

SUMMER 2017 WWW.HHPS.DF

APR. 21 JOACHIM VON ZANTHIER

> Institute of Optics, Information and Photonics University of Erlangen-Nuremberg, Germany QUANTUM IMAGING WITH INCOHERENTLY SCATTERED X-RAYS

APR. 28 OMER YAFFE

> Weizmann Institute of Science Rehovot, Israel

HYBRID HALIDE PEROVSKITES - NOT JUST SOLAR CELLS

MAY 05 GIANLUCA GREGORI

> Department of Physics University of Oxford, UK

COSMOLOGICAL MAGNETIC FIELDS AND PARTICLE ACCELERATION IN THE LABORATORY MAY 12 CHRISTINE CARDIN

> Department of Chemistry University of Reading, UK

EXCITING DNA WITH RUTHENIUM COMPLEXES

MAY 19 FRÉDÉRIC MERKT

> Physical Chemistry Laboratory ETH, Zurich, Switzerland UNDERSTANDING THE PRIMARY REACTIONS OF HYDROGEN

JUN. 02 JOHN C. SPENCE

> Department of Physics Arizona State University, Tempe, AZ, USA FAST IMAGING - X-RAYS OR ELECTRONS ?

NEW RESULTS

JOACHIM STÖHR JUN. 16

> SLAC National Accelerator Laboratory & Stanford University, Stanford, CA, USA OUR CHANGING VIEW OF THE NATURE OF X-RAYS

JUN. 23 PETR NOVAK

> Institute of Microbiology Prague, Czech Republic

FROM PROTEIN CHEMICAL MODIFICATION TO

CROSSLINKING AND BEYOND

JUN. 30 LINDA YOUNG

> Argonne Natiaonal Laboratory Argonne, IL, USA TO BE ANNOUNCED

JUL. 07 **JOCHEN LISKE**

Hamburg Observatory, Department of Physics

University of Hamburg, Germany

THE SKY IS THE LIMIT: NEW FRONTIERS OF

ASTRONOMY

JUL. 14 FRANCESCA CALEGARI

DESY & University of Hamburg

TRACKING ELECTRON DYNAMICS IN REALTIME

2:00 PM CFFL

SEMINAR ROOMS I-III















