

Science meets Industry (SMI)

Martin Wolf
 Fritz Haber Institute
 of the Max Planck Society
 14195 Berlin, Germany
 wolf@fhi-berlin.mpg.de

Overview of Talks and Sessions

(Lecture hall H1)

Talks

SMI 1.1	Wed	13:30–13:45	H1	Collaboration of Science and Industry: Developments towards Novel and Revolutionary Analytical Approaches — ●ANDREAS THISSEN
SMI 1.2	Wed	13:50–14:05	H1	Hamamatsu Photonics – ein „Hidden Champion“ der Optoelektronik — ●CHRISTOPH SEIBEL
SMI 1.3	Wed	14:10–14:25	H1	Basics and concepts of optical parametric chirped-pulse amplification (OPCPA) — ●ROBERT RIEDEL
SMI 1.4	Wed	14:30–14:45	H1	Boost your signal detection – while keeping the setup simple — ●CLAUDIUS RIEK, HEIDI POTTS
SMI 1.5	Wed	14:50–15:05	H1	Next steps in Cryogenics — ●DAVID GUNNARSSON
SMI 1.6	Wed	15:10–15:25	H1	Novel approaches for future challenges in nanofabrication — ●JÖRG STODOLKA

Sessions

SMI 1.1–1.6	Wed	13:30–15:30	H1	Science meets industry
-------------	-----	-------------	----	-------------------------------