D., Wakui E., Yvon D. Archeops in-flight performance, data processing, and map making. *Astronomy and Astrophysics*, 2007, vol. 467, pp. 1313-1344.
- [ACL1203] Maia Dalmiro, Gama Ricardo, Mercier Claude, Pick Monique, Kerdraon Alain, Karlický Marian. The Radio-Coronal Mass Ejection Event on 2001 April 15. *Astrophysical Journal*, 2007, vol. 660, pp. 874-881.
- [ACL1204] Malherbe Jean-Marie, Moity Jacques, Arnaud J., Roudier Th. First observations of the second solar spectrum with spatial resolution at the Lunette Jean Rösch. *Astronomy and Astrophysics*, 2007, vol. 462, pp. 753-762.
- [ACL1205] Mandrini C. H., Nakwacki M. S., Attrill Gemma D. R., Van Driel-Gesztesy Lydia, Démoulin Pascal, Dasso S., Elliott H. Are CME-Related Dimmings Always a Simple Signature of Interplanetary Magnetic Cloud Footpoints?. *Solar Physics*, 2007, vol. 244, pp. 25-43.
- [ACL1206] Martayan C., Floquet M., Hubert A. M., Gutierrez-Soto Juan, Fabregat J., Neiner Coralie, Mekkas M. Be stars and binaries in the field of the SMC open cluster NGC 330 with VLT-FLAMES. *Astronomy and Astrophysics*, 2007, vol. 472, pp. 577-586.
- [ACL1207] Martinez Patrice, Boccaletti Anthony, Kasper M., Baudouz Pierre, Cavarroc Céline. Optimization of apodized pupil Lyot coronagraph for ELTs. *Astronomy and Astrophysics*, 2007, vol. 474, pp. 671-678.
- [ACL1208] Martins F., Genzel R., Hillier D. J., Eisenhauer F., Paumard Thibaut, Gillessen S., Ott T., Trippe S. Stellar and wind properties of massive stars in the central parsec of the Galaxy. *Astronomy and Astrophysics*, 2007, vol. 468, pp. 233-254.
- [ACL1209] Matteini Lorenzo, Landi Simone, Hellinger Petr, Pantellini Filippo, Maksimovic Milan, Velli Marco, Goldstein Bruce E., Marsch Eckart. Evolution of the solar wind proton temperature anisotropy from 0.3 to 2.5 AU. *Geophysical Research Letters*, 2007, vol. 34, pp. 20105.
- [ACL1210] Mein Pierre, Mein Nicole, Faurobert M., Aulanier Guillaume, Malherbe Jean-Marie. Magnetic flux tubes observed with THEMIS/MSDP. *Astronomy and Astrophysics*, 2007, vol. 463, pp. 727-736.
- [ACL1211] Meisenheimer K., Tristram K. R. W., Jaffe W., Israel F., Neumayer N., Raban D., Röttgering H., Cotton W. D., Graser U., Henning Th., Leinert Ch., Lopez B., Perrin Guy, Prieto A. Resolving the innermost parsec of Centaurus A at mid-infrared wavelengths. *Astronomy and Astrophysics*, 2007, vol. 471, pp. 453-465.
- [ACL1212] Melchiorri Riccardo, Encrenaz Thérèse, Fouchet Thierry, Drossart Pierre, Lellouch Emmanuel, Gondet B., Bibring J.-P., Langevin Y., Schmitt B., Titov D., Ignatiev N. Water vapor mapping on Mars using OMEGA/Mars Express. *Planetary and Space Science*, 2007, vol. 55, pp. 333-342.
- [ACL1213] Menietti J. D., Groene J. B., Averkamp Terry, Hospodarsky G. B., Kurth W. S., Gurnett D. A., Zarka Philippe. Influence of Saturnian moons on Saturn kilometric radiation. *Journal of Geophysical Research (Space Physics)*, 2007, vol. 112, pp. 08211.
- [ACL1214] Menut J.-L., Gendron Eric, Schartmann M., Tuthill P., Lopez B., Danchi W. C., Wolf S., Lagrange A.-M., Flament S., Rouan Daniel, Clément Yann, Berruyer N. The carbon star IRC+10216: linking the complex inner region with its spherical large-scale structures. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 376, pp. L6-L10.
- [ACL1215] Merand Antoine, Aufdenberg Jason, Kervella Pierre, Coudé Du Foresto Vincent, Ten Brummelaar Theo A., McAlister Harold A., Sturmann Laszlo, Sturmann Judit, Turner Nils H. Extended Envelopes around Galactic Cepheids. III. Y Ophiuchi and alpha Persei from Near-Infrared Interferometry with CHARA/FLUOR. *Astrophysical Journal*, 2007, vol. 664, pp. 1093-1101.
- [ACL1216] Merlin Frédéric, Guilbert Aurélie, Dumas C., Barucci Antonella, De Bergh Catherine, Vernazza Pierre. Properties of the icy surface of the TNO 136108 (2003 EL{61}). *Astronomy and Astrophysics*, 2007, vol. 466, pp. 1185-1188.
- [ACL1217] Miglio Andrea, Montalbán Josefina, Dupret Marc-Antoine. Instability strips of slowly pulsating B stars and beta Cephei stars: the effect of the updated OP opacities and of the metal mixture. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 375, pp. L21-L25.
- [ACL1218] Montalbán J., Dupret Marc-Antoine. Effect of convective outer layers modeling on non-adiabatic seismic observables of delta Scuti stars. *Astronomy and Astrophysics*, 2007, vol. 470, pp. 991-1002.
- [ACL1219] Montmessin F., Gondet B., Bibring J.-P., Langevin Y., Drossart Pierre, Forget F., Fouchet Thierry. Hyperspectral imaging of convective CO<sub>2</sub> ice clouds in the equatorial mesosphere of Mars. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.

[ACL1220] Mosser Benoît, Aristidi Eric. Duty Cycle of Doppler Ground-based Asteroseismic Observations. *Publications of the Astronomical Society of the Pacific*, 2007, vol. 119, pp. 127-133.

[ACL1221] Moutou C., Donati J.-F., Savalle R., Hussain G., Alecian Evelyne, Bouchy F., Catala Claude, Collier Cameron A., Udry S., Vidal-Madjar A. Spectropolarimetric observations of the transiting planetary system of the K dwarf HD 189733. *Astronomy and Astrophysics*, 2007, vol. 473, pp. 651-660.

[ACL1222] Nedelcu D. A., Birlan Mirel, Vernazza Pierre, Descamps P., Binzel R. P., Colas F., Kryszczynska A., Bus S. J. Near infra-red spectroscopy of the asteroid 21 Lutetia. II. Rotationally resolved spectroscopy of the surface. *Astronomy and Astrophysics*, 2007, vol. 470, pp. 1157-1164.

[ACL1223] Nedelcu D. A., Birlan Mirel, Vernazza Pierre, Binzel R. P., Fulchignoni Marcello, Barucci Antonella. E-type asteroid (2867) Steins: flyby target for Rosetta. *Astronomy and Astrophysics*, 2007, vol. 473, pp. L33-L36.

[ACL1224] Negrao Alberto, Hirtzig Mathieu, Coustenis Athena, Gendron Eric, Drossart Pierre, Rannou P., Combes Michel, Boudon V. The 2-mum spectroscopy of Huygens probe landing site on Titan with Very Large Telescope/Nasmyth Adaptive Optics System Near-Infrared Imager and Spectrograph. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.

[ACL1225] Nigl A., Zarka Philippe, Kuijpers J., Falcke H., Bähren L., Denis L. VLBI observations of Jupiter with the initial test station of LOFAR and the Nançay decametric array. *Astronomy and Astrophysics*, 2007, vol. 471, pp. 1099-1104.

[ACL1226] Nissen H. D., Gustafsson M., Lemaire J. L., Clénet Yann, Rouan Daniel, Field D. Observations of spatial and velocity structure in the Orion molecular cloud. *Astronomy and Astrophysics*, 2007, vol. 466, pp. 949-968.

[ACL1227] Nixon C. A., Achterberg R. K., Conrath B. J., Irwin P. G. J., Teanby N. A., Fouchet Thierry, Parrish P. D., Romani P. N., Abbas Mian M., Leclair A., Strobel Darell, Simon-Miller A. A., Jennings D. J., Flasar F. M., Kunde V. G. Meridional variations of C<sub>2</sub>H<sub>2</sub> and C<sub>2</sub>H<sub>6</sub> in Jupiter's atmosphere from Cassini CIRS infrared spectra. *Icarus*, 2007, vol. 188, pp. 47-71.

[ACL1228] Olofsson A. O. H., Persson C. M., Koning N., Bergman P., Bernath P. F., Black J. H., Frisk U., Geppert W., Hasegawa T. I., Hjalmarson Å., Kwok S., Larsson B., Lecacheux Alain, Nummelin A., Olberg M., Sandqvist Aa., Wirström E. S. A spectral line survey of Orion KL in the bands 486-492 and 541-577 GHz with the Odin satellite. I. The observational data. *Astronomy and Astrophysics*, 2007, vol. 476, pp. 791-806.

[ACL1229] Orton G. S., Encrenaz Thérèse, Leyrat C., Puetter R., Friedson A. J. Evidence for methane escape and strong seasonal and dynamical perturbations of Neptune's atmospheric temperatures. *Astronomy and Astrophysics*, 2007, vol. 473, pp. L5-L8.

[ACL1230] Pariat Etienne, Schmieder Brigitte, Berlicki Arkadiusz, Deng Y., Mein Nicole, Lopez-Ariste Arturo, Wang S. Spectrophotometric analysis of Ellerman bombs in the Ca II, Halpha, and UV range. *Astronomy and Astrophysics*, 2007, vol. 473, pp. 279-289.

[ACL1231] Pariat Etienne, Démoulin Pascal, Nindos Alexander. How to improve the maps of magnetic helicity injection in active regions?. *Advances in Space Research*, 2007, vol. 39, pp. 1706-1714.

[ACL1232] Pereira T. M. D., Suarez-Yanes Juan-Carlos, Lopes

I., Martín-Ruiz S., Amado P. J., Garrido R., Rodríguez E., Costa V., Rolland A., Arellano-Ferro A., Sareyan Jean-Pierre. Searching for signatures of stochastic excitation in stellar pulsations: a look at gamma Doradus stars. *Astronomy and Astrophysics*, 2007, vol. 464, pp. 659-665.

[ACL1233] Perrin Guy, Verhoelst Tijl, Ridgway Stephen, Cami J., Nguyen Quynh Nhu, Chesneau O., Lopez B., Leinert Ch., Richichi A. The molecular and dusty composition of Betelgeuse's inner circumstellar environment. *Astronomy and Astrophysics*, 2007, vol. 474, pp. 599-608.

[ACL1234] Persson C. M., Olofsson A. O. H., Koning N., Bergman P., Bernath P., Black J. H., Frisk U., Geppert W., Hasegawa T. I., Hjalmarson Å., Kwok S., Larsson B., Lecacheux Alain, Nummelin A., Olberg M., Sandqvist Aa., Wirström E. S. A spectral line survey of Orion KL in the bands 486-492 and 541-577 GHz with the Odin satellite. II. Data analysis. *Astronomy and Astrophysics*, 2007, vol. 476, pp. 807-827.

[ACL1235] Piccioni G., Drossart Pierre, Sánchez-Lavega A., Hueso R., Taylor F. W., Wilson C. F., Grassi Davide, Zasova L., Moriconi M., Adriani Alberto, Lebonnois S., Coradini A., Bézard Bruno, Angrilli Francesco, Arnold Gabriele, Baines K. H., Bellucci G., Benkhoff J., Bibring J. P., Blanco A., Blecka M. I., Carlson R. W., Di Lellis A., Encrenaz Thérèse, Erard Stéphane, Fonti S., Formisano V., Fouchet Thierry, Garcia R., Haus R., Helbert J., Ignatiev N. I., Irwin P. G. J., Langevin Y., Lopez-Valverde M. A., Luz David, Marinangeli L., Orofino V., Rodin A. V., Roos-Serote M. C., Saggin B., Stam D. M., Titov D., Visconti G., Zambelli M., Ammannito Eleonora, Barbis Alessandra, Berlin Rainer, Bettanini Carlo, Boccaccini Angelo, Bonnello Guillaume, Bouyé Marc, Capaccioni Fabrizio, Cardesin Moinelo Alejandro, Carraro Francesco, Cherubini Giovanni, Cosi Massimo, Dami Michele, De Nino Maurizio, Del Vento Davide, Di Giampietro Marco, Donati Alessandro, Dupuis Olivier, Espinasse Sylvie, Fabbri Anna, Fave Agnès, Veltroni Iacopo Ficai, Filacchione Gianrico, Garcera Katia, Ghomchi Yamina, Giustini Maurizio, Gondet Brigitte, Hello Yann, Henry Florence, Hofer Stefan, Huntzinger Gérard, Kachlicki Juergen, Knoll René, Driss Kouach, Mazzoni Alessandro, Melchiorri Riccardo, Mondello Giuseppe, Monti Francesco, Neumann Christian, Nuccilli Fabrizio, Parisot Jérôme, Pasqui Claudio, Perferi Stefano, Peter Gisbert, Piacentino Alain, Pompei Carlo, Reess Jean-Michel, Rivet Jean-Pierre, Romano Antonio, Russ Natalie, Santoni Massimo, Scarpelli Adelmo, Sémery Alain, Soufflot Alain, Stefanovitch Douchane, Suetta Enrico, Tarchi Fabio, Tonetti Nazzareno, Tosi Federico, Ulmer Bernd. South-polar features on Venus similar to those near the north pole. *Nature*, 2007, vol. 450, pp. 637-640.

[ACL1236] Pohjolainen S., Van Driel-Gesztesy Lydia, Culhane J. L., Manoharan P. K., Elliott H. A. CME Propagation Characteristics from Radio Observations. *Solar Physics*, 2007, vol. 244, pp. 167-188.

[ACL1237] Poncelet Anne, Doucet C., Perrin Guy, Sol Hélène, Lagage P. O. An original interferometric study of NGC 1068 with VISIR BURST mode images. *Astronomy and Astrophysics*, 2007, vol. 472, pp. 823-831.

[ACL1238] Puech M., Hammer F., Flores H., Neichel Benoît, Yang Y., Rodrigues M. First detection of a minor merger at z ~ 0.6. *Astronomy and Astrophysics*, 2007, vol. 476, pp. L21-L24.

[ACL1239] Queck Martina, Krivov Alexander V., Sremcevic Miodrag, Thébault Philippe. Velocity distributions among colliding asteroids. *Celestial Mechanics and Dynamical Astronomy*, 2007, vol. 99, pp. 169-196.

[ACL1240] Reiner M. J., Kaiser M. L., Bougeret Jean-Louis.

Coronal and Interplanetary Propagation of CME/Shocks from Radio, In Situ and White-Light Observations. *Astrophysical Journal*, 2007, vol. 663, pp. 1369-1385.

[ACL1241] Reiner M. J., Fainberg J., Kaiser M. L., Bougeret Jean-Louis. Circular Polarization Observed in Interplanetary Type III Radio Storms. *Solar Physics*, 2007, vol. 241, pp. 351-370.

[ACL1242] Reiner M. J., Krucker S., Gary D. E., Dougherty B. L., Kaiser M. L., Bougeret Jean-Louis. Radio and White-Light Coronal Signatures Associated with the RHESSI Hard X-Ray Event of 2002 July 23. *Astrophysical Journal*, 2007, vol. 657, pp. 1107-1116.

[ACL1243] Riaud Pierre, Schneider J. Improving Earth-like planets' detection with an ELT: the differential radial velocity experiment. *Astronomy and Astrophysics*, 2007, vol. 469, pp. 355-361.

[ACL1244] Rodríguez E., Fauvaud S., Farrell J. A., Zhou A.-Y., Sareyan Jean-Pierre, López-González M. J., Dupret Marc-Antoine, Grigahcéne A., de Ridder Joris, Klingenberg G., Wolf M., Van Cauteren P., Lampens P., Martínez D., Casanova V. M., Aceituno F. J., Helvaci M., Hintz E. G., Král L., Fumagalli F., Simonetti J. H., Granslo B. H., Kotková L., Santacana G., Michelet J., Fauvaud M., Vugnon J.-M., Sadsaoud H., Aliouane S., Grigahcéne Z. C., Martín-Ruiz S., Amado P. J., Suarez-Yanes Juan-Carlos, Moya A., Kucáková H., Kocián R., Truparová K., Avdibegovic A., Blazek M., Kliner J., Zasche P., Vilásek M., Bartosíková S., Yasarsoy B., Ulusoy C., Graham K. A., Nicholson M. P., Trondal O., Yesilyaprak C., Coker D. The field high-amplitude SX Phoenicis variable BL Camelopardalis: results from a multisite photometric campaign. I. Pulsation. *Astronomy and Astrophysics*, 2007, vol. 471, pp. 255-264.

[ACL1245] Rondi S., Roudier Th., Molodij Guillaume, Bommier Véronique, Keil S., Sütterlin P., Malherbe Jean-Marie, Meunier N., Schmieder Brigitte, Maloney P. Photospheric flows around a quiescent filament. *Astronomy and Astrophysics*, 2007, vol. 467, pp. 1289-1298.

[ACL1246] Rossi A., Fulchignoni Marcello. Risk of dust particle impacts during the Rosetta asteroid fly-bys. *Advances in Space Research*, 2007, vol. 40, pp. 173-179.

[ACL1247] Rouan Daniel, Baudrand Jacques, Boccaletti Anthony, Baudoz Pierre, Mawet Dimitri, Riaud Pierre. The Four Quadrant Phase Mask Coronagraph and its avatars. *Comptes Rendus Physique*, 2007, vol. 8, pp. 298-311.

[ACL1248] Rouan Daniel. Ultra deep nulling interferometry using fractal interferometers. *Comptes Rendus Physique*, 2007, vol. 8, pp. 415-425.

[ACL1249] Rouan Daniel. Foreword. *Comptes Rendus Physique*, 2007, vol. 8, pp. 1-6.

[ACL1250] Roxburgh Ian. The STAROX stellar evolution code. *Astrophysics and Space Science*, 2007, pp. 434.

[ACL1251] Roxburgh Ian, Vorontsov S. V. Acoustic wave reflection by stellar cores: can it be seen in the autocorrelation function of p-mode measurements?. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 379, pp. 801-806.

[ACL1252] Roxburgh Ian. The OSCROX stellar oscillaton code. *Astrophysics and Space Science*, 2007, pp. 342.

[ACL1253] Russell C. T., Barucci Antonella, Binzel R. P., Capria M. T., Christensen U., Coradini A., de Sanctis Maria

Cristina, Feldman W. C., Jaumann R., Keller H. U., Konopliv A. S., McCord T. B., McFadden L. A., McKeegan K. D., McSween H. Y., Mottola S., Nathues A., Neukum G., Pieters C. M., Prettyman T. H., Raymond C. A., Sierks H., Smith D. E., Spohn T., Sykes M. V., Vilas F., Zuber M. T. Exploring the asteroid belt with ion propulsion: Dawn mission history, status and plans. *Advances in Space Research*, 2007, vol. 40, pp. 193-201.

[ACL1254] Russo N. Dello, Vervack R. J., Weaver H. A., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lisse C. M. Compositional homogeneity in the fragmented comet 73P/Schwassmann-Wachmann 3. *Nature*, 2007, vol. 448, pp. 172-175.

[ACL1255] Ryabov V. B., Ryabov B. P., Vavrik D. M., Zarka Philippe, Kozhin R., Vinogradov V. V., Shevchenko V. A. Jupiter S-bursts: Narrow-band origin of microsecond subpulses. *Journal of Geophysical Research (Space Physics)*, 2007, vol. 112, pp. 09206.

[ACL1256] Samadi Davoud-Reza, Georgobiani D., Trampedach R., Goupil Marie-José, Stein R. F., Nordlund Å. Excitation of solar-like oscillations across the HR diagram. *Astronomy and Astrophysics*, 2007, vol. 463, pp. 297-308.

[ACL1257] Samsonov A. A., Alexandrova Olga, Lacombe Catherine, Maksimovic Milan, Gary S. P. Proton temperature anisotropy in the magnetosheath: comparison of 3-D MHD modelling with Cluster data. *Annales Geophysicae*, 2007, vol. 25, pp. 1157-1173.

[ACL1258] Sauvage Jean-François, Fusco Thierry, Rousset Gérard, Petit Cyril. Calibration and precompensation of noncommon path aberrations for extreme adaptive optics. *Journal of the Optical Society of America A*, 2007, vol. 24, pp. 2334-2346.

[ACL1259] Schmider F. X., Gay J., Gaulme Patrick, Jacob C., Abe Lyu, Alvarez M., Belmonte J. A., Fossat E., Gelly B., Guillot T., Jeanneaux F., Mosser Benoît, Valtier J.-C. SYMPA, a dedicated instrument for Jovian seismology. I. Principle and performance. *Astronomy and Astrophysics*, 2007, vol. 474, pp. 1073-1080.

[ACL1260] Schmieder Brigitte, Mandrini C. H., Démoulin Pascal, Aulanier Guillaume, Li H., Berlicki Arkadiusz. What is the role of magnetic null points in large flares?. *Advances in Space Research*, 2007, vol. 39, pp. 1840-1846.

[ACL1261] Schmieder Brigitte, Gunár S., Heinzel P., Anzer U. Spectral Diagnostics of the Magnetic Field Orientation in a Prominence Observed with SOHO/SUMER. *Solar Physics*, 2007, vol. 241, pp. 53-66.

[ACL1262] Scholl Isabelle, Habbal Shadia Rifai. Automatic Detection and Classification of Coronal Holes and Filaments Based on EUV and Magnetogram Observations of the Solar Disk. *Solar Physics*, 2007, pp. 194.

[ACL1263] Scholl H., Marzari F., Thébault Philippe. Relative velocities among accreting planetesimals in binary systems: the circumbinary case. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 380, pp. 1119-1126.

[ACL1264] Selsis F., Chazelas B., Bordé Pascal, Olivier Marc, Brachet F., Decaudin M., Bouchy F., Ehrenreich D., Grießmeier J.-M., Lammer H., Sotin Christophe, Grasset O., Moutou C., Barge P., Deleuil M., Mawet Dimitri, Despois D., Kasting J. F., Léger A. Could we identify hot ocean-planets with CoRoT, Kepler and Doppler velocimetry?. *Icarus*, 2007, vol. 191, pp. 453-468.

[ACL1265] Simões F., Grard R., Hamelin M., López-Moreno J. J., Schwingenschuh K., Béghin C., Berthelier J.-J., Besser B., Brown V. J. G., Chabassière M., Falkner P., Ferri F., Fulchignoni Marcello, Hofe R., Jernej I., Jeronimo J. M., Molina-Cuberos G. J., Rodrigo R., Svedhem H., Tokano T., Trautner R. A new numerical model for the simulation of ELF wave propagation and the computation of eigenmodes in the atmosphere of Titan: Did Huygens observe any Schumann resonance? *Planetary and Space Science*, 2007, vol. 55, pp. 1978-1989.

[ACL1266] Spiga Aymeric, Forget François, Dolla Bastien, Vinatier Sandrine, Melchiorri Riccardo, Drossart Pierre, Gendrin Aline, Bibring Jean-Pierre, Langevin Yves, Gondet Brigitte. Remote sensing of surface pressure on Mars with the Mars Express/OMEGA spectrometer: 2. Meteorological maps. *Journal of Geophysical Research (Planets)*, 2007, vol. 112.

[ACL1267] Strassmeier K. G., Agabi K., Agnoletto L., Allan A., Andersen Michael I., Ansorge W., Bortoletto F., Briguglio R., Buey Jean-Tristan, Castellini S., Coudé Du Foresto Vincent, Damé Luc, Deeg H. J., Eiroa C., Durand G., Fappani D., Frezzotti M., Granzer T., Gröschke A., Kärcher H. J., Lenzen R., Mancini A., Montanari C., Mora A., Pierre A., Purnay O., Roncella F., Schmider F.-X., Steele I., Storey J. W. V., Tothill N. F. H., Travouillon T., Vittuari L. Telescope and instrument robotization at Dome C. *Astronomische Nachrichten*, 2007, vol. 328, pp. 451.

[ACL1268] Suarez-Yanes Juan-Carlos, Michel Eric, Houdek G., Pérez Hernández F., Lebreton Y. Mode stability in delta Scuti stars: linear analysis versus observations in open clusters. *Monthly Notices of the Royal Astronomical Society*, 2007, vol. 379, pp. 201-208.

[ACL1269] Svedhem H., Titov D. V., McCoy D., Lebreton J.-P., Barabash S., Bertaux J.-L., Drossart Pierre, Formisano V., Häusler B., Koralev O., Markiewicz W. J., Nevejans D., Pätzold M., Piccioni G., Zhang T. L., Taylor F. W., Lellouch Emmanuel, Koschny D., Witasse O., Eggel H., Warhaut M., Accomazzo A., Rodriguez-Canabal J., Fabrega J., Schirrmann T., Clochet A., Coradini M. Venus Express---The first European mission to Venus. *Planetary and Space Science*, 2007, vol. 55, pp. 1636-1652.

[ACL1270] Teanby N. A., Irwin P. G. J., De Kok R., Vinatier Sandrine, Bézard Bruno, Nixon C. A., Flasar F. M., Calcutt S. B., Bowles N. E., Fletcher L., Howett C., Taylor F. W. Vertical profiles of HCN, HC<sub>3</sub>N, and C<sub>2</sub>H<sub>2</sub> in Titan's atmosphere derived from Cassini/CIRS data. *Icarus*, 2007, vol. 186, pp. 364-384.

[ACL1271] Thébault Philippe, Augereau Jean-Charles. Collisional processes and size distribution in spatially extended debris discs. *Astronomy and Astrophysics*, 2007, vol. 472, pp. 169-185.

[ACL1272] Tristram K. R. W., Meisenheimer K., Jaffe W., Schartmann M., Rix H.-W., Leinert Ch., Morel S., Wittkowski M., Röttgering H., Perrin Guy, Lopez B., Raban D., Cotton W. D., Graser U., Paresce F., Henning Th. Resolving the complex structure of the dust torus in the active nucleus of the Circinus galaxy. *Astronomy and Astrophysics*, 2007, vol. 474, pp. 837-850.

[ACL1273] Tseng W.-L., Bockelée-Morvan Dominique, Crovisier Jacques, Colom Pierre, Ip W.-H. Cometary water expansion velocity from OH line shapes. *Astronomy and Astrophysics*, 2007, vol. 467, pp. 729-735.

[ACL1274] Tziotziou K., Tsiroupolu G., Mein Nicole, Mein Pierre. Dual-line spectral and phase analysis of sunspot oscillations. *Astronomy and Astrophysics*, 2007, vol. 463, pp. 1153-1163.

[ACL1275] Valentini F., Trávníček P., Califano F., Hellinger P., Mangeney André. A hybrid-Vlasov model based on the current advance method for the simulation of collisionless magnetized plasma. *Journal of Computational Physics*, 2007, vol. 225, pp. 753-770.

[ACL1276] Vernazza Pierre, Rossi Alessandro, Birlan Mirel, Fulchignoni Marcello, Nedelcu Alin, Dotto Elisabetta. 832 Karin: Absence of rotational spectral variations. *Icarus*, 2007, vol. 191, pp. 330-336.

[ACL1277] Vial J.-C., Auchere Frederic, Chang J., Fang C., Gan W. Q., Klein Karl-Ludwig, Prado J.-Y., Trottet Gérard, Wang C., Yan Y. H. SMESE: A SMall Explorer for Solar Eruptions. *Advances in Space Research*, 2007, vol. 40, pp. 1787-1801.

[ACL1278] Vinatier Sandrine, Bézard Bruno, Fouquet Thierry, Teanby Nick A., De Kok Remco, Irwin Patrick G. J., Conrath Barney J., Nixon Conor A., Romani Paul N., Flasar F. Michael, Coustenis Athena. Vertical abundance profiles of hydrocarbons in Titan's atmosphere at 15° S and 80° N retrieved from Cassini/CIRS spectra. *Icarus*, 2007, vol. 188, pp. 120-138.

[ACL1279] Vinatier Sandrine, Bézard Bruno, Nixon Conor A. The Titan <sup>14</sup>N/<sup>15</sup>N and <sup>12</sup>C/<sup>13</sup>C isotopic ratios in HCN from Cassini/CIRS. *Icarus*, 2007, vol. 191, pp. 712-721.

[ACL1280] Vourlidas Angelos, Pick Monique, Hoang Sang, Démoulin Pascal. Identification of a Peculiar Radio Source in the Aftermath of Large Coronal Mass Ejection Events. *Astrophysical Journal*, 2007, vol. 656, pp. L105-L108.

[ACL1281] Widemann Thomas, Lellouch Emmanuel, Campargue Alain. New wind measurements in Venus' lower mesosphere from visible spectroscopy. *Planetary and Space Science*, 2007, vol. 55, pp. 1741-1756.

[ACL1282] Woodward Charles E., Kelley Michael S., Bockelée-Morvan Dominique, Gehrz R. D. Water in Comet C/2003 K4 (LINEAR) with Spitzer. *Astrophysical Journal*, 2007, vol. 671, pp. 1065-1074.

[ACL1283] Zakharov Vladimir, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Lecacheux Alain. Radiative transfer simulation of water rotational excitation in comets. Comparison of the Monte Carlo and escape probability methods. *Astronomy and Astrophysics*, 2007, vol. 473, pp. 303-310.

[ACL1284] Zarka Philippe, Lamy Laurent, Cecconi Baptiste, Prangé Renée, Rucker Helmut O. Modulation of Saturn's radio clock by solar wind speed. *Nature*, 2007, n. 7167, vol. 450, pp. 265-267.

[ACL1285] Zarka Philippe. Plasma interactions of exoplanets with their parent star and associated radio emissions. *Planetary and Space Science*, 2007, vol. 55, pp. 598-617.

[ACL1286] Zarka Philippe. Interférométrie décamétrique à longue base entre Nançay et LOFAR, in . *Instrumentation, Mesure, Métrologie*, 2007, n. 1-4/2007, vol. 7, pp. 119-133.

## Articles dans des revues sans comité de lecture

### 2012

[SCL001] Barucci Antonella, Merlin Frédéric, Fornasier Sonia, De Bergh Catherine, Perna Davide. Ices on TNOs: The Case of RR Taxonomic Class. *LPI Contributions*, 2012, vol. 1667, pp. 6133.

[SCL002] Barucci Antonella, Belskaya Irina, Fulchignoni Marcello, Fornasier Sonia, Capaccioni F., Leyrat C., Sierks H., Dotto E. (21) Lutetia's Surface Composition: Lesson Learned from the Rosetta Flyby. *LPI Contributions*, 2012, vol. 1667, pp. 6050.

[SCL003] Barucci Antonella, Belskaya Irina, Fulchignoni Marcello, Fornasier Sonia, Leyrat C. Surface Composition of Asteroid (21) Lutetia: Lesson Learned from the Rosetta Flyby. *LPI Contributions*, 2012, vol. 43, pp. 1586.

[SCL004] Belskaya Irina, Bagnulo S., Stinson A., Tozzi G. P., Muinonen K., Barucci Antonella, Fornasier Sonia. Polarimetry of Transneptunian Objects: Updated Results. *LPI Contributions*, 2012, vol. 1667, pp. 6106.

[SCL005] Fornasier Sonia, Lellouch Emmanuel, Mueller T., Panuzzo P., Santos-Sanz Pablo, Lim T., Kiss C., Vilenius E., Stansberry J., Delsanti Audrey, Henry Florence, Boehnhardt H., Pál A., Duffárd R., Barucci Antonella, Giesen N. 'TNOs are Cool: A survey of the trans-Neptunian region'. Results from the PACS and SPIRE observations with the Herschel Space Observatory. *EGU General Assembly*, 2012, vol. 14, pp. 2878.

[SCL006] Levasseur-Regourd A. C., Bagnulo S., Belskaya Irina, Berthier J., Boehnhardt H., Cellino A., Fornasier Sonia, Hadamcik E., Lasue J., Renard J. B., Tozzi G. P. Dust on or in Small Bodies, as Studied by Polarimetry, to Prepare Future Space Missions to NEOs. *LPI Contributions*, 2012, vol. 1667, pp. 6400.

[SCL007] Levasseur-Regourd A. C., Bagnulo S., Belskaya Irina, Berthier J., Fornasier Sonia, Hadamcik E., Renard J. B., Tozzi G.-P., Giesen N. Polarization as a tool to study dust in small solar system bodies, in the context of future space missions. *EGU General Assembly*, 2012, vol. 14, pp. 12843.

[SCL008] Leyrat C., Sierks H., Barucci Antonella, Fornasier Sonia, Fulchignoni Marcello. Photometric Surface Properties of Lutetia as seen by OSIRIS/Rosetta. *LPI Contributions*, 2012, vol. 1667, pp. 6332.

[SCL009] Stinson A., Belskaya Irina, Bagnulo S., Tozzi G. P., Muinonen K., Barucci Antonella, Fornasier Sonia, Giesen N. Polarimetry of the dwarf planet (136472) Makemake. *EGU General Assembly*, 2012, vol. 14, pp. 5868.

[SCL010] Trigo-Rodríguez J. M., Llorca J., Madiedo J. M., Alonso-Azcárate J., Rivkin A. S., Fornasier Sonia, Belskaya Irina, Binzel R. P., Moyano-Cambero C. E., Dergham J., Cortés J. IR Reflectance Spectra of Antarctic Carbonaceous Chondrites to Better Characterize the Surfaces of Asteroids Targeted by Sample Return Missions. *LPI Contributions*, 2012, vol. 43, pp. 1443.

### 2011

[SCL011] Doressoundiram Alain, Roques Françoise, Chang Hsiang Kuang, Boissel Yannick, Shih I. Chun, Dauny Frédéric, Liu Chih-Yuan. The Search for Trans-Neptunian Stellar Occultations with MIOSOTYS. *LPI Contributions*, 2011, vol. 42, pp. 1669.

[SCL012] Lisse C. M., Chen C. H., Wyatt Mark C., Morlok A., Thébault Philippe, Bryden G., Watson D. M., Manoj P., Sheehan P., Sloan G., Currie T. M. Spitzer Observations of eta Corvi: Evidence at ~1 Gyr for an LHB-Like Delivery of Organics and Water-Rich Material to the THZ of a Sun-Like Star. *LPI Contributions*, 2011, vol. 42, pp. 2438.

[SCL013] Migliorini Alessandra, Piccioni G., Drossart Pierre, Politi Romolo, Snels M., Gérard J. C. Oxygen Nightglow Investigation in the Visible Spectral Range, Using VIRTIS/Venus Express Data. *LPI Contributions*, 2011, vol. 42, pp. 1126.

[SCL014] Migliorini Alessandra, Grassi Davide, Montabone L., Lebonnois S., Drossart Pierre, Piccioni G. Nightside Atmospheric Temperature Fields from the VIRTIS-Venus Express Data. *LPI Contributions*, 2011, vol. 42, pp. 1076.

### 2010

[SCL015] Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lecacheux Alain, Frisk U., Florén H.-G., Hjalmarson Å. Comet 103P/Hartley (ter). *Central Bureau Electronic Telegrams*, 2010, vol. 2524, pp. 1.

[SCL016] Brazhenko A. I., Melnik V. N., Konovalenko A. A., Abranin E. P., Dorovsky V. V., Vashchishin R. V., Frantsuzenko A. V., Rucker H. O., Lecacheux Alain. Polarization of Drifting Pairs at Decameter Waves. *Radio Physics and Radio Astronomy*, 2010, vol. 1, pp. 107-110.

[SCL017] Crovisier Jacques, Colom Pierre, Biver Nicolas, Bockelée-Morvan Dominique. Comet 103P/Hartley (bis). *Central Bureau Electronic Telegrams*, 2010, vol. 2495, pp. 1.

[SCL018] Fal'Kovich Igor Savel'evich, Konovalenko A. A., Kalinichenko Nikolay Nikolaevich, Olyak M. R., Gridin A. A., Bubnov N. N., Brazhenko A. I., Lecacheux Alain, Rucker H. O. Dispersion Analysis of Interplanetary Scintillations at Decameter Wavelengths: First Results. *Radio Physics and Radio Astronomy*, 2010, vol. 1, pp. 3-9.

[SCL019] Guibert Aurélie, Barucci Antonella, Ehrenreich D., Lagrange A.-M. The Trans-Neptunian Objects. *EAS Publications Series*, 2010, vol. 41, pp. 325-336.

[SCL020] Herald D., Boyle R., Dunham D., Hirose T., Maley P., Timerson Bradley, Farris Tim, Frappa E., Lecacheux Jean, Hayamizu T., Kozubal M., Nolthenius Richard, Roberts Lewis C., Tholen D. J. New Double Stars from Asteroidal Occultations, 1971 - 2008. *Journal of Double Star Observations*, 2010, vol. 6, pp. 88-96.

[SCL021] Lis D. C., Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Moreno Raphaël, Bergin E., Hartogh Paul, De Val-Borro M., Kueppers M., Szutowicz S. Comet 103P/Hartley. *International Astronomical Union Circular*, 2010, vol. 9185, pp. 2.

[SCL022] Melnik V. N., Konovalenko A. A., Rucker H. O., Rutkevych B. P., Abranin E. P., Dorovsky V. V., Brazhenko A. I., Lecacheux Alain, Stanislavsky A. A. Properties of Fast Drifting Type III Bursts at Decameter Wavelengths. *Radio Physics and Radio Astronomy*, 2010, vol. 1, pp. 11-18.

[SCL023] Nixon Conor A., Achterberg R. K., Teanby Nicholas A., Irwin Patrick G. J., Flaud J.-M., Kleiner Isabelle,

Dehayem-Kamadjeu Alix, Brown Linda R., Sams R.L., Bézard Bruno, Coustenis Athena, Ansty T. M., Mamoutkine Andrei, Vinatier Sandrine, Bjoraker Gordon L., Jennings Donald E., Romani P. N., Flasar F. Michael. Upper limits for undetected trace species in the stratosphere of Titan. *Faraday Discussions*, 2010, vol. 147, pp. 65.

## 2009

[SCL024] Boudon V., Champion J.-P., Gabard T., Loëte M., Coustenis Athena, De Bergh Catherine, Bézard Bruno, Lellouch Emmanuel, Drossart Pierre, Hirtzig Mathieu, Negrao Alberto, Griffith C. A. Methane in Titan's atmosphere: From fundamental spectroscopy to planetology. *Europhysicsnews*, 2009, n. 40, vol. 4, pp. 16-20.

[SCL025] Chevrel S. D., Pinet P. C., Daydou Y., Le Mouélic S., Langevin Y., Costard F., Erard Stéphane. The Aristarchus Plateau on the Moon: Nature and Stratigraphy of the Substratum. *LPI Contributions*, 2009, vol. 40, pp. 1234.

[SCL026] Coustenis Athena, Bézard Bruno. La sonde Huygens explore Titan. *Images de la physique* 2008, 2009, pp. 40-47.

[SCL027] Crovisier Jacques, Colom Pierre, Biver Nicolas, Bockelée-Morvan Dominique. Comet 88P/Howell. *International Astronomical Union Circular*, 2009, vol. 9073, pp. 2.

[SCL028] Foing B. H., Koschny D., Grieger B., Josset J.-L., Beauvivre S., Grande M., Huovelin J., Keller H. U., Mall U., Nathues A., Malkki A., Noci G., Sodnik Z., Kellett B., Pinet P., Chevrel S., Cerroni P., de Sanctis Maria Cristina, Barucci Antonella, Erard Stéphane, Despan Danièle, Muinonen K., Shevchenko V., Shkuratov Y., Ellouzi M., Peters S., Borst A., Baxkens F., Boche-Sauvan L., Mahapatra P., Almeida M., Frew D., Volp J., Heather D., McMannamon P., Camino O., Racca G. SMART-1 Results and Targets for LRO. *LPI Contributions*, 2009, vol. 1483, pp. 39-40.

[SCL029] Foing B. H., Koschny D., Grieger B., Lossett J.-L., Beauvivre S., Grande M., Huovelin J., Keller H. U., Mall U., Nathues A., Malkki A., Noci G., Sodnik Z., Kellett B., Pinet P., Chevrel S., Cerroni P., de Sanctis Maria Cristina, Barucci Antonella, Erard Stéphane, Despan Danièle, Muinonen K., Shevchenko V., Shkuratov Y., Ellouzi M., Peters S., Borst A., Baxkens F., Almeida M., Frew D., Volp J., Heather D., McMannamon P., Camino O., Racca G. SMART-1: Review of Lunar Highlights. *LPI Contributions*, 2009, vol. 40, pp. 2298.

[SCL030] Klein Karl-Ludwig, Fuller Nicolas, Steigies C. T., NMDB team . WWW.NMDB.EU: The real-time Neutron Monitor database. *Proceedings 31 ICRC Conference*, 2009, pp. ICRC 1333.

[SCL031] Mueller N., Helbert J., Hashimoto G. L., Tsang C. C., Erard Stéphane, Piccioni G., Drossart Pierre. Venus Surface Thermal Emission Observed by VIRTIS on Venus Express. *LPI Contributions*, 2009, vol. 1470, pp. 45-46.

[SCL032] Ponti G., Trap G., Goldwurm A., Ferrando P., Terrier R., Belanger G., Genzel R., Gillessen S., Hasinger G., Dodds-Eden K., Predehl P., Aschenbach B., Porquet D., Grossi N., Clément Yann, Rouan Daniel, Sakano M., Warwick R., Melia F., Farhad Z., Reid M. XMM-Newton detects activity from a weak X-ray transient source in the Galactic Center. *The Astronomer's Telegram*, 2009, vol. 2038, pp. 1.

## 2008

[SCL033] Alecian Evelyne, Wade G. A., Catala Claude, Folsom C., Grunhut J., Donati J.-F., Petit P., Bagnulo S., Marsden S. C.,

Ramírez Vélez J. C., Landstreet J. D., Boehm T., Bouret J.-C., Silvester J. Magnetism in pre-MS intermediate-mass stars and the fossil field hypothesis. *Contributions of the Astronomical Observatory Skalnate Pleso*, 2008, vol. 38, pp. 235-244.

[SCL034] Biver Nicolas, Wiesemeyer H., Paubert G., Crovisier Jacques, Bockelée-Morvan Dominique, Boissier Jérémie, Colom Pierre. Radio-wavelength investigations of the Great Comet C/2006 P1 (McNaught) near perihelion. *LPI Contributions*, 2008, vol. 1405, pp. 8247.

[SCL035] Biver Nicolas, Lis D. C., Fray N., Bockelée-Morvan Dominique, Crovisier Jacques, Boissier Jérémie, Colom Pierre, Dello Russo N., Moreno Raphaël, Vervack R. J., Weaver H. A. Molecular composition of comet 8P/Tuttle from radio observations with the IRAM and CSO telescopes. *LPI Contributions*, 2008, vol. 1405, pp. 8151.

[SCL036] Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lecacheux Alain, Lis D. C., Boissier Jérémie, Colom Pierre, Dello Russo N., Florén H.-G., Frisk U., Hjalmarson Å., Kwok S., Menten K., Moreno Raphaël, Olberg M., Parise B., Paubert G., Sandqvist Aa., Vervack R. J., Weaver H. A., Winnberg A. In-depth investigation of the fragmenting comet 73P/Schwassmann-Wachmann 3 at radio wavelengths with the Nançay, IRAM, CSO, APEX and Odin radio telescopes. *LPI Contributions*, 2008, vol. 1405, pp. 8149.

[SCL037] Biver Nicolas, Bockelée-Morvan Dominique, Wiesemeyer H., Crovisier Jacques, Peng R., Lis D. C., Phillips T., Boissier Jérémie, Colom Pierre, Lellouch Emmanuel, Moreno Raphaël. Composition and outburst follow-up observations of comet 17P/Holmes at the Nançay, IRAM and CSO radio observatories. *LPI Contributions*, 2008, vol. 1405, pp. 8146.

[SCL038] Bockelée-Morvan Dominique, Dello Russo N., Jehin E., Manfroid J., Smette A., Cochran A., Hutsemékers D., Kawakita H., Kobayashi H., Schulz R., Weiler M., Zucconi J.-M., Arpigny C., Biver Nicolas, Crovisier Jacques, Magain P., Rauer H., Sana H., Vervack R. J., Weaver H. A multi-wavelength simultaneous study of the composition of the Halley-family comet 8P/Tuttle at the VLT. *LPI Contributions*, 2008, vol. 1405, pp. 8190.

[SCL039] Boissier Jérémie, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Lellouch Emmanuel, Moreno Raphaël. Interferometric mapping of dust continuum, HCN and HNC 3-mm emissions in comet 17P/Holmes using IRAM Plateau de Bure. *LPI Contributions*, 2008, vol. 1405, pp. 8081.

[SCL040] Carry Benoît, Dumas C., Kaasalainen M., Berthier J., Gil-Hutton R., Merline W. J., Drummond J. D., Hestroffer D., Fulchignoni Marcello, Conrad A., Erard Stéphane. Size and 3-D Shape of Asteroid Pallas Revisited. *LPI Contributions*, 2008, vol. 1405, pp. 8303.

[SCL041] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2008, vol. 6198.

[SCL042] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2008, vol. 6169.

[SCL043] Conrad A. R., Keck Observatory W. M., Merline W. J., Drummond J. D., Tamblyn P. M., Dumas C., Carry Benoît, Campbell R. D., Goodrich R. W., Owen W. M., Chapman C. R. S/2008 (41) 1. *International Astronomical Union Circular*, 2008, vol. 8930, pp. 2.

[SCL044] Crovisier Jacques, Colom Pierre, Biver Nicolas, Bockelée-Morvan Dominique. Recent observations of the OH 18-cm lines in comets with the Nançay radio telescope. *LPI Contributions*, 2008, vol. 1405, pp. 8119.

[SCL045] Delsanti Audrey, Doressoundiram Alain, Peixinho Nuno. A Canada-France-Hawaii Telescope Survey for Visible and Near-Infrared Colors of Kuiper Belt Objects and Centaurs. *LPI Contributions*, 2008, vol. 1405, pp. 8136.

[SCL046] Demeo Francesca, Fornasier Sonia, Barucci Antonella, Protopapa Silvia, Perna Davide, Alvarez-Candal A., Delsanti Audrey, Doressoundiram Alain, Merlin Frédéric, De Bergh Catherine. Visible and Near-Infrared Colors of KBOs and Centaurs from the Second ESO Large Program. *LPI Contributions*, 2008, vol. 1405, pp. 8189.

[SCL047] Despan Danièle, Erard Stéphane, Barucci Antonella, Josset J.-L., Beauvivre S., Chevrel S., Pinet P., Koschny D., Almeida M., Grieger B., Foing B. H.. High Resolution Maps of the Moon Surface with AMIE/SMART-1. *LPI Contributions*, 2008, vol. 1446, pp. 48.

[SCL048] Encrenaz Thérèse, Greathouse T. K., Bitner M., Krüger A., Richter M. J., Lacy J. H., Bézard Bruno, Fouchet Thierry, Lefèvre F., Forget F., Atreya S. K.. Ground-based Infrared Observations of Water Vapor and Hydrogen Peroxide in the Atmosphere of Mars. *LPI Contributions*, 2008, vol. 1447, pp. 9018.

[SCL049] Fender R., Wijers R., Stappers B., Braun R., Wise M., Coenen T., Falcke H., Griessmeier Jean-Mathias, Van Haarlem M., De Bruyn G., Jonker P., Law C., Markoff S., Masters J., Miller-Jones J., Osten R., Scheers B., Spreeuw H., Swinbank J., Vogt C., Wijnands R., Zarka Philippe. LOFAR Transients and the Radio Sky Monitor. *Proceedings of Science*, 2008.

[SCL050] Foing B. H., Koschny D., Grieger B., Josset J.-L., Beauvivre S., Grande M., Crawford I., Swinyard B., Huovelin J., Alha L., Keller H. U., Mall U., Nathues A., Malkki A., Noci G., Sodnik Z., Kellett B., Pinet P., Chevrel S., Cerroni P., de Sanctis Maria Cristina, Barucci Antonella, Erard Stéphane, Despan Danièle, Muinonen K., Naranen J., Shevchenko V., Shkuratov Y., Ellouzi M., Peters S., Bexkens F., Borst A., Odum C., Boche-Sauvan L., Monaghan E., Wills D., Almeida M., Frew D., Volp J., Heather D., McMannamon P., Camino O., Racca G.. SMART-1 Results and Lessons Learned for Preparing Future Exploration. *LPI Contributions*, 2008, vol. 1446, pp. 55.

[SCL051] Foing B. H., Grieger B., Josset J.-L., Beauvivre S., Grande M., Huovelin J., Keller H. U., Mall U., Nathues A., Malkki A., Noci G., Sodnik Z., Kellett B., Pinet P., Chevrel S., Cerroni P., de Sanctis Maria Cristina, Barucci Antonella, Erard Stéphane, Despan Danièle, Muinonen K., Shevchenko V., Shkuratov Y., Ellouzi M., Peters S., Bexkens F., Borst A., Odum C., Boche-Sauvan L., Almeida M., Frew D., Volp J., Heather D., McMannamon P., Camino O., Racca G.. SMART-1 Lunar Highlights: Impact Craters, Basins, Tectonics and Volcanism. *LPI Contributions*, 2008, vol. 1415, pp. 2079.

[SCL052] Folsom C. P., Wade G. A., Kochukhov O., Alejian Evelyne, Catala Claude, Bagnulo S., Landstreet J. D., Hanes D. A.. Magnetic, chemical and rotational properties of the Herbig Ae/Be binary system HD72106. *Contributions of the Astronomical Observatory Skalnaté Pleso*, 2008, vol. 38, pp. 245-250.

