

SOWG #19 - Oct 2021

The meeting will take place via videoconference and it is schedule on three different days following the feedback received at the end of the previous SOWG.

The Slack space used already for the last SOWG will be also used this time:

- solarorbitersowg.slack.com

Agenda

14 October 2021 14:00 CEST - SOWG Kick-off

- Introduction to the objectives of the SOWG & planning process for LTP6: [PresentationKickOff-LTP6.pdf](#)
- Webex: <https://esait.webex.com/esait/j.php?MTID=md1e2156bb926a2e8f1ac05396893f548>
- Context Confluence Page on LTP6: [LTP06 Q1-2022](#)

26 October 2021 14:00 CEST - LTP6 Planning

- LTP6 Planning: [PresentationSOWG#19_Day1-LTP6_final.pdf](#)
- Webex: <https://esait.webex.com/esait/j.php?MTID=m37cbf02b134ba3208c08348087e7f851>

Tuesday, Oct 26, 2021 2:00 pm | 5 hours | (UTC+02:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna

Meeting number: 2370 232 0105

Password: TiRfpHKY329

Note: There is no meeting on 27 October to allow for consolidation work on the instrument teams and SOC sides independently.

28 October 2021 14:00 CEST - LTP6 Planning

- [Update on SPICE kernels & Auxiliary data](#)
- LTP6 Planning Day 2: [PresentationSOWG#19_Day2-LTP6_final.pdf](#)
- Webex: <https://esait.webex.com/esait/j.php?MTID=ma9c1d878531f0fa9d8f4565f2b85c492>

Thursday, October 28, 2021

2:00 PM | (UTC+02:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna | 4 hours

Meeting number (access code): 2363 317 3063

Meeting password: HasYKdHY372