

ASTRONOMISCHES SEMINAR

Frühjahrssemester 2021

Aufgrund der Corona-Massnahmen werden die Vorträge via Zoom durchgeführt:

<https://unibe-ch.zoom.us/j/7579213533?pwd=WUFBR3Fla0ZLa2ZHFRPR3BmWjE4dz09>

- | | |
|---|--|
| 15. März 2021 | Dr. Lars Prange
CODE's MGEX orbit and clock solution - Update 2021 |
| 12. April 2021 | William Desprats
Callisto and Europa: a simulation study for gravity field determination from orbit tracking data |
| 29. März 2021
19. April 2021 | Christophe Paccolat
A Pan-European Expert Centre service and coordination facility in support of space surveillance |
| 03. Mai 2021 | Linda Geisser
SLR data processing of spherical satellites at AIUB |
| 10. Mai 2021 | Dr. Arturo Villiger
Validation of the disclosed BeiDou and QZSS satellite antenna calibrations |
| 17. Mai 2021 | Dr. Xinyuan Mao
Advances of precise orbit determination for LEO satellites at AIUB |
| 31. Mai 2021 | Dr. Maciej Kalarus
Propagation of satellite orbit modelling deficiencies into the global GNSS solutions – a simulation-based study |