[SCL053] Hayamizu T., Soma M., Herald D., Preston S., Berthier J., Lecacheux Jean, Owada M., Kitazaki K., Yanagisawa M., Shimokawa Y., Urabe M., Ohkawa T., Hirose Y., Uchiyama

S. Occultations by (90) Antiope and by S/2000 (90) 1. *Central Bureau Electronic Telegrams*, 2008, vol. 1263, pp. 1.

[SCL054] Herald D., Abbeel F., Audejean M., Beisker W., Boninsegna R., Bonnardeau M., Borgman D., Bourtembourg R., Boutet M., Brion F., Caquel J., Chavez R., Christou A., Colas F., Conjat M., Coughlin K., Dangl G., Debackere A., Denisenko D., Dentel M., Easton R., Elliott A., Enskonatus P., Farissier P., Faure G., Fernandez-Ocana M., Fleishman R., Frappa E., Gaehrken B., Gault D., Goncalves R., Hamanowa H., Hashimoto A., Heidmann C., Janik T., Jennings M., Kapetanakis D., Karasaki H., Kitazaki K., Kloes O., Knofel A., Kusnirak P., Labordena C., Larriba M., Lecacheux Jean, Maksym P., Maley P., Manek J., McGaha J., McManus C., Messner S., Meyer F., Michel M., Miyashita K., Moravec Z., Moreno O., Ninet C., North T., Nye D., Olsen A., Owada M., Parl M., Poncy R., Rask D., Rinner C., Ripero J., Rothe W., Rousseau G., Rovira J., Rowley D., Roy R., Sada P., Sánchez J., Satou M., Schnabel C., Smid L.. Minor Planet Observations [244 Geocentric Occultation Observation]. *Minor Planet Circulars*, 2008, vol. 6168.

[SCL055] Herald D., Abbeel F., Aguirre S., Anderson P., Antos M., Audejean M., Bill H., Blichfeldt M., Bolt G., Bolzoni S., Bonneardeau M., Bourtembourg R., Bradshaw J., Breit D., Broughton J., Bulder H., Campbell S., Campbell T., Castro E., Caton D., Cejka V., Christou A., Clark D., Correa A., Coughlin K., Dangl G., Degenhardt S., Dentel M., Denzau H., Dobosz T., Durech J., Enskonatus P., Ewen-Smith B., Farago O., Fleishman R., Frankenberger R., Gabriel P., Galad A., Gault D., George T., Goncalves R., Goss J., Groot H., Halir K., Harris B., Hashimoto A., Hayamizu T., Hofler G., Ionov S., Janik T., Jindra J., Kageyama K., Kapetanakis D., Kapka M., Kapkov V., Karasaki H., Kerr S., King B., Kloes O., Kopplin J., Kordts N., Koschny D., Krocil M., Kusnirak P., Ladanyi T., Lecacheux Jean, Leckmeyer J., Leroy A., Loader B., Lohf T., Lomoz F., Macdougal C., Majchrovic I., Maley P., Manek J., McFarland J., McGaha J... Minor Planet Observations [244 Geocentric Occultation Observations]. *Minor Planet Circulars*, 2008, vol. 6358.

[SCL056] Herald D., Aguirre S., Aikawa R., Apitzsch R., Armstrong P., Asai A., Bernascolle P., Bischof W., Bolzoni S., Bourtembourg R., Brinkmann B., Brinsfield J., Buchheim R., Bulder H., Castro E., Chavez R., Christophe B., Clayson C., Corelli P., Coughlin K., Dangl G., Davila E., Degenhardt S., Degrelle P., Dobosz T., Dunham D., Eberle A., Edwards E., Ellington C., Elliott A., Farago O., Federspiel M., Fleishman R., Frappa E., Gabel A., Galindez E., García E., Gault D., George T., Ginzburg A., Gonzales P., Goodman G., Gotou K., Govaarts H., Hamanowa H., Hayamizu T., Hills C., Holmes A., Ida M., Ishida M., Jacquinot H., James R., Jardine B., Jones B., Kageyama K., Karasaki H., Keel W., Kenmotsu K., Kerr S., Kitazaki K., Klingsmith D., Kloes O., Kock M., Kohl M., Kozubal M., Lecacheux Jean, Leiter F., Lyzenga G., Maley P., Matson R., McCants M., McGaha J., Michels H., Mueller J., Muñoz E., Murillo G.. Minor Planet Observations [244 Geocentric Occultation Observations]. *Minor Planet Circulars*, 2008, vol. 6312.

[SCL057] Herald D., Abbeel F., Audejean M., Baudouin P., Bolzoni S., Bredner E., Broughton J., Bu V., Campbell T., Christophe B., Conard S., Corelli P., Costa C., Coughlin K., Cudnik B., Dangl G., Dechambre O., Demeautis C., Denis J., Dunham D., Fiel D., Fleishman R., Frappa E., Gault D., Gotou K., Grismore J., Gros C., Hamanowa H., Harper J., Huxtable B., Ida M., Ikari Y., Ito T., Janik T., Jennings M., Kageyama K., Klett S., Klingsmith D., Kono K., Lecacheux Jean, Leroy A., Ling A., Loader B., Luca R., Lyzenga G., Maley P., Manna A., Marx H., McGaha J., Messner S., Miyashita K., Morgan W., Mroz G., Nakasima Y., Nardon J., North T., Nye D., Oksanen A., Parl M., Pavlov H., Peterson R., Raab H., Russell S., Sánchez J.,

Scheck A., Snyder D., Sposetti S., Tagliaferri U., Takashima H., Tatsumi N., Tomioka H., Tsujitsuka T., Venable R., Watanabe H., Welch S., Yamanishi I., Yoshihara H. Minor Planet Observations [244 Geocentric Occultation Observation]. *Minor Planet Circulars*, 2008, vol. 6286.

[SCL058] Jorda L., Crovisier Jacques, Green D. W. E. The correlation between visual magnitudes and water production rates. *LPI Contributions*, 2008, vol. 1405, pp. 8046.

[SCL059] Lucas A., Mangeney André, Mège D., Kelfoun K. New Methodology for Initial Volume Estimation of Martian Landslides from DTM and Imagery. *LPI Contributions*, 2008, vol. 1303, pp. 64-65.

[SCL060] Lucas A., Mangeney André, Mège D., Bouchut F. On the Mobility of Large Martian Landslides. *LPI Contributions*, 2008, vol. 1303, pp. 62-63.

[SCL061] Luz David, Berry D. L., Roos-Serote M. An automated method for tracking clouds in planetary atmospheres. *New Astronomy*, 2008, vol. 13, pp. 224-232.

[SCL062] Mangeney André, Bouchut F., Thomas N., Mangold N. Numerical Modelling of Self-Channeling Granular Flows and of Their Levee-Channel Deposits. *LPI Contributions*, 2008, vol. 1303, pp. 66-67.

[SCL063] Mangold N., Mangeney André, Bouchut F. Levee-Channel Deposits in Dry or Wet Debris Flows: A Tool to Understand Gullies Formation. *LPI Contributions*, 2008, vol. 1303, pp. 70-71.

[SCL064] Martinez Patrice, Lazare B. Minor Planet Observations [A05 Belesta]. *Minor Planet Circulars*, 2008, vol. 6198.

[SCL065] Melchiorri Riccardo, Drossart Pierre, Fouchet Thierry, Encrenaz Thérèse, Forget F., Titov D., Maltagliati L., Altieri F., Vincedom M., Langevin Y., Bibring J.-P. OMEGA/Mars Express: South Pole Region, Water Vapor Daily Variability. *LPI Contributions*, 2008, vol. 1447, pp. 9068.

[SCL066] Merlin Frédéric, Alvarez-Candal A., Delsanti Audrey, Quirico E., Schmitt B., Fornasier Sonia, Barucci Antonella, Demeo Francesca, De Bergh Catherine, Doressoundiram Alain. Icy Surface Properties of the Dwarf Planet Eris. *LPI Contributions*, 2008, vol. 1405, pp. 8141.

[SCL067] Määttänen A., Fouchet Thierry, Forni O., Forget F., Savijärvi H., Melchiorri Riccardo, Langevin Y., Gondet B., Formisano V., Giuranna M., Bibring J.-P. A Study of Dust Properties from a Dust Storm Seen by MEx/OMEGA and MEx/PFS. *LPI Contributions*, 2008, vol. 1447, pp. 9004.

[SCL068] Müller T. G., Lellouch Emmanuel, Böhnhardt, Hermann, Stansberry J., Barucci Antonella, Crovisier Jacques, Delsanti Audrey, Doressoundiram Alain, Dotto E., Duffard R., Fornasier Sonia, Groussin O., Gutiérrez P. J., Hainaut O., Harris A. W., Hartogh P., Hestroffer D., Horner J., Jewitt D., Kidger M., Kiss, Csaba, Lacerda P., Lara L. M., Lim T., Mueller, Michael, Moreno Raphaël, Ortiz J. L., Rengel Miriam, Santos-Sanz Pablo, Swinyard B., Thomas Nicolas, Trilling, David. Hershel open time key programme: TNOs are Cool: A survey of the transneptunian region. *LPI Contributions*, 2008, vol. 1405, pp. 8080.

[SCL069] Perna Davide, Dotto E., Barucci Antonella, Rossi A., De Bergh Catherine, Doressoundiram Alain, Fornasier Sonia. Rotational Properties of Centaurs and Trans-Neptunian Objects: Results from the ESO Large Program. *LPI Contributions*, 2008, vol. 1405, pp. 8110.

[SCL070] Pray D., Pravec P., Kusnirak P., Hornoch K., Husarik M., Pikler M., Cervak G., Gajdos S., Colas F., Lecacheux Jean, (7225) Huntress. *Central Bureau Electronic Telegrams*, 2008, vol. 1233, pp. 1.

[SCL071] Vervack R. J., Dello Russo N., Weaver H. A., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lisse C. M. Volatile Distributions in the comae of comet 73P/Schwassmann-Wachmann 3 derived from high-resolution IR spectroscopic observations. *LPI Contributions*, 2008, vol. 1405, pp. 8372.

[SCL072] Vincendon M., Langevin Y., Bibring J.-P., Fouchet Thierry, Gondet B., Jouget D., Poulet F. The Vertical Structure of Martian Aerosols Explored Using a 3D Spherical Monte-Carlo Model and Observations at the Terminator by OMEGA. *LPI Contributions*, 2008, vol. 1447, pp. 9059.

[SCL073] Zakharov Vladimir, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Crifo J. F., Gulikis S., Rodionov A. V. Numerical simulations of water spectra obtained with the microwave instrument for the Rosetta orbiter (MIRO) from comet 67P/Churyumov-Gerasimenko. *LPI Contributions*, 2008, vol. 1405, pp. 8144.

## 2007

[SCL074] Barbieri C., Magrin S., Marchi S., Migliorini Alessandra. Minor Planet Observations [I03 European Southern Obs., La Silla-ASTROVIRTEL]. *Minor Planet Circulars*, 2007, vol. 5931.

[SCL075] Barbieri C., Magrin S., Marchi S., Migliorini Alessandra. Minor Planet Observations [I03 European Southern Obs., La Silla-ASTROVIRTEL]. *Minor Planet Circulars*, 2007, vol. 5853.

[SCL076] Bommier Véronique, Molodij Guillaume, Meunier N. The granular magnetic field as observed with THEMIS. *Memorie della Società Astronomica Italiana*, 2007, vol. 78, pp. 65.

[SCL077] Bottollier-Depois J.-F., Blanchard P., Clairand I., Dessarps P., Fuller Nicolas, Lantos Pierre, Saint-Lô D., Trompier F. An operational approach for aircraft crew dosimetry: the SIEVERT system. *Radiation Protection Dosimetry*, 2007, n. 0:ncl555v1, pp. 25.

[SCL078] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 6142.

[SCL079] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 6116.

[SCL080] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 6091.

[SCL081] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 6045.

[SCL082] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS].

[SCL083] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 6008.

[SCL084] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5986.

[SCL085] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5958.

[SCL086] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5931.

[SCL087] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5903.

[SCL088] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5876.

[SCL089] Carusi A., Boattini A., Napoleone N., Laudi L. M., Leoni R., Di Paola A., Giunta A., Casula V., Perna Davide. Minor Planet Observations [599 Campo Imperatore-CINEOS]. *Minor Planet Circulars*, 2007, vol. 5852.

[SCL090] De Luise F., Dotto E., Fornasier Sonia, Lazzarin M., Perna Davide, Perozzi E., Rossi A., Valsecchi G. B. Study for potential candidates for a Sample Return Spase Mission to a Near Earth Object .. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 604.

[SCL091] Doi M., Kotani Takayuki, Nishiura H. New Parameterization in Muon Decay and the Type of Emitted Neutrino. II. *Progress of Theoretical Physics*, 2007, vol. 118, pp. 1069-1086.

[SCL092] Démoulin Pascal, Pariat Etienne. Computing magnetic energy and helicity fluxes from series of magnetograms .. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 136.

[SCL093] Elst E. W., Lagerkvist C.-I., Boattini A., Behrend R., Gomez M., Jeanneret M., Perna Davide, Snodgrass C., Pizarro M., Barucci Antonella, Dotto E. Minor Planet Observations [809 European Southern Observatory, La Silla]. *Minor Planet Circulars*, 2007, vol. 6045.

[SCL094] Fouchet Thierry, Lellouch Emmanuel, Ignatiev N. I., Forget F., Titov D. V., Tschimmel M., Montmessin F., Formisano V., Giuranna M., Maturilli M., Encrenaz Thérèse. Martian Water Vapor: Mars Express PFS/LW Observations. *LPI Contributions*, 2007, vol. 1353, pp. 3150.

[SCL095] Gaillard B., Lecacheux Jean, Colas F. Comet 17P/Holmes. *Central Bureau Electronic Telegrams*, 2007, vol. 1123, pp. 1.

[SCL096] Issautier Karine. Ulysse et les mystères du vent solaire. *Le magazine de l'Observatoire de Paris*, 2007, n. 9, pp. 9.

[SCL097] Ivanova V., Apostolovska G., Bilkina B., Radeva V., Fratev F., Darganov I., Petrov B., Iotov V., Donchev Z., Krugly Y. N., Belskaya Irina, Borisov G., Dimitrov D. Minor Planet Observations [071 Rhozen]. *Minor Planet Circulars*, 2007, vol. 6045.

[SCL098] Jewitt D., Lacerda P., Peixinho Nuno. Comet 133P/Elst-Pizarro. *International Astronomical Union Circular*, 2007, vol. 8847, pp. 1.

[SCL099] Kubota A., Dotani T., Cottam J., Kotani Takayuki, Done C., Ueda Y., Fabian A. C., Yasuda T., Takahashi H., Fukazawa Y., Yamaoka K., Makishima K., Yamada S., Kohmura T., Angelini L. Suzaku Discovery of Absorption Lines from the Black Hole Transient 4U1630-472. *Progress of Theoretical Physics Supplement*, 2007, vol. 169, pp. 225-228.

[SCL100] Kusnirak P., Pravec P., Gajdos S., Galad A., Cooney W., Gross J., Terrell D., Pray D., Colas F., Lecacheux Jean, Reddy V., Dyvig R. (3073) Kursk. *Central Bureau Electronic Telegrams*, 2007, vol. 792, pp. 1.

[SCL101] Luoni M. L., Mandrini C. H., Dasso S., Démoulin Pascal, Van Driel-Geszelyi Lydia. From The Photosphere to the Interplanetary Medium: The Magnetic Helicity Sign from Observations. *Boletin de la Asociacion Argentina de Astronomia La Plata Argentina*, 2007, vol. 50, pp. 43-46.

[SCL102] Malherbe Jean-Marie, Roudier Th., Moity Jacques, Mein Pierre, Arnaud J., Müller R. Spectro polarimetry with liquid crystals .. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 203.

[SCL103] Maltagliati L., Titov D. V., Encrenaz Thérèse, Forget F., Garcia-Comas M., Tschimmel M., Keller H. U. Behavior of Atmospheric Water Vapor Observed with the OMEGA Imaging Spectrometer Onboard Mars Express. *LPI Contributions*, 2007, vol. 1353, pp. 3025.

[SCL104] Marchis F., Baek M., Berthier J., Descamps P., Hestroffer D., Vachier F., Colas F., Lecacheux Jean, Reddy V., Pino F. (617) Patroclus. *Central Bureau Electronic Telegrams*, 2007, vol. 836, pp. 1.

[SCL105] Marsden S. C., Jardine M., Donati J.-F., Petit P., Semel Meir, Carter B. D. The photospheric magnetic field and coronal structure of HD 171488 . *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 307.

[SCL106] Martinez Patrice, Berge P. Minor Planet Observations [A05 Belesta]. *Minor Planet Circulars*, 2007, vol. 6117.

[SCL107] Mein Pierre, Mein Nicole, Bommier Véronique. Fast vector magnetic maps with imaging spectroscopy. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 160.

[SCL108] Mein Pierre, Mein Nicole, Faurobert M., Aulanier Guillaume, Malherbe Jean-Marie. Magnetic flux tubes observed with THEMIS/MSDP .. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 92.

[SCL109] Moncuquet Michel, Meyer Nicole, Bougeret Jean-Louis, Hoang Sang, Issautier Karine, Lecacheux Alain, Maksimovic Milan, Pantellini Filippo, Zarka Philippe, Zouganelis Ioannis. A Short Review of Passive R.F. Electric Antennas as In Situ Detectors of Space Plasmas. *Proceedings of the Conference Future Perspectives of Space Plasma and Particle Instrumentation and International Collaborations*, 2007, n. in press.

[SCL110] Mouillet Arielle, Lellouch Emmanuel, Moreno Raphaël, Gurwell M., Moore C. Io's Surface and SO<sub>2</sub> Atmosphere: First Disk-resolved Millimetric Observations. *LPI Contributions*, 2007, vol. 1357, pp. 102-103.

[SCL111] Määttänen A., Fouchet Thierry, Drossart Pierre, Melchiorri Riccardo, Encrenaz Thérèse, Combes Michel, Bibring J. P., Langevin Y., Gondet B., Poulet F., Titov D. V., Forni O., Formisano V., Giuranna M. Study of a Dust Storm Properties from the Mars Express OMEGA and PFS Data. *LPI Contributions*, 2007, vol. 1353, pp. 3061.

[SCL112] Pinet P. C., Heuripeau Frédéric, Clenet H., Chevrel S., Daydou Y., Baratoux D., Rosemberg C., Bibring J. P., Poulet F., Gondet B., Mustard J., Lemouélic S., Bellucci G. Mafic Mineralogy Variations Across Syrtis Major Shield and Surroundings as Inferred from Visible-Near-Infrared Spectroscopy by OMEGA/Mars Express. *LPI Contributions*, 2007, vol. 1353, pp. 3146.

[SCL113] Pray D., Pravec P., Kusnirak P., Hornoch K., Krugly Yu., Chiorny V., Husarik M., Pikler M., Vilagi J., Gajdos S., Galad A., Cooney W., Gross J., Terrell D., Gaftonyuk N., Stephens R., Durkee R., Marchis F., Baek M., Macomber B., Reddy V., Colas F., Lecacheux Jean, Ries J. (16635) 1993 QO. *Central Bureau Electronic Telegrams*, 2007, vol. 1143, pp. 1.

[SCL114] Radebaugh J., Lorenz R., Lunine J., Wall S., Boubin G., Reffet Erwan, Kirk R., Lopes R., Stofan E., Soderblom L., Allison M., Callahan P. Longitudinal Dunes on Titan as Indicators of Global Climate. *LPI Contributions*, 2007, vol. 1357, pp. 114-115.

[SCL115] Ramírez Vélez J. C., Lopez-Ariste Arturo. Magnetic strength analysis in the quiet Sun regions using the Mn I line at 553 nm.. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 54.

[SCL116] Rondi S., Roudier Th., Molodij Guillaume, Bommier Véronique, Malherbe Jean-Marie, Schmieder Brigitte, Meunier N., Rieutord M., Beigbeder F. Photospheric flows around a

quiescent filament and CALAS first results. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 114.

[SCL117] Sato H., Baratoux D., Kurita K., Heuripeau Frédéric, Pinet P. Volume Measurements of Martian Landslides: Accuracy Assessment and Implications for Dynamics. *LPI Contributions*, 2007, vol. 1353, pp. 3169.

[SCL118] Schmieder Brigitte. New results and future perspectives of THEMIS .. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 191.

[SCL119] Snodgrass C., Fitzsimmons A., Boehnhardt H., Lister T., Naylor T., Bell C., Colas F., Lecacheux Jean, Sostero G., Guido E., Young J., McGaha J. Comet 17P/Holmes. *Central Bureau Electronic Telegrams*, 2007, vol. 1111, pp. 1.

[SCL120] Spiga A., Forget F., Dolla B., Vinatier Sandrine, Melchiorri Riccardo, Drossart Pierre, Gendrin A., Gondet B., Langevin Y., Bibring J. P. Mapping Surface Pressure on Mars with the Mars Express OMEGA Spectrometer. *LPI Contributions*, 2007, vol. 1353, pp. 3109.

[SCL121] Trigo-Rodriguez J. M., Ábrahám Péter, Konkoly A., Barrena R., Montañes-Rodríguez P., Nunez M. F., Lecacheux Jean, Colas F., Gaillard B., Arai A., Uemura M., Sasada M., Kawabata K. S., Yamashita T., Yasuda T., Matsui R., Tanaka H., Nagae O., Isogai M., Ohsugi T., Furusho R., Watanabe J., Kino M., Sato S., Montalto M., Riffeser A., Wilke S., Hopp U., Sekanina Z., Kadota K. Comet 17P/Holmes. *Central Bureau Electronic Telegrams*, 2007, vol. 1118, pp. 1.

[SCL122] Tziotziou K., Tsipropoulou G., Mein Nicole, Mein Pierre. Dual-line analysis of sunspot oscillations. *Memorie della Societa Astronomica Italiana*, 2007, vol. 78, pp. 98.

[SCL123] Vaduvescu O., Nedelcu A., Birlan Mirel, Sonka A. Minor Planet Observations [511 Haute Provence]. *Minor Planet Circulars*, 2007, vol. 5986.

## Conférences invitées

### 2012

[INV001] Alexandrova Olga. Turbulence in solar system plasmas: dissipation range. In WORKSHOP on Microphysics of Cosmic Plasmas, 16-20 April 2012, ISSI, Bern. 2012.

[INV002] Aulanier Guillaume. How to build-up realistic 3D magnetic field environments for eruptive flares?. In COSPAR 2012, Juillet 2012, Mysore (Inde). 2012.

[INV003] Aulanier Guillaume. An integrated view leading to a comprehensive model for active region outflows. In COSPAR 2012, Juillet 2012, Mysore (Inde). 2012.

[INV004] Aulanier Guillaume. Triggering solar eruptions : how magnetic pressure explosively wins over magnetic tension. In Hinode 6, Août 2012, St Andrews (Ecosse). 2012.

[INV005] Aulanier Guillaume. Triggering solar eruptions : how magnetic pressure explosively wins over magnetic tension. In Solar Eruption Models - RAS Discussion Meeting, Janvier 2012, Londres (UK). 2012.

[INV006] Michel Eric, Baglin Annie. Some CoRoT highlights - A grip on stellar physics and beyond. In Second CoRoT

Symposium, June 14-17th 2011, Marseille, France. Observatoire de Paris, 2012, vol. 1202, pp. 1422.

[INV007] Michel Eric. Impact of high precision photometry from space. In 20th Stellar Pulsation Conference Series - Impact of new instrumentations and new insights in stellar pulsation, 5-9 Sept 2011, Granada, Spain. *Astrophysics and Space Science Proceedings*, 2012.

[INV008] Pariat Etienne, Dalmasse Kevin, Antiochos Spiro K., DeVore C. R. Existence of two MHD reconnection modes in a solar 3D magnetic null point topology. In 39th COSPAR Scientific Assembl, Juillet 2012, Mysore, India. 2012.

[INV009] Pariat Etienne, Antiochos Spiro K., DeVore C. R. Generation of plasma flows and waves during the development of coronal jets. In 39th COSPAR Scientific Assembly, Juillet 2012, Mysore, Inde. 2012.

[INV010] Pariat Etienne, Savcheva A., Aulanier Guillaume, Van Ballegooijen Adriaan, Deluca E. Comparison of a Magnetohydrodynamical Simulation and a Non-Linear Force-Free Field Model of a Sigmoidal Active Region. In 39th COSPAR Scientific Assembly, Juillet 2012, Mysore, Inde. 2012.

[INV011] Pariat Etienne. Magnetic Topology of Solar Activity Events. In 28th General Assembly of the IAU, Août 2012, Beijing, Chine. 2012.

## 2011

[INV012] Alecian Evelyne. Activity of Herbig Be stars and their environment. 2011, vol. 272, pp. 354-365.

[INV013] Alexandrova Olga. Observations of solar wind turbulence at plasma kinetic scales. In Vlasov-Maxwell kinetics : theory, simulations and observations in space plasmas, 28 mars ñ 01 avril 2011, Wolfgang Pauli Institute (WPI) Vienna. 2011.

[INV014] Alexandrova Olga. Solar wind turbulent spectrum from MHD to electron scales. In WISAP, 19ñ24 June, 2011, Eilat, Israel. 2011.

[INV015] Alexandrova Olga, Lacombe Catherine, Mangeney André, Grappin Roland. Solar Wind Turbulence at Plasma Kinetic Scales and its Dissipation Law. In ESLAB 2011/Cluster 21, 19 ñ 23 septembre 2011, Brugge, Belgum. 2011.

[INV016] Alexandrova Olga. Magnetic fluctuations spectrum at kinetic scales in the solar wind. In Arcetri 2011 Workshop on Plasma Astrophysics, 17ñ21 octobre 2011, Florence, Italy. 2011.

[INV017] Aulanier Guillaume. The origin of sigmoids, double-J shaped flare ribbons and expanding coronal propagation fronts. In 4th Franco-Chinese meeting, Understanding solar activity, Novembre 2011, Nice (France). 2011.

[INV018] Aulanier Guillaume. Coronal heating and flaring in QSLs. In IAU Colloq. 273, Physics of Sun and star spots, Août 2010, Ventura (USA). 2011.

[INV019] Bommier Véronique. Possible density diagnostic by collisional depolarization in planetary atmospheres. In PS7.2/AS4.16 "Aurora, Airglow and TLEs in Planetary Atmospheres", EGU General Assembly 2011, 3-8 avril 2011, Vienne (Autriche). 2011.

[INV020] Bézard Bruno, Yelle R., Nixon C. A. The composition of Titan's atmosphere. In Titan Science Meeting, 20-23 juin 2011, St-Jacut-de-la-Mer. 2011.

[INV021] Goupil Marie-José, Lebreton Y., Marques J. P., Samadi Davoud-Reza, Baudin F. Open issues in probing interiors of solar-like oscillating main sequence stars 1. From the Sun to nearly suns. *Journal of Physics Conference Series*, 2011, vol. 271, pp. 2031.

[INV022] Goupil Marie-José, Lebreton Y., Marques J. P., Deheuvels S., Benomar O., Provost J. Open issues in probing interiors of solar-like oscillating main sequence stars: 2. Diversity in the HR diagram. *Journal of Physics Conference Series*, 2011, vol. 271, pp. 2032.

[INV023] Klein Karl-Ludwig. Particle acceleration in flares and CMEs. In 13th European Solar Physics Meeting, 12-16 Septembre 2011, Rhodes (Grèce). 2011.

[INV024] Klein Karl-Ludwig. Solar Physics at Nançay Radio Observatory: \_Recent Developments. In Assemblée Générale de l'URSI, 13-20 Août 2011, Istanbul (Turquie). 2011.

[INV025] Lamy Laurent. Variability of southern and northern SKR periodicities and validity of the strobe-like picture. In Cassini Magnetospheric and Plasma Science workshop, 27-29 Avril, Annapolis. 2011.

[INV026] Lamy Laurent. Les mystères de la rotation de Saturne (ou l'histoire incomplète d'une toupie qui ne tourne pas rond). In Festival d'Astronomie de Haute Maurienne, 12 Août, Bramans. 2011.

[INV027] Lamy Laurent. Tutorial on Saturn's rotation. In Magnetospheres of Outer Planets, 11-15 Juillet, Boston. 2011.

[INV028] Pariat Etienne, Schmieder Brigitte, Masson Sophie, Aulanier Guillaume. Resistive magnetic flux emergence and formation of solar active regions. In 4th French Chinese Meeting on Solar Physics, Novembre 2011, Nice. 2011.

[INV029] Pariat Etienne, Masson Sophie, Aulanier Guillaume. MHD modelling of dynamical features. In The Sun 360: Stereo-4/SDO-2/SOHO-25, July 2011, Christian-Albrechts-Universität, Kiel, Allemagne. 2011.

[INV030] Pariat Etienne, Masson Sophie, Aulanier Guillaume. Data-driven 3D MHD simulations: energy storage and release in a solar active region. In Journées de la SF2A 2011, Juin 2011, Paris. 2011.

[INV031] Pariat Etienne, Aulanier Guillaume, Savcheva A., Masson Sophie, Démoulin Pascal. Topology of magnetic structures in the solar atmosphere. In 4th SOLAIRE Network Meeting, Mai 2011, Teistungen, Allemagne. 2011.

[INV032] Simon Wedlund C., Lamy H., Barthélémy M., Lilenstein J., Gronoff G., Lopez-Ariste Arturo, Bommier Véronique. Polarisation of emission lines in upper atmospheres of planets. In 38th annual European Meeting on Atmospheric Studies by Optical Methods, 22-26 août 2011, Siuntio (Finlande). 2011.

[INV033] Vilmer Nicole. Radioheliograph observations of solar flares, coronal mass ejections and electron beams. In 2011 RAS National Astronomy Meeting, Mars 2011, LLandudno (UK). 2011.

[INV034] Vilmer Nicole. Hard X-ray, gamma-ray and radio diagnostics of energetic particles in solar flares. In The Sun from Quiet to active, Septembre 2011, Moscou. 2011.

[INV035] Vilmer Nicole. The Sun as a Particle Accelerator: Hard X-Ray/gamma-ray and radio diagnostics. In 4th French-Chinese Meeting in Solar Physics: Understanding Solar Activity: Advances and Challenges, Novembre 2011, Nice. 2011.

[INV036] Vilmer Nicole. How to couple Solar Events to Perturbations in the Earth's Atmosphere?. In 8th European Space Weather Week, Novembre 2011, Namur. 2011.

## 2010

[INV037] Aulanier Guillaume. What triggers coronal mass ejections?. In COSPAR 2010, Juillet 2010, Bremen (Allemagne). 2010.

[INV038] Coudé Du Foresto Vincent. The Blue Dots Initiative and Roadmapping Exercise. *ASP Conference series*, 2010, vol. 430, pp. 15.

[INV039] Coudé Du Foresto Vincent. Interferometric Detection of Planets. 2010, pp. 110.

[INV040] Dasso S., Démoulin Pascal. Tracking ICMEs from combining modeling, remote-sensing, and in-situ observations (Invited). *AGU Fall Meeting Abstracts*, 2010, vol. 52, pp. 04.

[INV041] Démoulin Pascal. Interaction of ICMEs with the Solar

Wind. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 329-334.

[INV042] Fornasier Sonia, Barucci Antonella, Belskaya Irina, Fulchignoni Marcello. A portrait of the Rosetta targets 2867 Steins and 21 Lutetia. In European Planetary Science Congress 2010, 19-25 septembre 2010, Rome. *EPSC abstracts*, 2010.

[INV043] Greathouse Thomas, Moses J. I., Fletcher L. N., Orton G. S., Guerlet Sandrine. Seasonal Temperature Variations in Saturn's Stratosphere: Radiative Seasonal Model vs. Observations.. In EGU General Assembly 2010, 2-7 May, 2010, Vienna, Austria. 2010, vol. 12, pp. 4806.

[INV044] Gutierrez-Soto Juan, de Batz Bertrand, Diago P. D., Emilio M., Espinosa Lara F., Fabregat Juan, Floquet Michèle, Frémat Y., Huat A.-L., Hubert A.-M., Janot-Pacheco E., Leroy Bernard, Martayan C., Neiner Coralie, Semaan T., Suso J., Andrade L. Oscillations in Be stars seen by CoRoT and Kepler space missions. In IAU Symposium 272., 19-23 juillet 2010, Paris. 2010.

[INV045] Gutierrez-Soto Juan, Balona Luis, de Batz Bertrand, Pascual Diago, Fabregat Juan, Floquet Michèle, Leroy Bernard, Neiner Coralie. Is the Kepler star stha166 a pulsating Be star?. In Third Kepler Asteroseismology Workshop, 'Kepler Asteroseismology in Action', 14-18 juin 2010, Aarhus (Danemark). 2010.

[INV046] Kervella Pierre, Merand Antoine. Hot star winds and interferometry: Achernar and eta Carinae. 2010, vol. 38, pp. 37-40.

[INV047] Klein Karl-Ludwig, Masson Sophie, Trottet Gérard. Origin of solar cosmic rays: flares, CMEs, other coronal activity. In European Cosmic Ray Symposium, 3-6 Août 2010, Turku (Finlande). 2010.

[INV048] Klein Karl-Ludwig, Fuller Nicolas. Le rayonnement cosmique et ses variations d'origine solaire. In Journée relations Soleil-Terre, 11 Juin 2010, Paris (Univ. Pierre et Mare Curie). 2010.

[INV049] Moncuquet Michel. In situ diagnostic of dust in space plasmas using passive R.F. electric antennas. In URSI Asia-Pacific Radio Science Conference, AP-RASC'10(<http://www.ap-rasc10.jp/>), 22-26 septembre 2010, Toyama, Japon. *Proceedings of the URSI Asia-Pacific Radio Science Conference*, 2010.

[INV050] Pariat Etienne. Generation of solar coronal jets by 3D MHD simulations. In 38th COSPAR Scientific Assembly, 18-15 July 2010, Bremen, Germany. 2010.

[INV051] Pariat Etienne. Resistive emergence of magnetic fields in the solar atmosphere. In EST-FRANCE 2010 workshop, Mai 2010, Meudon, France. 2010.

[INV052] Pick Monique, Issautier Karine. Interplanetary structures seen through radio emissions. In 38th COSPAR Scientific Assembly. Held 18-15 July 2010, 15-18 July 2010, Bremen, Germany. 2010, vol. 38, pp. 1582.

[INV053] Vilmer Nicole. Planning a new flare/CME/SEP mission: Energetic ions and relativistic electrons in the solar atmosphere. In 10th RHESSI Workshop: Planning a new mission, Aout 2010, Annapolis USA. 2010.

[INV054] Vilmer Nicole. Observational evidence for small scale distributed energy release and acceleration. In 38th COSPAR Scientific Assembly., Juillet 2010, Bremen. 2010.

[INV055] Vinatier Sandrine, Bézard Bruno, Rannou Pascal, de Kok Remco, Anderson Carrie M., Samuelson Robert E., Nixon Conor A. Spatial distribution of molecular gas and aerosol mixing ratios in Titan's middle atmosphere derived from Cassini/CIRS spectra.. In 4th NSF Workshop on Titan:, June 16-18, 2010, Saint-Jacut, France. 2010.

## 2009

[INV056] Alexandrova Olga. Turbulence behind collisionless shocks and Alfvén vortices. In Workshop on Wave Turbulence, 6-10 avril 2009, Institut Henri Poincaré, Paris, France. 2009.

[INV057] Aulanier Guillaume. Vector magnetic field measurements, extrapolation and topology. In SOLAIRE 2nd network-wide meeting, Janvier 2009, Catane (Italie). 2009.

[INV058] Briand Carine. Langmuir waves: a tool to diagnose space plasma. In European Geophysical Union, 19-24 April 2009, Vienna - Austria. 2009.

[INV059] Issautier Karine. Plasma radio diagnostics on Ulysses. In Ulysses Farewell Event, 25 mars 2009, Noordwijk (Pays-Bas). 2009.

[INV060] Klein Karl-Ludwig. Radio diagnostics and the origin and propagation of solar energetic particles. In Assemblée générale de l'EGU, 19-24 Avril 2009, Vienne. 2009.

[INV061] Lamy Laurent, Zarka Philippe. Overview of Radio emissions of Outer planets. In Outer planet magnetospheres: Influences, Interactions, and Dynamics, 09/01/09, Londres. *Conference of the Royal Astronomical Society*, 2009.

[INV062] Lamy Laurent. Recent results on Saturn Kilometric Radiation's physical characteristics, based on Cassini's observations. In European Planetary Science Congress, 18/09/09, Potsdam. *EPSC abstracts*, 2009, n. EPSC2009-724, vol. 4.

[INV063] Leroy Bernard. Facteur de Landé des molécules diatomiques. In Workshop "Diagnostics spectropolarimétriques: observations et processus microscopiques", 18/05/2009, Meudon (F). 2009.

[INV064] Meyer Nicole. Solar wind acceleration in exospheric models: electric field and heat flux. In Mini symposium solar wind, 18-19/06/2009, Solar-terrestrial center of Excellence, Bruxelles. 2009.

[INV065] Pariat Etienne, Aulanier Guillaume, Masson Sophie, Török Tibor, Schmieder Brigitte, Démoulin Pascal. Dynamical evolution of topological structures. In 3rd SOLAIRE Network Meeting, Novembre 2009, Puerto de la Cruz, Tenerife, Espagne. 2009.

[INV066] Pariat Etienne. 3D Numerical Simulations of the Generation of Coronal Jets. In 2009 AOGS Conference, Aout 2009, Singapore. 2009.

[INV067] Van Driel-Gesztelyi Lydia. Magnetic reconnection and energy release on the Sun and solar-like stars. *IAU Symposium Proceedings Series*, 2009, vol. 259, pp. 191-200.

[INV068] Vilmer Nicole. Radio diagnostics of electron acceleration in the corona and in the interplanetary medium . In SHINE Workshop, Aout 2009, Nova Scotia Canada. 2009.

[INV069] Vilmer Nicole. CONTRIBUTIONS OF RADIOHELIOGRAPH OBSERVATIONS TO THE UNDERSTANDING OF SOLAR FLARES, CORONAL

MASSEJECTIONS AND SUN-EARTH CONNECTION . In IAGA 2009, Aout 2009, Soprun- Hongrie. 2009.

[INV070] Vilmer Nicole. Electron and ion acceleration in solar flares. In 3rd SOLAIRE network meeting, Novembre 2009, Puerto de la Cruz. 2009.

## 2008

[INV071] Alexandrova Olga. Waves and turbulence downstream of quasi-perpendicular shock. In 15th Cluster Workshop & Cluster Active Archive School, 9-15 Mars 2008, Tenerife, Canary Islands . 2008.

[INV072] Alexandrova Olga, Lacombe Catherine, Saur J. Magnetosheath Turbulence. *AGU Fall Meeting Abstracts*, 2008, vol. 53, pp. 04.

[INV073] Alexandrova Olga. Observation of coherent magnetic vortices in planetary magnetosheath. In Workshop on Magnetosheath Processes, 8-10 oct. 2008, Toulouse, France. 2008.

[INV074] Alexandrova Olga. Anisotropy and structures in space plasma turbulence. In Workshop on Structures and Waves in Anisotropic Turbulence, 3-7 novembre 2008, Warwick Mathematics Institute, UK. 2008.

[INV075] Aulanier Guillaume. Jumping, slipping and slip-running field lines in zero- and finite-B reconnection. In Huntsville workshop, Physical Processes for Energy and Plasma Transport across Magnetic Boundaries, Octobre 2008, Huntsville (USA). 2008.

[INV076] Aulanier Guillaume. MHD predictions for SMESE observations. In SMESE 1st meeting, Coronal mass ejections and flares: new insights with the SMESE project, Mars 2008, Paris (France). 2008.

[INV077] Briand Carine. Coherent electrostatic structures in the solar wind: Observations to Vlasov simulations. In Non Linear Waves and Turbulence Workshop (N°7), 21-25 April 2008, Beaulieu - France. 2008.

[INV078] Bézard Bruno. The water vapour abundance near the surface from VIRTIS-M data.. In Venus Express Science Workshop, 2-8 March 2008, La Thuile, Italy. 2008.

[INV079] Clénet Yann, Gendron Eric, Rousset Gérard, Fusco T., Lidman C., Kasper M., Ageorges Nancy, Marco O. Imaging and Treatment of the PSF in AO Instruments: Application to NACO. In 2007 ESO Instrument Calibration Workshop. *ESO Astrophysics symposia*, 2008, pp. 259-269.

[INV080] Coudé Du Foresto Vincent. A science case for infrared interferometry at Dome C. *EAS Publications Series*, 2008, vol. 33, pp. 131-137.

[INV081] Doressoundiram Alain. Visible and Near-infrared Color Properties and Trends of Trans-neptunian Objects. In AOGS meeting Busan, June 16th - 20th, 2008, South Korea. 2008.

[INV082] Démoulin Pascal. Modelling and observations of photospheric helicity. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 694.

[INV083] Issautier Karine. La mission spatiale Ulysse: la fin d'une odyssée. In Journée du PNST à la SF2A, 30/06-4/07/2008, Paris, France. 2008.

[INV084] Issautier Karine. Phénomènes transitoires du vent solaire. In Ecole thématique du CNRS , 9-13/06/2008, Cargèse, France. 2008.

[INV085] Klein Karl-Ludwig. Particules de haute énergie dans la couronne et l'espace interplanétaire. In Colloque de la division plasmas de la SFP, 19-21 Mai 2008, Paris. 2008.

[INV086] Klein Karl-Ludwig. Implications of radio observations for magnetic reconnection and particle acceleration in solar eruptions. In 37th COSPAR Scientific Assembly. 2008.

[INV087] Klein Karl-Ludwig, Flueckiger Erwin O., Masson Sophie, Buetikofer Rolf. The relativistic solar particle event of 2005 January 20 : a comparative analysis of neutron monitor observations and electromagnetic signatures of particle acceleration in the corona. In 37th COSPAR Scientific Assembly. 2008.

[INV088] Klein Karl-Ludwig. Recent developments in our understanding of solar energetic particles. In 5th European Space Weather Week, 17-21 Novembre 2008, Bruxelles. 2008.

[INV089] Klein Karl-Ludwig. High energy particles in solar eruptions. In IAGA Symposium ``Space weather and its effects on spacecraft'', 5-9 Octobre 2008, Le Caire. 2008.

[INV090] Maksimovic Milan, Cecconi Baptiste, Bonnin Xavier, Goetz Keith, Bale S. D., Kaiser M. L., Kellogg P. J., Reiner M. J., Bougeret Jean-Louis. A review scientific results obtained with the S/WAVES experiment on the Stereo mission. In EGU general assembly , 2008, Vienna, Austria. 2008.

[INV091] Michel Eric, Baglin Annie, Weiss W. W., Auvergne Michel, Catala Claude, Aerts Conny, Appourchaux Thierry, Barban Caroline, Baudin F., Briquet M., Carrier F., Degroote P., de Ridder Joris, García R. A., Garrido R., Gutierrez-Soto Juan, Kallinger T., Lefevre Laure, Neiner Coralie, Poretti E., Samadi Davoud-Reza, Sarro L., Alecian G., Andrade L., Ballot J., Benomar O., Berthomieu G., Boumier P., Charpinet S., de Batz Bertrand, Deheuvels S., Dupret Marc-Antoine, Emilio M., Fabregat J., Façanha W., Floquet M., Frémat Y., Fridlund M., Goupil Marie-José, Grottsch-Noels Arlette, Handler G., Huat A.-L., Hubert A.-M., Janot-Pacheco E., Kjeldsen H., Lebreton Y., Leroy Bernard, Martayan C., Mathias P., Miglio A., Montalbán J., Monteiro M. J. P. F. G., Mosser Benoît, Provost J., Régulo C., Renan de Medeiros J., Ribas I., Roca Cortés T., Roxburgh Ian, Suso J., Thoul A., Toutain T., Tiphene Didier, Turck-Chièze S., Vauclair S., Zwintz K. First asteroseismic results from CoRoT. In juin 2008, Wrocław, Poland. *Communications in Asteroseismology*, 2008, vol. 156, pp. 73-87.

[INV092] Michel Eric, Baglin Annie. CoRoT first results - looking inside the stars. In SF2A-2008, juillet 2008, Paris. 2008, pp. 517.

[INV093] Mouradian Zadig. Discovering Astronomy 50 Ago Years. In Exploring the Solar System and the Universe, 8-12/04/2008, Bucarest (Roumania). *AIP Conference Proceedings*, AIP Conf. Proceedings, 2008, vol. 1043, pp. 14-19.

[INV094] Roques Françoise. Occultation of stars by distant and small bodies of the solar system. In ELBA2008 Solar System Space/Ground-based workshop: Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope, September 8-12, 2008, Livorno, Italy. 2008.

[INV095] Roques Françoise. Exploration of the Kuiper belt by stellar occultations. In TIARA WORKSHOP ON DIM KBOS, December 2008, Taiwan. 2008.

[INV096] Trottet Gérard. Lyman-alpha, Far Infrared and , X-ray and Gamma-ray Observations Around the Maximum of Cycle 24 by the French-Chinese SMall Explorer for Solar Eruptions. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 3223.

[INV097] Vilmer Nicole. Electron and Ion Acceleration-Observations and Theory. In 8th RHESSI Workshop, Septembre 2008, Potsdam, Allemagne. 2008.

[INV098] Vilmer Nicole. Diagnostics électromagnétiques des plasmas solaires. In Ecole d'Aquitaine Ondes et Matière, Septembre 2008, Carcans-Maubuisson. 2008.

## 2007

[INV099] Alexandrova Olga. Multiscale phenomena of the Earth magnetosheath. In Workshop on Complexity in plasma and geospace systems, mars 4-9, 2007, Geilo, Norway. 2007.

[INV100] Alexandrova Olga. Statistical properties of plasma turbulence in presence of Alfvén vortices. In Alfvén 2007 Workshop on Space Environment Turbulence, 17-21 Septembre 2007, Varsovie, Pologne. 2007.

[INV101] Bale S., Goetz Keith, Killog P. J., Bougeret Jean-Louis, Briand Carine, Maksimovic Milan, Mangeney André, Salem C. Langmuir and electrostatic waveforms in the solar wind and shocks: First results from the S/WAVES experiment on STEREO. In EGU ST9, 15-22 April 2007, Wien, Autriche. 2007.

[INV102] Bézard Bruno. Main achievements and problems in radiative transfer modeling of the deep atmosphere of Venus. In Venus Express Science Workshop, 18-24 March 2007, La Thuile, Italie. 2007.

[INV103] Bézard Bruno. Spectroscopic issues related to infrared investigations of planetary atmospheres. In IUGG XXIV General Assembly, 2-13 July 2007, Perugia, Italy. 2007.

[INV104] Glanc Marie. Le projet OEIL†: de l'astronomie à l'ophthalmologie. In Conférence invitée au muséum d'histoire naturelle de Bourges, 9 janvier 2007, Bourges, France. 2007.

[INV105] Hoang Sang, Bonnin Xavier. Stereoscopic Radioastronomy : Source Location and Directivity. In 4th annual meeting AOGS, 31 juillet - 4 août 2007, Bangkok. 2007.

[INV106] Issautier Karine, Maksimovic Milan, Velli Marco, Phobos Team . The PHOBOS mission Probing Heliospheric Origins with an Inner Boundary Observing Spacecraft. In Atelier , Juin 2007, Paris, France. 2007.

[INV107] Issautier Karine, Sorbet Team . SORBET instrument on MMO/BepiColombo. In Workshop French-Japanese on Bepi-Colombo, 23-24/10/2007, Paris, France. 2007.

[INV108] Klein Karl-Ludwig. High Energy Particles at and from the Sun. In Semaine de l'astrophysique française (SF2A), 2-6 Juillet 2007, Grenoble, France. 2007.

[INV109] Klein Karl-Ludwig. Observational Constraints for Solar Particle Acceleration. In Colloque iInt. Heliophys. Year and Universal Processes, Int. Union of Geodesy and Geophysics XXIV General Assembly, 6 Juillet 2007, Perugia, Italie. 2007.

[INV110] Klein Karl-Ludwig. Radio Instruments : Results and Prospects. In Colloque SoHO-20 iTransient Events on the Sun and in the Heliosphere, 27-31 Août 2007, Gent, Belgique. 2007.

[INV111] Maksimovic Milan, Bougeret Jean-Louis, Goetz Keith,

Bale S. D., Kaiser M. L., Kellogg P. J., Reiner M. , First results of the S/Waves experiment on the Stereo mission. In EGU general assembly, 2007, (Vienna, Austria. 2007.

[INV112] Maksimovic Milan. A Probe for the Corona. In Second European Assembly of the IHY, 2007, Torino, Italy. 2007.

[INV113] Maksimovic Milan, Bougeret Jean-Louis, Goetz Keith, Bale S. D., Kaiser M. L., Kellogg P. J., Reiner M. First results of the S/Waves experiment on the Stereo mission. In IUGG meeting, 2007, Perugia, Italy. 2007.

[INV114] Maksimovic Milan, Bougeret Jean-Louis, Goetz Keith, Bale S. D., Kaiser M. L., Kellogg P. J., Reiner M. J., Cecconi Baptiste, MacDowall R. J., Krucker S., S/Waves Team. First results of the S/WAVES experiment on the Stereo mission. In EGU, ST5, 15-22 April 2007, Wien, Autriche. 2007.

[INV115] Marcq Emmanuel, Bézard Bruno, Drossart Pierre, Piccioni G. Compositional studies below the clouds from VIRTISH nightside spectra in the 2.3µm window. In Oral Session AO3, European Planetary Science Congress 2007, Août 2007, Potsdam, Deutschland. 2007.

[INV116] Marcq Emmanuel, Bézard Bruno. Modeling the spectra of the Venus deep atmosphere. In Venus Express Science Workshop, 42èmes Rencontres de Moriond, Mars 2007, La Thuile, Italie. 2007.

[INV117] Marcq Emmanuel, Bézard Bruno, Drossart Pierre, The Vex/VIRTIS team. Venus composition measurements from VIRTISH in the 2.3 µm window. In Venus Express Science Workshop, 42èmes Rencontres de Moriond, Mars 2007, La Thuile, Italie. 2007.

[INV118] Marcq Emmanuel, Tsang C. C. CO as a dynamical tracer. In Venus Express Science Workshop, 42èmes Rencontres de Moriond, Mars 2007, La Thuile, Italie. 2007.

