

FS 2018: Seminare über Microwavephysics and Atmospheric Physics

Datum Zeit, Hörsaal	Referent Titel
Fr, 02.03.2018 10:15 Uhr, A97	Dr. Suchitra Ramani, Los Alamos National Laboratory, New Mexico, USA Unexpected behavior in resonant structures undergoing free space THz and GHz excitation
Fr, 16.03.2018 10:15 Uhr, A97	Dr. Mikko Kotiranta, Institute of Applied Physics, University of Bern Optical Design of the Submillimeter Wave Instrument on JUICE
Fr, 23.03.2018 10:15 Uhr, A97	Dr. William Ball, PMOD/WRC & IAC/ETH Zurich Evidence for continued ozone layer reduction
Fr, 30.03.2018 10:15 Uhr, A97	No seminar (Good Friday)
Fr, 20.04.2018 10:15 Uhr, A97	Dr. Martine Collaud Coen, MeteoSwiss Payerne Planetary boundary layer detection by Remote Sensing instruments
Fr, 27.04.2018 10:15 Uhr, A97	Dr. Martin Lainer, Institute of Applied Physics, University of Bern Water vapor in the middle atmosphere: Long-term measurements to study the variability of quasi 2-day waves and trends
Fr, 04.05.2018 10:15 Uhr, A97	Jonas Hagen, Institute of Applied Physics, University of Bern Results from stratospheric and mesospheric wind measurement campaigns from tropical, polar and mid-latitudes by microwave radiometry
Fr, 11.05.2018 10:15 Uhr, A97	No seminar
Fr, 01.06.2018 10:15 Uhr, A97	Franziska Schranz, Institute of Applied Physics, University of Bern Results from 3 years of middle atmospheric H ₂ O and O ₃ observation by microwave radiometry at Ny-Ålesund