

## HS 2017: Seminare über Microwavephysics and Atmospheric Physics

<b>Datum Zeit, Hörsaal</b>	<b>Referent Titel</b>
Fr, 22.09.2017 14:15 Uhr, B5	<b>Lorena Moreira Méndez, Institute of Applied Physics, University of Bern</b> PhD Defense: Trend and oscillations in middle atmospheric ozone observed by a ground-based microwave radiometer
Fr, 20.10.2017 10:15 Uhr, A97	<b>Dr. Axel Murk, Institute of Applied Physics, University of Bern</b> Characterization of low-loss reflectors for spaceborne microwave radiometers
Fr, 27.10.2017 10:15 Uhr, A97	<b>Dr. Felix Liechti, Swiss Ornithological Institute Sempach</b> Identification and quantification of aerial bio-scatterer by radar in near real time
Fr, 03.11.2017 10:15 Uhr, A97	<b>Dr. Ansgar Schanz, AWK Group AG, 3008 Bern</b> AWK the project factory - insights to IT in Swiss organisations
Fr, 10.11.2017 10:15 Uhr, A97	<b>Dr. Dominik Scheiben, Casualty Risk Engineer, Global Casualty Risk Engineering, Insurance XL Catlin</b> From academia to business: A culture shock?
Fr, 17.11.2017 10:15 Uhr, A97	<b>Dr. Michael Armand Sprenger, Institut für Atmosphäre und Klima, ETH Zürich</b> Lagrangian Analysis of Weather Systems
Do, 30.11.2017 07:30 Uhr, Davos	<b>Christine Aebi</b> Full day excursion to the World Radiation Center in Davos
Fr, 22.12.2017 10:15 Uhr, A97	<b>Dr David MacFarlane, Millimetre Wave and EPR Group, School of Physics and Astronomy, University of St Andrews, Scotland</b> Millimetre Wave Radar: Research with Security Scanners, Boats, Volcanoes, Drones, Frogs & Geckos