[INV119] Meyer Nicole, Issautier Karine, Zouganelis Ioannis, Hoang Sang, Maksimovic Milan, Moncuquet Michel. Solar wind origin and structure: basic problems and recent observations. In AOGS Meeting, 30/07-3/08/2007, Bangkok, Thaïlande. 2007.

[INV120] Mouradian Zadig, García A. Eightieth Anniversary of Solar Physics at Coimbra. In The Physics of Chromospheric Plasmas. *ASP Conference series*, 2007, vol. 368, pp. 3-14.

[INV121] Paumard Thibaut, Et al . There are two stellar disks in the Galactic Centre. In Galactic Center Workshop Ringberg 2007: Celebrating 15 years of precision astronomy in the Galactic Center ñ Hot topics and observational challenges, 17ñ23 juin 2007, Château de Ringberg, Allemagne. 2007.

[INV122] Vilmer Nicole. Le soleil : une étoile magnétique et active, source de particules énergétiques. In Journées portes ouvertes - Le soleil et son environnement, 10 juin 2007, Meudon. 2007.

[INV123] Vilmer Nicole. The Sun as a particle accelerator :hard X-ray, gamma-ray and radio diagnostics of flare energetic particles. In World Space Environment Forum 2007, Octobre 2007, Alexandrie, Egypte. 2007.

[INV124] Vilmer Nicole. The Sun and Heliosphere. In World Space Environment Forum 2007, Octobre 2007, Alexandrie, Egypte. 2007.

[INV125] Vilmer Nicole. Physique solaire: radioastronomie basse fréquence et projet FASR. In Ecole de Radioastronomie de Gouttelas , Juin 2007. 2007.

[INV126] Vilmer Nicole. The Sun as a particle accelerator. In IHY Conference: The Sun, the Heliosphere and the Earth, Mai 2007, Bad Honnef, Allemagne. 2007.

[INV127] Zarka Philippe, Konovalenko A., Fischer G., Farrell W., Cecconi Baptiste. Ground- and Space-based Radio Observations of Planetary Lightning. In Workshop « Atmospheric Planetary Electricity », Europlanet / International Space Science Institute (ISSI), 23-27 July 2007, Bern, Switzerland. 2007.

## Communications avec actes

### 2012

[ACT001] Bommier Véronique. Magnetic field distribution in the quiet and active photosphere. In 4th French-Chinese Meeting on Solar Physics, 15-18 novembre 2011, Nice (France). *EAS Publications Series*, 2012.

[ACT002] Chambe Gilbert, Mercier Claude. The quiet sun between 150 and 450 MHz : morphology and modelling. In 4th Franco-Chinese Meeting for Solar Physics, novembre 2011, Nice. *EAS Publications Series*, 2012.

[ACT003] Chian Abraham C.-L., Munoz P.R. Observation of magnetic reconnection at the turbulent leading edge of an interplanetary coronal mass ejection.. In Understanding solar activity: Advances and Challenges., Novembre 2011, Nice. *EAS Publications Series*, 2012, vol. sous presse.

[ACT004] Joulin V., Aulanier Guillaume, Schmieder Brigitte, Bommier Véronique. Electric current density and related sigmoid in active region. In 4th French-Chinese Meeting on Solar Physic, 15-18 novembre 2011, Nice (France). *EAS Publications Series*, 2012.

[ACT005] Kervella Pierre, Merand Antoine, Pribulla T. Interferometry, spectroscopy and astrometry of the bright eclipsing system Delta Velorum. In Orbital Couples: "Pas de Deux" in the Solar System and the Milky Way, 2012, Paris. *IMCCE Proceedings*, 2012.

[ACT006] Machado P., Widemann Thomas, Luz David, Peralta Javier, Berry D. L., Giesen N. New measurements of Venus winds with ground-based Doppler velocimetry at CFHT. *EGU General Assembly*, 2012, vol. 14, pp. 10438.

[ACT007] Mauche Chris W., Abada-Simon Meil, Desmurs Jean-François, Dulude Michael J., Ioannou Zac, Neill J. D., Price Aaron, Sidro Nuria, Welsh William F. Multiwavelength Campaign of Observations of AE Aqr. In The Golden Age of Cataclysmic Variables and Related Objects, 12-17 September 2011, Palerme (Italie). *Mem. SAIt.*, 2012, n. 2, vol. 83.

[ACT008] Mein Pierre, Uitenbroek Han, Mein Nicole, Bommier Véronique, Faurobert M. Inversion of Zeeman line profiles using Central Moments. In 4th French-Chinese Meeting on Solar Physics, 15-18 novembre 2011, Nice (France). *EAS Publications Series*, 2012.

[ACT009] Miglio A., Morel T., Barbieri Mauro, Mosser Benoît, Girardi L., Montalbán J., Valentini Marica. Solar-like pulsating stars as distance indicators: G-K giants in the CoRoT and Kepler fields. *Assembling the Puzzle of the Milky Way, Le Grand-Bornand, France, Edited by C. Reylé; A. Robin; M. Schultheis; EPJ Web of Conferences, Volume 19, id.05012*, 2012, vol. 19, pp. 05012.

[INV128] Zarka Philippe, Tagger M. LOFAR contribution to ORIGINS. In Origins : Third Sino-French Conference, 15-20 Octoberr 2007, Sèvres (Paris), France. 2007.

[INV129] Zarka Philippe, Tagger M. FLOW : the french LOFAR consortium. In LOFAR-UK meeting, Royal Observatory, 26 September 2007, Edimbourg. 2007.

[ACT010] Molodij Guillaume, Schmieder Brigitte, Bommier Véronique. Multiwavelength observations to understand the solar magnetic activity and its feedback on the interplanetary. In "Magnetic Field in the Universe III: From Laboratory and Stars to Primordial Structures", I.A.U. Symposium 274, 21-27 août 2011, Zakopane (Pologne). *IAU Symposium Proceedings Series*, 2012.

### 2011

[ACT011] Alexandrova Olga. Magnetic fluctuations spectrum at kinetic scales in the solar wind. *AGU Fall Meeting Abstracts*, 2011, vol. 52, pp. 03.

[ACT012] Aulanier Guillaume, Molodij Guillaume. Adaptive optics system performances and large field of view spectropolarimetric observations. 2011, pp. 395-398.

[ACT013] Bartko H., Martins F., Trippe S., Fritz T. K., Genzel R., Ott T., Eisenhauer F., Gillessen S., Paumard Thibaut, Alexander T., Dodds-Eden K., Gerhard O., Levin Y., Mascetti L., Nayakshin S., Perets H. B., Perrin Guy, Pfuhl O., Reid M. J., Rouan Daniel, Zilka M., Sternberg A., Wang Q. D., Yuan F. Massive Young Stars in the Galactic Center. 2011, vol. 439, pp. 100.

[ACT014] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José. Amplitudes of solar p modes: Modelling of the eddy time-correlation function. *Journal of Physics Conference Series*, 2011, vol. 271, pp. 2047.

[ACT015] Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Frisk U., Sanqvist A., Boissier Jérémie, Colom Pierre, De Val-Borro M., Dello Russo N., Hartogh P., Florén H. G., Hjalmarson Å., Karlsson T., Kawakita H., Lecacheux Alain, Lundin S., Moreno Raphaël, Nordh H. L., Paubert G., Vervack R. J., Weaver H. Molecular composition and outgassing variability of 103P/Hartley 2 from mm and submm observations. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 938.

[ACT016] Boccaletti Anthony, Baudoz Pierre, Mawet Dimitri, Schneider J., Tinetti G., Galicher Raphael, Stam D., Cavarroc Céline, Hough J., Doel Peter, Pinfield David, Keller C.-U., Beuzit J.-L., Udry S., Ferrari A., Martin E., Ménard F., Sein E. Spectral and polarimetric characterization of gaseous and telluric planets with SEE COAST. In Research, Science and Technology of Brown Dwarfs and Exoplanets: International Conference held in Shanghai on Occasion of a Total Eclipse of the Sun, July 20-24, 2009, Shanghai, China. *EPJ Web of Conferences*, 2011, vol. 16, pp. 07002.

[ACT017] Bockelée-Morvan Dominique, Swinyard B., Vandenbussche B., Hartogh P., Jehin E., Hutsemékers D.,

Manfroid J., Biver Nicolas, De Val-Borro M., Crovisier Jacques, Küppers M., Lis D. C., Rengel M., Szutowicz S. Herschel PACS and SPIRE Observations of comet 103P/Hartley 2. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 231.

[ACT018] Boissier Jérémie, Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Colom Pierre, Lellouch Emmanuel, Moreno Raphaël, Groussin O., Jorda L., Lamy P. L. Plateau de Bure observations of the methanol in 103P/Hartley. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 985.

[ACT019] Bommier Véronique, Landi Degl'Innocenti E., Schmieder Brigitte, Gelly B. Magnetic Field, Density Current, and Lorentz Force Full Vector Maps of the NOAA 10808 Double Sunspot: Evidence of Strong Horizontal Current Flows in the Penumbra. In 6th International Workshop on Solar Polarization, 30 mai-4 juin 2010, Haleakala Maui, Hawaï (USA). *ASP Conference series*, 2011, vol. 437, pp. 491.

[ACT020] Bommier Véronique. The Quiet Sun Magnetic Field Structure Derived from a Full Vector Determination. In 6th International Workshop on Solar Polarization, 30 mai-4 juin 2010, Haleakala Maui, Hawaï (USA). *ASP Conference series*, 2011, vol. 437, pp. 471.

[ACT021] Bommier Véronique, Sahal-Bréchot S., Dubau J., Cornille M. The Theoretical Impact Polarization of the O I 6300 Å Red Line of Earth Auroræ. In 6th International Workshop on Solar Polarization, 30 mai-4 juin 2010, Haleakala Maui, Hawaï (USA). *ASP Conference series*, 2011, vol. 437, pp. 73.

[ACT022] Bonnin Xavier, Aboudarham Jean, Fuller Nicolas, Renié Christian, Perez-Suarez D., Gallagher P. T., Higgins P., Krista L., Csillaghy A., Bentley R. D. Automated detection and tracking of solar and heliospheric features in the frame of the European project HELIO. *SF2A*, 2011, pp. 373-377.

[ACT023] Bourouaine S., Alexandrova Olga, Marsch E., Maksimovic Milan. Radial evolution of the power spectral density of the magnetic field from 0.3 to 0.9 AU. *AGU Fall Meeting Abstracts*, 2011, vol. 43, pp. 1958.

[ACT024] Cavalie T., Feuchtgruber H., Lellouch Emmanuel, Hartogh P., Moreno Raphaël, Jarchow C., Billebaud F., Orton G., Sagawa H. The horizontal distribution of water in the stratospheres of Jupiter and Saturn with Herschel/PACS. *EPSC abstracts*, 2011, pp. 878.

[ACT025] Cecconi Baptiste. Mesures Radio Spatiales : Goniopolarimétrie. In Goutelas 2007; Low Frequency Radioastronomy: Instrumentation, Science, Projects, 4-8 June 2007, Castle of Goutelas, Marcoux (Loire). 2011, vol. 30, pp. 291-323.

[ACT026] Chambe Gilbert, Mercier Claude. Radio imaging of the Quiet Sun between 150 and 450 MHz with the Nançay radioheliograph (NRH). In Fourth French-Chinese meeting on Solar Physics, 2011 nov 15-18, Nice. 2011.

[ACT027] Chandra R., Schmieder Brigitte, Mandrini C. H., Démoulin Pascal, Pariat Etienne, Török Tibor, Aulanier Guillaume, Uddin W., Linton M. G. Study of solar flares and filament interaction in NOAA 10501 on 20 November, 2003. *First Asia-Pacific Solar Physics Meeting ASI Conference Series*, 2011, vol. 2, pp. 323-329.

[ACT028] Colom Pierre, Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique. Observations of the 18-cm lines of OH in comets with the Nançay radio telescope. In EPSC-DPS

Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 837.

[ACT029] Coudé Du Foresto Vincent. A roadmap towards habitable exoplanets by the Blue Dots Initiative. In *The Astrophysics of Planetary Systems: Formation, Structure, and Dynamical Evolution*. 2011, vol. 276, pp. 311-315.

[ACT030] Courtin Régis. Astronomy outreach in hospitals and retirement homes. In *The Role of Astronomy in Society and Culture*, 19-23 Janvier 2009, Paris, France. Cambridge University Press, 2011, vol. 260, pp. 481-482.

[ACT031] Crovisier Jacques. Astronomy and astronomers in Jules Verne's novels. In *The Role of Astronomy in Society and Culture - IAU Symp.* 260. 2011, vol. 260, pp. 321-326.

[ACT032] Crovisier Jacques, Bockelée-Morvan Dominique, Biver Nicolas, Hartogh P., Hutsemékers D., Jehin E., Küppers M., Lis D. C., Manfroid J., Rengel M., Swinyard B., Szutowicz S., De Val-Borro M., Vandenbussche B. Observations of the rotational lines of OH in comets with the Herschel Space Observatory. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 436.

[ACT033] Crovisier Jacques. Planets, comets and small bodies in Jules Verne's novels. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 195.

[ACT034] De Val-Borro M., Hartogh P., Jarchow C., Rengel M., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Lis D. C., Küppers M., Szutowicz S. Molecular abundances in comet 103P/Hartley 2 observed with the Arizona Radio Observatory. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 1283.

[ACT035] Dello Russo N., Vervack R. J., Jr., Lisse C. M., Kawakita H., Kobayashi H., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Cochran A. L., Harris W. M. A Spectral Survey of Jupiter-Family Comets at Infrared Wavelengths. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 1406.

[ACT036] Dougherty M. K., Grasset O., Bunce E., Coustenis Athena, Titov D. V., Erd C., Blanc M., Coates A. J., Coradini A., Drossart Pierre, Fletcher L., Hussmann Hauke, Jaumann R., Krupp N., Prieto-Ballesteros Olga, Tortora P., Tosi F., van Hoolst T., Lebreton J.-P. JUICE (JUpiter ICy moon Explorer): a European-led mission to the Jupiter system. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 1343.

[ACT037] Drossart Pierre, Tinetti G., Waldmann Ingo, Swain M. Model of molecular non-LTE emission in exoplanetary atmospheres. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 363.

[ACT038] Dupret Marc-Antoine, Godart Mélanie, Belkacem Kevin, Noels A., Wade G., Meynet G., Peters G. Seismic modelling of OB stars. 2011, vol. 272, pp. 457-467.

[ACT039] Encrenaz Thérèse, Greathouse T. K., Richter M. J., Bézard Bruno, Fouchet Thierry, Millour E. A Search for SO<sub>2</sub> on Mars from Infrared Spectroscopy. In Modelling Mars Atmosphere Workshop, 8-11 février 2011, Paris. 2011, pp. 315-315.

[ACT040] Encrenaz Thérèse, Drossart Pierre, Erard Stéphane, Henry Florence, Piccioni G. Observation of mesospheric CO in Venus using VIRTIS-H aboard Venus Express. In EPSC-DPS Meetin, 2-7 octobre 2011, Nantes. 2011, pp. 423.

[ACT041] Fouchet Thierry, Moreno Raphaël, Lellouch Emmanuel, Montmessin F., Giuranna M., Formisano V. Interferometric millimeter observations of water vapor on Mars. *EPSC abstracts*, 2011, pp. 787.

[ACT042] Gallenne A., Kervella Pierre, Merand Antoine. Infrared excess and extended emission around Cepheids. In Journées de la SF2A, 2011, Paris. *SF2A*, 2011, pp. 479-484.

[ACT043] Girard Julien N., Zarka Philippe, Tagger M., Denis Laurent, Charrier D., Konovalenko A. A. Antenna design and distribution for a LOFAR Super Station in Nançay. In Planetary Radio Emissions VII (PRE VII), 15-17 septembre 2010, Graz. *Planetary, Solar and Heliospheric Radio Emissions (PRE VII)*, 2011.

[ACT044] Grunhut Jason H., Wade G. A., Hanes D. A., Alecian Evelyne. Searching for magnetic fields in the descendants of massive OB stars. 2011, vol. 272, pp. 186-187.

[ACT045] Grunhut Jason H., Wade G. A., Hanes D. A., Alecian Evelyne. Systematic Detection of Magnetic Fields in Descendants of Massive OB Stars. 2011, pp. 291-294.

[ACT046] Guo Y., Schmieder Brigitte, Démoulin Pascal, Wiegelmans T., Aulanier Guillaume, Török Tibor, Bommier Véronique. A filament supported by different magnetic field configurations. 2011, vol. 273, pp. 328-332.

[ACT047] Gurwell M., Moreno Raphaël, Moullet Arielle, Butler B. Titan's Stratosphere: Isotopic Ratios in CO and HCN. *EPSC abstracts*, 2011, pp. 270.

[ACT048] Gutierrez-Soto Juan, Neiner Coralie, Fabregat Juan, Lanza A. F., Semaan T., Rainer M., Poretti E. Short-term variations in Be stars observed by the CoRoT and Kepler space missions. 2011, vol. 272, pp. 451-456.

[ACT049] Harker D. E., Woodward C. E., Kelley M. S., Bockelée-Morvan Dominique, Crovisier Jacques, Wooden D. H. Analysis Of Spitzer IRS 5.6 To 7.7 μm Observations Of Comets 6P/d'Arrest And C/2007 N3 (Lulin). *Bulletin of the American Astronomical Society*, 2011, vol. 217, pp. 15603.

[ACT050] Hartogh P., Lis D. C., Bockelée-Morvan Dominique, De Val-Borro M., Biver Nicolas, Küppers M., Emprechtinger M., Bergin E. A., Crovisier Jacques, Rengel M., Moreno Raphaël, Blake G. A., Szutowicz S. The D/H ratio in comet 103P/Hartley 2. *EPSC abstracts*, 2011, pp. 1236.

[ACT051] Hartogh P., Jarchow C., De Val-Borro M., Medvedev A., Rengel M., Swinyard B. M., Sidher S., Lellouch Emmanuel, Moreno Raphaël, Blecka M., Portyankina G., Sagawa H., Millour E. Observations of Mars with Herschel: First Results. In The Fourth International Workshop on the Mars Atmosphere: Modelling and observation, 8-11 February, 2011, Paris. 2011, pp. 44-44.

[ACT052] Hashimoto M., Kobayashi H., Kawakita H., Dello Russo N., Vervack R. J., Jr., Weaver H. A., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques. Chemical Composition of Comet C/2007 N3 (Lulin) Observed in the Near-infrared Wavelength Region. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 364.

[ACT053] Haus R., Arnold Gabriele, Kappel David, Piccioni G., Drossart Pierre, Zasova L. Retrieval of temperature profiles and cloud parameters in the nightside mesosphere of Venus based on VIRTIS-M-IR and VENERA-15-PMV radiation measurements. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 59.

[ACT054] Hénault François, Girard Paul, Marcotto Aurelie, Mauclert Nicolas, Bailet Christophe, Lopez Bruno, Millour Florentin, Rabbia Yves, Roussel Alain, Barillot Marc, Lozi Julien, Cassaing Frédéric, Houairi Kamel, Sorrente Beatrice, Montri Joseph, Lhome Emilie, Reess Jean-Michel, Pham Laurie, Buey Jean-Tristan, Coudé Du Foresto Vincent, Jacquinod Sophie, Ollivier Marc, Le Duigou Jean-Michel. Design of a star, planet and exo-zodiacal cloud simulator for the nulling testbench PERSEE. *Proceedings of the SPIE*, 2011, vol. 8151, pp. 38.

[ACT055] Jehin E., Hutsemékers D., Manfroid J., Decock A., Weiler M., Kawakita H., Shinnaka Y., Hashimoto M., Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, Hartogh Paul. A Multi-wavelength study with the ESO VLT of comet 103P/Hartley2 at the time of the EPOXI encounter. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 1463.

[ACT056] Kawakita H., Dello Russo N., Vervack R. J., Jr., Lisse C. M., Weaver H. A., Kobayashi H., Cochran A. L., Harris W. M., McKay A. J., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques. Parent Volatiles in Comet 103P/Hartley 2 Observed by Keck II with NIRSPEC during the 2010 Apparition. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 353.

[ACT057] Kurth W. S., Gurnett D. A., Menietti J. D., Mutel R. L., Kivelson M. G., Bunce E. J., Cowley S. W. H., Talboys Dean L., Dougherty M. K., Arridge Christopher S., Coates A., Grimald S., Lamy Laurent, Zarka Philippe, Cecconi Baptiste, Schippers Patricia, André N., Louarn P., Mitchell D., Leisner Jared, Morooka M. A close encounter with a Saturn Kilometric Radiation source region. *Proceedings of the 7th International Workshop on Planetary, Solar and Heliospheric Radio Emissions (PRE VII)*, 2011, pp. 75-85.

[ACT058] Lagrange Anne-Marie, Bonnafont Mickaël, Chauvin Gaël, Apai D., Ehrenreich D., Boccaletti Anthony, Gratadour Damien, Rouan Daniel, Mouillet David, Lacour Sylvestre, Kasper Markus, Lattanzi Mario G., Boss Alan P. The planet companion around beta Pictoris. 2011, vol. 276, pp. 60-63.

[ACT059] Lamy Laurent. Simultaneous multi-wavelength observations of Saturn's aurorae: energy budget and dynamics. In European Planetary Science Congress, 2-7 Octobre, Nantes. *EPSC abstracts*, 2011, n. 1424, vol. vol. 6.

[ACT060] Lamy Laurent. Rotational modulation of Saturn's auroral radio emissions. In European Planetary Scientific Conference, Nantes. *EPSC abstracts*, 2011, n. vol. 6.

[ACT061] Lamy Laurent. Variability of southern and northern periodicities of Saturn Kilometric Radiation. *Planetary, Solar and Heliospheric Radio Emissions (PRE VII)*, 2011, pp. 38-50.

[ACT062] Landi Degl'Innocenti E., Belluzzi L., Bommier Véronique. Polarized Radiative Transfer: from Solar Applications to Laboratory Experiments. In 6th International Workshop on Solar Polarization, 30 mai-4 juin 2010, Haleakala Maui, Hawaï (USA). *ASP Conference series*, 2011, vol. 437, pp. 45.

[ACT063] Lee S., Frerking M., Hofstadter M., Gulkis S., Von Allmen P., Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique. MIRO Observation of Comet C/2002 T7 (LINEAR) Water Line Spectrum. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 280.

[ACT064] Lellouch Emmanuel, Hartogh P., Feuchtgruber H., Swinyard B., Moreno Raphaël, Cavalié T., Orton G., Bockelée-Morvan Dominique, Biver Nicolas, Sagawa H.,

Jarchow C. Observations of the Giant Planets with Herschel. *EPSC abstracts*, 2011, pp. 875.

[ACT065] Longobardo A., Palomba E., Piccioni G., Zinzi A., Tsang C. C. C., Drossart Pierre. Venus cloud properties inferred from limb darkening curves. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 86.

[ACT066] Lozi J., Cassaing F., Le Duigou J.-M., Sorrente B., Montri J., Reess Jean-Michel, Lhome E., Buey Jean-Tristan, Hénault F., Marcotto A., Girard P., Barillot M., Ollivier Marc, Coudé Du Foresto Vincent. Current results of the PERSEE testbench: the cophasing control and the polychromatic null rate. 2011, vol. 8151, pp. 9.

[ACT067] López Fuentes M. C., Mandrini C. H., Démoulin Pascal. Twist and writhe of delta-island active regions. 2011, vol. 273, pp. 153-156.

[ACT068] Maquet Lucie, Colas F., Jorda L., Crovisier Jacques. The cometary non-gravitational forces. Application to 19P/Borrelly. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 807.

[ACT069] Martinez Patrice, Dorrer C., Aller Carpentier E., Kasper M., Boccaletti Anthony, Dohlen K. Halftoning for high-contrast imaging. In Research, Science and Technology of Brown Dwarfs and Exoplanets: International Conference held in Shanghai on Occasion of a Total Eclipse of the Sun, July 20-24, 2009, Shanghai, China. EPJ Web of Conferences, 2011, vol. 16, pp. 03003.

[ACT070] Menietti J. D., Mutel R. L., Schippers Patricia, Ye S.-Y., Santolík O., Kurth W. S., Gurnett D. A., Lamy Laurent, Cecconi Baptiste. Saturn Kilometric Radiation near a source center on day 73, 2008. *Planetary, Solar and Heliospheric Radio Emissions (PRE VII)*, 2011, pp. 87-95.

[ACT071] Migliorini Alessandra, Piccioni G., Gérard J.-C., Drossart Pierre. The Venus visible oxygen nightglow with VIRTIS on board Venus Express. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 417.

[ACT072] Molodij Guillaume, Bommier Véronique. Inclusion of velocity gradients in the Unno solution for magnetic field diagnostic from spectropolarimetric data. In "Advances in Plasma Astrophysics", I.A.U. Symposium 274, 6-10 September 2010, Giardini Naxos (Italie). *IAU Symposium Proceedings Series*, 2011, vol. 274, pp. 291-294.

[ACT073] Moreno Raphaël, Lellouch Emmanuel, Hartogh P., Gurwell M. A., Lara L. M., Courtin Régis, Rengel M., Mouillet Arielle, Jarchow C., Bockelée-Morvan Dominique, Biver Nicolas, Lis D. C. Confirmation of the first detection of HNC on Titan. *EPSC abstracts*, 2011, pp. 114.

[ACT074] Mosser Benoît, Abergel Alain. Astronomical and space-based systems engineering. In The Role of Astronomy in Society and Culture, Proceedings of the International Astronomical Union, IAU Symposium. 2011, vol. 260, pp. 19.

[ACT075] Mosser Benoît, Delsanti Audrey, Guillaume Damien, Balança Christian, Balkowski Chantal. ``Astrophysique sur Mesure'', E-learning in Astronomy and Astrophysics. In The Role of Astronomy in Society and Culture, Proceedings of the International Astronomical Union, IAU Symposium. 2011, vol. 260, pp. 733-740.

[ACT076] Mouillet Arielle, Gurwell M., Hofstadter M., Lellouch Emmanuel, Moreno Raphaël, Butler B. Mapping of CO and HCN emission in Neptune's stratosphere. *EPSC abstracts*, 2011,

pp. 1153.

[ACT077] Neiner Coralie, Alecian Evelyne, Mathis Stéphane. Progress on Magnetism in Massive Stars (MiMeS). In Annual meeting of the French Society of Astronomy and Astrophysics. SF2A, 2011, pp. 509-513.

[ACT078] Neiner Coralie, Floquet M. Pulsation modes detected by CoRoT in the hot Be star HD 51452. *SF2A*, 2011, pp. 231-233.

[ACT079] O'Rourke L., Müller T., Valtchanov I., Altieri B., González-García B. M., Bhattacharya B., Jorda L., Carry Benoît, Küppers M., Groussin O., Altweig Kathrin, Barucci Antonella, Bockelée-Morvan Dominique, Crovisier Jacques, Dotto E., Garcia-Lario P., Kidger M., Llorente A., Lorente R., Marston A. P., Sánchez-Portal M., Schulz R., Sierra M., Teyssier D., Vavrek R. Herschel Observations of (21) Lutetia around the Rosetta Flyby. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 1464.

[ACT080] Paumard Thibaut, Gillessen S., Brander W., Eckart A., Berger J., García P., Amorim A., Antón S., Bartko H., Baumeister H., Carvas P., Cassaing F., Choquet Elodie, Clément Yann, Collin Claude, Dodds-Eden K., Eisenhauer F., Fédou Pierre, Gendron Eric, Genzel R., Gräter A., Gueriau Annie-Cécile, Haubois Xavier, Haug M., Hippler S., Hofmann R., Hormuth F., Houairi Kamel, Ihle S., Jocou L., Kellner S., Kervella Pierre, Klein R., Kolmeder J., Kudryavtseva N., Lacour Sylvestre, Lapeyrere V., Laun W., Lenzen R., Le Ruyet Bertrand, Lima J. M. A., Marteaud Michel, Moulin T., Naranjo V., Neumann U., Patru F., Perraut K., Perrin Guy, Pfuhl O., Reess Jean-Michel, Rabien S., Ramos J. R., Rohloff R.-R., Rousset Gérard, Sevin Arnaud, Thiel M., Vincent F., Ziegleder J., Ziegler Denis, Wang Q. D., Yuan F. Science with GRAVITY, the NIR Interferometric Imager. 2011, vol. 439, pp. 267.

[ACT081] Peralta Javier, Luz David, Berry D. L., Piccioni G., Drossart Pierre, Hueso R., Sánchez-Lavega A. Solar Tides in the winds of the southern polar region of Venus using VIRTIS-M/Venus Express images. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 1269.

[ACT082] Petit Véronique, Wade G. A., Alecian Evelyne, Drissen L., Montmerle T., Ud-Doula Asif. Magnetic fields, winds and X-rays of massive stars in the Orion nebula cluster. 2011, vol. 272, pp. 208-209.

[ACT083] Piau L., Kervella Pierre, Dib S., Hauschildt P. Surface convection: from the Sun to red giant stars. In Journées de la SF2A, 2011, Paris. *SF2A*, 2011, pp. 235-239.

[ACT084] Piccialli A., Drossart Pierre, López-Valverde M. A., Määttänen A., Gondet B., Witasse O., Bibring J. P. Limb observations of CO<sub>2</sub> non-LTE emission in Mars atmosphere as observed by OMEGA/Mars Express. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 1837.

[ACT085] Reese Daniel, Espinosa Lara F., Rieutord M. The effects of mu gradients on pulsations of rapidly rotating stars. 2011, vol. 272, pp. 535-536.

[ACT086] Rengel M., Hartogh P., Sagawa H., Lellouch Emmanuel, Feuchgruber H., Moreno Raphaël, Jarchow C., Courtin Régis, Cernicharo J. Looking at the key atmospheric gases in Titan with Herschel/PACS and APEX/SHFI. *EPSC abstracts*, 2011, pp. 1144.

[ACT087] Rudnitskij G. M., Colom Pierre, Lekht E. E., Pashchenko M. I., Samodurov V. A., Subaev I. A. Alexander M. Tolmachev,. Radio spectroscopy of circumstellar molecular

masers. 2011, vol. 280, pp. 321P.

[ACT088] Schmieder Brigitte, Mandrini C. H., Chandra R., Démoulin Pascal, Török Tibor, Pariat Etienne, Uddin W. Solar activity due to magnetic complexity of active regions. 2011, vol. 273, pp. 164-168.

[ACT089] Schofield J. T., Kass D. M., Kleinböhl A., McCleese D. J., Allen Mark, Foote M. C., Jeganathan M., Forget F., Spiga A., Talagrand O., Lefèvre F., Määttänen A., Fouchet Thierry, Bowles N., Calcutt S. B., Irwin P. G. J., Read P. L., Lewis S. R., Barnes J. R., Bouger S. W., Haberle R. M., Millour E. the Exomars Climate Sounder (EMCS) Investigation. In Modeling Mars Atmosphere Workshop, 8-11 février 2011, Paris. 2011, pp. 488-492.

[ACT090] Semaan T., Martayan C., Frémat Y., Hubert A.-M., Gutierrez-Soto Juan, Neiner Coralie, Zorec J. Spectral and photometric study of Be Stars in the first exoplanet fields of CoRoT. 2011, vol. 272, pp. 547-548.

[ACT091] Shakun A., Zasova L., Khatuntsev I., Migliorini Alessandra, Piccioni G., Drossart Pierre. The 1.27 mkm oxygen nightglow in the Venus atmosphere from the VIRTIS-M data. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 1191.

[ACT092] Shultz Matthew, Wade G. A., Neiner Coralie, Manset N., Petit Véronique, Grunhut Jason H., Guinan Edward, Hanes D. A. Searching for weak or complex magnetic fields in polarized spectra of Rigel. 2011, vol. 272, pp. 212-213.

[ACT093] Solomonidou A., Hirtzig Mathieu, Bampasidis G., Coustenis Athena, Kyriakopoulos K., Bratsolis E., Le Mouélic S., Sotin Christophe, Jaumann R., Moussas X., Seymour K., Drossart Pierre, Stephan K. Potentially active regions on Titan: Application of PCA to Cassini/VIMS data and atmospheric subtraction. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 467.

[ACT094] Soret L., Gérard J.-C., Piccioni G., Drossart Pierre. The OH Venus nightglow: morphology and relation to ozone in the upper atmosphere. In EPSC-DPS Meeting, 2-7 octobre 2011, Nantes. 2011, pp. 896.

[ACT095] Suarez-Yanes Juan-Carlos, Goupil Marie-José, Reese Daniel, Samadi Davoud-Reza, Lignières F., Rieutord M., Lochard Jérémie, Belkacem Kevin, Valls-Gabaud D. Rotation on the oscillation spectrum of solar-like stars. 2011, pp. 249-252.

[ACT096] Szutowicz S., Biver Nicolas, Bockelée-Morvan Dominique, Crovisier Jacques, Moreno Raphaël, De Val-Borro M., Hartogh P., Rengel M., Lis D. C., Küppers M., Bergin E. A., Blake G. A., Vandenbussche B., Swinyard B. Comet 10P/Tempel 2 outgassing observed with Herschel. In EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. 2011, pp. 1213.

[ACT097] Tessenyi Marcell, Ollivier Marc, Tinetti G., Beaulieu J. P., Coudé Du Foresto Vincent, Encrenaz Thérèse, Micela G., Swinyard B., Ribas I., Aylward A., Tennyson Jonathan, Swain M. R., Sozzetti Alessandro, Vasishtha Gautam, Dero P. Characterising Super Earths With The EChO Spacemission Concept. American Astronomical Society, ESS meeting #2, #29.06, 2011, vol. 2, pp. 2906.

[ACT098] Thibon M., Haubois Xavier, Dodds-Eden K., Weiss Achim, Paumard Thibaut, Clément Yann, Perrin Guy, Gillessen S., Genzel R., Rouan Daniel, Pantin Eric, Wang Q. D., Yuan F. Observing the Galactic Center in the Mid-Infrared. 2011, vol. 439, pp. 35.

[ACT099] Thébault Philippe. Debris Discs in Binaries: Spatial Structures. EPSC abstracts, 2011, pp. 568.

[ACT100] Tinetti G., Cho J. Y.-K., Griffith Caitlin A., Grasset O., Grenfell L., Guillot Tristan, Koskinen Tommi T., Moses Julianne I., Pinfield David, Tennyson Jonathan, Tessenyi Marcell, Wordsworth Robin, Aylward A., Van Boekel Roy, Coradini Angioletta, Encrenaz Thérèse, Snellen Ignas, Zapatero-Osorio Maria R., Bouwman Jeroen, Coudé Du Foresto Vincent, Lopez-Morales Mercedes, Mueller-Wodarg I., Pallé Enric, Selsis Franck, Sozzetti Alessandro, Beaulieu Jean-Philippe, Henning Thomas, Meyer M., Micela G., Ribas Ignasi, Stam Daphne, Swain Mark, Krause Oliver, Ollivier Marc, Pace Emanuele, Swinyard B., Ade P., Achilleos N., Adriani Alberto, Agnor Craig B., Afonso C., Prieto Carlos Allende, Bakos Gaspar, Barber Robert J., Barlow M. J., Bernath P., Bézard Bruno, Bordé Pascal, Brown Linda R., Cassan Arnaud, Cavarroc Céline, Ciaravella A., Cockell C. S., Coustenis Athena, Danielski Camilla, Decin Leen, De Kok Remco, Demangeon O., Dero P., Doel Peter, Drossart Pierre, Fletcher L. N., Focardi Matteo, Forget François, Fossey Steve, Fouqué Pascal, Frith James, Galand M., Gaulme Patrick, Hernández Jonay I., González, Grassi Davide, Griffin M. J., Grötzinger Ulrich, Guedel Manuel, Guio Patrick, Hainaut O., Hargreaves Robert, Hauschildt Peter H., Heng Kevin, Heyrovsky David, Hueso Ricardo, Irwin P., Kaltenegger Lisa, Kervella Pierre, Kipping David, Kovács G., Barbera Antonino La, Lammer Helmut, Lellouch Emmanuel, Leto G., Morales Mercedes Lopez, Valverde Miguel A. Lopez, López-Puertas M., Lovis C., Maggio Antonio, Maillard Jean-Pierre, Prado Jesus Maldonado, Marquette Jean-Baptiste, Martin-Torres Francisco J., Maxted Pierre, Miller S., Molinari S., Montes D., Moro-Martin Amaya, Mousis Olivier, Tuong Napoléon Nguyen, Nelson R., Orton Glenn S., Pantin Eric, Pascale Enzo, Pezzuto Stefano, Poretti E., Prinja Raman, Prisinzano Loredana, Reese Jean-Michel, Reiners Ansgar, Samuel Benjamin, Forcada Jorge Sanz, Sasselov D. D., Savini G., Sicardy Bruno, Smith Alan, Stixrude Lars, Strazzulla Giovanni, Vasishtha Gautam, Vinatier Sandrine, Viti Serena, Waldmann Ingo, White G. J., Widemann Thomas, Yelle R., Yung Y. L., Yurchenko Sergey, Lattanzi Mario G., Boss Alan P. The science of EChO. In The Astrophysics of Planetary Systems: Formation, Structure, and Dynamical Evolution, Proceedings of the International Astronomical Union, IAU Symposium. 2011, vol. 276, pp. 359-370.

[ACT101] Tinetti G., Beaulieu J.-P., Henning T., Meyer M., Micela G., Ribas I., Stam D., Swain M., Krause Oliver, Ollivier Marc, Pace Emanuele, Swinyard B., Aylward A., van Boekel R., Coradini A., Encrenaz Thérèse, Snellen Ignas, Zapatero-Osorio Maria R., Bouwman Jeroen, Cho J. Y.-K., Coudé Du Foresto Vincent, Guillot T., Lopez-Morales Mercedes. EChO - the Exoplanet Characterisation Observatory. American Astronomical Society, ESS meeting #2, #41.05, 2011, vol. 2, pp. 4105.

[ACT102] Trap G., Weiss Achim, Goldwurm A., Dodds-Eden K., Terrier R., Ponti G., Gillessen S., Genzel R., Belanger G., Clément Yann, Wang Q. D., Yuan F. Simultaneous X-ray, Near-Infrared, and Submillimeter Observations of Sgr A\*. 2011, vol. 439, pp. 304.

[ACT103] Vincent Frédéric H., Paumard Thibaut, Perrin Guy, Mugnier Laurent, Eisenhauer F., Gillessen S. Astrometric Study of the Complex Environment of Sgr A\* in Imaging Mode with the VLTI/GRAVITY Instrument. In The Galactic Center: a Window to the Nuclear Environment of Disk Galaxies, 19-23 octobre 2009, Shanghai. ASP Conference series, San Francisco: Astronomical Society of the Pacific, 2011, vol. 439, pp. 275.

[ACT104] Vincent Frédéric H., Paumard Thibaut, Perrin Guy, Gourgoulhon Éric, Eisenhauer F., Gillessen S. Towards constraining the central black hole's properties by studying its

infrared flares with the GRAVITY instrument. In SF2A-2011. SF2A, 2011, pp. 689-693.

[ACT105] Wade G. A., Alejian Evelyne, Bohlender David A., Bouret J.-C., Cohen David H., Duez Vincent, Gagné Marc, Grunhut Jason H., Henrichs H. F., Hill Nick R., Kochukhov O., Mathis Stéphane, Neiner Coralie, Oksala Mary E., Owocki Stan, Petit Véronique, Shultz Matthew, Rivinius Thomas, Townsend Richard H. D., Vink Jorick S. The MiMeS project: overview and current status. 2011, vol. 272, pp. 118-123.

[ACT106] Zarka Philippe, Tagger M., Cecconi Baptiste. Radioastronomie Basses Frequences, Ecole thematique du CNRS, Goutelas (Loire). In Radioastronomie Basses Frequences, Ecole thematique du CNRS, Goutelas (Loire), Proceedings of the conference held 4 - 8 juin 2007. Edited by P. Zarka, M. Tagger, and B. Cecconi. Paris: Observatoire de Paris et Societe Francaise d'Astronomie et d'Astrophysique (SF2A), 2011, Goutelas. 2011.

## 2010

[ACT107] Abe Lyu, Schmider F.-X., Daban J.-B., Petrov R., Valat B., Vakili F., Coudé Du Foresto Vincent. Mykerinos: Preparing Long Baseline Interferometry at Dome C. In EAS Publications Series. 2010, vol. 40, pp. 263-266.

[ACT108] Absil Olivier, Defrère D., Roberge A., Augereau Jean-Charles, Coudé Du Foresto Vincent, Hanot C., Stark C., Surdej J. Direct imaging of Earth-like planets: why we care about exozodis. *Proceedings of the SPIE*, 2010, vol. 7734, pp. 17.

[ACT109] Alexandrova Olga, Saur J., Lacombe Catherine, Mangeney André, Schwartz S. J., Mitchell J., Grappin R., Robert P. Solar wind turbulent spectrum from MHD to electron scales. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 144-147.

[ACT110] Alexandrova Olga, Lacombe Catherine, Mangeney André, Maksimovic Milan, Saur J., Schwartz S. J., Mitchell J. Solar wind magnetic turbulence at electron scales. *AGU Fall Meeting Abstracts*, 2010, vol. 41, pp. 1803.

[ACT111] Arnaud Zaslavsky, Meyer Nicole, Maksimovic Milan. Detection of interplanetary nano-dust by the TDS electric waveform sampler intrument onboard STEREO. *COSPAR*, 2010, vol. 38, pp. 700.

[ACT112] Baker D., Van Driel-Gesztesy Lydia, Mandrini Cristina H., Démoulin Pascal. Magnetic reconnection along QSLs -a major driver of active region outflows. *COSPAR*, 2010, vol. 38, pp. 2926.

[ACT113] Barrow Daniel, Matcheva K., Drossart Pierre. Prospects for Observing Waves in Jupiter's Thermosphere using H3+ Emission. In 42th AAS/DPS meeting, oct. 2010, Pasadena. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1019.

[ACT114] Barstow Joanna, Taylor F. W., Tsang C. C. C., Wilson C. F., Irwin P. G. J., Drossart Pierre, Piccioni G. Venus Cloud Properties from Venus Express VIRTIS Observations. In 42th AAS/DPS meeting, oct. 2010, Pasadena. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 994.

[ACT115] Bartko H., Gillessen S., Rabien S., Thiel M., Gräter A., Haug M., Kellner S., Eisenhauer F., Lacour Sylvestre, Straubmeier C., Berger J.-P., Jocou L., Chibani W., Lüst S., Moch D., Pfuhl O., Fabian W., Araujo-Hauck C., Perraut K., Brandner W., Perrin Guy, Amorim A. The fringe detection laser metrology for the GRAVITY interferometer at the VLTI. 2010, vol. 7734, pp. 61.

[ACT116] Baudoz Pierre, Boccaletti Anthony, Schneider J., Galicher Raphael, Tinetti G., Gelino Dawn M., Ribas Ignasi. Probing the Extrasolar Planet Diversity with SEE-COAST. In Pathways Towards Habitable Planets, 14-18 septembre 2009, Barcelone. 2010, vol. 430, pp. 207.

[ACT117] Baudoz Pierre, Assémat François, Galicher Raphael, Baudrand Jacques, Boccaletti Anthony. Experimental results of multi-stage four quadrant phase mask coronagraph. 2010, vol. 7735, pp. 261.

[ACT118] Baudoz Pierre, Mas M., Galicher Raphael, Rousset Gérard. Focal plane wavefront sensor sensitivity for ELT planet finder. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 5S 1-11.

[ACT119] Baudoz Pierre, Mas M., Galicher Raphael, Rousset Gérard. The Self-Coherent Camera : a focal plane sensor for EPICS ?. In Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 5008.

[ACT120] Bentley R. D., Aboudarham Jean, Messerotti M., Jacquay C., Gallagher P. T., Hapgood Mike, Bocchialini K. Using HELIO to study cross-disiplinary science problems using data from multiple spacecraft. In 38th COSPAR Scientific Assembly, 15 July 2010, Bremen, Germany. *COSPAR*, 2010, vol. 38, pp. 1917.

[ACT121] Bentley R. D., Hapgood Mike, Messerotti M., Aboudarham Jean, Jacquay C., Fox Peter. HELIO as a Space Weather tool. In 38th COSPAR Scientific Assembly, 15 July 2010, Bremen, Germany. *COSPAR*, 2010, vol. 38, pp. 4171.

[ACT122] Beuzit J.-L., Boccaletti Anthony, Feldt M., Dohlen K., Mouillet D., Puget Pascal, Wildi F., Abe Lyu, Antichi Jacopo, Baruffolo A., Baudoz Pierre, Carillet M., Charton J., Claudi R., Desidera S., Downing M., Fabron C., Feautrier P., Fedrigo E., Fusco T., Gach J.-L., Giro E., Gratton R., Henning T., Hubin N., Joos F., Kasper M., Lagrange A.-M., Langlois M., Lenzen R., Moutou C., Pavlov Alexey, Petit C., Pragt J., Rabou P., Rigal Florence, Rochat S., Roelfsema R., Rousset Gérard, Saisse M., Schmid H.-M., Stadler E., Thalmann C., Turatto M., Udry S., Vakili F., Vigan A., Waters R., Gelino Dawn M., Ribas Ignasi. Direct Detection of Giant Extrasolar Planets with SPHERE on the VLT. In Pathways Towards Habitable Planets, 14 - 18 September 2009, Barcelona. *Astronomical Society of the Pacific*, 2010, vol. 430, pp. 231.

[ACT123] Biver Nicolas, Szutowicz S., Bockelée-Morvan Dominique, Crovisier Jacques, Moreno Raphaël, Hartogh Paul, De Val-Borro M., Rengel M., Lis D. C., Kidger M., Küppers M. Comet 10P/Tempel 2 Outgassing and Composition from Herschel and Ground-based Sub-millimeter Observations. In DPS Meeting. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 946.

[ACT124] Blecka M. I., Piccioni G., Drossart Pierre, Carlson R. Spectrometric searching for the trace constituents in the atmospheric clouds on Venus. In American Geophysical Union, Fall Meeting 2010., December 2010, San Francisco. *AGU Fall Meeting Abstracts*, 2010, vol. 53, pp. 1514.

[ACT125] Bockelée-Morvan Dominique, Biver Nicolas, Crovisier Jacques, De Val-Borro M., Fulton T., Hartogh Paul, Hutsemékers D., Jarchow C., Jehin E., Kidger M., Kueppers M., Lellouch Emmanuel, Lis D., Manfroid J., Moreno Raphaël, Rengel M., Swinyard B. C., Szutowicz S., Vandebussche B. Comet 29P/Schwassmann-Wachmann Observed with the Herschel Space Observatory: Detection of Water Vapour and Dust Far-IR Thermal Emission. In DPS meeting. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 946.

[ACT126] Bowell Edward L. G., Meech Karen J., Williams Iwan P., Boss Alan P., Courtin Régis, Gustafson Bo Å. S., Levasseur-Regourd A.-C., Mayor Michel, Spurný Pavel, Watanabe Jun-ichi, Consolmago Guy J., Fernández Julio A., Huebner Walter F., Marov M. Ya., Schulz Rita M., Valsecchi G. B., Witt Adolf N. Division III: Planetary Systems Science. *Transactions of the International Astronomical Union, Series B*, 2010, vol. 27, pp. 158-167.

[ACT127] Calcines A., Collados M., Feller A., Grauf B., Grivel-Gelly C., Hirzberger J., Lopez-Ariste Arturo, López López R., Mein Pierre, Sayède F. Spectrograph capabilities of the European Solar Telescope. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 27 Juin 2010, San Diego, California, USA. Proceedings of the SPIE, 2010, vol. 7735, pp. 68.

[ACT128] Carbillot M., Desiderà G., Augier Evelyne, La Camera A., Riccardi A., Boccaletti Anthony, Jolissaint L., Ab Kadir D., Heydari-Malayeri M., Samadi Davoud-Reza, Valls-Gabaud D. The CAOS problem-solving environment: last news. 2010, pp. 61.

[ACT129] Carbillot M., Desiderà Gabriele, Augier Evelyne, La Camera Andrea, Riccardi Armando, Boccaletti Anthony, Jolissaint Laurent, Ab Kabir Diyana. The CAOS problem-solving environment: recent developments. 2010, vol. 7736, pp. 138.

[ACT130] Cavalié Thibault, Hartogh P., Lellouch Emmanuel, Moreno Raphaël, Jarchow C., Billebaud F., Orton G., Rengel M., Sagawa H., Lara L., González A. Mapping water in Jupiter with Herschel/HIFI. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1010.

[ACT131] Cecconi Baptiste, Hess Sébastien, Herique A., Santos-Costa D., Santovito M. R., Zarka Philippe, Alberti G., Blankenship D. D., Bougeret Jean-Louis, Bruzzone L., Kofman W. W. Natural radio emission of Jupiter as interferences for radar investigations of the icy satellites of Jupiter. *AGU Fall Meeting Abstracts*, 2010, vol. 23, pp. 1620.

[ACT132] Cecconi Baptiste, Jacquay C., André N., Gangloff M., Pallier E. Defining extensions to the IPDA/PDAP protocol to access planetary plasmas data. In Rome. *EPSC abstracts*, 2010, pp. 643.

[ACT133] Cecconi Baptiste, Lamy Laurent, Schippers Patricia, Zarka Philippe, Arridge Christopher S., Dougherty M. K., Philippe L., André N., Kurth W. S., Coates A. SKR properties measured within its source region: local conditions, radio source location.. In Bremen. *COSPAR*, 2010, vol. 38, pp. 1441.

[ACT134] Chandra R., Schmieder Brigitte, Aulanier Guillaume, Malherbe Jean-Marie, Rutten R. J. A Flaring Twisted Emerging Flux Region. 2010, pp. 523-524.

[ACT135] Clénet Yann, Bernardi Pernelle, Chapron Frédéric, Gendron Eric, Rousset Gérard, Hubert Zoltan, Davies Ric, Thiel M., Tromp N., Genzel R. SAMI: the SCAO module for the E-ELT adaptive optics imaging camera MICADO. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 3Q 1-13.

[ACT136] Clénet Yann, Gendron Eric, Rousset Gérard, Hippler S., Eisenhauer F., Gillessen S., Perrin Guy, Amorim A., Brandner W., Perraut K., Straubmeier C. Dimensioning the Gravity adaptive optics wavefront sensor. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 4A 1-17.

