

Wintersemester 2019/20

Das IOQ-Kolloquium findet **freitags 14:00 Uhr** im **Konferenzraum der PAF**, Max-Wien-Platz 1, 07743 Jena, statt

Datum	Referent	Vortragstitel
8. November 2019	Dr. Arndt Last Karlsruher Institut für Technologie	"State of X-ray optics development at KIT/IMT"
6. Dezember 2019	Prof. Dr. Ulrich Höfer Philipps-Universität Marburg	"Ultrafast Spectroscopy of Electron Transport at Surfaces and Internal Interfaces"
10. Januar 2020	Dr. Mark Mero Max-Born-Institut Berlin	"Progress in ultrafast, mid-infrared optical parametric amplifiers pumped at 1 μm "
24. Januar 2020	John Petersen SPIE Belgium	"Introduction to imec's AttoLab for ultrafast kinetics of EUV exposure processes and ultra-small pitch lithography"
31. Januar 2020	Dr. Amélie Juhin CNRS Paris	N.N.
7. Februar 2020	Prof. Dr. Simone Techert Deutsches Elektronen-Synchrotron DESY, Hamburg	"Development of Time-resolved X-ray Techniques at High-flux X-ray Sources for the Study of Chemical Entropy Machines"