

FS 2017: Seminare über Ultrafast Science and Technology

Datum Zeit, Hörsaal	Referent Titel
Do, 23.02.2017 11:15 Uhr, B116	Lorenzo Valzania, EMPA Dübendorf Mechanical contact of skin and textiles: THz imaging of the interface
Do, 02.03.2017 11:15 Uhr, B116	Prof. Thomas Feurer, Institute of Applied Physics, University of Bern Administrative News
Do, 09.03.2017 11:15 Uhr, B116	Raphael Blümli, Institute of Applied Physics, University of Bern Fiber optical Gyroscope
Do, 23.03.2017 11:15 Uhr, B116	Dr. Zoltan Ollmann, Institute of Applied Physics, University of Bern High energy THz pulse generation by tilted pulse front pumping
Do, 30.03.2017 11:15 Uhr, B116	Christa Biberstein, Institute of Applied Physics, University of Bern Radiofrequent High Voltage Gas Discharges in Hollow Core Photonic Crystal Fibers
Do, 06.04.2017 11:15 Uhr, B116	Dr. Roxana Tarkeshian, Institute of Applied Physics, University of Bern Towards plasma-based techniques for high-field FEL e- beam characterization
Do, 13.04.2017 11:15 Uhr, B116	Prof. Thomas Feurer, Institute of Applied Physics, University of Bern The physics of skiing
Do, 20.04.2017 00:00 Uhr,	no seminar (Easter holiday)
Do, 27.04.2017 11:15 Uhr, B116	Dr. Anuradha Das, Institute of Applied Physics, University of Bern Deep Eutectic Solvents: Underlying Dynamics and Uses
Di, 09.05.2017 14:15 Uhr, B5	Aaron Christopher Riede, University of Konstanz, DE Nonlinear Plasmonics of Germanium Nanoantennas in the Midinfrared Range
Do, 11.05.2017 11:15 Uhr, B116	Christoph Bacher, Institute of Applied Physics, University of Bern Yellow light-generation by frequency doubling the output of a fiber Bragg grating (FBG) based cavity
Do, 18.05.2017 14:15 Uhr, B006	Yannik Waeber, Institute of Applied Physics, University of Bern Promotionsvortrag; Terahertz field enhancement in sub-nanometer sized slit arrays
Do, 25.05.2017 00:00 Uhr,	no seminar (Ascension Day)
Do, 01.06.2017 11:15 Uhr, B116	Manuel Unternährer, Institute of Applied Physics, University of Bern Super-Resolution Quantum Imaging and the Supertwin Project
Do, 22.06.2017 14:15 Uhr, B7	Jonas Scheuner, Institute of Applied Physics, University of Bern Promotionsvortrag; Design and fabrication of specialty optical fibers by the sol-gel granulated silica method