[ACT137] Clénet Yann, Conan Jean-Marc, Fusco Thierry, Rousset Gérard. Forward of the Proceedings. In Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 0001.

[ACT138] Cornia Alberto, Mugnier L. M., Mouillet D., Vigan A., Eggenberger A., Rousset Gérard, Boccaletti Anthony, Carbillot M., Dohlen K., Fusco T., Carson J., Montagnier G. Optimal method for exoplanet detection by spectral and angular differential imaging. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 1E 1-12.

[ACT139] Cornia Alberto, Mugnier L. M., Carbillot M., Sauvage J.-F., Boccaletti Anthony, Vedrenne N., Mouillet D., Rousset Gérard, Fusco T. Optimal Method for Exoplanet Detection by Spectral and Angular Differential Imaging. In Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 9005.

[ACT140] Coudé Du Foresto Vincent. ALADDIN: An Antarctic-based Nulling Interferometer for Exozodi Characterization. *ASP Conference series*, 2010, vol. 430, pp. 418.

[ACT141] Courtin Régis, Swinyard B. M., Fulton T., Lellouch Emmanuel, Moreno Raphaël, Hartogh P., Jarchow C., Rengel M. First Observations Of Titan With Herschel Spire. In 42nd Meeting of the American Astronomical Society / Division for Planetary Sciences Meeting, 3-8 Octobre 2010, Pasadena, USA. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1088.

[ACT142] Coustenis Athena, Achterberg R. K., Bampasidis G., Vinatier Sandrine, Jennings D., Nixon C., Carlson R., Flasar M. A Year One Titan: Temporal Variations In The Neutral Atmosphere. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1082.

[ACT143] Coustenis Athena, Bampasidis G., Nixon C. A., Vinatier Sandrine, Achterberg R. K., Jennings D. E., Teanby N. A., Carlson R. C., Lavvas P., Flasar F. Michael, Nixon C., Lorenz R. Titan's atmospheric chemistry and its variations. In Titan through time, April 6th - 8th, 2010, NASA/GSFC. 2010, pp. 68.

[ACT144] Coustenis Athena, Bampasidis G., Achterberg R. K., Vinatier Sandrine, Jennings D. E., Nixon C. A., Carlson R. C., Teanby N. A., Flasar F. M., Bjøraker G. L., Romani P. N., Moussas X. Temporal and seasonal changes in Titan's stratosphere over a Titanian year. *AGU Fall Meeting Abstracts*, 2010, vol. 31, pp. 1544.

[ACT145] Crovisier Jacques, Hartogh P., Bockelée-Morvan Dominique, De Val-Borro M. Observations of comets with the Herschel Space Observatory. 2010, pp. 603.

[ACT146] Cuby Jean-Gabriel, Morris S. L., Fusco Thierry, Lehnert M., Parr-Burman P., Rousset Gérard, Amans J.-P., Beard Stephen, Bryson Ian, Cohen M., Dipper N. A., Evans C. J., Ferrari Marc, Gendron Eric, Gimenez Jean-Luc, Gratadour Damien, Hastings P., Hubert Zoltan, Hugot Emmanuel, Jagourel Pascal, Laporte Philippe, Lebrun Vincent, Le Mignant David, Madec Fabrice, Myers R. M., Neichel Benoît, Morris T., Robert Clélia, Schnetler H., Swinbank Mark, Talbot G., Taylor W. D., Vidal Fabrice, Vivès Sébastien, Vola Pascal, Welikala Niraj, Wells Martyn. EAGLE: a MOAO fed multi-IFU NIR workhorse for E-ELT. In Ground-based and Airborne Instrumentation for Astronomy III. *Proceedings of the SPIE*, 2010, vol. 7735, pp. 2D 1-15.

[ACT147] Dasso S., Démoulin Pascal, Gulisano A. M., Nakwacki M. S. Evolution of geoeffective ICMEs in the inner

heliosphere (Invited). *AGU Fall Meeting Abstracts*, 2010, vol. 43, pp. 05.

[ACT148] Dasso Sergio, Gulisano A. M., Démoulin Pascal, Marsch Eckart. Analysis of Magnetic Clouds Evolution from 0.3 to 5 Astronomical Units. 2010, vol. 38, pp. 1922.

[ACT149] Davies Ric, Ageorges Nancy, Barl L., Bedin L. R., Bender R., Bernardi Pernelle, Chapron Frédéric, Clénet Yann, Deep A., Deul E., Drost M., Eisenhauer F., Falomo R., Fiorentino G., Förster Schreiber N. M., Gendron Eric, Genzel R., Gratadour Damien, Greggio L., Grupp F., Held E., Herbst T., Hess H.-J., Hubert Zoltan, Jahnke K., Kuijken K., Lutz D., Magrin D., Muschiolok B., Navarro R., Noyola E., Paumard Thibaut, Piotto G., Ragazzoni R., Renzini A., Rousset Gérard, Rix H.-W., Saglia R., Tacconi-Garman L., Thiel M., Tolstoy E., Trippe S., Tromp N., Valentijn E. A., Verdoes Kleijn G., Wegner M. Science and Adaptive Optics Requirements of MICADO, the E-ELT adaptive optics imaging camera. In *Adaptive Optics for Extremely Large Telescopes*, 22-26 June 2009, Paris. 2010, pp. 1002.

[ACT150] Davies Ric, Ageorges Nancy, Barl L., Bedin L. R., Bender R., Bernardi Pernelle, Chapron Frédéric, Clénet Yann, Deep A., Deul E., Drost M., Eisenhauer F., Falomo R., Fiorentino G., Förster Schreiber N. M., Gendron Eric, Genzel R., Gratadour Damien, Greggio L., Grupp F., Held E., Herbst T., Hess H.-J., Hubert Zoltan, Jahnke K., Kuijken K., Lutz D., Magrin D., Muschiolok B., Navarro R., Noyola E., Paumard Thibaut, Piotto G., Ragazzoni R., Renzini A., Rousset Gérard, Rix H.-W., Saglia R., Tacconi-Garman L., Thiel M., Tolstoy E., Trippe S., Tromp N., Valentijn E. A., Verdoes Kleijn G., Wegner M. MICADO: the E-ELT adaptive optics imaging camera. In *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. Proceedings of the SPIE*, 2010, vol. 7735, pp. 2A 1-12.

[ACT151] De Val-Borro M., Hartogh Paul, Crovisier Jacques, Bockelée-Morvan Dominique, Biver Nicolas, Lis D. C., Moreno Raphaël, Jarchow C., Rengel M., Szutowicz S. Detection of Water Vapor in Comet 81P/Wild2 by Herschel. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 946.

[ACT152] DeMeo Francesca E., Barucci Antonella, Alvarez-Candal A., De Bergh Catherine, Fornasier Sonia, Merlin Frédéric, Perna Davide, Belskaya Irina. Surface properties of icy transneptunian objects from the second ESO large program. In *IAU Symposium*. 2010, vol. 263, pp. 186-191.

[ACT153] Defrère D., Absil Olivier, di Folco E., Coudé Du Foresto Vincent, Merand Antoine, Augereau Jean-Charles. Infrared interferometric observations of nearby exozodiacal disks: current status and perspectives. 2010, pp. 34.

[ACT154] Delacroix C., Forsberg P., Karlsson M., Mawet Dimitri, Lenaerts C., Habraken Serge, Hanot C., Surdej J., Boccaletti Anthony, Baudrand Jacques. Annular groove phase mask coronagraph in diamond for mid-IR wavelengths: manufacturing assessment and performance analysis. *Proceedings of the ESO workshop*, 2010, vol. 7731, pp. 157.

[ACT155] Demangeon O., Ollivier Marc, Le Dugou Jean-Michel, Cassaing Frédéric, Coudé Du Foresto Vincent, Mourard Denis, Kern Pierre, Lam Trong Tien, Evrard Jean, Absil Olivier, Defrère D., Lopez Bruno. Potential of balloon payloads for in flight validation of direct and nulling interferometry concepts. *Proceedings of the SPIE*, 2010, vol. 7734, pp. 15.

[ACT156] Dipper N. A., Basden A., Looker N. E., Gendron Eric, Geng D., Gratadour Damien, Hubert Zoltan, Vidal Fabrice, Myers R. M., Rousset Gérard, Sevin Arnaud, Younger E. J. The

real-time control system for the CANARY multi-object adaptive optics on-sky demonstrator. In *Adaptive Optics Systems II. Proceedings of the SPIE*, 2010, vol. 7736, pp. 77364P-77364P-13.

[ACT157] Dotto E., Perna Davide, De Luise F., Bernardi F., Barucci Antonella, Brucato J. R., Rossi A., Perozzi E., Fornasier Sonia, Valsecchi G. B. Low Delta-v Near Earth Objects: A Survey Of Suitable Targets For Space Missions. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1053.

[ACT158] Drossart Pierre, Swain M. R., Griffith C. A. Model Of Fluorescent Emission Of Methane In Exoplanets. In *American Astronomical Society, DPS meeting #42*, October 2010, Pasadena. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1079.

[ACT159] Démoulin Pascal. Why proton temperature and velocity are correlated in the SW and not in ICMEs?. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 231-234.

[ACT160] Démoulin Pascal, Aulanier Guillaume, Toeroek Tibor, DeLuca Edward E. Magnetic Flux Rope Eruption: Non Equilibrium versus Torus Instability. *COSPAR*, 2010, vol. 38, pp. 1855.

[ACT161] Eckart A., Zamaninasab M., Straubmeier C., Fischer S., Araujo-Hauck C., Garcia-Marin M., Wiest M., Witzel G., Buchholz R. M., Sabha N., Muzic K., Eisenhauer F., Paumard Thibaut, Yazici S., Perrin Guy, Brandner W., Perraut K., Amorim A., Schöller M. Signatures of strong gravity with GRAVITY. In *Optical and Infrared Interferometry II. Proceedings of the SPIE*, 2010, vol. 7734, pp. 27.

[ACT162] Erdard Stéphane, Le Sidaner P., Aboudarham Jean, Berthier J., Henry Florence, Thuillot William, Vinatier Sandrine. Europlanet-IDIS activities in VO-Paris: towards a planetary VO. In *38th COSPAR Scientific Assembly*, 15 July 2010, Bremen, Germany. *COSPAR*, 2010, vol. 38, pp. 809.

[ACT163] Ermolli Ilaria, Bettonevil Felix, Cauzzi G., Cavaller Lluis, Collados M., Di Marcantonio Paolo, Paletou F., Romano P., Aboudarham Jean, Cirami Roberto, Cosentino R., Giorgi Fabrizio, Lafon M., Laforgue D., Reardon Kevin, Sliepen Guus. Data handling and control for the European Solar Telescope. In *Software and Cyberinfrastructure for Astronomy. Proceedings of the SPIE*, 2010, vol. 7740, pp. 13.

[ACT164] Evans C. J., Yang Yanbin, Puech Mathieu, Lehnert M., Barker Michael, Ferguson Annette, Cuby Jean-Gabriel, Morris S. L., Rousset Gérard, Assémat François, Flores Hector, Charlot Stéphane. EAGLE Spectroscopy of Resolved Stellar Populations Beyond the Local Group. In *Stellar Populations n Planning for the Next Decade*, International Astronomical Union Symposium, 3 - 7 August 2009, Rio de Janeiro. 2010, vol. 262, pp. 299-302.

[ACT165] Evans C. J., Yang Yanbin, Puech Mathieu, Lehnert M., Barker Michael, Ferguson Annette, Cuby Jean-Gabriel, Morris S. L., Rousset Gérard, Assémat François, Flores Hector. EAGLE Spectroscopy of Resolved Stellar Populations Beyond the Local Group. In *Adaptive Optics for Extremely Large Telescopes*, 22-26 June 2009, Paris. 2010, pp. 1004.

[ACT166] Fornasier Sonia, Barbieri C., Barucci Antonella, Da Deppo V., De Léon J., Fulchignoni Marcello, Hviid S. F., Jorda L., Keller H. U., Küppers M., La Forgia F., Lara L. M., Lazzarin M., Leyrat C., Magrin S., Marchi S., Schröder S. E., Sierks H., Vernazza Pierre. Surface Physical Properties of (21) Lutetia: Results from OSIRIS Observations During the Rosetta Fly-by. In

Bulletin of the American Astronomical Society. 2010, vol. 42, pp. 1032.

[ACT167] Fusco T., Clénet Yann, Meimon S., Cohen M., Pauisque J., Petit C., Gratadour Damien, Michau V., Amans J.-P., Dournaux J.-L., Jagourel P., Schnetler H., Conan J.-M., Robert C., Gendron Eric, Rousset Gérard, Hubin N. ATLAS: the Laser Tomographic Adaptive Optics module for the E-ELT. In Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 2002.

[ACT168] Fusco Thierry, Meimon S., Clénet Yann, Cohen M., Schnetler H., Pauisque Jerome, Michau Vincent, Amans J.-P., Gratadour Damien, Petit Cyril, Robert Clélia, Jagourel Pascal, Gendron Eric, Rousset Gérard, Conan Jean-Marc, Hubin Norbert. ATLAS: the E-ELT laser tomographic adaptive optics system. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 0D 1-12.

[ACT169] Galicher Raphael, Baudoz Pierre, Boccaletti Anthony, Maire A.-L., Ronayette Samuel, Schneider Jean. See-coast: polarimetric and spectral characterization of exoplanets with a small space telescope. In SPIE. *Proceedings of the SPIE*, 2010, vol. 7731, pp. 65.

[ACT170] Gangloff M., Bourrel N., Jacquey C., André N., Cecconi Baptiste, Pallier E. A prototype service to access planetary data using the IPDA/PDAP protocol. In Rome. *EPSC abstracts*, 2010, pp. 640.

[ACT171] Gendron Eric, Morris T., Hubert Zoltan, Myers R., Longmore A., Rousset Gérard, Talbot G., Vidal Fabrice, Dipper N., Gratadour Damien, Looker N., Brangier M., Younger E., Sevin Arnaud, Basden A., Perret Denis, Young L., Atkinson David, Chemla F., Henry D., Butterley T., Laporte P., Guzman D., Marteaud Michel, Geng D., Vedrenne N., Harrison M., Fusco T., Guesalaga A., Dunlop C., Todd S., Dee K., Dickson C., Greenaway A., Stobie B., Dalgarno H., Skvarc J. Status update of the CANARY on-sky MOAO demonstrator. In Adaptive Optics Systems II. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 77360P-77360P-8.

[ACT172] Gendron Eric, Brangier M., Chenegros G., Vidal Fabrice, Hubert Zoltan, Rousset Gérard, Pouplard Florence. A new sensor for laser tomography on ELTs. In 1st AO4ELT conference - Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 5003.

[ACT173] Genot V., Jacquey C., Budnik E., Bouchemit M., Gangloff M., Fedorova A., Lavraud B., André N., Fruit G., Louarn P., Harvey C., Pallier E., Penou E., Hitier R., Cecconi Baptiste, Dériot F., Heulet D., Pinçon J. L., Besson B., Heydari-Malayeri M., Samadi Davoud-Reza, Valls-Gabaud D. Science outputs of the CDPP on-line analysis tool AMDA. *SF2A*, 2010, pp. 301.

[ACT174] Gillessen S., Eisenhauer F., Perrin Guy, Brandner W., Straubmeier C., Perraut K., Amorim A., Schöller M., Araujo-Hauck C., Bartko H., Baumeister H., Berger J.-P., Carvas P., Cassaing F., Chapron Frédéric, Choquet Elodie, Clénet Yann, Collin Claude, Eckart A., Fédou Pierre, Fischer S., Gendron Eric, Genzel R., Gitton P., Gonte F., Gräter A., Haguenauer P., Haug M., Haubois Xavier, Henning T., Hippler S., Hofmann R., Jocou L., Kellner S., Kervella Pierre, Klein R., Kudryavtseva N., Lacour Sylvestre, Lapeyrere Vincent, Laun W., Léna Pierre, Lenzen R., Lima J., Moratschke D., Moch D., Moulin T., Naranjo V., Neumann U., Nolot A., Paumard Thibaut, Pfuhl O., Rabien S., Ramos J. R., Reess Jean-Michel, Rohloff R.-R., Rouan Daniel, Rousset Gérard, Sevin Arnaud, Thiel M., Wagner K., Wiest M., Yazici S., Ziegler Denis. GRAVITY: a

four-telescope beam combiner instrument for the VLTI. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2010, vol. 7734, pp. 0Y 1-20.

[ACT175] Girard J. H. V., Kasper Markus, Quanz Sascha P., Kenworthy Matthew A., Rengaswamy Sridharan, Schödel R., Gallenne A., Gillessen S., Huerta Nicolas, Kervella Pierre, Kornweibel Nick, Lenzen Rainer, Merand Antoine, Montagnier G., O'Neal Jared, Zins Gérard. Status and new operation modes of the versatile VLT/NaCo. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 89.

[ACT176] Gratadour Damien, Gendron Eric, Rousset Gérard. Symmetrically weighted center of gravity for Shack-Hartmann wavefront sensing on a laser guide star. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 56 1-8.

[ACT177] Gratadour Damien, Gendron Eric, Fusco Thierry, Rousset Gérard, Meimon S. Comparing centroiding methods for Shack-Hartmann wavefront sensing with laser guide stars on an ELT. In Adaptive Optics Systems II. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 77361A-77361A-10.

[ACT178] Gratadour Damien, Gendron Eric, Rousset Gérard, Rigaut F. Fratricide effect on ELTs. In 1st AO4ELT conference - Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 4005.

[ACT179] Gratton R., Bonavita M., Desidera S., Boccaletti Anthony, Kasper M., Kerber F., Gelino Dawn M., Ribas Ignasi. Scientific Output of Single Aperture Imaging of Exoplanets. 2010, vol. 430, pp. 37.

[ACT180] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno, Simon-Miller A. A., Flasar F. M. Evolution of the equatorial oscillation in Saturn's stratosphere. In European Planetary Science Congress, 20-24 septembre 2010, Rome. 2010, pp. 287.

[ACT181] Gulisano A. M., Démoulin Pascal, Dasso Sergio, Ruiz Maria Emilia, Marsch Eckart. Evolution of magnetic clouds in the inner heliosphere. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 391-394.

[ACT182] Gulisano A. M., Dasso S., Démoulin Pascal. Expansion rate of Magnetic Clouds beyond Earth. *AGU Fall Meeting Abstracts*, 2010, vol. 43, pp. 1813.

[ACT183] Hanot C., Absil Olivier, Surdej Jean, Boccaletti Anthony, Verinaud C. Compared sensitivities of VLT, JWST and ELT for direct exoplanet detection in nearby stellar moving groups. 2010, vol. 7731, pp. 116.

[ACT184] Hartogh P., Crovisier Jacques, Lellouch Emmanuel, Lis D. C. First Solar System Observations with Herschel. In American Astronomical Society Meeting Abstracts. 2010, vol. 216.

[ACT185] Hartogh Paul, Crovisier Jacques, Lelloch Emmanuel, Bockelée-Morvan Dominique, Swinyard Bruce, Jarchow Christopher, Moreno Raphaël, Biver Nicolas, Blecka Maria, Cavalié Thibault, De Val-Borro M., Emprechtinger Martin, Feuchtgruber Helmut, Fulton Trevor, Jehin Emmanuël, Lis Dariusz C., Orton G. S., Rengel Miriam, Sagawa Hideo, Sidher Sunil, Szutowicz Slawomira, Vandebussche Bart, Waelkens Christoffel, Banaszkiewicz Marek, Bensch Frank, Bergin Ted, Blake Geoff, Blommaert Joris, Cernicharo José, Decin Leen, de Graauw Thijs, Encrenaz Pierre, Encrenaz Thérèse, Kidger M., Küppers Michael, Lara L. M., Medvedev Alexander, Naylor David, Portyankina Ganna, Schieder Rudolph, Stam Daphne, Thomas Nicolas, Billebaud Francoise, Courtin Régis, Davis

Gary, Gonzalez Armando, Hutsemekers Damien, De Lange Arno, Leeks Sarah, Lorente Rosario, Manfroid Jean, Sánchez-Portal Miguel, Verdugo Eva, Walker Helen. First results of the HssO key programme. In 38th COSPAR Scientific Assembly, 18-15 Juillet 2010, Bremen, Allemagne. *COSPAR*, 2010, vol. 38, pp. 2469.

[ACT186] Hartogh P., Jarchow C., Swinyard B. M., Lellouch Emmanuel, Blecka M., De Val-Borro M., Rengel M., Moreno Raphaël, Sidher S., Feuchtgruber H., Sagawa H., Portyankina G. Herschel Space Observatory Observations Of Mars: First Results. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1042.

[ACT187] Houairi Kamel, Cassaing F., Duigou J. M. L., Amans J.-P., Barillot Marc, Coudé Du Foresto Vincent, Hénault F., Jacquinod S., Lozi J., Montri J., Ollivier Marc, Reess Jean-Michel, Sorrente B., Gelino Dawn M., Ribas Ignasi. Performance of the Cophasing System of Persee, a Dynamic Nulling Demonstrator. 2010, vol. 430, pp. 460.

[ACT188] Huertas Marc, Tasca L., Rouan Daniel, Kneib J. P., Le Fèvre O., Goicoechea Luis J., González-Serrano J. Ignacio, Gorgas Javier. Morphological Evolution from  $z \sim 2$  in the COSMOS Field from Ks-Band Imaging. In Highlights of Spanish Astrophysics V. *Astrophysics and Space Science Proceedings*, 2010, pp. 301.

[ACT189] Hviid Stubbe F., Barbieri C., Barucci Antonella, Bertini I., Baglivo L., Besse S., Da Deppo V., Debei S., De Cecco Mariolino, Ferri F., Fornasier Sonia, Groussin O., Gutiérrez P. J., Jorda L., Keller H. U., Küppers M., Leyrat C., Lara L., Lazzarin M., De Léon J., Magrin S., Marchi S., Massironi M., Moissl R., Sabolo W., Schröder S. E., Pertile M., Sierks H., Snodgrass C., Thomas N., Tubiana C., Vincent J. B., Vernazza Pierre, Zaccariotto M. Overview of the Rosetta Fly-by of 21-Lutetia as Observed by the OSIRIS Camera System. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1043.

[ACT190] Issautier Karine, Mangeney André, Alexandrova Olga. Spectrum of the electron density fluctuations: preliminary results from Ulysses observations. *Twelfth International Solar Wind Conference*, AIP Conf. Proc., 2010, vol. 1216, pp. 148-151.

[ACT191] Jacquey C., Genot V., Budnik E., Hitier R., Bouchemit M., Gangloff M., Fedorova A., Cecconi Baptiste, André N., Lavraud B., Harvey C., Dériot F., Heulet D., Pallier E., Penou E., Pinçon J. L. AMDA, Automated Multi-Dataset Analysis: A web-based service provided by the CDPP. In The Cluster Active Archive. *Astrophysics and Space Science Proceedings*, Springer, 2010, pp. 239-247.

[ACT192] Jacquey C., André N., Cecconi Baptiste. Progressing toward a Virtual Observatory of planetology: a target of EUROPLANET RI / IDIS. In Bremen. *COSPAR*, 2010, vol. 38, pp. 808.

[ACT193] Jarchow Christopher, Hartogh P., Lellouch Emmanuel, Moreno Raphaël, Feuchtgruber H., Cavalié T. Vertical Water Vapor Distribution In The Atmospheres Of Uranus And Neptune As Obtained From Herschel Observations. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1022.

[ACT194] Jocou L., Perraut K., Nolot A., Berger J. P., Moulin T., Labeye P. R., Lacour Sylvestre, Perrin Guy, Le Bouquin Jean-Baptiste, Bartko H., Thiel M., Eisenhauer F. The GRAVITY integrated optics beam combination. *Proceedings of the SPIE*, 2010, vol. 7734, pp. 96.

[ACT195] Kasper Markus, Beuzit Jean-Luc, Vérinaud C., Gratton R. G., Kerber F., Yaitskova N., Boccaletti Anthony, Thatte Niranjan A., Schmid H. M., Keller Christoph U., Baudoz Pierre, Abe Lyu, Aller-Carpentier Emmanuel, Antichi Jacopo, Bonavita Mariangela, Dohlen Kjetil, Fedrigo Enrico, Hanenburg Hiddo H., Hubin Norbert, Jager Rieks, Korkiakoski V., Martinez Patrice, Mesa D., Preis Olivier, Rabou Patrick, Roelfsema P. R., Salter Graeme, Tecza Matthias, Venema Lars. EPICS: direct imaging of exoplanets with the E-ELT. 2010, vol. 7735, pp. 81.

[ACT196] Kasper M., Beuzit J.-L., Vérinaud C., Baudoz Pierre, Boccaletti Anthony, Gratton R., Keller C., Kerber F., Schmid H. M., Thatte N., Venema Lars, Yaitskova N. EPICS, the exoplanet imager for the E-ELT. 2010, pp. 2009.

[ACT197] Kassi Samir, Wang Le, Liu A., Hu S. M., Campargue Alain, De Bergh Catherine, Coustenis Athena, Bézard Bruno, Lellouch Emmanuel. High resolution, low temperature spectra of methane in the 1.58 micron Titan atmospheric window. In 38th COSPAR Scientific Assembly, 18-25 juillet 2010, Bremen, Germany. *COSPAR*, 2010, vol. 38, pp. 778.

[ACT198] Keller Horst Uwe, Schröder S. E., Hviid S. F., Spjuth S., Jorda L., Groussin O., Thomas N., Barucci Antonella, Fornasier Sonia, Leyrat C., Besse S., Da Deppo V., Debei S., Ferri F., Marchi S., Moissl R., Tubiana C., Vincent J. B., Lara L. M., De Léon J., Küppers M., Magrin S., Lazzarin M., Vernazza Pierre, Barbieri C., Sierks H. OSIRIS Observations of Asteroid 21 Lutetia: Geomorphology and Colour Variegation. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1044.

[ACT199] Klein Karl-Ludwig, Samwel S., Trottet Gérard. Strong solar X-ray bursts without solar energetic particle events. *COSPAR*, 2010, vol. 38, pp. 3047.

[ACT200] Kotani Takayuki, Lacour Sylvestre, Choquet Elodie, Huby Elsa, Perrin Guy, Fédou Pierre, Marchis Franck, Duchene Gaspard, Thiebaut Eric M., Woillez Julien M., Berger Jean-Philippe, Bordé Pascal, Chesneau Olivier, Kervella Pierre, Lai Olivier, Ridgway Stephen, Rouan Daniel, Lecavelier Des Etangs A., Vidal-Madjar A. Development of a high-dynamic range imaging instrument for a single telescope by a pupil remapping system. In *Optical and Infrared Interferometry II*, 2010. *Proceedings of the SPIE*, 2010, vol. 7734, pp. 116.

[ACT201] Kotani Takayuki, Choquet Elodie, Lacour Sylvestre, Perrin Guy, Fédou Pierre, Marchis F., Duchene Gaspard, Gelino Dawn M., Ribas Ignasi. A Laboratory Demonstration of High Dynamic Range Imaging using the Single-mode Fiber Pupil Remapping System (FIRST). 2010, vol. 430, pp. 480.

[ACT202] Krupar V., Santolík O., Maksimovic Milan, Cecconi Baptiste. Type III Radio Bursts at Long Wavelengths: Statistics from STEREO/Waves 2007-2010. *AGU Fall Meeting Abstracts*, 2010, vol. 54, pp. 04.

[ACT203] Krupar V., Maksimovic Milan, Santolík O., Cecconi Baptiste, Nguyen Quynh Nhu, Hoang Sang, Goetz Keith. The apparent source size of type III radio bursts: Preliminary results by the STEREO/WAVES instruments. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 284-287.

[ACT204] Krupar V., Maksimovic Milan, Santolík O., Cecconi Baptiste, Odstrcil D. Type III Radio Bursts Observed by STEREO and WIND: Comparison to Numerical Heliospheric Simulations. In Bremen. *COSPAR*, 2010, vol. 38, pp. 1815.

[ACT205] Lagrange A.-M., Bonnefoy M., Boccaletti Anthony, Chauvin G., Apai D., Ehrenreich D., Mouillet D., Gratadour Damien, Lacour Sylvestre, Kasper M. Observations of beta Pictoris b. 2010, pp. 16.

- [ACT206] Lamy Laurent, Cecconi Baptiste, Zarka Philippe, Cassini RPWS/MAG teams. Intrinsic wave properties of Saturn Kilometric Radiation and evolution with propagation. *AGU Fall Meeting Abstracts*, 2010, vol. 31, pp. 07.
- [ACT207] Lamy Laurent. Properties of the SKR source region at Saturn, comparative analysis with the terrestrial case. In European Planetary Science Congress, 22/09/10, Rome. *EPSC abstracts*, 2010, n. EPSC2010-228, vol. 5.
- [ACT208] Lamy Laurent, Prangé Renée, Gustin J., Pryor W., Cecconi Baptiste, Zarka Philippe, Badman S. V., Stallard T., Mitchell And D. Saturnís radio, UV and IR aurorae observed simultaneously by Cassini. In European Planetary Science Congress, 23/09/10, Rome. *EPSC abstracts*, 2010, n. EPSC2010-840, vol. 5.
- [ACT209] Landi S., Pantellini Filippo, Matteini Lorenzo. Radial Evolution of the Electron Velocity Distribution in the Heliosphere: Role of Collisions. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 218-222.
- [ACT210] Landi S., Matteini Lorenzo, Pantellini Filippo, Velli M. On the competition between radial expansion and Coulomb collisions in shaping the electron velocity distribution function: Kinetic simulations. *AGU Fall Meeting Abstracts*, 2010, vol. 34, pp. 05.
- [ACT211] Langlois M., Dohlen K., Augereau Jean-Charles, Mouillet D., Boccaletti Anthony, Schmid H.-M. High contrast imaging with IRDIS near infrared polarimeter. 2010, vol. 7735, pp. 97.
- [ACT212] Langlois M., Vigan A., Dohlen K., Moutou C., Mouillet D., Wildi F., Boccaletti Anthony. Impact of calibration on extrasolar planets direct imaging with IRDIS, the infrared dual-imaging camera and spectrograph for SPHERE. 2010, vol. 7735, pp. 36.
- [ACT213] Laporte Philippe, Schnetler H., Rousset Gérard. Integrating AO in a performance budget: toward a global system engineering vision. *Proceedings of the SPIE*, 2010, vol. 7738, pp. 1B 1-12.
- [ACT214] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Zouganelis Ioannis, Moncuquet Michel, Hoang Sang. Quasi-thermal noise spectroscopy: preliminary comparison between kappa and sum of two Maxwellian distributions. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 316-319.
- [ACT215] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Hoang Sang. Total electron temperature measurements in the solar wind with quasi-thermal noise spectroscopy. *COSPAR*, 2010, vol. 38, pp. 1903.
- [ACT216] Lellouch Emmanuel, De Bergh Catherine, Sicardy Bruno, Käufl H. U. Surface-atmosphere interactions on Triton and Pluto. 2010, pp. 576.
- [ACT217] Lellouch Emmanuel, Hartogh P., Moreno Raphaël, Bockelée-Morvan Dominique, Biver Nicolas, Jarchow C., Rengel M., Cavalié T., Helmich F. Detection of Enceladus Torus from Submillimeter Observations with Herschel/HIFI. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 977.
- [ACT218] Lellouch Emmanuel, Hartogh P., Feuchtgruber H., Jarchow C., Moreno Raphaël, Swinyard B., de Graauw T., Cavalié T., Orton G. S., Vandenbussche B. Observations of Neptune and Uranus with Herschel. *EPSC abstracts*, 2010, pp. 569.
- [ACT219] Leyrat Cédric, Sierks H., Barbieri C., Barucci Antonella, Da Deppo V., De Léon J., Fulchignoni Marcello, Fornasier Sonia, Groussin O., Hviid S. F., Jorda L., Keller H. U., La Forgia F., Lara L., Lazzarin M., Magrin S., Marchi S., Thomas N., Schröder S. E. Spatial Variations of Spectral Properties of (21) Lutetia as Observed by OSIRIS/Rosetta. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1044.
- [ACT220] Lozi J., Cassaing F., Le Duigou J. M., Houairi Kamel, Sorrente B., Montri J., Jacquinod S., Reess Jean-Michel, Pham L., Lhorne E., Buey Jean-Tristan, Hénault F., Marcotto A., Girard P., Mauclert N., Barillot M., Coudé Du Foresto Vincent, Olivier Marc. PERSEE: experimental results on the cophased nulling bench. In *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*. 2010, vol. 7734, pp. 82.
- [ACT221] López Fuentes M. C., Mandrini C. H., Démoulin Pascal, Andrei A. H., Roelot J.-P. Study of helicity properties of peculiar active regions. 2010, vol. 264, pp. 102-104.
- [ACT222] Maire A.-L., Galicher Raphael, Boccaletti Anthony, Schneider J., Baudoz Pierre, Heydari-Malayeri M., Samadi Davoud-Reza, Valls-Gabaud D. Visible spectroscopy of terrestrial exoplanets with SEE-COAST. 2010, pp. 81.
- [ACT223] Mann Ingrid, Czechowski A., Meyer Nicole. Dust In The Interplanetary Medium-Interactions With The Solar Wind. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 491-496.
- [ACT224] Maquet Lucie, Colas F., Crovisier Jacques, Jorda L. A New Model Of Non-gravitational Forces On Comets. In DPS meeting. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 960.
- [ACT225] Maquet Lucie, Colas F., Crovisier Jacques, Jorda L. A new model of cometary non-gravitational forces. In SF2A-2010: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics. 2010, pp. 291.
- [ACT226] Martinez Patrice, Dorrer Christophe, Kasper Markus, Boccaletti Anthony, Dohlen Kjetil. Halftoning for high-contrast imaging: design, analysis, and testing of microdot coronagraphs for the SPHERE and EPICS instruments. 2010, vol. 7735, pp. 100.
- [ACT227] Mas M., Baudoz Pierre, Rousset Gérard, Galicher Raphael, Baudrand Jacques. Self-coherent camera: first results of a high-contrast imaging bench in visible light. *Proceedings of the SPIE*, 2010, vol. 7735, pp. 66 1-10.
- [ACT228] Mas M., Baudoz Pierre, Galicher Raphael, Rousset Gérard, Baudrand Jacques, Coton C., Assémat François. Status of the LESIA High Contrast Bench development in the framework of the E-ELT. In *Adaptive Optics for Extremely Large Telescopes*, 22-26 June 2009, Paris. 2010, pp. 2011.
- [ACT229] Masson Sophie, Dasso Sergio, Démoulin Pascal. The interplanetary magnetic field associated with the propagation of solar relativistic particles. 2010, vol. 38, pp. 3009.
- [ACT230] McGrath Melissa A., Lemmon Mark T., Courtin Régis, Lara L. M., Kim Sang Joon, Ksanfomality L. V., Morrison D., Teijfel Viktor G., Yanamandra-Fisher Padma A. Commission 16: Physical Study of Planets & Satellites. *Transactions of the International Astronomical Union, Series B*, 2010, vol. 27, pp. 173-174.

- [ACT231] Meimon S., Fusco Thierry, Clénet Yann, Conan Jean-Marc, Assémat François, Michau Vincent. The hunt for 100% sky coverage. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 31.
- [ACT232] Merand Antoine, Kervella Pierre, Gallenne A. Interferometric views on the Cepheids. *Revista Mexicana de Astronomía y Astrofísica Conference Series*, 2010, vol. 38, pp. 102-105.
- [ACT233] Meyer Nicole, Czechowski A., Mann I., Maksimovic Milan, Lecacheux Alain, Goetz Keith, Kaiser M. L., Cyr O. C. St., Bale S. D., Le Chat Gaétan. Detection of fast nanoparticles in the solar wind. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 502-505.
- [ACT234] Mommert M., Müller T. G., Bühnhardt Hermann, Lellouch Emmanuel, Stansberry J. A., Barucci Antonella, Crovisier Jacques, Delsanti Audrey, Doressoundiram Alain, Dotto E., Duffard R., Fornasier Sonia, Groussin O., Gutiérrez Buenestado P. J., Hainaut O., Harris Alan W., Hartogh Paul, Henry Florence, Hestroffer D., Horner J., Jewitt D., Kidger M., Kiss, Csaba, Lacerda P., López Luisa Lara, Lim T., Müller M., Moreno Raphaël, Ortiz Moreno Jose Luis, Protopapa Silvia, Rengel M., Santos-Sanz Pablo, Swinyard B., Thomas N., Thirouin A., Trilling, David. TNOs are Cool: A Survey of the Trans-Neptunian Region: Radiometric properties of Trans-Neptunian Objects. *COSPAR*, 2010, vol. 38, pp. 693.
- [ACT235] Moncuquet Michel, Meyer Nicole. Large Scale Structures of Electrons in the Inner Magnetosphere of Saturn, from the Quasi-Thermal Noise Observed with Cassini/rpws Antennas. *AGU Fall Meeting Abstracts*, 2010, vol. 23, pp. 1903.
- [ACT236] Moreno Raphaël, Lellouch Emmanuel, Hartogh Paul, Lara L., Courtin Régis, Rengel M., Jarchow C., Bockelée-Morvan Dominique, Biver Nicolas, Lis D. Herschel/HIFI Observations of Titan : Observation of the H<sub>2</sub>O(110-101) 557 GHz Line and First Detection of HNC. In 42nd Meeting of the American Astronomical Society / Division for Planetary Sciences Meeting, 3-8 Octobre 2010, Pasadena, USA. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1088.
- [ACT237] Morris T., Hubert Zoltan, Myers R. M., Gendron Eric, Longmore A., Rousset Gérard, Talbot G., Fusco Thierry, Dipper N. A., Vidal Fabrice, Henry D., Gratadour Damien, Butterley T., Chemla Fanny, Guzman D., Laporte P., Younger E. J., Kellerer Aglaë, Harrison M., Marteaud Michel, Geng D., Basden A. G., Guesala A., Dunlop C., Todd S., Robert Clélia, Dee K., Dickson C., Védrenne Nicolas, Greenaway A., Stobie B., Dalgarno H., Skvarc J. CANARY: The NGS/LGS MOAO demonstrator for EAGLE. In 1st AO4ELT conference - Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. EDP Sciences, 2010, pp. 8003.
- [ACT238] Mosser Benoît, Buey Jean-Tristan, Appourchaux Thierry, Charpinet S., Mathias P., Schmider F. X., Maillard J. P. SIAMOIS, asteroseismology at Dome C after CoRoT. In EAS Publications Series. 2010, vol. 40, pp. 381-387.
- [ACT239] Mouillet Arielle, Moreno Raphaël, Lellouch Emmanuel, Sagawa H., Gurwell M. Wind Measurements In Venus' Upper Mesosphere With The IRAM-Plateau De Bure Interferometer. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 974.
- [ACT240] Mueller Thomas G., Lellouch Emmanuel, Boehnhardt H., Stansberry J., Kiss C., Santos-Sanz Pablo, Vilenius E., Protopapa Silvia, Moreno Raphaël, Mueller M. TNOs are Cool: A survey of the Transneptunian region with Herschel Space Observatory. *EPSC abstracts*, 2010, pp. 668.
- [ACT241] Muller Nicolas, Michau Vincent, Fusco Thierry, Robert Clélia, Thomas Sandrine J., Rousset Gérard. Wavefront sensing with laser guide stars on the ELTs. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 28 1-11.
- [ACT242] Muller N., Robert C., Michau V., Fusco T., Petit C., Conan J.-M., Vedrenne N., Rousset Gérard. Anisoplanatism effects in Shack-Hartmann Wave Front Sensing with Laser Guide Stars on the ELTs. In Adaptive Optics for Extremely Large telescopes, 22-26 June 2009, Paris. 2010, pp. 5015.
- [ACT243] Mutel R. L., Menietti J. D., Gurnett D. A., Kurth W. S., Schippers Patricia, Lynch C., Lamy Laurent, Cecconi Baptiste. CMI Growth Rates for Kronian kilometric radiation. *AGU Fall Meeting Abstracts*, 2010, vol. 23, pp. 1921.
- [ACT244] Nixon C. A., Jennings D. E., Teanby N. A., Vinatier Sandrine, Bézard Bruno, Coustonis Athena, Irwin P. G., Flasar F. M. Titan's Carbon Conundrum. *AGU Fall Meeting Abstracts*, 2010, vol. 11, pp. 1329.
- [ACT245] Ockert-Bell Maureen E., Clark B. E., Shepard M. K., Issacs R. A., Cloutis E. A., Fornasier Sonia, Bus S. J. The Composition of M-type Asteroids: Synthesis of Spectroscopic and Radar Observations.. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1073.
- [ACT246] Orton G. S., Moreno Raphaël, Lellouch Emmanuel, Fletcher L. N., Hartogh P., Jarchow C., Feuchtgruber H., Line M. R. Compositional Constraints on the Atmospheres of Uranus and Neptune from Herschel and Spitzer Spectroscopic Observations. *AGU Fall Meeting Abstracts*, 2010, vol. 14, pp. 07.
- [ACT247] Orton Glenn S., Moreno Raphaël, Lellouch Emmanuel, Fletcher L. N., Hartogh P., Feuchtgruber H., Jarchow C., Cavalié T., Lara L., Rengel M., González A., Line M. The Physical Structure and Chemical Composition of Neptune's Atmosphere from Combined Herschel and Spitzer Spectral Observations. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1047.
- [ACT248] Panchenko M., Rucker H. O., Macher W., Cecconi Baptiste, Oswald T. H., Fischer G. STEREO/WAVES antennas calibrated by AKR. In Rome. *EPSC abstracts*, 2010, pp. 872.
- [ACT249] Paumard Thibaut, Clénet Yann, Davies Ric, Genzel Reinhard, Lehnert M., Cuby Jean-Gabriel, Morris S. L. Galactic Centre science with an ELT. In *Adaptative Optics for Extremely Large Telescopes*. 2010, pp. 1003.
- [ACT250] Perrin Guy, Lacour Sylvestre, Huby Elsa, Marchis F., Duchene Gaspard, Kotani Takayuki, Choquet Elodie, Woillez J., Lai O. High Dynamic Range Imaging with the FIRST instrument. 2010, pp. 62.
- [ACT251] Piccioni G., Filacchione G., Capaccioni F., Capria M. T., Cerroni P., de Sanctis Maria Cristina, Magni G., Stefani S., Zambelli M., Adriani Alberto, Bellucci G., Boccaccini Angelo, Coradini A., Grassi Davide, Nuccilli F., Palomba E., Tosi F., Turrini D., Fonti S., Poulet F., Berthé M., Bibring J.-P., Eng P., Langevin Y., Nathues A., Titov D., Battistelli E., Calamai L., McCord T., Jaumann R., Helbert J., Sánchez-Lavega A., Debei S., Arnold Gabriele, Blaney D., Carlson R., Drossart Pierre, Reuter D., Bolton S., Irwin P. The Visible and Infrared Hyperspectral Imaging Spectrometer (VIRHIS): A Study for the EJSM Mission. In *Lunar and Planetary Institute Science Conference Abstracts*. 2010, vol. 41, pp. 1328.

[ACT252] Pickel Damien, Rouan Daniel, Pelat Didier, Reess Jean-Michel, Dupuis Olivier, Chemla Fanny, Cohen M. The achromatic chessboard, a new concept of a phase shifter for nulling interferometry III: experimental performances. In Modern Technologies in Space- and Ground-based Telescopes and Instrumentation, Juillet 2010, San Diego. *Proceedings of the SPIE*, 2010, vol. 7739, pp. 62.

[ACT253] Puech M., Lehnert M., Yang Y., Cuby J.-G., Morris S. L., Evans C. J., Neichel Benoît, Fusco T., Rousset Gérard, Flores H. The physics of galaxy evolution with EAGLE. In Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 1005.

[ACT254] Rengel M., Hartogh P., Sagawa H., Lellouch Emmanuel, Feuchtgruber H., Jarchow C., Moreno Raphaël, Courtin Régis. The Composition Of Titan's Atmosphere As Seen By Herschel / Pacs. In 42nd Meeting of the American Astronomical Society / Division for Planetary Sciences Meeting, 3-8 Octobre 2010, Pasadena, USA. *Bulletin of the American Astronomical Society*, 2010, vol. 42, pp. 1082.

[ACT255] Rigaut F., Neichel Benoît, Bec Matthieu, Boccas Maxime, Garcia-Rissmann Aurea, Gratadour Damien. A Sample of GeMS Calibrations and Control Schemes. 2010, pp. 8001.

[ACT256] Robert Clélia, Conan Jean-Marc, Gratadour Damien, Petit Cyril, Fusco Thierry. Shack-Hartmann tomographic wavefront reconstruction using LGS: analysis of spot elongation and fratricide effect. 2010, pp. 5010.

[ACT257] Roelfsema P. R., Schmid H. M., Pragt Johan H., Gisler Daniel, Waters R., Bazzon Andreas, Baruffolo A., Beuzit Jean-Luc, Boccaletti Anthony, Charton Julien, Cumani Claudio, Dohlen Kjetil, Downing M., Elswijk Eddy, Feldt Markus, Groothuis Charlotte, De Haan Menno, Hanenburg Hiddo H., Hubin Norbert, Joos F., Kasper Markus, Keller Christoph U., Kragt Jan, Lizon Jean-Louis, Mouillet David, Pavlov Alexey, Rigal Florence, Rochat S., Salasnich Bernardo, Steiner Peter, Thalmann C., Venema Lars, Wildi François. The ZIMPOL high-contrast imaging polarimeter for SPHERE: design, manufacturing, and testing. 2010, vol. 7735, pp. 144.

[ACT258] Rouan Daniel, Léger A., Schneider J., Barge P., Fridlund M., Samuel Benjamin, Queloz D., Moutou C., Bouchy F., Hatzes A., Gelino Dawn M., Ribas Ignasi. CoRoT-7b: The First Transiting Super-Earth Fully Characterized in Radius and Mass. 2010, vol. 430, pp. 158.

[ACT259] Rousset Gérard, Fusco T., Assémat François, Gendron Eric, Morris T., Robert C., Myers R., Cohen M., Dipper N., Evans C. J., Gratadour Damien, Jagourel P., Laporte P., Le Mignant D., Puech M., Schnetler H., Taylor W. D., Vidal Fabrice, Cuby J.-G., Lehnert M., Morris S. L., Parr-Burman P. EAGLE MOAO system conceptual design and related technologies. In Adaptive Optics Systems II. *Proceedings of the SPIE*, 2010, vol. 7736, pp. 77360S-77360S-11.

[ACT260] Rousset Gérard, Fusco T., Assémat François, Morris T., Gendron Eric, Myers R., Brangier M., Cohen M., Dipper N., Evans C. J., Gratadour Damien, Jagourel P., Laporte P., Le Mignant D., Puech M., Robert C., Schnetler H., Taylor W. D., Vidal Fabrice, Cuby J.-G., Lehnert M., Morris S. L., Parr-Burmann P. EAGLE multi-object AO concept study for the E-ELT. In 1st AO4ELT conference - Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 2008.

[ACT261] Sagawa Hideo, Hartogh P., Lellouch Emmanuel, Feuchtgruber H., Orton G., Jarchow C., Cavalie T., Moreno Raphaël, de Graauw T. Far Infrared Spectra of Jupiter Observed

with PACS Onboard Herschel. *Bulletin of the American Astronomical Society*, 2010, vol. 42.

[ACT262] Santos-Sanz Pablo, Lellouch Emmanuel, Fornasier Sonia, Kiss C., Müller T. G., Lacerda P. Dwarf planets observations with Herschel Space Observatory. In *Bulletin of the American Astronomical Society*. 2010, vol. 42, pp. 1013.

[ACT263] Sayède Frédéric, Mein Pierre, Amans J.-P., Moity Jacques. New generation multichannel subtractive double pass for EST imaging spectropolarimetry. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 27 juin 2010, San Diego, California, USA. Proceeding of the SPIE, 2010, vol. 7735, pp. 248.

[ACT264] Schmieder Brigitte, Pariat Etienne. Vector Magnetic Field in Emerging Flux Regions. In *Magnetic Coupling between the Interior and Atmosphere of the Sun*. 2010, pp. 505-506.

[ACT265] Schmieder Brigitte, Chandra R., Démoulin Pascal, Mandrini Cristina H., Venkatakrishnan P., Manoharan P. K., Uddin W., Pariat Etienne, Toeroek Tibor, Molodij Guillaume, Kumar P. Actors of the main activity of large complex centres during the 23 Solar Cycle maximum. *COSPAR*, 2010, vol. 38, pp. 1861.

[ACT266] Schulz R., Aksnes K., Blue J., Bowell E., Burba G. A., Consolmagno G., Courtin Régis, Lopes R., Marov M. Ya., Marsden B. G., Robinson M. S., Shevchenko V. V., Smith B. A. Division III Working Group on Planetary System Nomenclature. *Transactions of the International Astronomical Union, Series B*, 2010, vol. 27, pp. 186-187.

[ACT267] Shih I. Chun, Doressoundiram Alain, Boissel Yannick, Roques Françoise, Dauny Frédéric, Felenbok Paul, Fernandez Andrée, Guerin Jean, Chang Hsiang Kuang, Liu Chih-Yuan. Introduction to MIOSOTYS: a multiple-object, high-speed photometer. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2010, vol. 7735, pp. 139.

[ACT268] Sicardy Bruno, Colas F., Maquet Lucie, Vachier F., Doressoundiram Alain, Roques Françoise, Widemann Thomas, Ortiz J., Assafin M., Braga-Ribas F., Camargo J. I. B., Vieira-Martins R., Andrei A., Da Silva Neto D. N., Behrend R., Hund F., Hauser M., Wagner S., Slotegraaf A., Willasch D., Costa M. de Jesus, Melo Sousa P., Faustino E., Prazeres A., Machado S., Dias Do Nascimento J., Souza Barreto E., Amorim A., Da Rocha Poppe P., Pereira M., Geraldete, Jacques C., Loureiro Giacchini B., Collucci A., Ferreira da Costa W., Martins de Morais V. The 2010, February 19 stellar occultation by Varuna. 2010, vol. 42, pp. 993.

