

HS 2018: Seminare über Biomedizinische Photonik

Datum Zeit, Hörsaal	Referent Titel
Mi, 19.09.2018 10:15 Uhr, A97	Kein Seminar
Mi, 26.09.2018 10:15 Uhr, A97	Arushi Jain, Institute of Applied Physics, University of Bern Polarimetric microscopy : Preliminary study with PVDFhfp scaffolds
Mi, 03.10.2018 10:15 Uhr, A97	Leonie Ulrich, Institute of Applied Physics, University of Bern Optoacoustic multiple irradiation sensing for the determination of blood oxygen saturation levels in vivo: data analysis and preliminary results
Mi, 10.10.2018 10:15 Uhr, A97	Dr. Maju Kuriakose, Institute of Applied Physics, University of Bern Computed Ultrasound Tomography in Echo Mode for Speed of sound imaging towards Arterial Plaque imaging: Progresses and Constraints
Mi, 17.10.2018 10:15 Uhr, A97	Kein Seminar
Mi, 24.10.2018 10:15 Uhr, A97	Dr. Michael Jaeger, Institute of Applied Physics, University of Bern Echo motion tracking in ultrasound imaging
Mi, 31.10.2018 10:15 Uhr, A97	Patrick Stähli, Institute of Applied Physics, University of Bern Towards stable inversion of the CUTE forward model
Mi, 07.11.2018 10:15 Uhr, A97	Kein Seminar
Mi, 14.11.2018 10:15 Uhr, A97	Kein Seminar
Mi, 21.11.2018 10:15 Uhr, A97	Florentin Spadin, Institute of Applied Physics, University of Bern Methods of Quantifying Image Quality for the Comparison of Optoacoustic Image Reconstruction Algorithms
Mi, 28.11.2018 10:15 Uhr, A97	Kein Seminar
Mi, 05.12.2018 10:15 Uhr, A97	Grace Bramer, Institute of Applied Physics, University of Bern Construction Of A Confocal Fluorescence Microscope
Fr, 12.12.2018 10:15 Uhr, A97	Kein Seminar
Fr, 19.12.2018 10:15 Uhr, A97	Kein Seminar