

Status and Science at HED instrument and of the HIBEF UC

28 January 2016, DESY campus, Building 90, Seminar Room ZOQ

Organizers: Carsten Bähtz, Ulf Zastrau

The workshop on the HED instrument and the HIBEF UC is organized as a satellite of the 2016 European XFEL Users' Meeting. We will present the current status of the HED instrument with emphasis on the expected setups and early user experiments. Further the status of the HIBEF project in general are presented and linked to the schedule of the HED installation. The recent activities in the US and at DESY are presented. Talks will give an overview of planned instrumentation and science at HED as well as recent achievements at the LCLS.

Programme

Thursday, 28 January 2016 14:00 **HED instrument - Early parameters Ulf Zastrau** European XFEL 14:20 Status of HIBEF Carsten Bähtz HIBEF, HZDR The US HIBEF Consortium 14:40 **Bob Cauble** LLNL 15:00 Hans-Peter Liermann ECB, DESY Conceptual design of the DAC-setup at HIBEF 15:20 **Coffee Break** 15:50 The single-shot incident spectrometer at HED **Bolun Chen** Chinese Acad. of Sciences 16:10 Ion dynamics using highest-resolution inelastic Ingo Uschmann Universität Jena x-ray scattering Transverse Diffraction Setup at LCLS: 16:30 Emma McBride European XFEL/SLAC **Shock Compressed Silicon** 16:50 Dynamic warm dense matter research using XFELs Dominik Kraus **UC Berkeley** 17:10 Recent results from the HED group at MEC, LCLS Siegfried Glenzer SLAC/Stanford University 17:30 Adjourn / Informal discussions

Registration at www.xfel.eu/2015-users-meeting

Update: 18 January 2015 www.xfel.eu