[ACT269] Szutowicz S., Sitarski G., Bockelée-Morvan Dominique, Crovisier Jacques, Hartogh P., De Val-Borro M., Biver Nicolas. Non-gravitational effects and activity of comet C/2006 W3 (Christensen) and C/2008 Q3 (Garradd). 2010, pp. 793.

[ACT270] Tuthill P., Lacour Sylvestre, Amico Paola, Ireland Michael, Norris Barnaby, Stewart Paul, Evans T. E., Kraus Adam, Lidman Christopher, Pompei E., Kornweibel Nick. Sparse aperture masking (SAM) at NAOS/CONICA on the VLT. In *SPIE*. 2010, vol. 7735, pp. 56.

[ACT271] Vidal Fabrice, Gendron Eric, Brangier M., Sevin Arnaud, Rousset Gérard, Hubert Zoltan. Tomography reconstruction using the Learn and Apply algorithm. In 1st AO4ELT conference - Adaptive Optics for Extremely Large Telescopes, 22-26 June 2009, Paris. 2010, pp. 7001.

[ACT272] Vidojevic Sonja, Zaslavsky A., Maksimovic Milan, Atanackovic Olga, Hoang Sang, Nguyen Quynh Nhu. Langmuir Waves and Type III Bursts Observed by the Wind Spacecraft. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 292-295.

[ACT273] Vigan A., Moutou C., Langlois M., Allard F., Boccaletti Anthony, Carillet M., Mouillet D., Smith I., Heydari-Malayeri M., Samadi Davoud-Reza, Valls-Gabaud D. Exoplanet characterization using angular and spectral differential imaging. 2010, pp. 93.

[ACT274] Vigan A., Moutou C., Langlois M., Mouillet D., Dohlen K., Boccaletti Anthony, Carillet M., Smith I., Ferrari A., Mugnier L., Thalmann C. Comparison of methods for detection and characterization of exoplanets with SPHERE/IRDIS. 2010, vol. 7735, pp. 99.

[ACT275] Vilmer Nicole. The Sun as a particle accelerator: hard X-ray and  $\gamma$ -ray diagnostics of energetic particles. In SF2A Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, Juin 2010, Marseille. *SF2A*, 2010, pp. 305.

[ACT276] Vérinaud C., Kasper Markus, Beuzit Jean-Luc, Gratton R. G., Mesa D., Aller-Carpentier Emmanuel, Fedrigo Enrico, Abe Lyu, Baudoz Pierre, Boccaletti Anthony, Bonavita Mariangela, Dohlen Kjetil, Hubin Norbert, Kerber F., Korkiakoski V., Antichi Jacopo, Martinez Patrice, Rabou Patrick, Roelfsema P. R., Schmid H. M., Thatte Niranjan A., Salter Graeme, Tecza Matthias, Venema Lars, Hanenburg Hiddo H., Jager Rieks, Yaitskova N., Preis Olivier, Orecchia Mélanie, Stadler Eric. System study of EPICS: the exoplanets imager for the E-ELT. 2010, vol. 7736, pp. 55.

[ACT277] Yaitskova N., Dohlen Kjetil, Rabou Patrick, Boccaletti Anthony, Carillet M., Beuzit Jean-Luc, Kasper Markus, Hubin Norbert. FOROS: Fresnel optical propagation code for SPHERE. 2010, vol. 7735, pp. 96.

[ACT278] Young L. A., Sicardy Bruno, Widemann Thomas, Brucker M. J., Buie M. W., Fraser B., Van Heerden H., Howell R. R., Lonergan K., Olkin C. B., Reitsema H. J., Richter A., Sepersky T., Wasserman L. H., Young E. F. Results from the 2010 Feb 14 and July 4 Pluto Occultations. 2010, vol. 42, pp. 982.

[ACT279] Zaslavsky A., Volokitin A. S., Krasnoselskikh V. V., Maksimovic Milan, Bale S. D. Langmuir wave-packet generation from an electron beam propagating in the inhomogeneous solar wind. *Twelfth International Solar Wind Conference*, 2010, vol. 1216, pp. 296-299.

[ACT280] Zaslavsky A., Meyer Nicole, Mann I., Czechowski A., Issautier Karine, Le Chat Gaétan, Maksimovic Milan, Kasper J. C. Interplanetary dust fluxes measurements using the Waves instrument on STEREO. *AGU Fall Meeting Abstracts*, 2010, vol. 54, pp. 08.

## 2009

[ACT281] Alexandrova Olga, Lacombe Catherine, Saur J., Mangeney André, Carbone V. Space plasma turbulence at ion and electron scales: observations in the solar wind and Earth magnetosheath. 2009, vol. 11, pp. 8111.

[ACT282] André N., Cecconi Baptiste, Budnik E., Jacquay C., Genot V., Fedorova A., Gangloff M., Pallier E., Bouchemit M., Hitier R., Dériot F., Heulet D., Topf F., Reylé C., Samadi Davoud-Reza. Connecting the CDPP/AMDA service to planetary plasma data: Venus, Earth, Mars, Saturn (Jupiter and comets).

SF2A, 2009, pp. 231.

[ACT283] Antonietta Barucci Maria, Fornasier Sonia, Alvarez-Cantal A., De Bergh Catherine, Merlin Frédéric, Demeo Francesca, Dumas C. Surface Properties of TNOs: Preliminary Statistical Analysis. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2009, vol. 41.

[ACT284] Aufdenberg Jason, Ireland Michael, Merand Antoine, Monnier J., Zhao M., Pedretti E., Thureau N., Ridgway Stephen, Coudé Du Foresto Vincent, Bagnuolo W., Gies D. R., Ten Brummelaar T., McAlister H., Sturmann J., Sturmann L., Turner N., Jacob A., Riddle R., Shah B. The Interferometric Orbit and Fundamental Parameters for Spica from the CHARA and SUSI Arrays. 2009, vol. 213, pp. 214.

[ACT285] Barbieri C., Naletto G., Verroi E., Facchinetto C., Occhipinti T., Di Paola A., Giro E., Zoccarato P., Anzolin G., D'Onofrio M., Tamburini F., Bonanno G., Billotta S., Pernechele C., Bolli P., Da Deppo V., Fornasier Sonia. First Results of AQuEye, a Precursor 'Quantum' Instrument for the E-ELT. In *Science with the VLT in the ELT Era*. 2009, pp. 249.

[ACT286] Belkacem Kevin, Goupil Marie-José, Dupret Marc-Antoine, Samadi Davoud-Reza. Theoretical amplitudes of solar-like oscillations in classical pulsators. *Communications in Asteroseismology*, 2009, vol. 158, pp. 269.

[ACT287] Bentley R. D., Aboudarham Jean, Csillagh A., Jacquay C., Hapgood M. A., Messerotti M., Gallagher P. T., Bocchialini K., Hurlburt N. E., Roberts D., Sanchez Duarte L. Addressing Science Use Cases with HELIO. *AGU Fall Meeting Abstracts*, 2009, vol. 54, pp. 06.

[ACT288] Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Crovisier Jacques, Colom Pierre, Lecacheux Alain, Moreno Raphaël, Paubert G., Lis D. C., Sumner M., Frisk U., Hjalmarson Å., Olberg M., Winnberg A., Florén H., Sandqvist A., Kwok S. Radio monitoring of 9P/Tempel 1 outgassing and gas released by the impact. In *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength*. Springer, 2009, pp. 233.

[ACT289] Blavier Marie, Blanco Léonardo, Glanc Marie, Pouplard Florence, Tick Sarah, Maksimovic Ivan, Mugnier Laurent, Chenegros Guillaume, Rousset Gérard, Lacombe François, Paques M., Le Gargasson Jean-François, Sahel J. A. Adding the third dimension on adaptive optics retina imager thanks to full-field optical coherence tomography. In *Photonics West BIOS, Ophthalmic Technologies XIX*, 24 Jan. 2009, San Jose. *Proceedings of the SPIE*, 2009, n. 71630G, vol. 7163, pp. OG 1-10.

[ACT290] Boissier Jérémie, Bockelée-Morvan Dominique, Groussin O., Biver Nicolas, Colom Pierre, Crovisier Jacques, Jorda L., Lamy P. L., Moreno Raphaël. The Thermal Emission of Comet 8P/tuttle Nucleus as Observed with the Plateau de Bure Interferometer. *Bulletin of the American Astronomical Society*, 2009, vol. 41.

[ACT291] Budnik E., Genot V., Jacquay C., André N., Cecconi Baptiste, Bouchemit M., Pallier E., Gangloff M., Fedorova A. Toward Planetary Virtual Observatory: AMDA - New WebTool of French Plasma Physics Data Center. *EPSC absctracts*, 2009, pp. 203.

[ACT292] Cecconi Baptiste, Jacquay C., André N., Lamy Laurent, Harvey C. C. Radio data and associated tools prospective at CDPP. *EPSC absctracts*, 2009, pp. 256.

[ACT293] Cecconi Baptiste, André N. Synergetic Radio and

Plasma Wave Science for EJSM. *EPSC abstracts*, 2009, pp. 247.

[ACT294] Cecconi Baptiste, Fischer G., Lamy Laurent, Ye S.-Y., Taubenschuss U., Macher W., Zarka Philippe, Kurth W. S., Gurnett D. A. Elliptical Polarization of the Saturn Kilometric Radiation observed from high latitudes. *EPSC abstracts*, 2009, pp. 251.

[ACT295] Cecconi Baptiste, Hess Sébastien, Lamy Laurent, Zarka Philippe, Louarn P. Saturn kilometric Radiation Beaming. Observations and Interpretations. *EPSC abstracts*, 2009, pp. 243.

[ACT296] Cecconi Baptiste. EJSM EM Sensor Study. *EPSC abstracts*, 2009, pp. 64.

[ACT297] Chen C. H., Horbury T. S., Schekochihin A. A., Wicks R. T., Alexandrova Olga. Anisotropy of Solar Wind Turbulence in the Dissipation Range. *AGU Fall Meeting Abstracts*, 2009, vol. 51, pp. 08.

[ACT298] Clark B. E., Ziffer Julie, Nesvorný D., Campins H., Rivkin A. S., Hiroi Takahiro, Barucci Antonella, Binzel R., Fornasier Sonia, Demeo Francesca, Ockert-Bell Maureen E. Spectroscopy of B-Type Asteroids: Subgroups and Meteorite Analogs. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2009, vol. 41.

[ACT299] Conrad A. R., Merline W. J., Drummond J. D., Carry Benoît, Dumas C., Campbell R. D., Goodrich R. W., Chapman C. R., Tamblyn P. M. Recent Results from Imaging Asteroids with Adaptive Optics. In *Lunar and Planetary Institute Science Conference Abstracts*. 2009, vol. 40, pp. 2414.

[ACT300] Coudé Du Foresto Vincent. Infrared Interferometry and Circumstellar Dust. *AIP Conference Proceedings*, 2009, vol. 1158, pp. 325-328.

[ACT301] Coustenis Athena, Jennings D., Nixon C. A., Lavvas P., Teanby N., Bjoraker G., Vinatier Sandrine, Flasar F. M. Meridional and temporal variations in the stratosphere of Titan. In *European Planetary Science Congress*. 2009, pp. 19.

[ACT302] Coustenis Athena, Jennings D. E., Nixon C. A., Achterberg R. K., Lavvas P., Vinatier Sandrine, Teanby N., Bjoraker G. L., Carlson R. C., Bampasidis G., Flasar F., Romani P. N. Titan's Meridional Stratospheric Composition : CIRS Observations and Modelling. In *American Astronomical Society, DPS meeting #41*. 2009, vol. 41.

[ACT303] Crovisier Jacques. Fluorescence cascades of water and carbon dioxide in the emission spectrum of comet 9P/Tempel 1. In *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength*. Springer, 2009, pp. 249.

[ACT304] Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Colom Pierre, Lecacheux Alain, Moreno Raphaël, Paubert G., Lis D. C., Sumner M., Frisk U., Hjalmarson Å., Olberg M., Winnberg A., Florén H., Sandqvist A., Kwok S. The chemical composition of 9P/Tempel 1 from radio observations. In *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength*. Springer, 2009, pp. 243.

[ACT305] Cuby Jean-Gabriel, Morris S. L., Parr-Burman P., Lehnert M., Evans C. J., Fusco Thierry, Jagourel Pascal, Le Mignant David, Myers R. M., Roussel Gérard, Schnetler H., Amans J.-P., Assémat François, Beard Stephen, Cohen M., Dipper N. A., Ferrari Marc, Gendron Eric, Gimenez Jean-Luc, Hastings P., Hubert Zoltan, Hugot Emmanuel, Laporte Philippe,

Le Roux B., Madec Fabrice, McGregor Helen, Morris T., Neichel Benoît, Puech Mathieu, Robert Clélia, Rolt Stephen, Swinbank Mark, Talbot G., Taylor W. D., Vidal Fabrice, Vivès Sébastien, Vola Pascal, Wells Martyn. EAGLE: an MOAO fed multi-IFU working in the NIR on the E-ELT. In *Astronomical and Space Optical Systems. Proceedings of the SPIE*, 2009, vol. 7439, pp. 74390J-74390J-12.

[ACT306] Dalle Ore Cristina M., Barucci Antonella, Emery J. P., Cruikshank D. P., Dalle Ore L. V., Merlin Frédéric, Alvarez-Candal A., De Bergh Catherine, Perna Davide, Fornasier Sonia, Mastrapa R. M. E., Dotto E. Composition of KBO (50000) Quaoar. In *American Astronomical Society Meeting Abstracts*. 2009, vol. 214.

[ACT307] Degroote P., Miglio A., Debosscher J., Montalbán J., Cuypers J., Briquet M., De Cat P., Thoul A., Morel T., Niemczura E., Balaguer-Núñez L., Maceroni C., Ribas I., Noels A., Aerts Conny, Auvergne Michel, Baglin Annie, Catala Claude, Deleuil M., Michel Eric, Olivier Marc, Jorda L., Samadi Davoud-Reza. Space observations of B stars with CoRoT. *Communications in Asteroseismology*, 2009, vol. 158, pp. 167.

[ACT308] Doressoundiram Alain, Leblanc François. Constraints on Al, Fe and Li Abundances in Mercury's Exosphere. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2009, vol. 41.

[ACT309] Doressoundiram Alain, Roques Françoise, Boissel Yannick. Probing the Radial Distribution of the Kuiper Belt Using Stellar Occultations. In *Lunar and Planetary Institute Science Conference Abstracts*. 2009, vol. 40, pp. 1074.

[ACT310] Eisenhauer F., Perrin Guy, Straubmeier C., Brandner W., Boehm A., Cassaing F., Clément Yann, Eckart A., Fédou Pierre, Gendron Eric, Genzel R., Gillessen S., Gräter A., Gueriau Annie-Cécile, Hamauz N., Haubois Xavier, Haug M., Henning T., Hippler S., Hofmann R., Hormuth F., Houairi Kamel, Kellner S., Kervella Pierre, Klein R., Laun W., Léna Pierre, Lenzen R., Marteaud Michel, Meschke D., Naranjo V., Neumann U., Paumard Thibaut, Perger M., Perret Denis, Rabien S., Ramos J. R., Reess Jean-Michel, Rohloff R.-R., Rouan Daniel, Rousset Gérard, Le Ruyet Bertrand, Schropp M., Talureau Bernard, Thiel M., Ziegleder J., Ziegler Denis. GRAVITY: Microarcsecond astrometry and deep interferometric imaging with the VLTI. In *Science with the VLT in the ELT Era, ESO, Garching, RFA. Astrophysics and Space Science Proceedings*, 2009, pp. 361.

[ACT311] Erard Stéphane, Le Sidaner P., Hirtzig Mathieu, Thuillot W., Berthier J., Vinatier Sandrine, Aboudarham Jean. A 5th thematic node in SA-IDIS: Planetary Dynamics & Extra-Terrestrial Matter. In *European Planetary Science Congress*. 2009, pp. 418.

[ACT312] Espy Ashley J., Graps A., Altobelli N., Blum J., Brownlee D., Campins H., Close S., Cooke W., Dermott S., Drolshagen G., Grün E., Hamilton D. C., Horányi M., Hedman M. M., Jenniskens P., Kehoe T., Kortenkamp S., Krüger H., Kuchner M., Liou J. G., Lisse C. M., Madsen G., Mann I., Mays B. J., Meyer Nicole, Nesvorný D., Palumbo P., Reach W., Russell C., Srama R., Sykes M., Trigo-Rodriguez J. M., Vaubaillon J., Weaver H., Zolensky M. Planetary Science Decadal Survey White Paper: Interplanetary Dust. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2009, vol. 41.

[ACT313] Fouchet Thierry, Heward A., Chatzichristou E., Nazé Y. The Europlanet RI National Nodes Network. In *European Planetary Science Congress 2009*. 2009, pp. 800.

[ACT314] Gallenne A., Merand Antoine, Kervella Pierre.

Cepheids At High Resolution: Pulsation, Distances And Circumstellar Envelopes. In American Astronomical Society Meeting Abstracts. 2009, vol. 214.

[ACT315] Gallenne A., Merand Antoine, Kervella Pierre. Thermal infrared observations of Cepheid envelopes with VLT/VISIR. *AIP Conference Proceedings*, 2009, vol. 1170, pp. 90-92.

[ACT316] Gangloff M., Jacquey C., André N., Cecconi Baptiste, Genot V., Harvey C. C., Capria M. T., Arviset C., Osuna P., Salgado J. A survey of existing data models and protocols for a European Planetary Virtual Observatory. *EPSC abstracts*, 2009, pp. 425.

[ACT317] Gendron Eric, Brangier M., Chenegros G., Vidal Fabrice, Hubert Zoltan, Rousset Gérard, Poupard Florence, Sarazin Marc. A New Sensor for Laser Tomography on ELTs. In Optical Turbulence: Astronomy Meets Meteorology, 15-18 September 2008, Sardinia, Italy. 2009, pp. 283-290.

[ACT318] Genot V., Jacquey C., Budnik E., Bouchemit M., Gangloff M., Fedorova A., Lavraud B., André N., Harvey C. C., Pallier E., Penou E., Hitier R., Cecconi Baptiste, Francoise D., Heulet D., Pinçon J. L. Science output and benefit of the CDPP on-line analysis tool AMDA (Invited). *AGU Fall Meeting Abstracts*, 2009, vol. 51, pp. 02.

[ACT319] Gkini Evgenia, Moncuquet Michel, Meyer Nicole. Electron Density and Temperature of the Electrons Located in the Inner Magnetosphere of Saturn.. In European Planetary Science Congress 2009, 14-18 September, Potsdam, Germany.. *EPSC abstracts*, 2009, n. Vol. 4, EPSC2009-32 6-1.

[ACT320] Gondoin P., Fridlund M., Goupil Marie-José, Baudin F., Samadi Davoud-Reza, Barban Caroline, Belkacem Kevin, Corbard T., Dupret Marc-Antoine, Foing B., Den Hartog R., Lebreton Y., Lochard Jérémie, Mathias P., Michel Eric, Morel P., Moya A., Palacios A., Zahn J. P. CoRoT observations of active giants: preliminary results. In American Institute of Physics Conference Series. 2009, vol. 1094, pp. 864-867.

[ACT321] Guerlet Sandrine, Fouchet Thierry, Moses J. I., Fletcher L. N., Bézard Bruno, Simon-Miller A. A., Flasar F. M. Meridional Distributions of Methylacetylene and Diacetylene in Saturn's Stratosphere from CIRS/Cassini Observations.. In AAS/Division for Planetary Sciences Meeting Abstracts. 2009, vol. 41.

[ACT322] Guilbert Aurélie, Barucci Antonella, Brunetto R., Delsanti Audrey, Merlin Frédéric, Alvarez-Candal A., Fornasier Sonia, De Bergh Catherine, Sarid G. A Portrait of Centaur 10199 Chariklo. In AAS/Division for Planetary Sciences Meeting Abstracts. 2009, vol. 41.

[ACT323] Gutierrez-Soto Juan, Floquet M., Neiner Coralie, Hubert A.-M., Frémat Y., Andrade L., de Batz Bertrand, Diago P. D., Emilio M., Fabregat J., Façanha W., Huat A.-L., Janot-Pacheco E., Leroy Bernard, Martayan C., Suso J., Garrido R. Low-amplitude variations detected by CoRoT in the late type Be star HD 175869. In 38th Liege International Astrophysical Colloquium: Evolution and Pulsation of Massive Stars on the Main Sequence and Close to it, 7-11 juillet 2008, Liège (Belgique). *Communications in Asteroseismology*, 2009, vol. 158, pp. 208.

[ACT324] Hartogh P., Crovisier Jacques, Lellouch Emmanuel, Banaszkiewicz M., Bensch F., Bergin E. A., Billebaud F., Biver Nicolas, Blake G. A., Blommaert J., Bockelée-Morvan Dominique, Cavalié T., Cernicharo J., Courtin Régis, Davis G., Decin L., Encrenaz P., Encrenaz Thérèse, de Graauw T.,

González A., Hutsemékers D., Jarchow C., Jehin E., Kidger M., Küppers M., De Lange A., Lara Luisa-Maria, Lis D. C., Lorente R., Manfroid J., Medvedev A. S., Moreno Raphaël, Naylor D. A., Orton G., Portyankina G., Rengel M., Sagawa H., Sánchez-Portal M., Schieder R., Sidher S., Stam D., Swinyard B., Szutowicz S., Thomas N., Thornhill G., Vandenbussche B., Verdugo E., Walker H. J. Water and related chemistry in the Solar System. A Guaranteed Time Key Programme for Herschel. In European Planetary Science Congress 2009, 14-18 September 2009, Potsdam, Allemagne. *EPSC abstracts*, 2009, pp. 579.

[ACT325] Helbert J., Mueller N. T., Smrekar Suzanne E., Piccioni G., Drossart Pierre. Exploring the surface of Venus. In AGU Fall Meeting 2009, Dec 2009, San Francisco. *AGU Fall Meeting Abstracts*, 2009, vol. 52, pp. 01.

[ACT326] Hello Yann, Roig Jean-François, Doressoundiram Alain, Capaccioni F., Cosi M., Tommasi Leonardo, Beuville E., Corrales E., Peralta R., Rabkin C. Visible and near infrared detector for BepiColombos spectrometer VIHI. In EAS Publications Series. 2009, vol. 37, pp. 391-395.

[ACT327] Henri Pierre, Mangeney André, Califano F., Briand Carine. Vlasov simulations of strong Langmuir turbulence. *AGU Fall Meeting Abstracts*, 2009, vol. 53, pp. 1304.

[ACT328] Henri Pierre, Briand Carine, Califano F., Mangeney André. Direct evidence for three-wave coupling in the solar wind during a type-III emission from STEREO/SWAVES data.. In European Planetary Science Congress 2009. 2009, pp. 50.

[ACT329] Hirtzig Mathieu, Tokano T., Coustenis Athena, Rannou P., Lai O., Gendron Eric, Drossart Pierre, Combes Michel, Rodriguez S., Le Mouélic S. Titan's Clouds Detections: Observational Constraints from Adaptive Optics and Comparison to GCM Predictions.. In DPS meeting #40, #31.23. *Bulletin of the American Astronomical Society*, 2009, vol. 41, pp. 560.

[ACT330] Huat A.-L., Leroy Bernard, Diago P. D. Application of the TiSAFT code (Time Series Analysis with Fisher's Test). In Evolution and Pulsation of Massive Stars on the Main Sequence and Close to it, 7/11/2008, Liège (B). *Communications in Asteroseismology*, 2009, vol. 158, pp. 211.

[ACT331] Huat A.-L., Leroy Bernard, Diago P. D. Application of the TiSAFT code (Time Series Analysis with Fisher's Test). In 38th Liege International Astrophysical Colloquium: Evolution and Pulsation of Massive Stars on the Main Sequence and Close to it, 7-11 juillet 2008, Liège (Belgique). *Communications in Asteroseismology*, 2009, vol. 158, pp. 211.

[ACT332] Hviid Stubbe F., Fornasier Sonia, Vernazza Pierre, Sierks H., Keller U., Sabolo W., Kueppers M., Ferri F., Da Deppo V., Barbieri C., Lamy P. L., Jorda L., Groussin O., Koschny D. Rosetta Fly-by of Asteroid 2867 Steins: Phase Function from the OSIRIS Imaging System. In Bulletin of the American Astronomical Society. 2009, vol. 40, pp. 558.

[ACT333] Kervella Pierre, Merand Antoine. Prospects for a Multi-Wavelength Characterization of Cepheid Envelopes. In EAS Publications Series. 2009, vol. 38, pp. 143-149.

[ACT334] Klein Karl-Ludwig, Trottet Gérard, Vilmer Nicole. A search for solar energetic particle events with CME-less flares,. *Proceedings 31 ICRC Conference*, 2009.

[ACT335] Krupar V., Cecconi Baptiste, Santolík O., Maksimovic Milan. OBSERVATIONS OF TYPE III RADIO BURSTS BY THE STEREO/WAVES INSTRUMENTS. *AGU Fall Meeting Abstracts*, 2009, vol. 41, pp. 1646.

[ACT336] Kueppers Michael, Fornasier Sonia, Schroder S., Jorda L., Bertini I., Spjuth S., La Forgia F., Vernazza Pierre, Ferri F., Magrin S., Keller H. U. Photometric Properties of Asteroid (2867) Steins in the Near-UV to Near-IR Spectral Range from Images Obtained with the OSIRIS Cameras on Rosetta. In AAS/Division for Planetary Sciences Meeting Abstracts. 2009, vol. 41.

[ACT337] Kupka F., Belkacem Kevin, Goupil J.-M., Samadi Davoud-Reza. Using p-mode excitation rates for probing convection in solar-like stars. *Communications in Asteroseismology*, 2009, vol. 159, pp. 24-26.

[ACT338] Küppers M., Keller H. U., Fornasier Sonia, Gutiérrez P. J., Hviid S. F., Jorda L., Knollenberg J., Lowry S. C., Rengel M. Observations of Comet 9P/Tempel 1 and Deep Impact by the OSIRIS Cameras onboard Rosetta. In Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength. 2009, pp. 29.

[ACT339] Lamy Laurent, Zarka Philippe, Schippers Patricia, Cecconi Baptiste, André N., Dougherty M. K., Louarn P., Kurth W. S. Characterization of Saturn's Kilometric Radiation (SKR) from measurements inside its source region. In European Planetary Science Congress, 18/09/09, Potsdam. *EPSC abstracts*, 2009, n. EPSC2009-271, vol. 4.

[ACT340] Lamy Laurent, Zarka Philippe, Cecconi Baptiste. SKR variable periods: investigation of north/south fluctuations from short to long-term time scales. In San Francisco. *AGU Fall Meeting Abstracts*, 2009, vol. 41, pp. 1692.

[ACT341] Le Chat Gaétan, Meyer Nicole, Issautier Karine. Study of stellar wind energy flux: from the Sun to Betelgeuse. In American Institute of Physics Conference Series. 2009, vol. 1094, pp. 365-368.

[ACT342] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Zouganelis Ioannis, Moncuquet Michel, Hoang Sang. Quasi-thermal noisespectroscopy: preliminary comparison between kappa and sum of two Maxwellian distributions. In Solar Wind 12, 21-26/06/2009, Saint-Malo. *AIP Conference Proceedings*, 2009, pp. sous presse.

[ACT343] Le Chat Gaétan, Issautier Karine, Meyer Nicole, Zouganelis Ioannis, Maksimovic Milan, Hoang Sang. Quasi-thermal noise in space plasma with "kappa" distributions: first results. In Fall Meet. Suppl., Abstract. 2009, 14-18/12/09, San Francisco. *AGU Fall Meeting Abstracts*, 2009, pp. SH13B-1530.

[ACT344] Lefevre Laure, Michel Eric, Aerts Conny, Kaiser A., Neiner Coralie, Poretti E., Garrido R., Baglin Annie, Auvergne Michel, Catala Claude, Weiss W., Balaguer-Núñez L., Maceroni C., Ribas I. Instability domains of delta Scuti and Slowly Pulsating B stars : How will the CoRoT satellite help to determine the limits ?. *Communications in Asteroseismology*, 2009, vol. 158, pp. 189.

[ACT345] Lellouch Emmanuel, De Bergh Catherine, Moreno Raphaël, Sicardy Bruno, Käufel H. Search for CO in Pluto's and Triton's Atmospheres. *Bulletin of the American Astronomical Society*, 2009, vol. 41.

[ACT346] Leyrat Cédric, Jorda L., Fornasier Sonia, Fulchignoni Marcello, Barucci Antonella, Belskaya Irina, Lamy P. L., Groussin O., Charnoz S., Keller H., Sierks H., Hviid S. Exploring Potential Surface Heterogeneity of the Asteroid Steins observed from the Rosetta OSIRIS Instrument. In AAS/Division for Planetary Sciences Meeting Abstracts. 2009, vol. 41.

[ACT347] Luz David, Machado P., Lellouch Emmanuel, Widemann Thomas, Witasse O., Bertiaux J.-L. Characterization of the Venusian atmospheric dynamics with ground-based Doppler velocimetry. In European Planetary Science Congress 2009. 2009, pp. 487.

[ACT348] Mandrini Cristina H., Nakwacki María S., Attrill Gemma D. R., Van Driel-Gesztesy Lydia, Dasso Sergio, Démoulin Pascal. The link between CME-associated dimmings and interplanetary magnetic clouds. In IAU Symposium. 2009, vol. 257, pp. 265-270.

[ACT349] Mann I., Czechowski A., Meyer Nicole. The flux of nano dust near 1 AU. *AGU Fall Meeting Abstracts*, 2009, vol. 12, pp. 07.

[ACT350] Matcheva K. I., Barrow D. J., Drossart Pierre. High resolution IR spectrometry and detection of atmospheric gravity waves in the upper atmosphere of Jupiter. In AGU Fall Meeting 2009, 2009, San Francisco. *AGU Fall Meeting Abstracts*, 2009, vol. 43, pp. 1462.

[ACT351] Mauche Chris W., Abada-Simon Meil, Desmurs Jean-François, Dulude M.J., Ioannou Z., Neill J. D., Price A., Sidro N., Welsh William F., And members of AAVSO and CBA . Multiwavelength Observations of AE Aqr. In A Campaign of Multiwavelength Observations of AE Aqr, 18-3-9, Tucson (EUA). publication électronique, 2009.

[ACT352] Merand Antoine, Kervella Pierre, Gallenne A. What we learned from interferometric observations of Cepheids. *AIP Conference Proceedings*, 2009, vol. 1170, pp. 79-82.

[ACT353] Meynadier F., Crifo F., Katz D., Thévenin F., Berthier J., Bigot L., Delle Luche C., Doressoundiram Alain, Gomez A., Guerrier A., Hestroffer D., Hubert A.-M., Jasniewicz G., Jean-Antoine A., Ludwig H., Martayan C., Nguyen A.-T., Ocvirk P., Pichon B., Royer F., Sartoretti P., Siebert A., Soubiran C., Turon C., Veltz L., Viala Y. GAIA RVS data reduction : the 6<sup>th</sup> dimension. In SF2A-2009: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, held 29 June - 4 July 2009 in Besançon, France. Eds.: M. Heydari-Malayeri, C. Reylé and R. Samadi, p.63. 2009, pp. 63.

[ACT354] Moncuquet Michel, Meyer Nicole, Bougeret Jean-Louis, Hoang Sang, Issautier Karine, Lecacheux Alain, Maksimovic Milan, Pantellini Filippo, Zarka Philippe, Zouganelis Ioannis. A Short Review of Passive R. F. Electric Antennas as In Situ Detectors of Space Plasmas. In American Institute of Physics Conference Series. 2009, vol. 1144, pp. 59-62.

[ACT355] Moreno Raphaël, Marten André, Lellouch Emmanuel. Search for PH3 in the Atmospheres of Uranus and Neptune at Millimeter Wavelength. *Bulletin of the American Astronomical Society*, 2009, vol. 41.

[ACT356] Mosser Benoît, Buey Jean-Tristan, Catala Claude, Appourchaux Thierry, Charpinet S., Mathias Ph., Maillard J. P. SIAMOIS: asteroseismology in Antarctica. *Communications in Asteroseismology*, 2009, vol. 158, pp. 337.

[ACT357] Mouillet D., Beuzit J.-L., Feldt M., Dohlen K., Puget Pascal, Wildi F., Boccaletti Anthony, Henning T., Moutou C., Schmid H. M., Turatto M., Udry S., Vakili F., Waters R., Baruffolo A., Charton J., Claudi R., Fusco T., Gratton R., Hubin N., Kasper M., Langlois M., Pragt J., Roelfsema R., Saisse M. SPHERE: A 'Planet Finder' Instrument for the VLT. In Science with the VLT in the ELT Era. 2009, pp. 337.

[ACT358] Mouillet Arielle, Lellouch Emmanuel, Moreno

Raphaël, Gurwell M. Observing Kuiper Belt Objects With Alma: Detection And Imaging Simulations. *Bulletin of the American Astronomical Society*, 2009, vol. 41.

[ACT359] Mutel R. L., Menietti J. D., Gurnett D. A., Kurth W. S., Pickett J. S., Fazakerley A. N., Coates A. J., Arridge Christopher S., Lamy Laurent, Cecconi Baptiste, Zarka Philippe. A Comparison of Terrestrial and Kronian CMI growth rates. *AGU Fall Meeting Abstracts*, 2009, vol. 53, pp. 1386.

[ACT360] Nardetto N., Kervella Pierre, Barnes T. G., Bersier D., Fokin A., Fouque Pascal, Gieren W., Gillet D., Groh J. H., Kraus S., Mathias P., Merand Antoine, Millour F., Mourard D., Pietrzynski G., Queloz D., Stoekl A., Storm J., Bradley P. A. From the Dynamics of Cepheids to the Milky Way Rotation, and the Distance Scale Calibration. 2009, vol. 1170, pp. 13-17.

[ACT361] Neiner Coralie, Gutierrez-Soto Juan, Floquet M., Andrade L., de Batz Bertrand, Diago P. D., Emilio M., Espinosa Lara F., Fabregat J., Frémat Y., Huat A.-L., Hubert A.-M., Janot-Pacheco E., Leroy Bernard, Martayan C., Suso J. Preliminary results on the pulsations of Be stars with CoRoT. In Evolution and Pulsation of Massive Stars on the Main Sequence and Close to it, 7/11/2008, Liège (B). *Communications in Asteroseismology*, 2009, vol. 158, pp. 319.

[ACT362] Neiner Coralie, Gutierrez-Soto Juan, Floquet M., Huat A.-L., Hubert A.-M., de Batz Bertrand, Leroy Bernard, Frémat Y., Andrade L., Diago P. D., Emilio M., Fabregat J., Janot-Pacheco E., Martayan C., Semaan T., Suso J. Preliminary results on the pulsations of Be stars with CoRoT. In 38th Liege International Astrophysical Colloquium: Evolution and Pulsation of Massive Stars on the Main Sequence and Close to it, 7-11 juillet 2008, Liège (Belgique). *Communications in Asteroseismology*, 2009, vol. 158, pp. 319.

[ACT363] Nixon C. A., Jennings D. E., Romani P. N., Jolly A., Teanby N. A., Irwin P. G., Bézard Bruno, Vinatier Sandrine, Coustenis Athena, Flasar F. M. Titan's Carbon Isotopic Ratio: A Clue To Atmospheric Evolution?. *AGU Fall Meeting Abstracts*, 2009, vol. 51, pp. 1197.

[ACT364] Ouazzani Rhita-Maria, Goupil Marie-José, Dupret Marc-Antoine, Reese Daniel. Domain of validity of a 1D second order perturbative approach for the effects of rotation on stellar oscillations. *Communications in Asteroseismology*, 2009, vol. 158, pp. 283.

[ACT365] Paletou F., Lafon M., Maeght P., Grimaud F., Louge T., Aboudarham Jean. The Ground-Based Solar Observations Database BASS 2000. In *Astronomical Society of the Pacific Conference Series. Astronomical Society of the Pacific*, 2009, vol. 405, pp. 397.

[ACT366] Pasachoff Jay M., Widemann Thomas, Sicardy Bruno, Lister T., Tholen D. J., Gulbis A. A. S., Adams E. R. Attempted Observations of the 2009 Occultation of a Star by Nix. In *American Astronomical Society Meeting Abstracts*. 2009, vol. 214.

[ACT367] Perna Davide, Fornasier Sonia, Barucci Antonella, Demeo Francesca, Merlin Frédéric, Alvarez-Candal A., Guilbert Aurélie, Delsanti Audrey, Dotto E., Doressoundiram Alain, Protopapa Silvia, De Bergh Catherine. Colors and Taxonomy of Tnos and Centaurs. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2009, vol. 41.

[ACT368] Ridgway Stephen, Aufdenberg Jason, Boyajian T., Gies D. R., Howell S. B., Kervella Pierre, Merand Antoine, Richardson N. Stellar Astrophysics with SIM and Optical Long Baseline Interferometry. In *Bulletin of the American*

Astronomical Society. 2009, vol. 213, pp. 355.

[ACT369] Rivière C., Bellétoile A., Berat C., Breton D., Charrier D., Chauvin J., Chendeb M., Cordier A., Dagoret-Campagne S., Dallier R., Denis L., Dumez-Viou Cédric, Fabrice C., Garçon T., Garrido X., Gautherot N., Gousset T., Haddad F., Koang D. H., Lamblin J., Lautridou P., Lebrun D., Lecacheux Alain, Lefevre F., Martin L., Meyer E., Monnier-Ragaigne D., Montanet F., Payet K., Plantier G., Ravel O., Revenu B. Radio emission of extensive air shower at CODALEMA: Polarization of the radio emission along the v\*B vector. In *31st International Cosmic Ray Conference*, July 2009, Lodz, Poland. 2009, vol. 0906, pp. 2720.

[ACT370] Roe Henry G., Greathouse T. K., Kaiser R. I., Vinatier Sandrine, Tokunaga A. T. The TEXES Titan Mid-Infrared Spectral Survey. In *American Astronomical Society, DPS meeting #41. Bulletin of the American Astronomical Society*, 2009, vol. 41.

[ACT371] Roques Françoise, Guinouard Isabelle, Buey Jean-Tristan, Doressoundiram Alain, Horville David, Marteaud Michel. Ultraphot. In *Science with the VLT in the ELT Era*. 2009, pp. 429.

[ACT372] Roudier T., Rincon F., Rieutord M., Brito D., Beigbeder F., Parès L., Malherbe Jean-Marie, Meunier N., Berger T., Frank Z., Cheung M., Magara T., Mariska John T., Reeves K. K. Supergranulation, Network Formation, and TFGs Evolution from Hinode Observations. 2009, vol. 415, pp. 203.

[ACT373] Santos-Costa D., André N., Paty C. S., Arridge Christopher S., Zieger B., Redfern J., Young D. T., Schippers Patricia, Hansen K. C., Cray F. J., Coates A. J., Bolton S. J., Paranicas C. P., Rymer A. M., Krupp N., Cecconi Baptiste, Lamy Laurent, Zarka Philippe, Menietti J. D., Hospodarsky G. B., Dougherty M. K. PLASMA DYNAMICS NEAR SATURN'S RING CURRENT. *AGU Fall Meeting Abstracts*, 2009, vol. 32, pp. 09.

[ACT374] Schaefer Gail, Gies D. R., Baines E., Boyajian T., Coudé Du Foresto Vincent, Farrington C. D., Goldfinger P. J., Grundstrom E., McAlister H. A., Merand Antoine, Monnier J. D., Pedretti E., Richardson N., Ridgway Stephen, Sturmann J., Sturmann L., Ten Brummelaar T., Thureau N., Touhami Yamina, Turner N. H., Zhao M. Imaging the Disk of Zeta Tau Using the CHARA Array. 2009, vol. 213, pp. 209.

[ACT375] Schneider Jean, Coudé Du Foresto Vincent, Ollivier Marc, Tamura Motohide, Ishii Miki. Search for Life on Exoplanets: Toward an International Institutional Coordination. *AIP Conference Proceedings*, 2009, vol. 1158, pp. 369-372.

[ACT376] Soucek J., Briand Carine, Mangeney André, Bale S., Goetz Keith, Pickett J. S. Microscale properties of Langmuir waves observed by STEREO and CLUSTER inside solar wind magnetic holes. *AGU Fall Meeting Abstracts*, 2009, vol. 13, pp. 1527.

[ACT377] Théado S., Dupret Marc-Antoine, Noels A. The driving mechanism of roAp stars : effects of local metallicity enhancement. *Communications in Asteroseismology*, 2009, vol. 158, pp. 324.

[ACT378] Touhami Yamina, Gies D. R., Coudé Du Foresto Vincent, Schaefer G. A Bagel-shaped Envelope To Model Circumstellar Material Around Rapidly Rotating Be-type Stars. 2009, vol. 213, pp. 210.

[ACT379] Tozzi G. P., Palagi F., Codella C., Poppi S., Crovisier Jacques. Search for ammonia radio emission in comet 9P/Tempel 1 after the Deep Impact event. In *Deep Impact as a World*

Observatory Event: Synergies in Space, Time, and Wavelength. Springer, 2009, pp. 277.

[ACT380] Widemann Thomas, Sornig M., Sonnabend G., Lellouch Emmanuel, Moreno Raphaël, Luz David, Gaulme Patrick, Hartogh P., Rengel M., Sagawa H. A European Coordinated Network for Ground-based Observations of Venus. In European Planetary Science Congress 2009. 2009, pp. 565.

[ACT381] Widemann Thomas, Sicardy Bruno, Assafin M., Behrens R. Toward a ground-based stellar occultation by a large TNO. In European Planetary Science Congress 2009. 2009, pp. 296.

[ACT382] Wildi François, Beuzit Jean-Luc, Feldt Markus, Mouillet David, Dohlen Kjetil, Puget Pascal, Baruffolo A., Charton Julien, Baudoz Pierre, Boccaletti Anthony, Abe Lyu, Claudi Riccardo, Feautrier Philippe, Fusco Thierry, Gratton Raffaele, Hubin Norbert, Kasper Markus, Langlois M., Lenzen Rainer, Pavlov Alexey, Petit Cyril, Pragt J., Rabou Patrick, Roelfsema P. R., Saisse M., Schmid H. M., Stadler Eric, Moutou Claire, Turatto M., Udry Stéphane, Waters R., Henning Thomas, Lagrange Anne-Marie, Vakili Farrokh. SPHERE: the VLT planet imager in the post FDR phase. 2009, vol. 7440, pp. 21.

## 2008

[ACT383] Absil Olivier, Defrère D., Coudé Du Foresto Vincent, Di Folco Emmanuel, den Hartog Roland, Augereau Jean-Charles. High dynamic range interferometric observations of exozodiacal discs: performance comparison between ground, space, and Antarctica. *Proceedings of the SPIE*, 2008, vol. 7013, pp. 149.

[ACT384] Alexandrova Olga, Carbone V., Lacombe Catherine, Mangeney André, Saur J. Anisotropy and Dissipation in Space Plasma Turbulence: Cluster Observations in the Solar Wind and Earth's Magnetosheath. *AGU Fall Meeting Abstracts*, 2008, vol. 41, pp. 01.

[ACT385] Antichi Jacopo, Gratton R. G., Claudi R. U., Giro E., Mesa D., De Caprio Vincenzo, Andolfo S., Boccaletti Anthony, Dohlen K., Beuzit J.-L. Diffraction limited high-contrast imaging with the novel lenses-based integral field unit concept BIGRE. 2008, vol. 7100, pp. 47.

[ACT386] Arnold Gabriele, Haus R., Döhler W., Kappel David, Piccioni Giuseppe, Drossart Pierre. Venus surface investigation based on VIRTIS measurements on Venus Express. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.127, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 127.

[ACT387] Assémat François, Fusco Thierry, Conan Jean-Marc, Rousset Gérard, Gendron Eric, Neichel Benoît. Numerical Fourier simulations of tip-tilt LGS indetermination for the EAGLE instrument of the European ELT. In Adaptive Optics Systems. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 7015A-7015A-12.

[ACT388] Aufdenberg Jason, Ludwig H.-G., Kervella Pierre, Merand Antoine, Ridgway Stephen, Coudé Du Foresto Vincent, Ten Brummelaar T. A., Berger D. H., Sturmann J., Turner N. H. Limb Darkening: Getting Warmer. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 71.

[ACT389] Barge P., Baglin Annie, Auvergne Michel, The COROT team. CoRoT: pioneer space mission for exoplanet transit search. In Exoplanets: Detection, Formation and Dynamics, IAU Symposium. *Proceedings of the International Astronomical Union*, 2008, vol. 249, pp. 3-16.

[ACT390] Bartko H., Eisenhauer F., Fritz Tobias, Genzel R., Gillessen S., Martins F., Ott T., Paumard Thibaut, Pfuhl O., Trippe S. Young stars in the galactic center: one or two disks?. *Journal of Physics Conference Series*, 2008, vol. 131, pp. 2010.

[ACT391] Baudoz Pierre, Galicher Raphael, Baudrand Jacques, Boccaletti Anthony. Theory and laboratory tests of the multi-stage phase mask coronagraph. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7015, pp. 176.

[ACT392] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José. Amplitudes of non-radial oscillations driven by turbulence. *Journal of Physics Conference Series*, 2008, vol. 118, pp. 2028.

[ACT393] Belskaya Irina, Bagnulo S., Barucci Antonella, Muinonen K., Tozzi G. P., Fornasier Sonia, Kolokolova L. Polarimetric Properties of Transneptunian Objects and Centaurs. In Bulletin of the American Astronomical Society. 2008, vol. 40, pp. 482.

[ACT394] Beuzit Jean-Luc, Feldt Markus, Dohlen Kjetil, Mouillet David, Puget Pascal, Wildi F., Abe Lyu, Antichi Jacopo, Baruffolo A., Baudoz Pierre, Boccaletti Anthony, Carbillet M., Charton Julien, Claudi Riccardo, Downing M., Fabron C., Feautrier Philippe, Fedrigo Enrico, Fusco Thierry, Gach J.-L., Gratton Raffaele, Henning Thomas, Hubin Norbert, Joos F., Kasper Markus, Langlois M., Lenzen Rainer, Moutou Claire, Pavlov Alexey, Petit Cyril, Pragt J., Rabou Patrick, Rigal Florence, Roelfsema P. R., Rousset Gérard, Saisse M., Schmid H. M., Stadler Eric, Thalmann C., Turatto M., Udry Stéphane, Vakili Farrokh, Waters R. SPHERE: a planet finder instrument for the VLT. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7014, pp. 18 1-12.

[ACT395] Blanco Léonardo, Blavier Marie, Glanc Marie, Pouplard Florence, Tick Sarah, Maksimovic Ivan, Chenevros Guillaume, Mugnier Laurent, Lacombe François, Rousset Gérard, Paques M., Le Gargasson Jean-François, Sahel J. A. First steps toward 3D high resolution imaging using adaptive optics and full-field optical coherence tomography. In 1st Canterbury Workshop on Optical Coherence Tomography and Adaptive Optics, 10/09/2008, Canterbury. *Proceedings of the SPIE*, 2008, n. 713913, vol. 7139, pp. 13 1-10.

[ACT396] Blecka M. I., Piccioni Giuseppe, Drossart Pierre. Examination of the structure of the clouds on Venus by comparison the simulated and measured radiance from the atmosphere. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.321, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 321.

[ACT397] Boccaletti Anthony, Schneider J., Tinetti G., Mawet Dimitri, Baudoz Pierre, Galicher Raphael. SEE COAST, a spectro-polarimetric imaging mission to characterize exoplanets. In SF2A-2008. 2008, pp. 61.

[ACT398] Boccaletti Anthony, Abe Lyu, Baudrand Jacques, Daban Jean-Baptiste, Douet Richard, Guerri Géraldine, Robbe-Dubois Sylvie, Bendjoya Philippe, Dohlen Kjetil, Mawet Dimitri. Prototyping coronagraphs for exoplanet characterization with SPHERE. 2008, vol. 7015, pp. 34.

[ACT399] Boccaletti Anthony, Carbillet M., Fusco Thierry, Mouillet David, Langlois M., Moutou Claire, Dohlen Kjetil. End-to-end simulation of AO-assisted coronagraphic differential imaging: estimation of performance for SPHERE. 2008, vol. 7015, pp. 177.

[ACT400] Bommier Véronique, González M. J. M., Schmieder Brigitte, Landi Degl'Innocenti E. Magnetic Field Vector Measurements with THEMIS. In Subsurface and Atmospheric Influences on Solar Activity. 2008, vol. 383, pp. 123.

[ACT401] Bowell Edward L. G., Meech Karen J., Williams Iwan P., Boss Alan P., Consolmagno Guy J., Courtin Régis, Fernández Julio A., Gustafson Bo Å. S., Huebner Walter F., Levasseur-Regourd A.-C., Marov M. Ya., Mayor Michel, Schulz Rita M., Spurný Pavel, Valsecchi G. B., Watanabe Jun-ichi, Witt Adolf N. Division III: Planetary Systems Sciences. *Transactions of the International Astronomical Union, Series A*, 2008, vol. 27, pp. 149-153.

[ACT402] Briand Carine, Califano F., Mangeney André, Henri Pierre, Bale S. D., Goetz Keith, Kaiser M. Bipolar electrostatic structures observed in the solar wind : comparative study between WIND/WAVES and STEREO/WAVES. In American Geophysical Union. *AGU Fall Meeting Abstracts*, 2008, vol. 43, pp. 1636.

[ACT403] Budnik E., Genot V., Jacquey C., Hitier R., Bouchemit M., Gangloff M., Fedorova A., Cecconi Baptiste, André N., Lavraud B., Harvey C., Dériot F., Heulet D., Pallier E., Penou E., Pinçon J. L. AMDA, Automated Multi-Dataset Analysis: A web-based service provided by the CDPP. *AGU Fall Meeting Abstracts*, 2008, vol. 53, pp. 1564.

