

ASTRONOMISCHES SEMINAR

Herbstsemester 2022

Die Vorträge finden jeweils **Montag, 14:15^h bis 16:00^h** im **Hörsaal B 116**, Gebäude der Exakten Wissenschaften, Sidlerstrasse 5, 3012 Bern statt. Gäste sind herzlich willkommen.

- | | |
|--------------------|--|
| 26. September 2022 | Dr. Alessandro Vananti
Tumbling motion assessment for space debris objects |
| 10. Oktober 2022 | Prof. Lucia Kleint, Dr. Brandon Panos, Jonas Zbinden
Space weather - AIUB's new group and its research |
| 24. Oktober 2022 | William Desprats, Barbara Jenny
Simulation study for precise orbit determination of a Callisto orbiter and geodetic parameter recovery |
| 31. Oktober 2022 | Dr. Grzegorz Bury
Integration of GNSS and SLR observations onboard GNSS satellites |
| 21. November 2022 | Dr. César Gattano, Dr. Maciej Kalarus
Introduction and experience with Fortran-IDEs (technical seminar) |
| 28. November 2022 | Dr. Heike Peter, Senior Consultant PosiTim UG
Copernicus POD Service: Selected studies from four different LEO missions |
| 19. Dezember 2022 | Emilio Calero
Estimation of geodynamic parameters using GNSS observations |