

This is the first call for contributions for the next ESOP XXXVIII event. It will be held at Paris Observatory from Friday the 30th of august, till Sunday the 1st of September 2019 and optional tour is scheduled on following Monday and Tuesday.

Star occultation from Solar System Objects is a very vivid field in astronomy with intensive worldwide professional amateur collaborations.

This 38th Symposium will be broken down in several sessions to give us the opportunity to share the latest results, to cover latest progress in sensors and technologies, and to introduce new projects and coming events and campaigns. Here are the headlines of the sessions we are scheduling:

- Latest occultations
- Occultations and campaign results
- How to start to perform occultation observations?
- Tutorials on OccultWatcher and Tangra
- Workshop to measure the latency of your set up thanks to UTC OP driving a light source
- Sensors and cameras : the latest and coming products
- Time stamping and digital processing hardwares and softwares
- Future occultations and coming programs

In addition we propose poster sessions to allow each observer to present their set up and a positive occultation they have recorded. We would like also to allow you to exhibit your set up or some products. We propose to draw an up dated European map of the observer network.

Here is the web site in construction: http://lesia.obspm.fr/lucky-star/esop38/

Thanks to send us the title of the contributions you propose : Oral presentation, Poster, Set up to present, with the author names, the club, association or affiliation if any, an email address and short abstract. You may submit your proposal either on the web site or in sending it to Bruno Sicardy <u>bruno.sicardy@obspm.fr</u> or Thierry Midavaine <u>thierrymidavaine@sfr.fr</u> before the 1st of April 2019 for the 1st call for papers.