[ACT404] Burgdorf M. J., Drossart Pierre, Encrénaz Thérèse, Fletcher L. N., Orton G. First Results of Infrared Spectroscopy of Neptune From AKARI IRC. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT405] Bézard Bruno, Tsang C. C. C., Carlson R. W., Piccioni G., Marcq Emmanuel, Drossart Pierre. The Water Vapor Abundance Near the Surface of Venus from Venus Express / VIRTIS Observations. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT406] Capaccioni Fabrizio, de Sanctis Maria Cristina, Doressoundiram Alain, Filacchione Gianrico, Erard Stéphane, Hello Yann, Roig Jean-François, Cosi Massimo, Tommasi Leonardo, Debei Stefano, Flamini E., Ammannito Eleonora. The visible and infrared hyperspectral imager (VIHI) of the BepiColombo MPO mission. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 449.

[ACT407] Carbillet M., Boccaletti Anthony, Thalmann C., Fusco Thierry, Vigan Arthur, Smith Isabelle, Mouillet David, Dohlen Kjetil, Bendjoya Philippe, Ferrari Andrea. The Software Package SPHERE: a CAOS-based numerical tool for end-to-end simulations of SPHERE/VLT. 2008, vol. 7015, pp. 191.

[ACT408] Cardesin Moinelo Alejandro, Piccioni G., Migliorini Alessandra, Drossart Pierre. Global Mapping of Venus' Atmosphere Using Accumulated Projections of Virtis Venus Express Observations. In American Geophysical Union Fall Meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 22, pp. 04.

[ACT409] Cassaing F., Le Duigou J. M., Amans J.-P., Barillot M., Buey Jean-Tristan, Henault F., Houairi Kamel, Jacquinod S., Laporte P., Marcotto A., Pirson L., Reess Jean-Michel, Sorrente B., Rousset Gérard, Coudé Du Foresto Vincent, Ollivier Marc. Persee: a nulling demonstrator with real-time correction of external disturbances. *Proceedings of the SPIE*, 2008, vol. 7013, pp. 1Z 1-10.

[ACT410] Cassaing F., Baron F., Mocoeur I., Mugnier L. M., Rousset Gérard, Sorrente B., Delplancke F., Paresce F., Chelli A. Multiple-beam Fringe Tracking for the VLTI. In The Power of Optical - IR Interferometry: Recent Scientific Results and 2nd Generation Instrumentation. *ESO Astrophysics symposia*, 2008, pp. 337.

[ACT411] Cavalie Thibault, Billebaud F., Dobrijévic M., Fouchet Thierry, Lellouch Emmanuel, Brillet J., Encrénaz Thérèse, Moriarty-Schieven G. H., Wouterloot J. G. A. CO in the Atmosphere of Saturn. Observations at Millimeter and Submillimeter Wavelengths. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 458.

[ACT412] Cavalie T., Billebaud F., Dobrijévic M., Fouchet Thierry, Lellouch Emmanuel, Brillet J., Encrénaz Thérèse, Moriarty-Schieven G. H., Wouterloot J. G. A. CO in the atmospheres of Saturn and Uranus. Observations at millimeter and submillimeter wavelengths.. In SF2A-2008. 2008, pp. 395.

[ACT413] Cavarroc Céline, Amiaux Jérôme, Baudoz Pierre, Boccaletti Anthony, Bouchet P., Dubreuil Didier, Lagage Pierre-Olivier, Moreau Vincent, Pantin Eric, Reess Jean-Michel, Ronayette Samuel, Wright Gillian S. First tests of the coronagraphic device of MIRI/JWST. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7010, pp. 29.

[ACT414] Cecconi Baptiste, Lamy Laurent, Prangé Renée, Zarka Philippe, Hess Sébastien, Clarke J. T., Nichols J. D. Modeling of the Saturnian Kilometric Radiation (SKR). *AGU Fall Meeting Abstracts*, 2008, vol. 41, pp. 1658.

[ACT415] Cecconi Baptiste, Lamy Laurent, Fischer G., Zarka Philippe, Kurth W. S. SKR Characteristics and Variability with Cassini/RPWS/HFR data. *EPSC absctracts*, 2008, pp. 713.

[ACT416] Chesneau O., Boekel R. Van, Herbst T., Kervella Pierre, Min M., Waters L. B. F. M., Leinert Ch., Petrov R., Weigelt G. Eta Car through the Eyes of Interferometers. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 131.

[ACT417] Clarke J. T., Nichols J. D., Gerard J., Grodent D., Hanson K., Kurth W., Gladstone R., Duval J., Wannawichian S., Bunce E., Cowley S., Crary F., Dougherty M., Lamy Laurent, Mitchell D., Pryor W., Rutherford K. D., Stallard T., Zieger B., Zarka Philippe, Cecconi Baptiste. The Degree of Correlation of Jovian and Saturnian Auroral Emissions With Solar Wind Conditions. *AGU Fall Meeting Abstracts*, 2008, vol. 41, pp. 1660.

[ACT418] Claudi R., Beuzit J.-L., Feldt M., Mouillet D., Dohlen K., Puget Pascal, Wildi F., Baruffolo A., Charton J., Antichi Jacopo, Boccaletti Anthony, Desidera S., Fusco T., Gratton R., Langlois M., Mesa D., Pragt J., Raboud P., Roelfsema R., Saisse M., Schmid H.-M., Turatto M., Moutou C., Henning T., Udry S., Vakili F., Waters R. SPHERE: exo-planets science with the new frontier of high contrast imaging. 2008, pp. 875.

[ACT419] Clenet H., Pinet P. C., Daydou Y. D., Heuripeau Frédéric, Rosemburg C., Ceuleneer G. A Systematic Testing Approach Using the Modified Gaussian Model (MGM) for Mafic Mineralogy Mapping in Natural Conditions (Earth, Mars). In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 1918.

[ACT420] Clénet Yann, Lidman Christopher, Gendron Eric, Rousset Gérard, Fusco Thierry, Kornweibel Nick, Kasper Markus, Ageorges Nancy. Tests of the PSF reconstruction algorithm for NACO/VLT. In Society of Photo-Optical

Instrumentation Engineers (SPIE) Conference Series.  
*Proceedings of the SPIE*, 2008, vol. 7015, pp. 29 1-10.

[ACT421] Colom Pierre, Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique. Recent observations of the OH 18-cm lines in comets with the Nançay radio telescope. In SF2A-2008. 2008, pp. 399.

[ACT422] Conrad A. R., Merline W. J., Drummond J. D., Carry Benoît, Dumas C., Tamblyn P. M., Campbell R. D., Goodrich R. W., Le Mignant D. Asteroid Shape Determination: A Comparison of AO Imaging with Lightcurve Inversion. In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 2473.

[ACT423] Coradini A., Capaccioni F., Filacchione G., de Sanctis Maria Cristina, Ammannito Eleonora, Capria M. T., Tosi F., Drossart Pierre, Arnold Gabriele. The VIRTIS observations of 2867 Steins during the Rosetta fly-by. In American Geophysical Union Fall Meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 54, pp. 01.

[ACT424] Cornia Alberto, Mugnier L., Sauvage J.-F., Fusco T., Rousset Gérard, Védrinne Nicolas. Maximum Likelihood-based method for angular differential imaging I. SF2A, 2008, pp. 65.

[ACT425] Cottini V., Ignatiev N., Grassi Davide, Piccioni G., Drossart Pierre. Venus Mesospheric Water Vapour From VIRTIS-H VEX Dayside Measurements. In American Geophysical Union Fall Meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 33, pp. 1429.

[ACT426] Courtin Régis, McGrath Melissa A., Consolmagno Guy J., Blanco C., Ksanfomality L. V., Lara L. M., Morrison D., Spencer J. R., Tejfel V. G. Commission 16: Physical Study of Planets and Satellites. *Transactions of the International Astronomical Union, Series A*, 2008, vol. 27, pp. 163-168.

[ACT427] Coustenis Athena, Jennings D., Nixon C., Achterberg R. K., Vinatier Sandrine, Bjoraker G., Teanby N., Romani P., Carlson R., Flasar F. Spatial and Temporal Variations of Trace Species in Titan's Stratosphere. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 422.

[ACT428] Crovisier Jacques, Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Colom Pierre. The chemical diversity of comets: recent results from radio observations. In SF2A-2008. 2008, pp. 401.

[ACT429] Cuby Jean-Gabriel, Morris S. L., Bryson Ian, Lehnert M., Evans C. J., Fusco Thierry, Jagourel Pascal, Myers R. M., Rousset Gérard, Schnetler H., Amans J.-P., Allington-Smith Jeremy, Assémat François, Beard Stephen, Chemla Fanny, Content Robert, Dipper N. A., Ferrari Marc, Gendron Eric, Gimenez Jean-Luc, Hastings P., Hubert Zoltan, Hugot Emmanuel, Laporte Philippe, Le Roux B., Madec Fabrice, Neichel Benoît, Morris T., Prieto Eric, Swinbank Mark, Talbot G., Taylor W. D., Vidal Fabrice, Vivès Sébastien, Vola Pascal, Wells Martyn. EAGLE: an MOAO fed multi-IFU in the NIR on the E-ELT. In Ground-based and Airborne Instrumentation for Astronomy II. *Proceedings of the SPIE*, 2008, vol. 7014, pp. 70141K-70141K-11.

[ACT430] De Luise F., Dotto E., Fornasier Sonia, Barucci Antonella, Perna Davide, Marzari F. The Nature of the Eurybates Family. In Bulletin of the American Astronomical Society. 2008, vol. 40, pp. 438.

[ACT431] DeMeo Francesca E., Fornasier Sonia, Barucci Antonella, Perna Davide, Protopapa Silvia, Alvarez-Candal A.,

Delsanti Audrey, Doressoundiram Alain, Merlin Frédéric, De Bergh Catherine. Visible and Near-infrared Colors of TNOs from the Second ESO Large Program. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 482.

[ACT432] DeRosa M. L., Schrijver C. J., Metcalf T. R., Barnes G., Lites B., Tarbell T., McTiernan J., Valori G., Wiegmann T., Wheatland M. S., Amari Tahar, Aulanier Guillaume, Démoulin Pascal, Fuhrmann M., Kusano K., Régner S., Thalmann J. K. Non-Linear Force-Free Field Modeling of a Solar Active Region Around the Time of a Major Flare and Coronal Mass Ejection. *AGU Spring Meeting Abstracts*, 2008, vol. 31, pp. 06.

[ACT433] Deheuvels S., Michel Eric, Mosser Benoît. HARPS seismic data of the F type star HD49933 revisited in the light of CoRoT results. *Communications in Asteroseismology*, 2008, vol. 157, pp. 297-298.

[ACT434] Despan Danièle, Erard Stéphane, Barucci Antonella, Josset J. L., Beauvivre S., Chevrel S., Pinet P., Koschny D., Almeida M., Grieger B., Foing B. High Resolution Maps of the Moon Surface with AMIE/SMART-1. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 405.

[ACT435] Despan Danièle, Erard Stéphane, Beauvivre S., Chevrel S., Pinet P., Almeida M., Grieger B., Cerroni Priscilla, Barucci Antonella, Josset J.-L., Koschny Detlef, Foing B. H. High Resolution North and South Polar Maps of the Moon with AMIE/SMART-1. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 703.

[ACT436] Despois D., Brouillet N., Bockelée-Morvan Dominique, Combes F., Crovisier Jacques, Favre C., Guérin M., Jacq T., Wlodarczak G., Wootten A. Prebiotic chemistry: roots in the IS chemistry? In The Molecular universe: an International Meeting on Physics and Chemistry of the Interstellar Medium., 5-8 May 2008, Arcachon, France. 2008.

[ACT437] Dohlen Kjetil, Langlois M., Saisse M., Hill Lucien, Origne Alain, Jacquet Marc, Fabron C., Blanc Jean-Claude, Llored Marc, Carle Michael, Moutou Claire, Vigan Arthur, Boccaletti Anthony, Carbillet M., Mouillet David, Beuzit Jean-Luc. The infra-red dual imaging and spectrograph for SPHERE: design and performance. 2008, vol. 7014, pp. 118.

[ACT438] Domiciano de Souza A., Kervella Pierre, Jankov S., Vakili F., Ohishi N., Nordgren T. E., Abe Lyu. Interferometric Aperture Synthesis of Altair: Gravity Darkening and Inclination Angle. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 487.

[ACT439] Doressoundiram Alain, Roques Françoise, Boissel Yannick. Constraining The Size Distribution Of Trans-Neptunian Objects By Stellar Occultation. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 482.

[ACT440] Doressoundiram Alain. Na imaging and high latitude peaks in Mercury's sodium exosphere using THEMIS solar telescope. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 731.

[ACT441] Drossart Pierre, Blanc M., Lebreton J. P., Pappalardo R. T., Greeley R., Fujimoto M. The Jupiter Ganymede Orbiter : An ESA Contribution to the Europa-Jupiter System Mission. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT442] Dudok de Wit T., Liliensten J., Kretschmar M., Aboudarham Jean. How do solar activity proxies compare against the solar EUV spectral variability ? In 37th COSPAR

Scientific Assembly. 2008, vol. 37, pp. 764.

[ACT443] Dudok de Wit T., Kretschmar M., Moussaoui S., Amblard P.-O., Lilenstein J., Auchere Frederic, Aboudarham Jean. The EUV Sun as a superposition of 3 elementary Suns. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 763.

[ACT444] Eisenhauer F., Perrin Guy, Straubmeier C., Brandner W., Boehm A., Cassaing F., Clénet Yann, Eckart A., Fédou Pierre, Gendron Eric, Genzel R., Gillessen S., Gräter A., Gueriau Annie-Cécile, Hamaus N., Haubois Xavier, Haug M., Henning T., Hippler S., Hofmann R., Hormuth F., Houairi Kamel, Kellner S., Kervella Pierre, Klein R., Laun W., Léna Pierre, Lenzen R., Marteaud Michel, Meschke D., Naranjo V., Neumann U., Paumard Thibaut, Perger M., Perret Denis, Rabien S., Ramos J. R., Reess Jean-Michel, Rohloff R.-R., Rouan Daniel, Rousset Gérard, Le Ruyet Bertrand, Schropp M., Talureau Bernard, Thiel M., Ziegleder J., Ziegler Denis. GRAVITY: Microarcsecond astrometry and deep interferometric imaging with the VLTI. In Proceedings IAU Symposium No. 248, A Giant Step: from Milli- to Microarcsecond Astrometry, Shanghai, Chine. 2008, pp. 100.

[ACT445] Eisenhauer F., Perrin Guy, Brandner W., Straubmeier C., Richichi A., Gillessen S., Berger J. P., Hippler S., Eckart A., Schöller M., Rabien S., Cassaing F., Lenzen R., Thiel M., Clénet Yann, Ramos J. R., Kellner S., Fédou Pierre, Baumeister H., Hofmann R., Gendron Eric, Boehm A., Bartko H., Haubois Xavier, Klein R., Dodds-Eden K., Houairi Kamel, Hormuth F., Gräter A., Jocou L., Naranjo V., Genzel R., Kervella Pierre, Henning T., Hamaus N., Lacour Sylvestre, Neumann U., Haug M., Malbet F., Laun W., Kolmeder J., Paumard Thibaut, Rohloff R.-R., Pfuhl O., Perraut K., Ziegleder J., Rouan Daniel, Rousset Gérard. GRAVITY: getting to the event horizon of Sgr A\*. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7013, pp. 2A 1-13.

[ACT446] Encrenaz Thérèse, Greathouse T. K., Bitner M., Krüger A., Lacy J. H., Richter M. J., Bézard Bruno, Fouchet Thierry, Lefèvre F., Forget F., Atreya S. K. Ground-based Infrared Observations of Water Vapor and Hydrogen Peroxide in the Atmosphere of Mars Near Summer Solstice. In Bulletin of the American Astronomical Society. 2008, vol. 40, pp. 409.

[ACT447] Evans C. J., Lehnert M. D., Cuby J.-G., Morris S. L., Swinbank A. M., Taylor W. D., Alexander D. M., Lorente N. P. F., Clénet Yann, Paumard Thibaut. Science requirements for EAGLE for the E-ELT. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7014, pp. 201.

[ACT448] Fouchet Thierry, Lellouch Emmanuel, Ignatiev N. I., Forget François, Titov D., Tschimmel Martin, Montmessin Franck, Formisano Vittorio, Giuranna Marco. Martian water vapour: Mars Express PFS/LW observations and comparison with LMD/GCM simulations.. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 921.

[ACT449] Fox Machado L., Michel Eric, Chevreton Michel, Alvarez M., Li Z. P., Belmonte J. A., Fernandez Andrée, Parrao L., Rabus M., Lochard Jérémie, Pérez Hernández F., Peña J. H., Pau Sylvain. New multisite observations of delta Scuti stars V624 Tauri and HD 23194. *Communications in Asteroseismology*, 2008, vol. 157, pp. 307-308.

[ACT450] Fusco T., Rousset Gérard, Assémat Francois, Neichel Benoît, Gendron Eric, Myers R. M., Morris T., Chemla F., Robert C., Bryson Ian, Cuby J. G. Concept study of a multi-object AO system for the EAGLE instrument on the European ELT. In Adaptive Optics Systems. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 70150T-70150T-12.

[ACT451] Galicher Raphael, Baudoz Pierre, Rousset Gérard. Self-Coherent Camera: active correction and post-processing for Earth-like planet detection. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 6P 1-10.

[ACT452] Garcia R. F., Drossart Pierre, Piccioni G., Lopez-Valverde M. A. Gravity waves in Venus upper atmosphere revealed by CO2 Non Local Thermodynamic Equilibrium emissions. In American Geophysical Union Fall Meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 33, pp. 1435.

[ACT453] Garcia R. A., Appourchaux Thierry, Baglin Annie, Auvergne Michel, Barban Caroline, Baudin F., Michel Eric, Mosser Benoît, Samadi Davoud-Reza. Solar-like stars as seen by CoRoT. *Communications in Asteroseismology*, 2008, vol. 157, pp. 288-289.

[ACT454] García Muñoz A., Mills F. P., Piccioni Giuseppe, Drossart Pierre. Oxygen emissions from Venus' dark face - VIRTIS/VEx observations. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.975, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 975.

[ACT455] Gkini Evgenia, Moncuquet Michel, Meyer Nicole. Quasi thermal noise spectroscopy in the inner magnetosphere of Saturn with Cassini/RPWS. In 37th COSPAR Scientific Assembly, 13-20 July 2008, Montréal Canada. 2008, vol. 37, pp. 1025.

[ACT456] Gondoin P., Hartog R. Den, Fridlund M., Fabry P., Stankov A., Peacock A., Volonte S., Puech F., Delplancke F., Gitton P., Glindemann A., Paresce F., Richichi A., Barillot M., Absil Olivier, Cassaing F., Coudé Du Foresto Vincent, Kervella Pierre, Perrin Guy, Ruilier C., Flatscher R., Bokhove H., Ergenzinger K., Quirrenbach A., Wallner O., Alves J., Herbst T., Mourard D., Neuhäuser R., Ségransan D., Waters R., White G. J. GENIE: a Ground-Based European Nulling Instrument at ESO Very Large Telescope Interferometer. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 445.

[ACT457] Grassi Davide, Migliorini Alessandra, Piccioni Giuseppe, Drossart Pierre, Ignatiev N. I., Khatuntsev I. V., Piccialli A. Temperature fields in the Venus mesosphere: possible evidence of seasonal trends. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.1070, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 1070.

[ACT458] Grieger B., Foing B. H., Koschny D., Josset J. L., Beauvivre S., Frew D., Almeida M., Sarkarati M., Volp J., Pinet P., Chevrel S., Cerroni P., de Sanctis Maria Cristina, Barucci Antonella, Erard Stéphane, Despan Danièle, Muinonen K., Shevchenko V., Shkuratov Y. Coverage and Pointing Accuracy of SMART-1/AMIE Images. In Lunar and Planetary Institute Science Conference Abstracts. 2008, vol. 39, pp. 2221.

[ACT459] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno, Simon-Miller A. A., Flasar F. M. Vertical And Meridional Distribution Of Various Hydrocarbons In Saturn's Stratosphere From Cassini/ Cirs Limb Observations.. In Bulletin of the American Astronomical Society. 2008, vol. 40, pp. 459.

[ACT460] Guerlet Sandrine, Fouchet Thierry, Bézard Bruno. Ethane, acetylene and propane distribution in Saturn's stratosphere from Cassini/CIRS limb observations. In SF2A-2008. 2008, pp. 405.

[ACT461] Gulisano A. M., Démoulin Pascal, Soledad Nakwacki Ms Maria, Dasso Sergio, Emilia Ruiz Maria. Magnetic Clouds: Global and local expansion. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 1113.

[ACT462] Gutierrez-Soto Juan, Neiner Coralie, Hubert A.-M., Floquet M., Huat A.-L., Diago P. D., Fabregat J., Leroy Bernard, de Batz Bertrand, Andrade L., Emilio M., Façanha W., Frémat Y., Janot-Pacheco E., Martayan C., Suso J., Garrido R. First results on the Be stars observed with the CoRoT satellite. *Communications in Asteroseismology*, 2008, n. 157, pp. 70.

[ACT463] Gérard J.-C., Saglam A., Cox C., Bertaix Jean-Loup, Piccioni Giuseppe, Drossart Pierre. Venus night airglow and implications for thermospheric composition and dynamics. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.1001, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 1001.

[ACT464] Haubois Xavier, Genzel R., Perrin Guy, Gillessen S., Paumard Thibaut, Dodds-Eden K., Clément Yann, Rouan Daniel. The Galactic Center large program. In Observational evidences for black holes in the universe, kolokata. 2008, vol. 1053, pp. 91-94.

[ACT465] Hekker S., Barban Caroline, Kallinger T., Weiss W., de Ridder Joris, Hatzes A. Solar-like oscillations in red giants in the CoRoT exofield. *Communications in Asteroseismology*, 2008, vol. 157, pp. 319-320.

[ACT466] Hekker S., Arentoft T., Kjeldsen H., Bedding T. R., Christensen-Dalsgaard J., Reffert S., Bruntt H., Butler R. P., Kiss L. L., O'Toole S. J., Kambe E., Ando H., Izumiura H., Sato B., Hartmann M., Hatzes A. P., Appourchaux Thierry, Barban Caroline, Berthomieu G., Bouchy F., García R. A., Lebrun J.-C., Martic M., Michel Eric, Mosser Benoît, Nghiem P. A. P., Provost J., Samadi Davoud-Reza, Thévenin F., Turck-Chièze S., Bonanno S. A., Benatti S., Claudi R. U., Cosentino R., Leccia S., Frandsen S., Brogaard K., Grundahl F., Stempels H. C., Bazot M., Dall T. H., Karoff C., Carrier F., Eggenberger P., Sosnowska D., Wittenmyer R. A., Endl M., Metcalfe T. S. Oscillations in Procyon A: First results from a multi-site campaign. *Journal of Physics Conference Series*, 2008, vol. 118, pp. 2059.

[ACT467] Henri Pierre, Califano F., Briand Carine, Mangeney André, Bale S. D., Goetz Keith, Kaiser M. Electrostatic coupling of STEREO/WAVES observations in the solar wind and Vlasov simulations.. *AGU Fall Meeting Abstracts*, 2008, vol. 21, pp. 1566.

[ACT468] Hestroffer D., Thuillot W., Mouret S., Colas F., Tanga P., Mignard F., Delbó M., Carry Benoît. Ground-based observations of solar system bodies in complement to Gaia.. In SF2A-2008. 2008, pp. 21.

[ACT469] Hippler Stefan, Brandner Wolfgang, Clément Yann, Hormuth F., Gendron Eric, Henning Thomas, Klein R., Lenzen Rainer, Meschke D., Naranjo V., Neumann Udo, Ramos J. R., Rohloff R.-R., Eisenhauer F. Near-infrared wavefront sensing for the VLT interferometer. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 140.

[ACT470] Issautier Karine, Moncuquet Michel, Le Chat Gaétan, Hoang Sang, Meyer Nicole. High-speed solar wind electron parameters near solar minimum during Ulysses 2007 fast latitude scan: Radio observations. In 37th COSPAR Scientific Assembly, 13-20 July 2008, Montréal Canada. 2008, vol. 37, pp. 1331.

[ACT471] Issautier Karine, Hoang Sang, Le Chat Gaétan, Meyer

Nicole, Moncuquet Michel. Ulysses mission: The end of an odyssey. In SF2A-2008, Paris. 2008, pp. 551.

[ACT472] Jackman C. M., Lamy Laurent, Freeman M. P., Cecconi Baptiste, Zarka Philippe, Dougherty M. K., Kurth W. S. Relationship Between Saturn Kilometric Radiation Emissions and Kronian Magnetotail Activity, as Compared with the Terrestrial Case. *AGU Fall Meeting Abstracts*, 2008, vol. 41, pp. 1657.

[ACT473] Jacquey C., André N., Cecconi Baptiste, Genot V., Gangloff M., Budnik E., Pallier E., Bouchemit M. AMDA/IDIS demonstrator for planetary plasma VO. *EPSC abstracts*, 2008, pp. 551.

[ACT474] Kappel David, Arnold Gabriele, Haus R., Döhler W., Drossart Pierre, Piccioni G. Venus Surface Data Extraction From VIRTIS/VEX Measurements. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT475] Kasper Markus E., Beuzit Jean-Luc, Verinaud C., Yaitskova N., Baudoz Pierre, Boccaletti Anthony, Gratton R. G., Hubin Norbert, Kerber F., Roelfsema P. R., Schmid H. M., Thatte Niranjan A., Dohlen K., Feldt M., Venema Lars, Wolf S. EPICS: the exoplanet imager for the E-ELT. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7015, pp. 46.

[ACT476] Kellerer Aglaë, Petr-Gotszens M., Kervella Pierre, Coudé Du Foresto Vincent. Fundamental Parameters of Delta Velorum, a Quintuple Stellar System. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 531.

[ACT477] Kellerer Aglaë, Petr-Gotszens M. G., Kervella Pierre, Coudé Du Foresto Vincent. New Facts about delta Velorum: Fewer but Larger Components. In Multiple Stars Across the H-R Diagram. 2008, pp. 119.

[ACT478] Kervella Pierre, Nardetto N., Bersier D., Mourard D., Fouqué Pascal, Coudé Du Foresto Vincent. Cepheid Distances from Interferometry. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 83.

[ACT479] Kervella Pierre, Thévenin F. Evolutionary Modeling of Nearby Stars Using Asteroseismic and Interferometric Constraints. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 479.

[ACT480] Kotani Takayuki, Perrin Guy, Lacour Sylvestre, Thiébaut E., Woillez Julien, Fédou Pierre, Berger Jean-Philippe, Bordé Pascal, Chesneau Olivier, Kervella Pierre, Lai Olivier, Lecavelier Des Etangs A., Ridgway Stephen, Rouan Daniel, Vidal-Madjar A. The FIRST project: a single-mode fiber-based very high-dynamic range diffraction-limited imaging instrument at visible to near-infrared wavelengths. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7014, pp. 57.

[ACT481] Lacour Sylvestre, Jocou L., Moulin T., Labeye P. R., Benisty M., Berger J.-P., Delboulbé A., Haubois Xavier, Herwats E., Kern Pierre Y., Malbet F., Rousselet-Perraut K., Perrin Guy. Characterization of integrated optics components for the second generation of VLTI instruments. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7013, pp. 31.

[ACT482] Lamy Laurent, Cecconi Baptiste, Prangé Renée, Zarka Philippe, Nichols J. D., Clarke J. T. Etude comparée de la localization des sources aurorales radio (Cassini) et UV (HST) de

Saturne. In Société Française d'Astronomie et d'Astrophysique, Juin 2008, Paris, France. SF2A, 2008.

[ACT483] Lamy Laurent, Cecconi Baptiste, Prangé Renée, Zarka Philippe, Clarke J. T., Nichols J. D. Location and correlation of Saturnian Kilometric Radiation (SKR) sources and UV aurorae. *AGU Fall Meeting Abstracts*, 2008, vol. 34, pp. 08.

[ACT484] Langevin Y., Vincendon M., Poulet F., Bibring J.-P., Gondet B., Douté S., Encrenaz Thérèse. Weak Signatures of Water Ice at High Northern Latitudes: Aerosols, Frosts and Ice Outcrops. In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 2134.

[ACT485] Laporte Philippe, Chemla Fanny, Puech Mathieu, Gendron Eric, Hastings P., Vola Pascal. Initial opto-thermal modelling of the EAGLE instrument to maximise SNR performance and resulting design considerations. In *Ground-based and Airborne Instrumentation for Astronomy II. Proceedings of the URSI Asia-Pacific Radio Science Conference*, 2008, vol. 7014, pp. 701463-701463-9.

[ACT486] Le Mouélic S., Rannou P., Sotin Christophe, Le Corre L., Barnes J. W., Brown R. H., Baines K. H., Buratti B. J., Clark R. N., Drossart Pierre, Griffith C., Hirtzig Mathieu, Nicholson P. D., Rodriguez S. Imaging of the North Polar Cloud on Titan by the VIMS Imaging Spectrometer Onboard Cassini. In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 1649.

[ACT487] Lellouch Emmanuel, Bézard Bruno, Bjorkaker G., Nixon C., Vinatier Sandrine, Flasar M. Cassini / Cirs Far-infrared Limb Spectra Of Titan: CO Profile And Isotopic Measurements. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 423.

[ACT488] Lellouch Emmanuel, Vinatier Sandrine, Moreno Raphaël, Allen Mark, Gulkis S., Hartogh P., Mehdi I., Maestrini A., Krieg J.-M. A submillimeter sounder for the Titan Saturn System Mission (TSSM). *EPSC absctracts*, 2008, pp. 193.

[ACT489] Lucas A., Mangeney André, Mège D., Bouchut F. On the Simulation of Large Martian Landslides. In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 1818.

[ACT490] Luz David, Courtin Régis. Measuring Winds in Titan's Atmosphere with High-precision Doppler Velocimetry. In *Precision Spectroscopy in Astrophysics*. 2008, pp. 215-218.

[ACT491] Mandrini Cristina H., Soledad Nakwacki Ms Maria, Attrill Gemma D. R., Van Driel-Geszelyi Lydia, Dasso Sergio, Démoulin Pascal. CME-related dimmings as a signature of interplanetary magnetic cloud footpoints. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 1900.

[ACT492] Marcq Emmanuel, Bézard Bruno, Drossart Pierre, Piccioni G. Measurements of Minor Species Under the Clouds of Venus in the Polar Regions Using VIRTIS-H/Venus Express. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT493] Marsden R., Smith E. J., McComas D. J., Issautier Karine. The solar cycle, solar wind and heliospheric magnetic field: Ulysses latitude scans at two solar minima. In Decembre 2008, San Francisco. *AGU Fall Meeting Abstracts*, Fall Meet. Suppl., Abstract, 2008, n. 89, vol. 53, pp. SH24A-02.

[ACT494] Martinez Patrice, Vernet Elise, Dorner Christophe, Aller Carpentier Emmanuel, Boccaletti Anthony, Kasper Markus, Baudrand Jacques, Chaumont Christine. Phase and Lyot-type coronagraphs for the High Order Testbench: prototyping and first

laboratory results. 2008, vol. 7015, pp. 175.

[ACT495] Masson Sophie, Aulanier Guillaume, Pariat Etienne, Klein Karl-Ludwig, Schrijver C. J. Magnetic reconnection and particle acceleration initiated by flux emergence. In SF2A-2008. 2008, pp. 555.

[ACT496] Mathis S., Belkacem Kevin, Goupil Marie-José. Stochastic wave excitation in rotating stars. *Communications in Asteroseismology*, 2008, vol. 157, pp. 144-148.

[ACT497] McFadden Lucy-Ann A., A'Hearn Michael F., Ammannito Eleonora, Burbine T. H., Coradini A., de Sanctis Maria Cristina, Feaga L. M., Fornasier Sonia, Fulchignoni Marcello, Hadamcik E., Hiroi Takahiro, Kolokolova L., Li J., Levasseur-Regourd A. C., Ovcharenko A. A., Parker J. W., Psarev V., Renard J. B., Strazzulla G., Vernazza Pierre. Coordinated Laboratory Studies of Aubrite Meteorites for Rosetta flyby of Asteroid 2867 Steins. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 509.

[ACT498] Merand Antoine, Kervella Pierre, Coudé Du Foresto Vincent, Ridgway Stephen, Aufdenberg Jason, Brummelaar Theo Ten, Berger David, Sturmann Judit, Sturmann Lazlo, Turner Nils, McAlister Harold A. Cepheids Observations Using CHARA/FLUOR: alphaUMi and deltaCep. In *The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation*. 2008, pp. 99.

[ACT499] Merlin Frédéric, Barucci Antonella, Fornasier Sonia, De Bergh Catherine, Perna Davide, Doressoundiram Alain, Delsanti Audrey. Surface Analyses Of The Centaur Echeclus And Trans-neptunian Objects.. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 482.

[ACT500] Meyer Nicole, Maksimovic Milan, Czechowski A., Mann Ingrid, Zouganelis Ioannis. Voltage Pulses on STEREO/WAVES: Nanoparticles Picked-up by the Solar Wind?. In American Geophysical Union, Fall Meeting 2008. *AGU Fall Meeting Abstracts*, 2008, n. abstract #SH13B-1545.

[ACT501] Michel Eric, Baglin Annie, Weiss W. W., Auvergne Michel, Catala Claude, Aerts Conny, Appourchaux Thierry, Barban Caroline, Baudin F., Briquet M.-L., Carrier F., Debosher J., de Ridder Joris, Garcia R. A., Garrido R., Gutierrez-Soto Juan, Kallinger T., Lefevre Laure, Neiner Coralie, Poretti E., Samadi Davoud-Reza, Sarro L. First asteroseismic results from CoRoT. *Communications in Asteroseismology*, 2008, vol. 157, pp. 69.

[ACT502] Migliorini Alessandra, Zasova Ludmila, Piccioni Giuseppe, Drossart Pierre, Cardesin Moinelo Alejandro. Variability and local distribution of oxygen airglow on Venus. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.2031, 13-20 July 2008, Montreal. 2008, vol. 37, pp. 2031.

[ACT503] Moncuquet Michel, Meyer Nicole, Gkini Evgenia, Lecacheux Alain. In situ diagnostic of dusty plasmas at Saturn using the electric antennas of Cassini/RPWS: deduced constraints on dust and plasma in the E ring and around Enceladus. In 37th COSPAR Scientific Assembly, 13-20 July 2008, Montréal Canada. 2008, vol. 37, pp. 2089.

[ACT504] Moreno Raphaël, Gurwell M. A., Mouillet Arielle, Lellouch Emmanuel. The mm/submm spectrum of Galilean satellites. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 478.

[ACT505] Mouradian Zadig. A New Method for Measuring Solar Activity Rotation. In *Exploring the Solar System and the Universe*, 08-12/04/2008, Bucarest (Roumania). *American*

*Institute of Physics Conference Proceedings*, AIP Conf. Proceedings, 2008, vol. 1043, pp. 227-233.

[ACT506] Mugnier L. M., Cornia Alberto, Sauvage J.-F., Védrenne Nicolas, Fusco T., Rousset Gérard. Maximum likelihood-based method for angular differential imaging. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 2B 1-11.

[ACT507] Myers R. M., Hubert Zoltan, Morris Timothy J., Gendron Eric, Dipper N. A., Kellerer Aglaë, Goodsell Stephen J., Rousset Gérard, Younger E. J., Marteaud Michel, Basden A. G., Chemla Fanny, Guzman C. Dani, Fusco Thierry, Geng D., Le Roux B., Harrison Mark A., Longmore Andrew J., Young Laura K., Vidal Fabrice, Greenaway Alan H. CANARY: the on-sky NGS/LGS MOAO demonstrator for EAGLE. In Adaptive Optics Systems. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 70150E-70150E-9.

[ACT508] Määttänen Anni, Fouchet Thierry, Melchiorri Riccardo, Forni Olivier, Forget François, Bibring Jean-Pierre, Langevin Yves, Gondet Brigitte, Formisano Vittorio, Giuranna Marco. Study of a dust storm properties from the Mars Express OMEGA and PFS data. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 1866.

[ACT509] Müller N., Helbert J. X., Maturilli A., Piccioni G., Drossart Pierre. Get the heat on : Obtaining high temperature emissivity measurements in support of the analysis of surface data from VIRTIS on VenusExpress. In American Geophysical Union Fall Meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 22, pp. 06.

[ACT510] Müller Thomas G., Lellouch Emmanuel, Böhnhardt, Hermann, Stansberry J., Barucci Antonella, Crovisier Jacques, Delsanti Audrey, Doressoundiram Alain, Dotto E., Duffard R., Fornasier Sonia, Groussin O., Gutiérrez P. J., Hainaut O., Harris A. W., Hartogh P., Hestroffer D., Horner J., Jewitt D., Kidger M., Kiss C., Lacerda P., Lara L., Lim T., Mueller M., Moreno Raphaël, Ortiz J.-L., Rengel M., Santos-Sanz Pablo, Swinyard B., Thomas N., Trilling D. Herschel Open Time Key Programme---TNOs are Cool: A Survey of the Transneptunian Region. *EPSC absctracts*, 2008, pp. 790.

[ACT511] Neichel Benoît, Fusco T., Conan J.-M., Petit C., Rousset Gérard. PSD-based simulation algorithm for Wide FoV AO design: application to ELT studies. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 73 1-12.

[ACT512] Neiner Coralie, Gutierrez-Soto Juan, Frémat Y., Floquet M., Hubert A.-M., Leroy Bernard, de Batz Bertrand, Huat A.-L., Martayan C., Andrade L., Emilio M., Fabregat J., Façanha W., Janot-Pacheco E., Suso J. The pulsations of the B5IVe star HD181231 revealed by CoRoT. *Communications in Asteroseismology*, 2008, n. 157, pp. 349.

[ACT513] Nelson R. M., Kamp L., Lopes R. M. C., Matson D. L., Kirk R. L., Hapke B. W., Boryta M. D., Leader F. E., Smythe W., Baines K. H., Jauman R., Sotin Christophe, Clark R. N., Cruikshank D. P., Drossart Pierre, Buratti B. J., Brown R. H., Combes Michel. Saturn's Titan: Reports Suggesting Surface Activity from Cassini VIMS and Radar Observations. In Lunar and Planetary Institute Conference Abstracts. 2008, vol. 39, pp. 1862.

[ACT514] Nixon Conor A., Achterberg R. K., Bézard Bruno, BJORAKER G. L., Coustenis Athena, De Kok R., Flasar F. M., Hewagama T., Irwin P. G. J., Jennings D. E., Jolly A., Romani P. N., Teanby N. A., Vinatier Sandrine. Titan's Isotopic Menagerie: The Cassini CIRS Perspective. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 422.

[ACT515] Ohnaka K., Bergeat J., Driebe T., Graser U., Hofmann K.-H., Köhler R., Leinert Ch., Lopez B., Malbet F., Morel S., Paresce F., Perrin Guy, Preibisch Th., Richichi A., Schertl D., Schöller M., Sol Hélène, Weigelt G., Wittkowski M. The Circumstellar Environment of Evolved Stars as seen by VLTI/MIDI. In *The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation*. 2008, pp. 111.

[ACT516] Ouazzani Rhita-Maria. Validity domain of a perturbative approach for rot. effects on asteroseismic data. *Communications in Asteroseismology*, 2008, vol. 157, pp. 356.

[ACT517] Paumard Thibaut. Star Formation in the Central 0.5 pc of the Milky Way. In *The Universe under the Microscope: Astrophysics at High Angular Resolution*, 21625 avril 2008, Bad Honnef, Allemagne. 2008.

[ACT518] Paumard Thibaut, Perrin Guy, Eckart A., Genzel R., Léna Pierre, Schödel R., Eisenhauer F., Müller T., Gillessen S., Delplancke F., Paresce F., Chelli A. Scientific Prospects for VLTI in the Galactic Centre: Getting to the Schwarzschild Radius. In *The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation Instrumentation*, 2005, Garching bei München. *ESO Astrophysics symposia*, 2008, pp. 313.

[ACT519] Peralta Javier, Hueso R., Sánchez-Lavega A., Piccioni G., Lanciano O., Drossart Pierre. Gravity Waves in the Atmosphere of Venus as Observed by VIRTIS on Venus Express. In AAS/Division for Planetary Sciences Meeting Abstracts, 10-15 October 2008, Ithaca (NY). *Bulletin of the American Astronomical Society*, 2008, vol. 40.

[ACT520] Perna Davide, Dotto E., Barucci Antonella, Rossi A., De Bergh Catherine, Doressoundiram Alain, Fornasier Sonia. Light Curves and Densities of Centaurs and Trans-Neptunian Objects from the ESO Large Program. In *Bulletin of the American Astronomical Society*. 2008, vol. 40, pp. 483.

[ACT521] Petit Cyril, Fusco Thierry, Charton Julien, Mouillet David, Rabou Patrick, Buey Jean-Tristan, Rousset Gérard, Sauvage Jean-François, Baudoz Pierre, Gigan Pierre, Kasper Markus, Fedrigo Enrico, Hubin Norbert, Feautrier Philippe, Beuzit Jean-Luc, Puget Pascal. The SPHERE XAO system: design and performance. In *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 1U 1-12.

[ACT522] Piccialli A., Titov D., Grassi Davide, Khatuntsev I. V., Drossart Pierre, Piccioni Giuseppe, Migliorini Alessandra. Retrieval of the cyclostrophic wind in the Venus mesosphere from the VIRTIS/Venus Express temperature sounding.. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.2429, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 2429.

[ACT523] Pick Monique. Solar origin of relativistic particles detected during radio CMEs. In 37th COSPAR Scientific Assembly., 13-20 July 2008, Montreal, Canada. 2008, vol. 37, pp. 2431.

[ACT524] Pinet P. C., Jehl A., Daydou Y. D., Chevrel S., Baratoux D., Heurel Frédéric, Manaud N., Cord A., Hoffmann H., Gwinner K., Scholten F., Roatsch T., Neukum G. Gusev Photometric Variability as Seen from the Orbit by HRSC/Mars-Express: Contribution of the Opposition Effect. In *Lunar and Planetary Institute Conference Abstracts*. 2008, vol. 39, pp. 1552.

[ACT525] Politi Romolo, Piccioni Giuseppe, Drossart Pierre,

Cardesin Moinelo Alejandro, Khatuntsev I. V. Study of the Venus Southern polar vortex as seen by VIRTIS on Venus Express. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.2473, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 2473.

[ACT526] Poncelet Anne, Perrin Guy, Sol Hélène. A New Analysis of MIDI Observations of the Nucleus of NGC 1068. In The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation. 2008, pp. 301.

[ACT527] Pétin Aude, Hess Sébastien, Cecconi Baptiste, Zarka Philippe, Ray L. C. State of the art in the Jovian radio arc modelization. *AGU Fall Meeting Abstracts*, 2008, vol. 41, pp. 1671.

[ACT528] Robertson J. G., Tuthill Peter G., Lacour Sylvestre. Optical design of the Dragonfly interferometric imager. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7013, pp. 115.

[ACT529] Rouan Daniel, Gratadour Damien. A close look at the very heart of NGC7469. *Journal of Physics Conference Series*, 2008, vol. 131, pp. 2035.

[ACT530] Roudier Th., Malherbe Jean-Marie, Svanda M., Molodij Guillaume, Keil S., Sütterlin P., Schmieder Brigitte, Bommier Véronique, Aulanier Guillaume, Meunier N., Rieutord M., Rondi S. Photospheric flows around a quiescent filament at Large and small scale and their effects on filament destabilization. In SF2A-2008. 2008, pp. 569.

[ACT531] Samadi Davoud-Reza, Belkacem Kevin, Goupi Marie-José, Ludwig H.-G., Dupret Marc-Antoine. Modeling stochastic excitation of acoustic modes in stars: present status and perspectives. *Communications in Asteroseismology*, 2008, vol. 157, pp. 130-136.

[ACT532] Schulz Rita M., Aksnes K., Blue Jennifer S., Blunck Jürgen, Bowell Edward L. G., Burba G. A., Consolmagno Guy J., Courtin Régis, Lopes-Gautier Rosaly M., Marov M. Ya., Marsden B. G., Robinson Mark S., Shevchenko Vladislav V., Smith Bradford A. Division III / Working Group Planetary System Nomenclature. *Transactions of the International Astronomical Union, Series A*, 2008, vol. 27, pp. 190-191.

[ACT533] Smith I., Carillet M., Ferrari A., Mouillet D., Boccaletti Anthony, Dohlen K. Simulation of moving exoplanets detection using the VLT instrument SPHERE/IRDIS. 2008, vol. 7015, pp. 178.

[ACT534] Soledad Nakwacki Maria, Démoulin Pascal, Dasso Sergio, Mandrini Cristina H. Acceleration and expansion of interplanetary coronal mass ejections. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 2171.

[ACT535] Stallard T., Miller S., Lystrup Makenzie, Achilleos N., Bunce E. J., Arridge Christopher S., Dougherty M. K., Cowley S. W., Badman S. V., Talboys Dean L., Brown R. H., Baines K. H., Sotin Christophe, Buratti B. J., Clarke R. N., Nicholson P. D., Drossart Pierre. Cassini/VIMS observations of Saturn's infrared aurora. In American Geophysical Union Fall meeting, 15-19 December 2008, San Francisco. *AGU Fall Meeting Abstracts*, 2008, vol. 34, pp. 04.

[ACT536] Steed K., Owen C. J., Harra L. K., Green L. M., Dasso S., Walsh A. P., Démoulin Pascal, Van Driel-Geszelyi Lydia. Flux Rope Eruption From the Sun to the Earth: What do Reversals in the Azimuthal Magnetic Field Gradient Tell us About the Evolution of the Magnetic Structure?. *AGU Fall Meeting Abstracts*, 2008, vol. 23, pp. 1638.

[ACT537] Teanby N. A., De Kok R., Irwin P. G. J., Osprey S., Vinatier Sandrine, Giersch P. J., Read P. L., Flasar F. M., Conrath B. J., Achterberg R. K., Bézard Bruno, Nixon C. A., Calcutt S. B. Probing Titan's Polar Vortex With Chemical Tracers. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 422.

[ACT538] Thalmann C., Schmid Hans M., Boccaletti Anthony, Mouillet David, Dohlen Kjetil, Roelfsema P. R., Carillet M., Gisler Daniel, Beuzit Jean-Luc, Feldt Markus, Gratton Raffaele, Joos F., Keller Christoph U., Kragt Jan, Pragt Johan H., Puget Pascal, Rigal Florence, Snik Frans, Waters R., Wildi François. SPHERE ZIMPOL: overview and performance simulation. 2008, vol. 7014, pp. 112.

[ACT539] Van Driel-Geszelyi Lydia, Baker D., Murray Michelle, Démoulin Pascal, Attrill Gemma D. R., Matthews S. A., Mandrini Cristina H., Toeroek Tibor. Interaction between emerging flux and coronal hole - observations and simulations. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 3288.

[ACT540] Van Driel-Geszelyi Lydia, Attrill Gemma D. R., Démoulin Pascal, Mandrini Cristina H., Harra Louise K. Breaking or maintaining magnetic connection of CMEs to the Sun - solar vs. interplanetary signatures tested. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 3287.

[ACT541] Verinaud C., Korkiakoski V., Yaitskova N., Martinez Patrice, Kasper Markus E., Beuzit Jean-Luc, Abe Lyu, Baudoz Pierre, Boccaletti Anthony, Dohlen Kjetil, Gratton R. G., Mesa D., Kerber F., Schmid H. M., Venema Lars, Slater G., Tecza Matthias, Thatte Niranjan A. System design and analysis of the exo-planet imaging camera and spectrograph (EPICS) for the European ELT. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2008, vol. 7014, pp. 52.

[ACT542] Verinaud C., Molland Roxane, Kern Pierre, Galicher Raphael, Baudoz Pierre, Beuzit Jean-Luc, Rousset Gérard. Post-coronagraphic wave-front sensing for the exo-planet imaging camera and spectrograph, EPICS for the European ELT. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. *Proceedings of the SPIE*, 2008, vol. 7015, pp. 1W 1-11.

[ACT543] Vilmer Nicole. Electron acceleration in connection with radio noise storm onsets or enhancements. In SF2A 2008, Juillet 2008, Paris. SF2A, 2008.

[ACT544] Vinatier Sandrine, Bézard Bruno, De Kok R. Titan's Haze Extinction Vertical Profiles Retrieved from Cassini/CIRS Limb Spectra. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 421.

[ACT545] Zasova Ludmila, Migliorini Alessandra, Piccioni Giuseppe, Drossart Pierre, Khatuntsev I. V., Shakun A., Ignatiev N. I. Night airglows in Venus atmosphere from VIRTIS-M Venus Express data. In 37th COSPAR Scientific Assembly. Held 13-20 July 2008, in Montréal, Canada., p.3593, 13-20 July 2008, Montreal. *Cosmic Research*, 2008, vol. 37, pp. 3593.

[ACT546] de Graauw Thijs, Whyborn N., Helmich F. P., Dieleman P., Roelfsema P. R., Caux Emmanuel, Phillips T. G., Stutzki Jürgen, Beintema Douwe, Benz Arnold, Biver Nicolas, Boogert Adwin, Boulanger F., Cherednichenko Sergey, Coeur-Joly Odile, Comito C., Dartois E., De Jonge Albrecht, De Lange Gert, Delorme Ian, di Giorgio A., Dubbeldam Luc, Edwards Kevin, Fich M., Güsten R., Herpin F., Honingh Netty, Huisman Robert, Jacobs Herman, Jellema Willem, Kawamura

Jon, Kester Do, Klapwijk Teun, Klein T., Kooi Jacob, Krieg J.-M., Kramer C., Kruizinga Bob, Laauwen Wouter, Larsson Bengt, Leinz C., Liseau R., Lord Steve, Luinge Willem, Marston A. P., Merkel Harald, Moreno Raphaël, Morris P., Murphy A., Naber Albert, Planesas Pere, Martin-Pintado Jesus, Olberg M., Orleanski P., Ossenkopf V., Pearson J., Perault Michel, Phillip Sabine, Rataj M., Ravera Laurent, Saraceno Paolo, Schieder R., Schmuelling Frank, Szczerba R., Shipman R., Teyssier D., Vastel C., Visser Huib, Wildeman K., Wafelbakker Kees, Ward John, Higgins Roonaan, Aarts H., Tielens Xander, Zaal P. The Herschel-Heterodyne Instrument for the Far-Infrared (HIFI): instrument and pre-launch testing. *Proceedings of the SPIE*, 2008, vol. 7010, pp. 2.

