

PIER PHOTON SCIENCE COLLOQUIUM

Programme Summer Term 2014

Fridays 14:00, CFEL Lecture Hall, Bldg. 99

(coffee and cake 13:45)



30.04. Stephan Hofmann

Wednesday!

University of Cambridge, UK

Crystal growth on the nano-scale: In-situ probes for graphene, nanotube and –wire CVD



16.05. Robert Blick

Universität Hamburg

Nanomembranes for Proteomics: Nanomechanical Mass Sensing of Proteins

23.05. Mark Raizen

Start: 10 a.m.! The University of Texas at Austin, USA

Maxwell, Einstein and Their Impossible Demons

13.06. Elias Vlieg

Radboud University Nijmegen, The Netherlands

Growing the best protein crystals ever?

27.06. Yuri Shvyd'ko

Argonne National Laboratory, Argonne, USA

X-ray crystal optics: Shaping next generation research tools and sources

11.07. Leonid Dubrovinsky

GeoInstitut Bayreuth

Earth and planetary interiors as seen by X-ray through diamond windows