

FS 2021: Seminare über Microwave Physics and Atmospheric Physics

Datum Zeit, Hörsaal	Referent Titel
Fr, 26.02.2021 10:15	No seminar
Fr, 05.03.2021 10:15	Casper Jentink, Kapteyn Astronomical Institute, University of Groningen Short-baseline Solar observations with a two-element interferometer at 10 GHz
Fr, 12.03.2021 10:15	No Seminar
Fr, 19.03.2021 10:15	Irena Zivkovic, Eindhoven University of Technology, Ultra-high field MRI: how high we can go?
Fr, 26.03.2021 10:15	No Seminar
Fr, 02.04.2021 10:15	None (Easter Holidays)
Fr, 9.04.2021 10:15	None (Easter Holidays)
Fr, 16.04.2021 10:15	None
Fr, 23.04.2021 10:15	Axel Murk Calibration of Microwave Radiometers
Fr, 30.04.2021 10:15	Ruben Beynon, Universität Zürich, Observation of Precipitation and Virga by a Micro Rain Radar
Fr, 07.05.2021 10:15	Andreas Leuenberger, Palindrome Remote Sensing GmbH Experience with a Multistatic Radar
Fr, 14.05.2021 10:15	None
Fr, 21.05.2021 10:15	Maximilian Maahn, Leipzig University TBA
Fr, 28.05.2021 10:15	TBA
Mo, 04.06.2021 10:15	Alexandra Brönnimann, IAP (BSc): FFT Correlator for TEMPERA-C Oliver Keller, IAP (BSc): Atmospheric Dynamics in MERRA+WIRA Data

Planning:

Christoph Dätwyler: HATRO Rainrate?