[ACT547] de Kok Remco, Teanby N. A., Irwin P. G. J., Negrao Alberto, Vinatier Sandrine, Adriani Alberto, Moriconi M., Tosi F., Filacchione G., Coradini A. Titan's Stratospheric Haze Distribution Around The Equator. In American Astronomical Society, DPS meeting #40. *Bulletin of the American Astronomical Society*, 2008, vol. 40, pp. 422.

[ACT548] de Sanctis Maria Cristina, Capaccioni Fabrizio, Filacchione Gianrico, Ammannito Eleonora, Doressoundiram Alain, Erard Stéphane, Sgavetti Maria. Mercury's composition studied by the Visible and Infrared Hyperspectral Imager (VIHI) of the Bepi colombo MPO Mission. In 37th COSPAR Scientific Assembly. 2008, vol. 37, pp. 670.

## 2007

[ACT549] Aboudarham Jean, Scholl Isabelle, Fuller Nicolas, Fouesneau M., Galametz M., Gonon F., Maire A., Leroy Y. Automation of Meudon Synoptic Maps. In The Physics of Chromospheric Plasmas. 2007, vol. 368, pp. 505.

[ACT550] Alecian Evelyne, Lebreton Y., Goupil Marie-José, Dupret Marc-Antoine, Catala Claude. Calibration of the Pre-Main Sequence Binary System RS Cha: Impact of the Initial Chemical Mixture. In IAU Symposium. 2007, vol. 240, pp. 652-657.

[ACT551] Alecian Evelyne, Wade G. A., Catala Claude, Folsom C., Grunhut J., Donati J.-F., Petit P., Bagnulo S., Boehm T., Bouret J.-C., Landstreet J. D. Magnetism, rotation and accretion in Herbig Ae-Be stars. In IAU Symposium. 2007, vol. 243, pp. 43-50.

[ACT552] Alecian Evelyne, Wade G. A., Catala Claude, Bagnulo S., Böhm T., Bouret J.-C., Donati J.-F., Folsom C. P., Landstreet J. D., Silvester J. Characterization of the magnetic fields of the Herbig Be stars HD 200775 and V380 Ori. In Physics of Magnetic Stars. 2007, pp. 184-188.

[ACT553] Alexandrova Olga, Mangeney André. Discovery of Alfvén vortices in the plasma turbulence of the Earth's magnetosheath. In AGU Joint Assembly, 22-25 mai 2007, Acapulco (Mexique). *AGU Spring Meeting Abstracts*, 2007.

[ACT554] Altieri F., Zasova L., Grassi Davide, Bellucci G., Bibring J. P. OMEGA Observation of a Double Ozone Layer in the Southern Hemisphere of Mars. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 2152.

[ACT555] Alvarez-Candal A., Barucci Antonella, Merlin Frédéric, Guibert A., De Bergh Catherine. Near Infrared Observations Of TNOs With SINFONI. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT556] Attrill Gemma D. R., Harra L. K., Van Driel-Gesztesy Lydia, Démoulin Pascal, Wuelser J. Coronal "wave": Magnetic Footprint Of A Cme?. In American

Astronomical Society Meeting Abstracts. 2007, vol. 210.

[ACT557] Attrill G. D. R., Harra L. K., Van Driel-Gesztesy Lydia, Démoulin Pascal, Wulzer J.-P. Coronal . In Inter Science, Wiley. 2007, n. 328, pp. 760 ñ763.

[ACT558] Aufdenberg Jason, Ireland M. J., Merand Antoine, Coudé Du Foresto Vincent, Absil Olivier, Folco E. Di, Kervella Pierre, Bagnuolo W. G., Gies D. R., Ridgway Stephen, Berger D. H., Ten Brummelaar T. A., McAlister H. A., Sturmann J., Sturmann L., Turner N. H., Jacob A. P. Interferometric Constraints on Gravity Darkening with Application to the Modeling of Spica A & B. In IAU Symposium. 2007, vol. 240, pp. 271-280.

[ACT559] Baglin Annie. Discussion on space-based asteroseismology. *Communications in Asteroseismology*, 2007, vol. 150, pp. 373.

[ACT560] Bale S. D., Maksimovic Milan, Vaivads A., Andre Michel, Blomberg L. Antenna design considerations for the Radio and Plasma Wave (RPW) experiment on Solar Orbiter. In 2nd Solar Orbiter Workshop, 16 - 20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT561] Barucci Antonella, Merlin Frédéric, Guilbert Aurélie, Fornasier Sonia, De Bergh Catherine, Doressoundiram Alain, Alvarez Alvaro, Dumas C., Hainaut O., Belskaya Irina, Bagnulo S., Delsanti Audrey, Protopapa Silvia, Tozzi G., Muinonen K., Perna Davide, Peixinho Nuno. Characterization of TNOs' Surface Properties: Preliminary Results of a Large VLT Programme. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39, pp. 49.02.

[ACT562] Baudoz Pierre, Boccaletti Anthony, Rouan Daniel. Multiple-Stage Four Quadrant Phase Mask Coronagraph. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 25.

[ACT563] Beck A., Pantellini Filippo, Chalabaev A., Charbonnel C. N-body Simulations of the heat flux in a moderately coupled plasma and steep temperature gradients. 2007, pp. 574.

[ACT564] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Kupka F., Dupret Marc-Antoine. Two-scale mass-flux closure models for turbulence: p-mode amplitudes in solar-like stars. *Communications in Asteroseismology*, 2007, vol. 150, pp. 153.

[ACT565] Belkacem Kevin, Samadi Davoud-Reza, Goupil Marie-José, Kupka F., Baudin F. A closure model for turbulent convection. Application to the excitation of p modes. In IAU Symposium. 2007, vol. 239, pp. 376-378.

[ACT566] Bellucci Aurélie, Sicardy Bruno, Drossart Pierre, Brown R. H., Nicholson P. D., Baines K. H., Buratti B. J., Clark R. N. Composition Of Titan's Stratosphere From Cassini/VIMS Solar And Stellar Occultations. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT567] Bellucci Aurélie, Sicardy Bruno, Drossart Pierre, Brown R. H., Nicholson P. D., Baines K. H., Buratti B. J., Clark R. N. Composition Of Titan's Stratosphere From Cassini/VIMS Solar And Stellar Occultations. *Bulletin of the American Astronomical Society*, 2007, n. 39, pp. 506.

[ACT568] Berlicki Arkadiusz. Observations and Modeling of Line Asymmetries in Chromospheric Flares. In The Physics of Chromospheric Plasmas. 2007, vol. 368, pp. 387.

[ACT569] Beuzit J.-L., Feldt M., Dohlen K., Mouillet D., Puget

[Pascal] Antichi Jacopo, Baudoz Pierre, Boccaletti Anthony, Carillet M., Charton J., Claudi R., Fusco T., Gratton R., Henning T., Hubin N., Joos F., Kasper M., Langlois M., Moutou C., Pragt J., Rabou P., Saisse M., Schmid H. M., Turatto M., Udry S., Vakili F., Waters R., Wildi F. SPHERE: A Planet Finder Instrument for the VLT. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 34.

[ACT570] Binzel Richard P., Rivkin A. S., Thomas C. A., Vernazza Pierre, Burbine T. H., Demeo Francesca, Bus S. J., Tokunaga A. T., Birlan Mirel. Spectral Properties and Composition of Potentially Hazardous Asteroid (99942) Apophis. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT571] Binzel R. P., Masi G., Foglia S., Vernazza Pierre, Burbine T. H., Thomas C. A., Demeo Francesca, Nesvorný D., Birlan Mirel, Fulchignoni Marcello. Searching for V-type and Q-type Main-Belt Asteroids Based on SDSS Colors. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 1851.

[ACT572] Birlan Mirel, Vernazza Pierre, Nedelcu A. NIR Spectroscopy of Nine M-type Asteroids. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT573] Biver Nicolas, Bockelée-Morvan Dominique, Boissier Jérémie, Crovisier Jacques, Colom Pierre, Paubert G., Wiesemeyer H. Radio-wavelength Investigations of the Great Comet C/2006 P1 (McNaught) Near Perihelion. In AAS/Division for Planetary Sciences Meeting Abstracts. *Bulletin of the American Astronomical Society*, 2007, vol. 39, pp. 508.

[ACT574] Boccaletti Anthony, Baudrand Jacques, Baudoz Pierre, Riaud Pierre. Development of Coronagraphs for Exoplanet Detection with SPHERE. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 39.

[ACT575] Boccaletti Anthony, Baudrand Jacques, Baudoz Pierre, Riaud Pierre. Coronagraphic Differential Imaging at VLT/NACO. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 22.

[ACT576] Boissier Jérémie, Bockelée-Morvan Dominique, Crovisier Jacques, Biver Nicolas. Photodissociation rates of cometary molecules: constraints from interferometric radio observations. In Molecules in Space and Laboratory. 2007, pp. 99-100.

[ACT577] Bommier Véronique, Landi Degl'Innocenti E., Landolfi M., Molodij Guillaume. Is the Solar Intranetwork Field a Resolved Turbulent Field?. In Solar and Stellar Physics Through Eclipses. 2007, vol. 370, pp. 81.

[ACT578] Bonnin Xavier, Cecconi Baptiste, Hoang Sang, Maksimovic Milan, Bale S. D., Bougeret Jean-Louis, Goetz Keith, Reiner M. J., Rucker H. O. Goniopolarimetry of the inner heliosphere radio emissions with the STEREO Spacecraft. *AGU Fall Meeting Abstracts*, 2007, vol. 33, pp. 1086.

[ACT579] Bordé Pascal, Fressin F., Ollivier Marc, Léger A., Rouan Daniel. Transdet: a Matched-filter based Algorithm for Transit Detection -- Application to Simulated COROT Light Curves. In Transiting Extrapolar Planets Workshop. 2007, vol. 366, pp. 145.

[ACT580] Briand Carine, Zaslavsky A., Lecacheux Alain, Zarka Philippe, Maksimovic Milan, Mangeney André. The faint

drifting decametre radio bursts from the solar corona. In 2nd Solar Orbiter Workshop, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT581] Bualé Isabelle, Mouradian Zadig, Schmieder Brigitte. Improvement of the Coimbra Spectroheliograph (1988 -- 1992). In The Physics of Chromospheric Plasmas. *ASP Conference series*, 2007, vol. 368, pp. 15-16.

[ACT582] Bézard Bruno, Tomasko M. G., Vinatier Sandrine. Heat Balance in Titan's Atmosphere. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39, pp. 506-507.

[ACT583] Carbone V., Sorriso-Valvo L., Servidio S., Alexandrova Olga, Marino R., Noullez A. The inertial range of MHD turbulence and Hall MHD turbulence in solar wind. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 1163.

[ACT584] Carr C. M., Horbury T. S., Balogh A., Bale S. D., Baumjohann W., Bavassano B., Breen A., Burgess D., Cargill P. J., Crooker N., Erdos G., Fletcher L., Forsyth R. J., Giacalone J., Glassmeier K.-H., Hoeksema J. T., Goldstein M. L., Lockwood M., Magnes W., Maksimovic Milan, Marsch E., Matthaeus W. H., Murphy N., Nakariakov V. M., Pacheco J. R., Pinçon J. L., Riley P., Russell C. T., Schwartz S. J., Szabo A., Thompson M., Vainio R., Velli M., Vennerstrom S., Walsh R., Wimmer-Schweingruber R. F., Zank G. A magnetometer for the Solar Orbiter mission. In 2nd Solar Orbiter Workshop, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT585] Carry Benoît, Kaasalainen M., Dumas C., Berthier J., Merline W. J., Conrad A., Hestroffer D., Fulchignoni Marcello, Erard Stéphane. Asteroid 2 Pallas Physical Properties from Near-Infrared High-Angular Resolution Observations. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT586] Cattell C. A., Wygant J. R., Goetz Keith, Kersten K., Kellogg P., Von Rosenvinge T., Blake J. B., Bale S. D., Roth I., Temerin M., Hudson M. K., Mewaldt R. A., Wiedenbeck M., Maksimovic Milan, Ergun R., Acuna M., Russell C. T., Lavraud B. Discovery of Very large Amplitude Whistler-mode Waves in the Outer Radiation Belt and Their Effects on Relativistic Particles. *AGU Fall Meeting Abstracts*, 2007, vol. 14, pp. 06.

[ACT587] Cavalié Thibault, Billebaud F., Lellouch Emmanuel, Biver Nicolas, Dobrijevic M., Brillet J., Lecacheux Alain, Hjalmarson Å., Sandqvist A., Frisk U., Olberg M., Bergin E. A. The Origin of Water Vapor in the Stratosphere of Jupiter: SWAS and Odin Observations. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT588] Cavarroc Céline, Boccaletti Anthony, Meixner M., Baudoz Pierre. Centering Procedures with the Coronagraphs of MIRI. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 49.

[ACT589] Cecconi Baptiste, Zarka Philippe, Lamy Laurent. Goniopolarimetry of the SKR: Study of a Perikrone.. *AGU Fall Meeting Abstracts*, 2007, vol. 43, pp. 1018.

[ACT590] Cerroni P., de Sanctis Maria Cristina, Josset J. L., Beauvivre S., Besse S., Chevrel S., Pinet P., Koschny D., Almeida M., Barucci Antonella, Erard Stéphane, Despan Danièle, Langevin Y. AMIE on SMART1: A Preliminary Analysis of Colour Information from Images of the Oppenheimer Region on the Moon. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 1830.

- [ACT591] Chust T., Roux A., Berthomier M., Bouabdellah A., Coillot C., Ruocco S., Alison D., Soucek J., Santolik O., Vaivads A., Maksimovic Milan, Bale S. D. A Low Frequency Receiver for the Solar Orbiter mission. In 2nd Solar Orbiter Workshop, 16 - 20 October 2006, Athens, Greece. 2007, n. ESA SP-641.
- [ACT592] Clénet Yann, Lidman C., Gendron Eric, Fusco T., Rousset Gérard, Kasper M., Ageorges Nancy, Marco O. Psf reconstruction for naco: Current status and perspectives. In Adaptive Optics: Analysis and Methods, OSA Topical Meeting., June 18-20, 2007, Vancouver, Canada. 2007, vol. OSA Technical Digest.
- [ACT593] Consolmagno Guy J., Courtin Régis, Blanco C., Cruikshank D., Ksanfomality L., McGrath M., Morrison D., Noll K., Owen T., Roos-Serote M., Spencer J., Tejfel V. Commission 16: Physical Study of Planets and Satellites. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 143-152.
- [ACT594] Consolmagno Guy J., Courtin Régis, Blanco C., Cruikshank D., Ksanfomality L., McGrath M., Morrison D., Noll K., Owen T., Roos-Serote M., Spencer J., Tejfel V. Commission 16: Physical Study of Planets and Satellites - Reports on Astronomy. *Transactions of the International Astronomical Union, Series A*, 2007, n. 26, pp. 133-135.
- [ACT595] Coudé Du Foresto Vincent, Absil Olivier, Barillot M., Swain M. Prospects for Nulling Interferometry from Antarctica. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 41.
- [ACT596] Coudé Du Foresto Vincent. New Worlds, New Vantage Points: How Does the Antarctic Plateau Fit on the Roadmap for the Search of Extrasolar earthlike Planets?. In EAS Publications Series. 2007, vol. 25, pp. 309-314.
- [ACT597] Courtin Régis, Sim C. K., Kim S. J., Gautier Daniel. The Tropospheric Abundance of H<sub>2</sub> on Titan from the Cassini CIRS Investigation. In 39th Annual Meeting of the AAS/Division for Planetary Sciences - Meeting Abstracts, 7-12 October 2007, Orlando, Florida. 2007, n. 56.05, vol. 39, pp. 529.
- [ACT598] Coustenis Athena. Titan's atmospheric composition: from Voyager to Cassini and beyond. *AGU Fall Meeting Abstracts*, 2007, vol. 21, pp. 01.
- [ACT599] Coustenis Athena, Jennings D. E., Nixon C. A., Achterberg R. K., Conrath B. J., Bjoraker G., Vinatier Sandrine, Teanby N., Romani P., Carlson R., Royer E., Flasar F. M. Titan'S Trace Gaseous Composition : Three Years Into The Cassini-huygens Mission. In American Astronomical Society, DPS meeting #39. *Bulletin of the American Astronomical Society*, 2007, vol. 39, pp. 506.
- [ACT600] Crovisier Jacques, Bockelée-Morvan Dominique. A search for PAHs in the ISO spectra of comet Hale-Bopp. In Molecules in Space and Laboratory. 2007, pp. 103-104.
- [ACT601] Cruikshank D. P., Barucci Antonella, Emery J. P., Fernández Y. R., Grundy W. M., Noll K. S., Stansberry J. A. Physical Properties of Transneptunian Objects. In Protostars and Planets V. 2007, pp. 879-893.
- [ACT602] Despan Danièle, Erard Stéphane, Barucci Antonella, Josset J. L., Beauvivre S., Chevrel S., Pinet P., Koschny D., Almeida M., Foing B. H. Geometrical Analysis of AMIE/Smart-1 Images and Applications to Photometric Studies of the Lunar Surface. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.
- [ACT603] Despan Danièle, Erard Stéphane, Barucci Antonella, Josset J.-L., Beauvivre S., Chevrel S., Koschny D., Almeida M. Geometrical Analysis of AMIE/SMART-1 Images and Applications to Photometric Studies of the Lunar Surface. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 1559.
- [ACT604] Di Folco E., Absil Olivier, Augereau Jean-Charles, Coudé Du Foresto Vincent. The Faint Hot Component of Debris Disks Revealed by Infrared Interferometry. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 33.
- [ACT605] Doressoundiram Alain, Peixinho Nuno. Visible and Near Infrared colors of Trans-neptunian Objects. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.
- [ACT606] Dorotovic I., Journoud Patrice, Rybák J., Sýkora J. North-South Asymmetry of Ca II K Plages. In The Physics of Chromospheric Plasmas. 2007, vol. 368, pp. 527.
- [ACT607] Dotto Elisabetta, Perna Davide, Barucci Antonella, De Bergh Catherine, Doressoundiram Alain, Fornasier Sonia. Rotational Properties of Centaurs and KBOs. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.
- [ACT608] Drossart Pierre, Piccioni G., Lopez-Valverde M. A., Gilli G., Coradini A., Bibring J. P. Carbon Dioxide Non-LTE Emission In The Telluric Upper Atmospheres. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.
- [ACT609] Dupret Marc-Antoine, Théado S., Böhm T., Goupil Marie-José, Catala Claude, Grigahcène A. Asteroseismology and mode driving of the Herbig Ae star HD 104237. *Communications in Asteroseismology*, 2007, vol. 150, pp. 59.
- [ACT610] Dupret Marc-Antoine, Miglio A., Grigahcène A., Montalbán J. Theoretical aspects of g-mode pulsations in gamma Doradus stars. *Communications in Asteroseismology*, 2007, vol. 150, pp. 98.
- [ACT611] Eastwood Jonathan, Bale S. D., Krucker S., Lin R. P., Bougeret Jean-Louis, Maksimovic Milan, Goetz Keith, Kaiser M. L. Properties Of A Type III Storm Associated With Active Region 10923 Observed By The STEREO/WAVES Radio Receiver. In American Astronomical Society Meeting Abstracts. 2007, vol. 210.
- [ACT612] Ehrenfreund P., Foing B. H., Veillet C., Wooden D., Gurvits L., Cook A. C., Koschny D., Biver Nicolas, Buckley D., Ortiz J. L., Di Martino M., Dantowitz R., Cooke B., Reddy V., Wood M., Vennes S., Albert L., Sugita S., Kasuga T., Meech K. SMART-1 Impact Ground-based Campaign. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 2446.
- [ACT613] Filacchione G., Capaccioni F., Tosi F., Coradini A., Cerroni P., Adriani Alberto, McCord T. B., Baines K. H., Bellucci G., Brown R. H., Bibring J., Buratti B. J., Clark R. N., Combes Michel, Cruikshank D. P., Formisano V., Jaumann R., Langevin Y. G., Matson D. L., Mennella V., Nelson R. M., Nicholson P. D., Sicardy Bruno, Sotin Christophe. VIS-NIR Spectrophotometric Study of the Saturnian icy Satellites by Cassini-VIMS. *AGU Fall Meeting Abstracts*, 2007, vol. 12, pp. 08.
- [ACT614] Fischer G., Gurnett D. A., Kurth W. S., Farrell W. M., Kaiser M. L., Zarka Philippe, Lecacheux Alain, Et al . Lightning in the Saturnian system. In AGU Fall meeting, 2007, San Francisco. 2007.

[ACT615] Folsom C. F., Wade G. A., Hanes D. A., Catala Claude, Alejian Evelyne, Bagnulo S., Böhm T., Bouret J.-C., Donati J.-F., Landstreet J. D. Investigating the pre-main sequence chemically peculiar system HD 72106. In Physics of Magnetic Stars. 2007, pp. 189-196.

[ACT616] Fouchet Thierry, Guerlet Sandrine, Strobel Darell, Simin-Miller A. A., Bézard Bruno, Flasar M. F. Mapping the temperature and composition of Saturn's stratosphere from Cassini/CIRS observations. *AGU Fall Meeting Abstracts*, 2007, vol. 31, pp. 0185.

[ACT617] Frandsen S., Bruntt H., Grundahl F., Kopacki G., Gilliland R. L., Michel Eric, Bedding T. R., Kjeldsen H., Arentoft T., Stello D., Mathiasen J., Edmonds P. D., Jacob A. A search for solar-type oscillations in K giants in M4. *Communications in Asteroseismology*, 2007, vol. 150, pp. 139.

[ACT618] Freed Michael, Verbiscer A., Sicardy Bruno, French R. G., Hock R. Near-infrared Observations of Saturn's Satellites at True Opposition. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT619] Freed Michael, Verbiscer Anne, Sicardy Bruno, French R. G., Hock R. Near-infrared Observations of Saturn's Satellites at True Opposition. *APS Meeting Abstracts*, 2007, vol. 4CF., pp. 4002.

[ACT620] Galicher Raphael, Baudoz Pierre, Rousset Gérard. Principles, Simulations and Performances of the Self-Coherent Camera. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 27.

[ACT621] Garrido R., Suarez-Yanes Juan-Carlos, Grigahcène A., Dupret Marc-Antoine, Moya A. An asteroseismic Main Sequence model for the delta Scuti star 44 Tau. *Communications in Asteroseismology*, 2007, vol. 150, pp. 77.

[ACT622] Gaulme Patrick, Schmider F. X., Gay J., Jacob C., Jeanneaux F., Fossat E., Valtier J. C., Alvarez M., Reyes M. Jovian seismology: preliminary results of the SYMPA instrument. *Communications in Asteroseismology*, 2007, vol. 150, pp. 313.

[ACT623] Gendron Eric, Pouplard Florence, Vidal Fabrice, Hubert Zoltan, Perret Denis, Rousset Gérard. A New Linear Optical Differentiation Wavefront Sensor for Laser Tomography on ELTs. In Adaptive Optics: Analysis and Methods OSA Topical Meetings, June 18-20, 2007, Vancouver. 2007, vol. OSA Technical Digest, pp. ATuB4.

[ACT624] Glanc Marie, Blanco Léonardo, Vabre Laurent, Lacombe François, Puget Pascal, Rousset Gérard, Chenegros G., Mugnier L., Paques M., Le Gargasson J.-F., Sahel A. J. First adaptive optics images with the upgraded quinze-vingts hospital retinal imager. In Adaptive Optics: Analysis and Methods, OSA Topical Meeting, June 18-20, 2007, Vancouver, Canada. 2007, vol. OSA Technical Digest.

[ACT625] Gondet B., Montmessin F., Langevin Y., Bibring J., Drossart Pierre, Forget F., Fouchet Thierry. Hyper-spectral Imaging Of Convective Co<sub>2</sub> Ice Clouds In The Equatorial Mesosphere Of Mars. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT626] Gopalswamy N., MacDowall R. J., Kaiser M. L., Bale S. D., Maksimovic Milan, Bougeret Jean-Louis. Scientific justification for the low frequency radio measurements by the Solar Orbiter mission. In 2nd Solar Orbiter Workshop, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT627] Goupil Marie-José, Dupret Marc-Antoine. Impact of Transport and Dynamical Processes Upon Stellar Oscillation Frequencies. In EAS Publications Series. 2007, vol. 26, pp. 93-110.

[ACT628] Grigahcène A., Dupret Marc-Antoine, Garrido R. Time Dependent Convection vs. Frozen Convection Approximations. In EAS Publications Series. 2007, vol. 26, pp. 137-144.

[ACT629] Guerlet Sandrine, Irwin P. G., Wilson C. F., Tsang C. C., Carlson R. W., Drossart Pierre, Piccioni G. Venus Cloud Particle Properties Using VIRTIS / Venus Express Data.. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT630] Guilbert Aurélie, Federico C., Coradini A., Orosei R., Lasue J., Barucci Antonella. A 3-dimensional Thermal Model For Icy Bodies In The Solar System.. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT631] Gunár S., Heinzel P., Schmieder Brigitte, Anzer U. Prominence Parameters from 2D Modeling of Lyman Lines Measured with SUMER. In The Physics of Chromospheric Plasmas. 2007, vol. 368, pp. 317.

[ACT632] Gurnett D. A., Kurth W. S., Wang Z., Persoon A. M., Groene J. B., Averkamp Terry, Zarka Philippe, Farrell W. M., Kaiser M. L. An Overview of the Rotational Modulation of Three Types of Saturnian Radio Emissions. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 07.

[ACT633] Gurwell Mark A., Mouillet Arielle, Lellouch Emmanuel, Moreno Raphaël. Disk-resolved Submillimeter Observations Of SO, SO<sub>2</sub> And NaCl In The Atmosphere Of Io. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT634] Gutierrez-Soto Juan, Fabregat J., Suso J., Suarez-Yanes Juan-Carlos, Moya A., Garrido R., Hubert A., Floquet M., Neiner Coralie, Frémat Y. Multiperiodic Pulsations in the Be Stars NWSer and V1446Aql. In Active OB-Stars: Laboratories for Stellare and Circumstellar Physics. 2007, vol. 361, pp. 84.

[ACT635] Hamelin M., Simões F., Béghin C., López-Moreno J. J., Grard R., Schwingenschuh K., Trautner R., Falkner P., Ferri F., Fulchignoni Marcello. PWA-HASI Measurements of Titan Surface Permittivity at Huygens Landing Point. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 1359.

[ACT636] Hartung M., Dumas C., Herbst T. M., Coustenis Athena, Hirtzig Mathieu, Ádámkovics Mate, Eisenhauer F., De Bergh Catherine, Barucci Antonella. Solar System Objects with the NACO Fabry-Perot and SINFONI. In Science Perspectives for 3D Spectroscopy. 2007, pp. 63.

[ACT637] Hearnshaw J. B., Martinez Patrice. Astronomy for the Developing World.. In Astronomy for the Developing World, 26th meeting of the IAU, Special Session 5, 21-22 August 2006, Prague, Czech Republic. 2007, vol. 5.

[ACT638] Helbert J., Robinson M. S., Muller N., Prockter L. M., Head J. W., Izenberg N. R., Solomon S. C., Svedhem H., Piccioni G., Drossart Pierre. The Venus Express VIRTIS and MESSENGER teams. *AGU Fall Meeting Abstracts*, 2007, vol. 41, pp. 03.

[ACT639] Hess Sébastien, Zarka Philippe, Mottez F. Io-Jupiter interaction : field aligned potentials revealed by S-bursts

analysis. *AGU Fall Meeting Abstracts*, 2007, vol. 51, pp. 0276.

[ACT640] Hoang Sang, Bonnin Xavier, Bougeret Jean-Louis, Issautier Karine, Maksimovic Milan. Wind-Ulysses Simultaneous Observations of Interplanetary Radio and Plasma Waves : a Pot- pourri. *AGU Fall Meeting Abstracts*, 2007, vol. 32, pp. 0784.

[ACT641] Houairi Kamel, Cassaing F., Le Duigou J. M., Barillot Marc, Coudé Du Foresto Vincent, Hénault F., Jacquinod S., Ollivier Marc, Reess Jean-Michel, Sorrente B., Chalabaev A., Charbonnel C. Nulling Stabilization in the Presence of Perturbation. In SF2A-2007: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, July 2-6, 2007, Grenoble. 2007, pp. 43.

[ACT642] Hudson Hugh, Vilmer Nicole. Small Scale Energy Release and the Acceleration and Transport of Energetic Particles. In Lecture Notes in Physics, Berlin Springer Verlag. 2007, vol. 725, pp. 81.

[ACT643] Huertas Marc, Rouan Daniel, Soucail G., Le Fèvre O., Tasca L. Morphology of z~1 Galaxies from Deep K-band AO Imaging in the COSMOS Field. In Deepest Astronomical Surveys. 2007, vol. 380, pp. 521.

[ACT644] Huertas Marc, Rouan Daniel, Soucail Geneviève, Le Fèvre Olivier, Tasca Lidia. Morphology of  $z \sim 1$  galaxies from deep K-band AO imaging. In IAU Symposium. 2007, vol. 235, pp. 405-405.

[ACT645] Hufbauer K., Dollfus Audoin. Bernard Lyot: The Spirit of Innovation. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 17.

[ACT646] Issautier Karine, Le Chat Gaétan, Meyer Nicole, Moncuquet Michel, Hoang Sang. Ulysses 2007 Fast Latitude Scan : Radio Observations of High-Speed Solar Wind Electron Parameters Near Solar Minimum. *AGU Fall Meeting Abstracts*, 2007, vol. 22, pp. 0851.

[ACT647] Josset J.-L., Beauvivre S., Cerroni P., de Sanctis Maria Cristina, Pinet P., Chevrel S., Langevin Y., Barucci Antonella, Plancke P., Koschny D., Almeida M., Sodnik Z., Mancuso S., Hofmann B. A., Muinonen K., Shevchenko V., Shkuratov Yu. SMART-1/AMIE Camera Results. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 1767.

[ACT648] Kaiser M. L., Goetz Keith, Stcyr C., Bale S., Maksimovic Milan. Interplanetary Dust Clouds Near 1 AU Detected by STEREO. *AGU Fall Meeting Abstracts*, 2007, vol. 52, pp. 01.

[ACT649] Kasper M., Verinaud C., Beuzit J.-L., Yaitskova N., Hubin N., Boccaletti Anthony, Dohlen K., Fusco T., Glindemann A., Gratton R., Thatte N. EPICS: A Planet Hunter for the European ELT. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 35.

[ACT650] Kaufmann Pierre, Trottet Gérard, Giménez de Castro C., Raulin J., Gary D., Fernandez G., Godoy R., Levato H., Marún A., Pereyra P. Solar Burst Submillimeter Wave Emission Components Associated To Microwaves, Uv, X- And gamma-Rays Continuum In Time And Space. In American Astronomical Society Meeting Abstracts. 2007, vol. 210.

[ACT651] Kellogg P. J., Goetz Keith, Monson S. J., Bale S. D., Maksimovic Milan. Electric Field and Density Measurements with STEREO-SWaves.. *AGU Fall Meeting Abstracts*, 2007, vol.

33, pp. 1098.

[ACT652] Kim Sang J., Seo H., Kim J., Geballe T. R., Courtin Régis, Brown L. R. High-resolution 3-micron Spectral Features of Titan Identified with Updated CH<sub>3</sub> D and C<sub>2</sub> H<sub>6</sub> Line Lists. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT653] Klein Karl-Ludwig, MacKinnon Alexander. Introduction: The High-energy Corona Waves, Eruptions, Particles. In Lecture Notes in Physics, Berlin Springer Verlag. 2007, vol. 725, pp. 1.

[ACT654] Klein Karl-Ludwig, MacKinnon Alexander L. The High Energy Solar Corona: Waves, Eruptions, Particles. In Lecture Notes in Physics, Berlin Springer Verlag. 2007, vol. 725.

[ACT655] Klimchuk James A., López Fuentes M., Démoulin Pascal. Coronal Loops Really Do Have Constant Cross Sections!. In American Astronomical Society Meeting Abstracts. 2007, vol. 210.

[ACT656] Kotani Takayuki, Perrin Guy, Lacour Sylvestre, Woillez J., Thibaut E. Diffraction-limited High Dynamic Range Imaging from the Visible to the Infrared. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 42.

[ACT657] Kotani Takayuki, Abe Lyu, Tamura M., Kurokawa T., Tavrov A., Takeda M. Low Speckle Noise Coronagraph with UNI+PAC. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 42.

[ACT658] Krasnoselskikh V., Pinçon J. L., Dudol de Wit T., Fergeau P., Jannet G., Chust T., Coillet C., Maksimovic Milan. Magnetic field fluctuation measurements in the Solar Orbiter Project. In 2nd Solar Orbiter Workshop, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT659] Krugly Yu. N., Gaftonyuk N. M., Belskaya Irina, Chiorny V. G., Shevchenko V. G., Velichko F. P., Lupishko D. F., Konovalenko A. A., Falkovich I. S., Molotov I. E. Kharkiv study of near-Earth asteroids. In IAU Symposium. 2007, vol. 236, pp. 385-390.

[ACT660] Kubota K., Kawai N., Kotani Takayuki, Ueda Y., Brinkmann W. The Plasma Structure in the Vicinity of the Jet of SS 433. In The Seventh Pacific Rim Conference on Stellar Astrophysics. 2007, vol. 362, pp. 121.

[ACT661] Kupka F., Roxburgh Ian, Chan K. Convection in Astrophysics. In IAU Symposium. 2007, vol. 239.

[ACT662] Lacour Sylvestre, Tuthill P., Perrin Guy. Self-calibration of Coronagraphic OTF. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 40.

[ACT663] Lamy Laurent, Zarka Philippe, Cecconi Baptiste, Prangé Renée, Rucker H. O. Solar Wind modulation of Saturn's radio clock. *AGU Fall Meeting Abstracts*, 2007, vol. 31, pp. 0193.

[ACT664] Landolt A. U., Martinez Patrice, Bastien P., Fabrika S., Gilliland R., Grundahl F., Jordi C., Munari U. Commission 25: Stellar Photometry and Polarimetry. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 307-312.

[ACT665] Lecacheux Alain. Saturn's Variable Radio Period.

*AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 06.

[ACT666] Lefevre Laure, Marchenko S. V., Moffat A. F. J., Acker A., Matthews J. M., Kuschnig R., Guenther D. B., Rucinski S. M., Sasselov D., Walker G. A. H., Weiss W. W. Observing Massive Stars with MOST: the Enigmatic WN8 Star WR123. In *Massive Stars in Interactive Binaries*. 2007, vol. 367, pp. 123.

[ACT667] Lis D. C., Bockelée-Morvan Dominique, Crovisier Jacques, Boissier Jérémie, Biver Nicolas. Hydrogen isocyanide in comets. In *Molecules in Space and Laboratory*, Paris, France, 14-18 May 2007. *Molecules in Space & Laboratory*, 2007.

[ACT668] Lopez-Ariste Arturo, Aulanier Guillaume. Unveiling the Magnetic Field Topology of Prominences. In *The Physics of Chromospheric Plasmas*. 2007, vol. 368, pp. 291.

[ACT669] Lopez-Ariste Arturo, Malherbe Jean-Marie, Manso Sainz R., Asensio Ramos A., Ramírez Vélez J. C., Martínez González M. Turbulent fields in the quiet sun from Hanle and Zeeman effects with THEMIS. In *SF2A-2007: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics held in Grenoble, France, July 2-6, 2007*, Eds.: J. Bouvier, A. Chalabaev, and C. Charbonnel, p.592. 2007, pp. 592.

[ACT670] Lopez-Valverde Miguel, Gilli G., Drossart Pierre, Piccioni G. Virtis/venus Express Imaging Of The Atmospheric Limb Of Venus Using Co2 Emissions Under Non-local Thermodynamic Equilibrium. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT671] Lucas A., Mangeney André, Mège D. A New Insight on the Dynamics of Martian Granular Flows in Valles Marineris. In *Lunar and Planetary Institute Conference Abstracts*. 2007, vol. 38, pp. 1699.

[ACT672] MacDowall R. J., Gopalswamy N., Kaiser M. L., Hess R. A., Reiner M. J., Hoang Sang. Synoptic Solar Radio Burst Source Directions Derived by the Ulysses URAP Investigation. *AGU Fall Meeting Abstracts*, 2007, vol. 41, pp. 0308.

[ACT673] Maksimovic Milan, Velli M. The PHOBOS Mission : Probing Heliospheric Origins with an Inner Boundary Observing Spacecraft. *AGU Fall Meeting Abstracts*, 2007, vol. 21, pp. 0281.

[ACT674] Maksimovic Milan. On the Existence of Non-maxwellian Velocity Distribution Functions in the Corona and their Consequences for the Solar Wind Acceleration. In *Lecture Notes in Physics*, Berlin Springer Verlag. 2007, vol. 725, pp. 191.

[ACT675] Maksimovic Milan, Bale S. D., Vaivads A., Krasnoselskikh V., Chust T., Balikhin M., Goetz Keith, Gough P.J., Travnicek P., Soucek J., Rucker H. A Radio and plasma wave experiment for the Solar orbiter mission. In *2nd Solar Orbiter Workshop*, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT676] Malaspina D. M., Ergun R., Bougeret Jean-Louis, Kaiser M. L., Bale S., Cairns I. H., Cattell C. A., Kellogg P. J., Newman D. L. Eigenmode Structure in Solar Wind Langmuir Waves. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 1164.

[ACT677] Marcq Emmanuel, Bézard Bruno, Drossart Pierre, Piccioni G. Variability of CO, OCS And H<sub>2</sub>O Below The Clouds of Venus From VIRTIS-HNight-side Spectra. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39, pp. 503.

[ACT678] Martinez Patrice, Boccaletti Anthony, Kasper M., Baudoz Pierre, Cavarroc Céline. Optimization of Apodized Pupil

Lyot Coronagraph for Planet Finder Instruments. In *In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century*. 2007, pp. 22.

[ACT679] Marzari Francesco, Thébault Philippe, Scholl H. Planetary Evolution In Circumbinary Disks. In *AAS/Division for Planetary Sciences Meeting Abstracts*. *Bulletin of the American Astronomical Society*, 2007, vol. 39, pp. 3205.

[ACT680] Matteini Lorenzo, Hellinger P., Landi S., Pantellini Filippo, Maksimovic Milan, Velli M., Goldstein B. E., Marsch E. The evolution of the solar wind proton temperature anisotropy from 0.3 to 2.5 AU. *AGU Fall Meeting Abstracts*, 2007, vol. 21, pp. 0287.

[ACT681] Mawet Dimitri. Annular Groove Phase Mask: An Achromatic Vortex Coronagraph Intended at Differential Polarimetric Imaging. In *In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century*. 2007, pp. 40.

[ACT682] Melchiorri Riccardo, Encrenaz Thérèse, Drossart Pierre, Fouchet Thierry, Forget F., Titov D., Maltagliati L., Altieri F., Bellucci G., Langevin Y., Bibring J. OMEGA Mars Express: Water Vapour Daily Variability on the South Pole. *AGU Fall Meeting Abstracts*, 2007, vol. 31, pp. 06.

[ACT683] Melchiorri Riccardo, Encrenaz Thérèse, Drossart Pierre, Fouchet Thierry, Titov D., Maltagliati L., Forget F., Altieri F., Bellucci G., Langevin Y., Bibring J. Omega/mars Express: Water Vapour Daily Variability On Southern Summer Over The South Pole.. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT684] Melnik V. N., Konovalenko A. A., Rutkevych B. P., Rucker H. O., Dorovskyy V. V., Abranin E. P., Lecacheux Alain, Brazhenko A. I., Stanislavskyy A. A. Decameter Type III-Like Bursts. In *14th Young Scientists Conference on Astronomy and Space Physics*. 2007, pp. 68-72.

[ACT685] Melrose Donald B., Klimchuk James A., Benz A. O., Craig I. J. D., Gopalswamy N., Harrison R. A., Kozlovsky B. Z., Poletto G., Schrijver K. J., Van Driel-Gesztesy Lydia, Wang J.-X. Commission 10: Solar Activity. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 75-88.

[ACT686] Menvielle M., Marchaudon Aurélie. Geomagnetic Indices in Solar-Terrestrial Physics and Space Weather. In *Space Weather : Research Towards Applications in Europe 2nd European Space Weather Week (ESWW2)*. 2007, vol. 344, pp. 277.

[ACT687] Merlin Frédéric, Alvarez Alvaro, Barucci Antonella, Delsanti Audrey, Fornasier Sonia, De Bergh Catherine. Spectrum of Eris from 0.5 to 2.4 Microns. Clues for a Stratified Surface.. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT688] Michel Eric, Baglin Annie, Samadi Davoud-Reza, Baudin F., Auvergne Michel. CoRoT data contribution to stellar seismology. *Communications in Asteroseismology*, 2007, vol. 150, pp. 341.

[ACT689] Miglio A., Montalbán J., Dupret Marc-Antoine. Revised instability domains of SPB and beta Cephei stars. *Communications in Asteroseismology*, 2007, vol. 151, pp. 48-56.

[ACT690] Miglio A., Bourge P.-O., Montalbán J., Dupret Marc-Antoine. Instability strips of main sequence B stars: a parametric study of iron enhancement. *Communications in*

*Asteroseismology*, 2007, vol. 150, pp. 209.

[ACT691] Montalbán Josefina, Dupret Marc-Antoine. Effect of convection modeling on the non-adiabatic seismic observables of delta Scuti stars. In IAU Symposium. 2007, vol. 239, pp. 385-387.

[ACT692] Moreno Raphaël, Gurwell M., Marten André, Lellouch Emmanuel. Jupiter's Interferometric Mapping of HCN(3-2) with the SMA. 2007, vol. 39, pp. 423.

[ACT693] Mosser Benoît. A Fourier Tachometer at Dome C in Antarctica. *Communications in Asteroseismology*, 2007, vol. 150, pp. 309.

[ACT694] Mosser Benoît. SIAMOIS: Seismic Interferometer to Measure Oscillations in the Interior of Stars. In EAS Publications Series. 2007, vol. 25, pp. 239-244.

[ACT695] Mottez F., Hess Sébastien, Zarka Philippe. Jovian millisecond-bursts as markers of Alfvénic electron acceleration. *AGU Fall Meeting Abstracts*, 2007, vol. 53, pp. 1281.

[ACT696] Mouillet Arielle, Lellouch Emmanuel, Moreno Raphaël, Ortiz J. L., Duffard R., Vernazza Pierre, Doressoundiram Alain, (12929) 1999 TZ1 : A Portait Of The Closest Centaur. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT697] Mouradian Zadig. About the Solar Activity Rotation Periods. In American Institute of Physics Conference Series. *AIP Conference Proceedings*, 2007, vol. 895, pp. 59-68.

[ACT698] Moutou C., Aigrain S., Almenara J., Alonso R., Auvergne Michel, Barge P., Blouin D., Borde P., Cabrera J., Carone L., Cautain R., Deeg H., Erikson A., Fressin F., Guis V., Léger A., Guterman P., Irwin M., Kabath P., Lanza A., Maceroni C., Mazeh T., Ollivier Marc, Pont F., Paetzold M., Queloz D., Rauer H., Rouan Daniel, Schneider J., Tamuz O., Voss H., Zucker S. Expected Performance of the CoRoT Planet Search from Light Curve Beauty Contests. In Transiting Extrapolar Planets Workshop. 2007, vol. 366, pp. 127.

[ACT699] Mueller N., Helbert J., Hashimoto G., Kostama P., Marinangeli L., Erard Stéphane, Piccioni G., Drossart Pierre. Venus NIR Surface Emissivity estimated from VIRTIS on Venus Express Observations. *AGU Fall Meeting Abstracts*, 2007, vol. 42, pp. 02.

[ACT700] Mugnier L. M., Sauvage J.-F., Woelfle A., Fusco T., Rousset Gérard. Algorithme multi-canaux pour la détection d'exo-planètes en imagerie différentielle angulaire. In 21ème Colloque sur le Traitement du Signal et des Images. GRETSI, September 11-14, 2007, Troyes France. 2007.

[ACT701] Neichel Benoît, Fusco T., Conan J.-M., Rousset Gérard, Gendron Eric, Puech M., Cuby J.-G., Chalabaev A., Charbonnel C. Multi Object Adaptive Optics design for EAGLE : an Integral Field Spectrograph for the E-ELT. *SF2A*, 2007, pp. 49.

[ACT702] Nelson R. M., Kamp L., Matson D. L., Boryta M. D., Leader F., Baines K. H., Lopes R., Smythe W. D., Jauman R., Sotin Christophe, Clark R. N., Cruikshank D. P., Drossart Pierre, Hapke B. W., Buratti B. J., Brown R. H., Sicardy Bruno, Lunine J. I., Combes Michel, Belucci G., Biebring J., Capaccioni M., Cerroni P., Corodini A., Formisano V., Filacchione G., Langevin Y., McCord T., Mennella V., Nicholson P. Saturn's Titan: Searching for Surface Change. *AGU Fall Meeting Abstracts*, 2007, vol. 22, pp. 03.

[ACT703] Nelson R. M., Kamp L., Matson D. L., Irwin P. G. J., Baines K. H., Boryta M. D., Leader F. E., Jaumann R., Smythe W. D., Sotin Christophe, Clark R. N., Cruikshank D. P., Drossart Pierre, Pearl J. C., Hapke B. W., Lunine J., Combes Michel, Bellucci G. Saturn's Titan: Cassini VIMS Reports Regional Reflectance Change Consistent with Surface Activity. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 2158.

[ACT704] Nelson R. M., Hapke B. W., Brown R. H., Smythe W. D., Kamp L., Boryta M., Leader F., Matson D. L., Nicholson P. D., Filacchione G., Clark R. N., Bibring J.-P., Baines K. H., Buratti B., Bellucci G., Capaccioni F., Cerroni P., Combes Michel, Coradini A., Cruikshank D. P., Drossart Pierre, Formisano V., Jaumann R., Langevin Y., McCord T. B., Mennella V., Sicardy Bruno, Sotin Christophe. Cassini VIMS Observes Enceladus Opposition Effect. *Bulletin of the American Astronomical Society*, 2007, n. 39, pp. 409.

[ACT705] Nissen H. D., Gustafsson M., Field D., Lemaire J. L., Clément Yann, Rouan Daniel. Velocities of gas in star-forming regions. In *Molecules in Space and Laboratory*. 2007, pp. 31.

[ACT706] Nixon Conor A., Achterberg R. K., Vinatier Sandrine, Bézard Bruno, Coustenis Athena, Teanby N. A., Irwin P. G. The 12C/13C Isotopic Ratio In Titan's Hydrocarbons. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39, pp. 505.

[ACT707] Orton G., Hofstadter M., Leyrat C., Encrenaz Thérèse. Spatially Resolved Thermal Imaging and Spectroscopy of Uranus and Neptune. In *Planetary Atmospheres*. 2007, pp. 93-94.

[ACT708] Pardanaud C., Crovisier Jacques, Bockelée-Morvan Dominique, Biver Nicolas. An investigation of the spin temperature of methanol in comet Hale-Bopp. In *Molecules in Space and Laboratory*. 2007, pp. 133-136.

[ACT709] Pardanaud C., Crovisier Jacques, Bockelée-Morvan Dominique, Biver Nicolas. An investigation of the spin temperature of methanol in comet Hale-Bopp.. In Semaine de l'Astrophysique Française, Journées de la SF2A 2007, 2-6 juillet 2007, Grenoble, France. 2007, pp. 421.

[ACT710] Pariat Etienne, Schmieder Brigitte, Berlicki Arkadiusz, Lopez-Ariste Arturo. Spectrophotometry of Ellerman Bombs with THEMIS. In *The Physics of Chromospheric Plasmas*. 2007, vol. 368, pp. 253.

[ACT711] Peixinho Nuno, Doressoundiram Alain, Mouillet Arielle, Fornasier Sonia, Barucci Antonella, Beuzit J., Veillet C. Visible and Infrared Colors of Centaurs and TNOs from the Meudon Multicolor Survey (2ms). In *American Astronomical Society Meeting Abstracts*. 2007, vol. 210.

[ACT712] Peralta Javier, Hueso R., Sánchez-Lavega A., Drossart Pierre, Piccioni G. Venus Cloud Tracked Winds From Vex-virtis and Galileo-SSI: A Comparison.. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT713] Perna Davide, Dotto E., De Luise F., Barucci Antonella, Fulchignoni Marcello, Fornasier Sonia. Physical Properties of 21 Lutetia, Target of the Esa Space Mission Rosetta. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT714] Perrin Guy. Optical-Infrared Interferometry and the Dome C Context. In EAS Publications Series. 2007, vol. 25, pp. 285-293.

[ACT715] Pesenson M., Roby W., Chavez J., Reach W., Rho J.,

[Ly Léon] Wu X., Hartley B., Laher R., Kouri T. Image Processing Application for Cognition: IPAC Architecture and Implementation in Java. In *Astronomical Data Analysis Software and Systems XVI*. 2007, vol. 376, pp. 123.

[ACT716] Petric A. O., Lacy M., Storrie-Lombardi L. J., Sajina A., Armus L., Canalizo G., Ridgway Stephen. Mid-IR-selected Quasars in the Spitzer First Look Survey. In *The Central Engine of Active Galactic Nuclei*. 2007, vol. 373, pp. 497.

[ACT717] Peña J. H., Arellano-Ferro A., Sareyan Jean-Pierre, Peña R., Alvarez M. Physical parameter determination of seven RR Lyrae stars in Boötes. *Communications in Asteroseismology*, 2007, vol. 150, pp. 385.

[ACT718] Pick Monique, Maia Dalmiro. Study of the Coronal Source of Energetic Particles Detected in a Radio-CME and In-situ Near the Earth. *AGU Fall Meeting Abstracts*, 2007, vol. 54, pp. 1519.

[ACT719] Pigulski A., Handler G., Michalska G., Kolaczkowski Z., Kopacki G., Narwid A., Vanhollebeke E., Steslicki M., Lefever K., Gazeas K., De Meester W., Vanautgaerden J., Leitner A., de Ridder Joris, Van Helshoecht V., Gielen C., Vandenbussche B., Saesen S., Reed M. D., Eggen J. R., Gelven G. A., Desmet M., Puga Antolín E., Aerts Conny, Schmidt E., Huygen R., Lorenz D., Vuckovic M., Broeders E., Bauwens E., Verhoelst Tijl, Deroo P., Lenz P., Dehaes S., Ladjal D., Steininger B., Davignon G., Beck P., Yakut K., Drummond Rachel, Fu J.-N., Jiang X.-J., Zhang C., Provencal J., Decin L. The ongoing 2005 -- 2006 campaign on beta Cephei stars in NGC 6910 and chi Persei (NGC 884). *Communications in Asteroseismology*, 2007, vol. 150, pp. 191.

[ACT720] Pitman K. M., Buratti B. J., Baines K. H., West R. A., Dumont P., Wolff M. J., Brown R. H., Bellucci G., Bibring J., Capaccioni F., Cerroni P., Clark R. N., Combes Michel, Coradini A., Cruikshank D. P., Drossart Pierre, Formisano V., Jaumann R., Langevin Y., Matson D. L., McCord T. B., Mennella V., Nelson R. M., Nicholson P. D., Sicardy Bruno, Sotin Christophe. Surface-Atmospheric Separation Models for Titan: Plane Parallel vs. Spherical Shell Radiative Transfer Solutions for Cassini VIMS Data. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 1357.

[ACT721] Poncelet Anne, Doucet C., Perrin Guy, Solm H., Lagage P. O. Mid-infrared Observations of NGC 1068 with VLT/VISIR. In *The Central Engine of Active Galactic Nuclei*. 2007, vol. 373, pp. 495.

[ACT722] Prangé Renée, Alexeev I., Kalegaev V., Bobrovnikov S., Pallier Laurent, Lamy Laurent, Belenkaya E. Magnetic Mapping of the Outer Jovian Magnetosphere Onto the Auroral Pattern.. *AGU Fall Meeting Abstracts*, 2007, vol. 44, pp. 07.

[ACT723] Protopapa Silvia, Boehnhardt H., Herbst T., Merlin Frédéric, Cruikshank D. P., Grundy W. M. Surface Ice Spectroscopy of Pluto and Charon Resolved. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT724] Pulupa M. P., Bale S. D., Lin R. P., Larson D. E., Goetz Keith, Kaiser M. L., Maksimovic Milan, Ergun R. STEREO observations of electron beams and Langmuir waves in the terrestrial electron foreshock. *AGU Fall Meeting Abstracts*, 2007, vol. 33, pp. 1095.

[ACT725] Radebaugh Jani, Lorenz R. D., Lunine J. I., Wall S. D., Boubin G., Reffet Erwan, Kirk R. L., Lopes R. M., Stofan E. R., Soderblom L., Allison M., Callahan P. Requirements for Longitudinal Dunes on Titan and Implications for Global Winds. In *AAS/Division for Planetary Sciences Meeting Abstracts*.

2007, vol. 39.

[ACT726] Radebaugh J., Lorenz R., Lunine J., Wall S., Boubin G., Reffet Erwan, Kirk R., Lopes R., Stofan E., Soderblom L., Allison M., Callahan P. Dunes on Titan from Cassini Radar. In *Lunar and Planetary Institute Conference Abstracts*. 2007, vol. 38, pp. 1412.

[ACT727] Reffet Erwan, Courrech du Pont S., Hersen P., Douady S., Radebaugh J., Lorenz R., Lunine J., Boubin G., Fulchignoni Marcello. Titan's Longitudinal Dunes in the Lab.. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT728] Reiner M. J., Goetz Keith, Fainberg J., Kaiser M., Cecconi Baptiste, Maksimovic Milan, Hoang Sang, Bougeret Jean-Louis, Bale S. D. Stereo Triangulation of Solar Type III Radio Bursts. *AGU Fall Meeting Abstracts*, 2007, vol. 42, pp. 02.

[ACT729] Rodriguez S., Le Mouélic S., Tobie G., Sotin Christophe, Rannou P., Griffith C., Hirtzig Mathieu, Barnes J. W., Buratti B. J., Brown R. H., Nicholson P. D., Baines K. H. Following Two Years of Titan Cloud Events with Cassini/VIMS. In *Lunar and Planetary Institute Conference Abstracts*. 2007, vol. 38, pp. 1689.

[ACT730] Rodríguez E., Suarez-Yanes Juan-Carlos, Moya A., Dupret Marc-Antoine, Grigahcène A., Costa V., López-González M. J., Zhou A.-Y., Amado P. J., Poretti E., Wei J.-Y., Fan Y. lambda Boo stars among the gamma Dor-type pulsators: the cases of HD 218427 and HD 239276. *Communications in Asteroseismology*, 2007, vol. 150, pp. 131.

[ACT731] Roques Françoise. An Access To The Unknown Kuiper Belt. In *AAS/Division for Planetary Sciences Meeting Abstracts*. 2007, vol. 39.

[ACT732] Rouan Daniel, Boccaletti Anthony, Baudoz Pierre, Cavarroc Céline, Baudrand Jacques, Reess Jean-Michel. The Coronagraphic Mode of MIRI/JWST. In *In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century*. 2007, pp. 35.

[ACT733] Rouan Daniel, Pelat D. Nulling Interferometry: A New Concept of Achromatic Phase Shifter Using Cellular Mirrors. In *In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century*. 2007, pp. 43.

[ACT734] Rousset Gérard. Principe de l'optique adaptative : de la théorie aux composants. In *Actes du Colloque « Contrôle et Mesures Optique pour l'Industrie » (SFO)*, 19-23 novembre 2007, Arcachon, France. 2007.

[ACT735] Roxburgh Ian, Catala Claude, Plato Consortium The. The PLATO mission concept. *Communications in Asteroseismology*, 2007, vol. 150, pp. 357.

[ACT736] Roxburgh Ian. Round table discussion of session F: convection and rotation. In *IAU Symposium*. 2007, vol. 239, pp. 443-445.

[ACT737] Roxburgh Ian, Kupka Friedrich. Mixing length model of convection in stellar cores. In *IAU Symposium*. 2007, vol. 239, pp. 98-99.

[ACT738] Roxburgh Ian, Kupka Friedrich. Reynolds stress models of convection in convective cores. In *IAU Symposium*. 2007, vol. 239, pp. 77-79.

[ACT739] Salem C., Mangeney André, Bale S. D. Solar Wind

MHD Turbulence: Anomalous Scaling and Intermittency Effects in the Slow and Fast Wind. *AGU Fall Meeting Abstracts*, 2007, vol. 23, pp. 1156.

[ACT740] Salem C., Bale S. D., Maksimovic Milan. Solar wind electrons and associated heat conduction in the inner heliosphere. In 2nd Solar Orbiter Workshop, 16-20 October 2006, Athens, Greece. 2007, n. ESA SP-641.

[ACT741] Samadi Davoud-Reza, Belkacem Kevin, Goupl Marie-José, Kupka F., Dupret Marc-Antoine. Solar-like oscillation amplitudes and line-widths as a probe for turbulent convection in stars. In IAU Symposium. 2007, vol. 239, pp. 349-357.

[ACT742] Schmieder Brigitte, Aulanier Guillaume, Lopez-Ariste Arturo. What can We learn about Filaments from Vector Magnetograms?. In New Solar Physics with Solar-B Mission. 2007, vol. 369, pp. 137.

[ACT743] Schmieder Brigitte, Aulanier Guillaume, Delannée Cécile, Berlicki Arkadiusz. Eruptive and Compact Flares. In American Institute of Physics Conference Series. 2007, vol. 934, pp. 22-30.

[ACT744] Schmieder Brigitte. The dynamic solar chromosphere. In American Institute of Physics Conference Series. 2007, vol. 895, pp. 49-58.

[ACT745] Schmieder Brigitte, Aulanier Guillaume, Démoulin Pascal, Pariat Etienne, Golub L. Slip running reconnection in the Sun's atmosphere observed by RHESSI, SOHO, TRACE and Hinode. *AGU Spring Meeting Abstracts*, 2007, vol. 22, pp. 01.

[ACT746] Schneider J., Boccaletti Anthony, Riaud Pierre, Tinetti G. The Super-Earth Explorer. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 37.

[ACT747] Schwartz P., Schmieder Brigitte, Heinzel P. Non-LTE Analysis of Lyman-Line Observations of a Filament with SUMER. In The Physics of Chromospheric Plasmas. 2007, vol. 368, pp. 359.

[ACT748] Sicardy Bruno, Widemann Thomas, Colas F., Doressoundiram Alain, Lecacheux Alain, Vachier F., Beisker W., Assafin M., Camargo J., Da Silva Neto D. N., Ribas F. B., Andrei A., Vieira Martins R., Behrend R., Hubbard W. E., Larson S., Marchis F., Wong M. H., Severson S., Dunham D., Warner B.D., Peterson C., Molnar L., George T., Maley P., Coziol R., Choi Y., Bath K., Kretlow M., ESO team . Pluto's Atmospheric Activity, Ephemeris Offset and Satellite Detections from Observations in 2007. In 39th annual meeting of the Division of Planetary Sciences, 7-12 October 2007, Orlando, Fl.. *Bulletin of the American Astronomical Society*, 2007, n. 3, vol. 39, pp. 540.

[ACT749] Sicardy Bruno, Widemann Thomas, Colas F., Doressoundiram Alain, Lecacheux Jean, Vachier F., Beisker W., Assafin M., Camargo J., Da Silva Neto D. N., Ribas F. B., Andrei A., Vieira Martins R., Behrend R., Hubbard W. E., Larson S., Marchis F., Wong M. H., Severson S., Dunham D., Warner B. D., Peterson C., Molnar L., George T., Maley P., Coziol R., Choi Y., Bath K., Kretlow M. Pluto's Atmospheric Activity, Ephemeris Offset and Satellite Detections from Observations in 2007. In *Bulletin of the American Astronomical Society*. 2007, vol. 39, pp. 540.

[ACT750] Sonka Bruno A., Vaduvescu O., Birlan Mirel, Nedelcu A., Colas F. New Astrometry for Neos in the Frame of Eurenear. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT751] Sorge K. D., Malkina O., Finkel C., Fowlkes J. D., Rack P. D., Klein Karl-Ludwig, Melechko A. V., Simpson M. L. Magnetic Properties of Ni Nanoparticles Used for Carbon Nanofiber Synthesis. *APS Meeting Abstracts*, 2007, pp. 14012.

[ACT752] Stverak Stepan, Maksimovic Milan, Travnicek P., Marsch E., Fazakerley A. N., Scime E. E. Strahl properties in the solar wind: Observations. *AGU Fall Meeting Abstracts*, 2007, vol. 21, pp. 0293.

[ACT753] Suarez-Yanes Juan-Carlos, Garrido R., Goupl Marie-José. Asteroseismology of the beta Cephei star nu Eridani using differentially-rotating models. *Communications in Asteroseismology*, 2007, vol. 150, pp. 211.

[ACT754] Suarez-Yanes Juan-Carlos, Michel Eric, Houdek G., Pérez Hernández F., Lebreton Y. Asteroseismology of delta Scuti stars in open clusters: Praesep. *Communications in Asteroseismology*, 2007, vol. 151, pp. 39-43.

[ACT755] Sullivan D. J., Metcalfe T. S., O'Donoghue D., Winget D. E., Kilkenny D., Van Wyk F., Kanaan A., Kepler S. O., Nitta A., Kawaler S. D., Montgomery M. H., Nather R. E., Steeghs D., Koester D., Bergeron P., O'Brien M. S., Wood M., Jiang X. J., Leibowitz E. M., Ibbetson P., Zola S., Krzesinski J., Pajdosz G., Vauclair G., Dolez N., Chevreton Michel. The Hottest Known DBV White Dwarf. In 15th European Workshop on White Dwarfs. 2007, vol. 372, pp. 629.

[ACT756] Tedesco Edward F., Huebner Walter F., Bockelée-Morvan Dominique, Harris A. W., Kiselev N., Mc Fadden L.-A., Michalowsky T., Muinonen K., Reitsema H., Ma Y., Schulz R., Sykes M. V. IAU Division III Commission 15: Physical Studies of Comets and Minor Planets. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 121-141.

[ACT757] Ten Brummelaar Theo, Merand Antoine, McAlister H., Coudé Du Foresto Vincent, Ridgway Stephen, Sturmann J., Sturmann L., Turner N. Measuring High Precision and Unbiased Distances to Cepheids using Optical Interferometry: Recent Results from the CHARA Array. In American Astronomical Society Meeting Abstracts. 2007, vol. 211.

[ACT758] Thébault Philippe, Paardekooper S., Mellem G. Coupled Planetesimal And Gas Disc Dynamics In A Binary System. In AAS/Division for Planetary Sciences Meeting Abstracts. *Bulletin of the American Astronomical Society*, 2007, vol. 39, pp. 4203.

[ACT759] Touhami Yamina, Gies D. R., McAlister H., Merand Antoine, Coudé Du Foresto Vincent, Be Stars Visibility Curve Constraints from Measurements with the CHARA Array Long Baseline Interferometer. 2007, vol. 211, pp. 832.

[ACT760] Trushkin S. A., Kotani Takayuki, Kawai N., Namiki M., Fabrika S. N. The X-ray-radio association in RATAN and RXTE monitoring of microquasar GRS 1915+105. In IAU Symposium. 2007, vol. 238, pp. 461-462.

[ACT761] Tsang Constantine, Irwin P. G., Taylor F. W., Drossart Pierre, Piccioni G., Bézard Bruno, Marcq Emmanuel, Wilson C. F., Express VIRTIS/Venus. Distribution Of Carbon Monoxide And Other Minor Species In The Lower Atmosphere Of Venus Using Venus Express/VIRTIS-M-IR Data. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39, pp. 502.

[ACT762] Vauclair G., Solheim J.-E., Fu J.-N., Chevreton Michel, Dolez N., O'Brien M. S., Mukadam A. S., Kim S.-L.,

Park B.-G., Handler G., Medupe R., Wood M., González Perez J., Hashimoto O., Kinugasa K., Taguchi H., Kambe E., Dobrovolskas V., Provençal J. L., Dreizler S., Schuh S., Leibowitz E. M., Lipkin Y., Zhang X.-B., Paparó M., Szeidl B., Virághalmy G., Zsuffa D. Abell 43 and PG 0122+200: a Look at the Beginning and at the End of the PG 1159 Instability Strip. In 15th European Workshop on White Dwarfs. 2007, vol. 372, pp. 641.

[ACT763] Verinaud C., Kasper M., Beuzit J.-L., Yaitskova N., Korkiakoski V., Dohlen K., Baudoz Pierre, Fusco T., Mugnier L., Thatte N. EPICS Performance Evaluation through Analytical and Numerical Modeling. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 43.

[ACT764] Vernazza Pierre, Binzel R. P., Demeo Francesca, Thomas C. A. Mineralogical Characterization Of 150 S-type Asteroids And Comparison With OC Meteorites. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT765] Vernazza Pierre, Rossi A., Birlan Mirel, Fulchignoni Marcello, Nedelcu A., Dotto E. 832 Karin: Absence of Rotational Spectral Variations. In Lunar and Planetary Institute Conference Abstracts. 2007, vol. 38, pp. 1008.

[ACT766] Vigan A., Langlois M., Moutou C., Dohlen K., Boccaletti Anthony, Carillet M. Characterizing Extra-Solar Planets with Long Slit Spectroscopy. In In the Spirit of Bernard Lyot: The Direct Detection of Planets and Circumstellar Disks in the 21st Century. 2007, pp. 50.

[ACT767] Wade G. A., Catala Claude, Alecian Evelyne, Folsom C., Bagnulo S., Böhm T., Bouret J.-C., Donati J.-F., Drouin D., Landstreet J. D. Magnetic fields in Herbig Ae/Be stars. In Physics of Magnetic Stars. 2007, pp. 172-183.

[ACT768] Webb David F., Bougeret Jean-Louis, Cane Hilary V., Cramer Neil F., Kahler Stephen W., Kojima Masayoshi, Sanahuja Blai, Vandas Marek, Verheest Frank, Von Steiger Rudolf. Commission 49: Interplanetary Plasma and Heliosphere. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 103-120.

[ACT769] Webb David F., Melrose Donald B., Benz Arnold O., Bogdan Thomas J., Bougeret Jean-Louis, Klimchuk James A., Pillet Valentin Martinez. Division II: Sun and Heliosphere. *Transactions of the International Astronomical Union, Series A*, 2007, vol. 26, pp. 69-74.

[ACT770] Widemann Thomas, Sicardy Bruno, Gilmore A., Kilmartin P., Hearshaw J., Batista V., Greenhill J., Dieters S., Mathers S., Herald D., Assafin M., Carmago J., Neto D., Andrei A., Martins Vieira R., Berhend R. The July 31, 2007 Stellar Occultation by Pluto. In 39th annual meeting of the Division of Planetary Sciences, 7-12 October 2007, Orlando, Fl. *Bulletin of the American Astronomical Society*, 2007, n. 3, vol. 39, pp. 540.

[ACT771] Widemann Thomas, Lellouch Emmanuel. Venus Wind Regime in the Lower Mesosphere. In EPSC/European Planetary Science Congress 2007, 19-24 August 2007, Postdam, Germany. 2007, n. EPSC2007-A-00419, pp. 24.

[ACT772] Widemann Thomas. Venus Wind Regime in the Lower Mesosphere. In AOGS/Asia-Oceania Geosciences Society 2007, 30 July - 4 August 2007, Bangkok, Thailand. 2007, n. PS05-D5-PM2-LR7-016, pp. 215.

[ACT773] Wildi F., Beuzit Jean-Luc, Feldt Markus, Mouillet David, Dohlen Kjetil, Puget Pascal, Baruffolo A., Charton Julien, Antichi Jacopo, Baudoz Pierre, Boccaletti Anthony, Carillet M., Claudi Riccardo, Feautrier Philippe, Fedrigo Enrico, Fusco Thierry, Gratton Raffaele, Hubin Norbert, Kasper Markus, Langlois M., Lenzen Rainer, Moutou Claire, Pavlov Alexey, Petit Cyril, Pragt J., Rabou Patrick, Roelfsema P. R., Saisse M., Schmid H. M., Stadler Eric, Thalmann C., Turatto M., Udry Stéphane, Waters R., Henning Thomas, Lagrange Anne-Marie, Vakili Farrokh. The SPHERE exoplanet imager: status report at PDR. In Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. 2007, vol. 6691, pp. 15.

[ACT774] Woodward Charles E., Kelley M., Bockelée-Morvan Dominique. Water, Organics, And Refractories In Comet C/2003 K4 (linear). In American Astronomical Society Meeting Abstracts. 2007, vol. 211.

[ACT775] Ye S., Gurnett D. A., Fischer G., Menietti J. D., Kurth W. S., Wang Z., Cecconi Baptiste, Zarka Philippe, Rymer A., Young D. T., Coates A. J. Source Location of Narrowband Radio Emission Detected at Saturn. *AGU Fall Meeting Abstracts*, 2007, vol. 43, pp. 1017.

[ACT776] Yung Y. L., Liang M. C., Jiang X., Lee C., Bézard Bruno, Marcq Emmanuel. Modeling the Distribution of OCS in the Lower Atmosphere of Venus. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39, pp. 503.

[ACT777] Zarka Philippe, Hess Sébastien, Ray L. C., Cecconi Baptiste, Mottez F. Modelling of Io-Jupiter decameter arcs, emission beaming and energy source. *AGU Fall Meeting Abstracts*, 2007, vol. 53, pp. 1087.

[ACT778] Zarka Philippe, Lamy Laurent, Cecconi Baptiste, Prangé Renée, Rucker H. Short-term variability of Saturn's Radio Period. In Short-term variability of Saturn's Radio Period. *Geophysical Research Abstracts*, 2007, n. 07690, vol. 9.

[ACT779] Zasova Ludmila, Piccioni G., Migliorini Alessandra, Drossart Pierre, Shakun A. Vertical Distribution of the 1.27  $\mu\text{m}$  O<sub>2</sub> Airglow from the Limb VIRTIS-M VEX Observations. In AAS/Division for Planetary Sciences Meeting Abstracts. 2007, vol. 39.

[ACT780] Zhu X., Strobel Darell. Numerical Modeling of Transport and Photochemistry of Titan's Atmosphere. In Planetary Atmospheres. 2007, pp. 134-135.

[ACT781] Zouganelis Ioannis, Maksimovic Milan, Meyer Nicole, Issautier Karine, Landi S., Pantellini Filippo, Lamy H. Acceleration of the Solar Wind: a Review of Kinetic Collisionless (Exospheric) Models. *AGU Fall Meeting Abstracts*, 2007, vol. 22, pp. 03.

## Chapitres d'ouvrages scientifiques

2011

[OSC001] Belkacem Kevin. Amplitudes of Solar Gravity Modes.

2011, vol. 832, pp. 139.

[OSC002] Boukheddaden Kamel, Doressoundiram Alain, Girard

Armelle, Marcq Emmanuel. QCM UE3 Physique - Semestre 1: Organisation des appareils et des systèmes. 2011.

[OSC003] Bézard Bruno. Thermodynamical chemical equilibrium. Encyclopedia of Astrobiology, Springer-Verlag, 2011, pp. 1661-1665.

[OSC004] Neiner Coralie. Spectroscopy of Be stars. 2011, vol. 47, pp. 139-163.

[OSC005] Samadi Davoud-Reza. Stochastic Excitation of Acoustic Modes in Stars. 2011, vol. 832, pp. 305.

[OSC006] Vilmer Nicole. Contributions of Radioheliograph Observations to the Understanding of Solar Flares, Coronal Mass Ejections, Electron Beams in the Corona and in the Interplanetary Medium. The Sun, the Solar Wind and the Heliosphere IAGA Special Sopron Book Series, Springer, 2011, n. 1, vol. 4, pp. 247-266.

## 2010

[OSC007] Cecconi Baptiste. Goniopolarimetric techniques for low-frequency radio astronomy in space. Observing Photons in Space, Springer, 2010, vol. 9, pp. 263-277.

[OSC008] Cornilleau-Wehrlin N., Mirioni Laurent, Robert P., Bouzid V., Maksimovic Milan, De Conchy Yvonne, Harvey C. C., Santolík O., Taylor M., Escoubet C. P. STAFF Instrument Products Distributed Through the Cluster Active Archive. The Cluster Active Archive, Studying the Earth's Space Plasma Environment, 2010, pp. 159-168.

[OSC009] Coustenis Athena, Lellouch Emmanuel, Sicardy Bruno, Roe Henry, Lebreton Jean-Pierre, Waite J. H. Earth-Based Perspective and Pre-Cassini-Huygens Knowledge of Titan. Titan from Cassini-Huygens, 2010, pp. 9.

[OSC010] Dougherty M. K., Coustenis Athena, Lorenz Ralph D., Lebreton Jean-Pierre, Waite J. H. Titan Beyond Cassini---Huygens. Titan from Cassini-Huygens, 2010, pp. 479.

[OSC011] Jacquey C., Genot V., Budnik E., Hitier R., Bouchemit M., Gangloff M., Fedorova A., Cecconi Baptiste, André N., Lavraud B., Harvey C., Dériot F., Heulet D., Pallier E., Penou E., Pinçon J. L., Taylor M., Escoubet C. P. AMDA, Automated Multi-Dataset Analysis: A Web-Based Service Provided by the CDPP. The Cluster Active Archive, Studying the Earth's Space Plasma Environment, 2010, pp. 239-247.

[OSC012] Strobel Darell, Atreya S. K., Bézard Bruno, Ferri Francesca, Flasar F. Michael, Fulchignoni Marcello, Lellouch Emmanuel, Müller-Wodarg I., Lebreton Jean-Pierre, Waite J. H. Atmospheric Structure and Composition. Titan from Cassini-Huygens, 2010, pp. 235-257.

## 2009

[OSC013] Coradini A., Capaccioni F., Drossart Pierre, Erard Stéphane, Filacchione G., de Sanctis Maria Cristina, Capria M. T., Crovisier Jacques, Ammannito Eleonora, Orosei R., Tosi F., Arnold Gabriele, Barucci Antonella, Bellucci G., Benkhoff J., Bibring J. P., Blecka M., Bockelée-Morvan Dominique, Carsenty U., Cerroni P., Combes Michel, Combi M., Encrenaz Thérèse, Federico C., Fonti S., Formisano V., Jaumann R., Kuehrt E., Langevin Y., Magni G., McCord T., Mottola S., Neukum G., Piccioni G., Rauer H., Schmitt B., Tozzi G., Tiphene Didier. VIRTIS: an Imaging Spectrometer for the ROSETTA mission. Rosetta: ESA's mission to the origin of the solar system, Springer, 2009, pp. 565-587.

[OSC014] Fouchet Thierry, Moses Julianne I., Conrath Barney J. Saturn: Composition and Chemistry. Saturn from Cassini-Huygens, 2009, pp. 83-112.

[OSC015] Issautier Karine. Diagnostics of the solar wind plasma. Turbulence in Space Plasmas, Lecture Notes in Phys., 2009, vol. 778, pp. 223-246.

[OSC016] Kurth W. S., Bunce E. J., Clarke J. T., Crary F. J., Grodent D. C., Ingersoll A. P., Dyudina U. A., Lamy Laurent, Mitchell D. G., Persoon A. M., Pryor W. R., Saur J., Stallard T. Auroral Processes. Saturn from Cassini-Huygens, 2009, pp. 333-374.

[OSC017] Levine Marie, Soummer Remi, Arenberg Jon, Belikov Ruslan, Bierden Paul, Boccaletti Anthony, Brown Robert, Burrows Adam, Burrows Chris, Cady Eric, Cash Webster, Clampin Mark, Cossapakis Costas, Crossfield Ian, Dewell Larry, Eggerman Robert, Fergusson Henry, Ge Jian, Give'On Amir, Guyon Oliver, Heap Sara, Hyde Tupper, Jaroux B., Jasdin Jeremy, Kasting Jim, Kenworthy Matthew, Kilston Steve, Klavins Andy, Krist John, Kuchner Marc, Lane Benjamin, Lillie Chuck, Lyon Rick, Lloyd James, Lo Amy, Lowrance Patrick J., Macintosh Patrick J., McCully Sean, Marley Mark, Marois Christian, Matthews Gary, Mawet Dimitri, Mazin Ben, Mosier Gary, Noecker Charley, Pueyo Laurent, Oppenheimer Ben R., Pedreiro Nelson, Postman Marc, Roberge Aki, Ridgeway Stephen, Schneider Jean, Serabyn Gene, Shaklan Stuart, Shao Michael, Sivaramakrishnan Anand, Spergel David N., Stapelfeldt Karl, Tamura Motohide, Tenerelli Domenick, Tolls Volker, Traub Wesley A., Trauger John T., Vanderbei Robert J., Wynn Jeff. Overview of Technologies for Direct Optical Imaging of Exoplanets. 2009, vol. 2010, pp. 37.

## 2008

[OSC018] Barucci Antonella, Brown M. E., Emery J. P., Merlin Frédéric. Composition and Surface Properties of Transneptunian Objects and Centaurs. 2008, pp. 143-160.

[OSC019] Barucci Antonella, Boehnhardt H., Cruikshank D. P., Morbidelli A. The Solar System Beyond Neptune: Overview and Perspectives. 2008, pp. 3-10.

[OSC020] Barucci Antonella, Boehnhardt H., Cruikshank D. P., Morbidelli A. The Solar System Beyond Neptune. 2008.

[OSC021] Belskaya Irina, Levasseur-Regourd A.-C., Shkuratov Y. G., Muinonen K. Surface Properties of Kuiper Belt Objects and Centaurs from Photometry and Polarimetry. The Solar System Beyond Neptune, 2008, pp. 115-127.

[OSC022] Canu P., Issautier Karine, Pick Monique, Meyer Nicole, Hoang Sang, Zarka Philippe. Ulysses: End of the first out of ecliptic mission. rapport du CNES au COSPAR, 2008.

[OSC023] De Bergh Catherine, Schmitt B., Moroz L. V., Quirico E., Cruikshank D. P. Laboratory Data on Ices, Refractory Carbonaceous Materials, and Minerals Relevant to Transneptunian Objects and Centaurs. The Solar System Beyond Neptune, 2008, pp. 483-506.

[OSC024] Doressoundiram Alain, Boehnhardt H., Tegler S. C., Trujillo C. Color Properties and Trends of the Transneptunian Objects. The Solar System Beyond Neptune, 2008, pp. 91-104.

[OSC025] Dotto E., Emery J. P., Barucci Antonella, Morbidelli A., Cruikshank D. P. De Troianis: The Trojans in the Planetary System. 2008, pp. 383-395.

[OSC026] Fulchignoni Marcello, Belskaya Irina, Barucci

[Antonella, de Sanctis Maria Cristina, Doressoundiram Alain. Transneptunian Object Taxonomy. 2008, pp. 181-192.

[OSC027] Ollivier F., Encrenaz Thérèse, Roques Françoise, Selsis M., Casoli F. Planetary System: Detection, Formation and habitability of Extrasolar planets. Springer Ed., 2008.

[OSC028] Roques Françoise, Georgevits G., Doressoundiram Alain. The Kuiper Belt Explored by Serendipitous Stellar Occultations. The Solar System Beyond Neptune, 2008, pp. 545-556.

[OSC029] Tegler S. C., Bauer J. M., Romanishin W., Peixinho Nuno. Colors of Centaurs. The Solar System Beyond Neptune, 2008, pp. 105-114.

### 2007

[OSC030] Bougeret Jean-Louis, Pick Monique, Chian Abraham C.-L. Solar Radio Emissions. Handbook of the Solar-Terrestrial

Environment, 2007, pp. 134.

[OSC031] Cecconi Baptiste. Mesures Radio Spatiales: Gonio polarimétrie. Comptes rendus de l'Ecole de Goutelas: Radio Astronomie Basse Fréquence, 2007, n. 30.

[OSC032] Encrenaz Thérèse. Planetary Atmospheres: From Solar System Planets to Exoplanets. Lectures in Astrobiology, 2007, pp. 123.

[OSC033] Guillot T., Gautier Daniel. Giant Planets. In treatise in Geophysics, 2007, vol. 10, pp. 439-464.

[OSC034] Meyer Nicole. Basics of the Solar Wind. 2007, pp. 470 p..

[OSC035] Meyer Nicole. Basics of the Solar Wind. Cambridge University Press, 2007.

## Ouvrages de vulgarisation

### 2011

[OV001] Doressoundiram Alain, Le Cocguen Régis. Seuls dans l'immensité du cosmos ?. Belin, 2011.

### 2010

[OV002] Coudé Du Foresto Vincent. L'astronomie en antarctique. Encyclopedia Universalis, 2010.

[OV003] Doressoundiram Alain. C'est comment une station orbitale. Belin, 2010.

[OV004] Doressoundiram Alain, Le Cocguen Régis. Les mystères du Soleil, notre étoile. Belin, 2010.

### 2009

[OV005] Arlot Jean-Eudes, Rocher Patrick, Barillet Roland, Malherbe Jean-Marie, Klein Karl-Ludwig. La surveillance du Soleil. Astronomie au service de tous, 2009.

[OV006] Doressoundiram Alain. La ronde mystérieuse des planètes. belin, 2009.

[OV007] Doressoundiram Alain, Lellouch Emmanuel. At the Edge of the Solar System: Icy New Worlds Unveiled. 2009.

[OV008] Klein Karl-Ludwig. Le rayonnement cosmique.

L'astronomie au service de tous, 2009.

### 2008

[OV009] Doressoundiram Alain. 1,2,3 Planète - Film éducatif pour les collèges et lycées. 2008.

[OV010] Doressoundiram Alain, Lellouch Emmanuel. Les confins du Système Solaire. Editions Belin, 2008.

[OV011] Roques Françoise. Les Exoplanètes: <http://media4.obspm.fr/exoplanetes/>. 2008.

### 2007

[OV012] Aboudarham Jean. Guide stellaire. Robin Kerrod, Fernand Nathan, 2007.

[OV013] Crovisier Jacques. Albert Badoureau, mathématicien oublié. Quadrature, 2007, vol. 66, pp. 15-19.

[OV014] Hugues David W., Stott Carole, Aboudarham Jean. A la découverte du système solaire. Nathan, 2007.

[OV015] Schmieder Brigitte, Pariat Etienne. Flux emergence.. 2007.

## Directions d'ouvrages

### 2012

[DO001] Rozelot J. P., Neiner Coralie. The environments of the Sun and the Stars. Springer, 2012, vol. 857.

### 2011

[DO002] Alecian G., Belkacem Kevin, Samadi Davoud-Reza, Valls-Gabaud D. SF2A-2011: Semaine de l'Astrophysique Francaise. 2011.

[DO003] Neiner Coralie, Wade G., Meynet G., Peters G. Active

OB Stars: Structure, Evolution, Mass Loss, and Critical Limits. 2011, vol. 272.

[DO004] Rozelot J. P., Neiner Coralie. Astronomical Spectrography for Amateurs. 2011, vol. 47.

[DO005] Rozelot J. P., Neiner Coralie. The pulsations of the Sun and the stars. Springer, 2011, vol. 832.

### 2010

[DO006] Boissier S., Heydari-Malayeri M., Samadi

Davoud-Reza, Valls-Gabaud D. SF2A-2010: Semaine de l'Astrophysique Francaise. 2010.

[DO007] Coudé Du Foresto Vincent, Gelino Dawn M., Ribas Ignasi. Pathways Towards Habitable Planets. 2010, vol. 430.

### 2009

[DO008] Heydari-Malayeri M., Reylé C., Samadi Davoud-Reza. SF2A-2009: Semaine de l'Astrophysique Francaise. 2009.

[DO009] Maksimovic Milan, Issautier Karine, Meyer Nicole, Moncuquet Michel, Pantellini Filippo. Solar Wind 12

Conference. AIP, 2009.

### 2008

[DO010] Charbonnel C., Combes F., Samadi Davoud-Reza. SF2A-2008: Semaine de l'Astrophysique Francaise. 2008.

[DO011] Van Driel-Gesztelyi Lydia, Klein Karl-Ludwig, Pohjolainen S. Topical issue Solar Physics no. 253 "Radio Physics and the Flare-CME Relationship". Springer, 2008, vol. 253.

## Autres publications

### 2012

[AP001] Mein Pierre, Mein Nicole. L'éclipse "perlée" de 1912. *L'Astronomie*, 2012, n. 49, vol. 126, pp. 36 - 39.

[AP002] Schmieder Brigitte, Mein Nicole. Le Soleil en fureur. *L'Astronomie*, SAF, 2012, n. 48, pp. 18-21.

### 2011

[AP003] Klein Karl-Ludwig. Le Soleil aujourd'hui. *Covalences*, 2011, vol. 79, pp. 6.

[AP004] Michel Eric, Baglin Annie, Auvergne Michel. Voir battre le cœur des étoiles. *Pour la Science*, 2011, n. 73.

[AP005] Pick Monique, Steinberg Jean-Louis, Orchiston Wayne, Boischot A. Highlighting the History of French Radio Astronomy. 6: The Multi-element Grating Arrays. *Journal of Astronomical History and Heritage*, www.jcu.edu.au/astronomy, 2011, vol. 14, pp. 57-77.

[AP006] Schmieder Brigitte, Aulanier Guillaume. L'atmosphère du Soleil. *L'Astronomie*, SAF, 2011, n. 41, pp. 19-29.

### 2010

[AP007] Kervella Pierre, Perrin Guy. Bételgeuse: une étoile au crépuscule de sa vie. *La Recherche*, 2010, n. 445.

[AP008] Proust Dominique, Coudé Du Foresto Vincent, Walentowicz Saskia, Proust Brigitte. Les Moaïs face au soleil noir. *L'Astronomie*, 2010, n. Novembre, pp. 24-30.

### 2009

[AP009] Boudon Vincent, Champion J.-P., Gabard T., Loëte M., Coustenis Athena, De Bergh Catherine, Bézard Bruno, Lellouch Emmanuel, Drossart Pierre, Hirtzig Mathieu, Negrao Alberto, Griffith Caitlin A. Methane in Titan's atmosphere: from fundamental spectroscopy to planetology. *Europhysics News*, 2009, vol. 40, pp. 17-20.

[AP010] Crussaire Daniel. Eclipse totale de Soleil du 21-22 juillet 2009 - L'éclipse du siècle. *L'Astronomie*, SAF, 2009, n. 18, vol. 123, pp. 78-80.

[AP011] Michel Eric. CoRoT sonde l'intérieur des étoiles. *L'Astronomie*, 2009, n. 20.

### 2008

[AP012] Beck Arnaud, Meyer Nicole. The trajectory of an

electron in a plasma. *American Journal of Physics*, 2008, vol. 76, pp. 934-936.

[AP013] Crussaire Daniel. L'éclipse totale de Soleil du 1er août 2008 - Le Soleil masqué qui venait du froid. *L'Astronomie*, SAF, 2008, n. 7, vol. 122, pp. 82-85.

[AP014] Mein Pierre. Spectro-imagery at the solar tower of meudon.. *L'Astronomie*, 2008, vol. 122, pp. 16-23.

[AP015] Meyer Nicole. Ulysse, la fin d'une Odyssée. *L'Astronomie*, 2008, n. 11, pp. 7.

[AP016] Oudenot G., Crussaire Daniel. Eclipse totale de Lune du 21 février 2008. *L'Astronomie*, SAF, 2008, n. 2, vol. 122, pp. 44-47.

### 2007

[AP017] Léna Pierre. L'astronomie infrarouge. I. Le temps des pionniers.. *L'Astronomie*, SAF, 2007, vol. 121, pp. 70-76.

[AP018] Oudenot G., Crussaire Daniel. Eclipse totale de Lune 3-4 mars 2007. *L'Astronomie*, SAF, 2007, n. 121.

[AP019] Zarka Philippe. L'environnement magnétique des planètes. Dossier : la Terre, une planète pas comme les autres.. *L'Astronomie*, SAF, 2007, n. Mars-avril 2007, pp. 151-157.

[AP020] Zarka Philippe. Seti : le jeu en vaut la chandelle. Dossier : la vie ailleurs.. *Ciel & Espace*, 2007, n. 447.

## Thèses

### 2012

[THS001] Brangier Matthieu. Démonstration de l'optique adaptative multi-objet pour les futurs ELT et d'un analyseur linéaire à grande dynamique. Thèse de Doctorat, Université Paris Diderot (P7), 2012.

[THS002] Mas M. Self-Coherent Camera : suppression des speckles pour l'imagerie directe des exoplanètes. Thèse de Doctorat, Université Paris Diderot (P7), 2012.

### 2011

[THS003] Gallenne A. Les Céphéides à haute résolution angulaire : enveloppe circumstellaire et pulsation. Thèse de Doctorat, Université Pierre et Marie Curie (P6), 2011.

[THS004] Gicquel Adeline. Spectroscopie infrarouge cométaire : analyse des observations de la comète 9P/Temple 1 obtenues avec le télescope spatial Spitzer lors de l'événement Deep Impact. Observatoire de Paris, 2011.

[THS005] Guo Y. Etude du champ magnétique à trois dimensions de l'atmosphère solaire et de l'activité associée. Thèse de Doctorat, Nanquin (Chine)/Observatoire de Paris, 2011.

[THS006] Muller Nicolas. Analyse de front d'onde sur étoiles laser pour les "Extremely Large Telescopes". 2011.

[THS007] Ouazzani Rhita-Maria. La rotation et son interaction avec les oscillations dans les étoiles. Université Pierre et Marie Curie (P6), 2011.

[THS008] Restante Anne-Lise. The investigation of quasi-separatrix layers in solar magnetic fields. Thèse de Doctorat, Observatoire de Paris, 2011.

[THS009] Vincent Frédéric. Étude d'effets relativistes en champ gravitationnel fort. Simulations d'observations du centre galactique par l'instrument GRAVITY. Thèse de Doctorat, Astronomie et Astrophysique, Observatoire de Paris, 2011.

### 2010

[THS010] Boissel Yannick. Exploration de la ceinture de Kuiper par occultations stellaires. Thèse de Doctorat, Observatoire de Paris, 2010.

[THS011] Cornia Alberto. Traitement d'images différentielles à haut contraste pour la détection de planètes extrasolaires. Thèse de Doctorat, Université Paris Diderot (P7), 2010.

[THS012] Deheuvels Sébastien. Apports de la sismologie des étoiles F et G à l'étude des coeurs convectifs. Thèse de Doctorat, Observatoire de Paris, 2010.

[THS013] Demeo Francesca. La variation compositionnelle des petits corps à travers le système solaire. Thèse de Doctorat, Observatoire de Paris, 2010.

[THS014] Guerlet Sandrine. Température et composition de la stratosphère de Saturne à partir des données de Cassini/CIRS. Thèse de Doctorat, Observatoire de Paris, 2010.

[THS015] Henri Pierre. From Vlasov to STEREO: nonlinear coupling in the solar wind. Thèse de Doctorat, Astronomie & Astrophysique, Université Pierre et Marie Curie (P6), 2010.

[THS016] Le Chat Gaétan. Étude du vent solaire à grande échelle. Thèse de Doctorat, Astronomie et Astrophysique, Université Paris Diderot (P7), 2010.

[THS017] Masson Sophie. Les particules énergétiques solaires : Etudes observationnelles et simulations magnétohydrodynamiques. Thèse de Doctorat, Astronomie et Astrophysique, Observatoire de Paris, 2010.

[THS018] Ozel Nesibe. Comment contraindre les modèles stellaires à l'aide de fréquences d'oscillation. Thèse de Doctorat, Observatoire de Paris, 2010.

[THS019] Perna Davide. Propriétés physiques des astéroïdes cibles de la mission spatiale Rosetta, et des petits corps du système solaire externe. Obs. de Paris / Université Tor Vergata (Italie), 2010.

[THS020] Reffet Erwan. Interaction Surface-Atmosphère en Planétologie comparée - Application à la formation des dunes. Thèse de Doctorat, Université Paris Diderot (P7), 2010.

### 2009

[THS021] Badache Damiani Cilia. Étude en laboratoire des propriétés d'un spectromètre de Fourier hétérodyne imageur pour applications spatiales. Thèse de Doctorat, Observatoire de Paris, 2009.

[THS022] Carry Benoît. Études des propriétés physiques des astéroïdes par imagerie à haute résolution angulaire. Thèse de Doctorat, Université Paris Diderot (P7), 2009.

[THS023] Galicher Raphael. Étude de techniques d'imagerie à haut contraste basées sur la cohérence. Thèse de Doctorat, Université Paris Diderot (P7), 2009.

[THS024] Guilbert Aurélie. Propriétés de surface et structure interne des objets trans-neptuniens et des Centaures : un nouveau modèle d'évolution thermique 3D.. Thèse de Doctorat, 2009.

[THS025] Haubois Xavier. Imagerie interférométrique infrarouge et perspectives pour l'observation interférométrique du Centre Galactique : le projet GRAVITY. Thèse de Doctorat, Observatoire de Paris, 2009.

[THS026] Houairi Kamel. Cophasing de télescopes multi-pupilles sur point source : application à l'interféromètre en frange noire PERSEE. Thèse de Doctorat, Université Paris Diderot (P7), 2009.

[THS027] Stverak Stepan. Study of the non-thermal character of electron distribution functions in the solar wind. Thèse de Doctorat, Université Pierre et Marie Curie (P6), 2009.

[THS028] Vidal Fabrice. Calibrations et reconstruction tomographique en optique adaptative multi-objet pour l'astronomie : Application au démonstrateur CANARY. Thèse de Doctorat, Observatoire de Paris, 2009.

### 2008

[THS029] Beck Arnaud. Simulation N-Corps d'un plasma. Thèse de Doctorat, Observatoire de Paris, 2008.

[THS030] Belkacem Kevin. Etude des mécanismes d'excitation des ondes dans les étoiles. Contraintes sismiques sur les propriétés dynamiques de la convection turbulente.. Thèse de

Doctorat, Observatoire de Paris, 2008.

[THS031] Bellucci Aurélie. Analyse d'occultations solaires et stellaires par Titan observées par l'instrument Cassini/VIMS. Thèse de Doctorat, 2008.

[THS032] Bonnin Xavier. Etude stéréoscopique de la directivité des sursauts radio solaires de type III aux fréquences inférieures à 10 MHz. Thèse de Doctorat, Université Paris Diderot (P7), 2008.

[THS033] Hess Sébastien. Processus d'accélération et émissions radio dans le circuit Io-Jupiter. Thèse de Doctorat, Plasmas, Université Pierre et Marie Curie (P6), 2008.

[THS034] Huertas Marc. Etude de la morphologie de galaxies lointaines à partir de grands relevés en imagerie infrarouge depuis le sol. Thèse de Doctorat, Astrophysique, Observatoire de Paris, 2008.

[THS035] Lamy Laurent. Etude des émissions radio aurorales de Saturne, modélisation et aurores UV. Plasmas, 2008.

[THS036] Martinez Patrice. Etude et caractérisation de différents concepts de coronographes stellaires pour la détection de planètes extrasolaires avec un Extremely Large Telescope. Thèse de Doctorat, Université Paris Diderot (P7), 2008.

[THS037] Mouillet Arielle. Etude des atmosphères et des surfaces planétaires par interférométrie millimétrique :du Plateau de Bure à ALMA. Thèse de Doctorat, Université Paris Diderot (P7), 2008.

[THS038] Neichel Benoît. Etude des galaxies distantes et Optiques Adaptatives Tomographiques pour les ELTs. Thèse de Doctorat, Université Paris Diderot (P7), 2008.

[THS039] Ramirez Julio. Étude spectropolarimétrique des distributions du champ magnétique solaire au niveau de la photosphère et développement de nouvelles techniques multi-raie d'analyse des champs magnétiques stellaires. Thèse de Doctorat, Université Pierre et Marie Curie (P6), 2008.

**2007**

## Habilitation à diriger des recherches

**2012**

[HDR000] Samadi Reza. Etude des mécanismes d'excitation stochastique des oscillations stellaires par la convection turbulente, Université Pierre et Marie Curie (P6) 2012.

[HDR001] Fornasier Sonia. Caractérisation physico-chimique des petites corps du système solaire. Astronomie-Astrophysique, Université Paris Diderot (P7), 2012, pp. 1-219.

[HDR002] Neiner Coralie. Physical processes in B and Be stars: understanding the Be phenomenon. sciences de l'univers, Université Pierre et Marie Curie (P6), 2012.

**2011**

[HDR003] Maksimovic Milan. Fonctions de distribution non-thermiques dans le milieu interplanétaire : caractérisation et conséquences pour les modèles de Vent Solaire. Sciences de l'Univers, Université Pierre et Marie Curie (P6), 2011.

**2010**

[THS040] Boissier Jérémie. Etude des comètes en interférométrie millimétrique. Thèse de Doctorat, Université Pierre et Marie Curie (P6), 2007.

[THS041] Cavarroc Céline. Caractérisation d'un coronographe pour la détection d'exoplanètes avec MIRI/JWST. Thèse de Doctorat, Astrophysique, Université Paris Diderot (P7), 2007.

[THS042] Dauphin Cyril. Accélération, transport et rayonnement des particules accélérées lors des éruptions solaires. Thèse de Doctorat, Université Pierre et Marie Curie (P6), 2007.

[THS043] Fialho Fabio. Définition et implémentation des corrections instrumentales de la mission spatiale CoRoT. Thèse de Doctorat, Astrophysique, Université Pierre et Marie Curie (P6), 2007.

[THS044] Kellerer Aglaë. Assessing time scales of atmospheric turbulence at observatory sites. Thèse de Doctorat, Astrophysique, Université Paris Diderot (P7), 2007.

[THS045] Lacour Sylvestre. Imagerie des étoiles évoluées par interférométrie. Réarrangement de pupille. Thèse de Doctorat, Astrophysique, Université Paris Diderot (P7), 2007.

[THS046] Merlin Frédéric. Etude des processus physiques qui gouvernent l'évolution des petits corps glacés du système solaire. Thèse de Doctorat, Planétologie, Observatoire de Paris, 2007.

[THS047] Migliorini Alessandra. Etude physique des petits corps du système solaire. Thèse de Doctorat, Planétologie, Université Paris Diderot (P7), 2007.

[THS048] Poncelet Anne. Etude de l'émission infrarouge au cœur des Noyaux Actifs de Galaxies†: le cas de NGC1068. Thèse de Doctorat, Astrophysique, Université Paris Diderot (P7), 2007.

[THS049] Vinatier Sandrine. Analyse des spectres infrarouges thermiques émis par l'atmosphère de Titan enregistrés par l'instrument CIRS à bord de la sonde Cassini. Thèse de Doctorat, Planétologie, Université Paris Diderot (P7), 2007.

[HDR004] Aulanier Guillaume. SIMULATION MHD DES PHENOMENES ACTIFS DE L'ATMOSPHERE SOLAIRE. Astronomie et Astrophysique, Université Paris Diderot (P7), 2010.

[HDR005] Briand Carine. Soleil et microphysique des plasmas naturels. Université Pierre et Marie Curie (P6), 2010.

[HDR006] Erard Stéphane. Spectroscopie des surfaces planétaires. Astronomie et astrophysique, Université Paris Diderot (P7), 2010.

**2009**

[HDR007] Doressoundiram Alain. De la caractérisation physico-chimique des petits corps primitifs du système solaire. Université Paris Diderot (P7), 2009.

[HDR008] Fouchet Thierry. Atmosphère, Atmosphères, .... Université Pierre et Marie Curie (P6), 2009.

[HDR009] Michel Eric. Contribution au développement de la sismologie des étoiles A et F.. Université Pierre et Marie Curie (P6), 2009.

[HDR010] Pantellini Filippo. Description de quelques phénomènes physiques dans les plasmas et gaz avec ou sans collisions. Physique, Université Paris Diderot (P7), 2009, pp. 1-186.

**2007**

[HDR011] Kervella Pierre. Application de l'interférométrie à l'étude des Céphéides et des étoiles naines. 2007.

