Workshop

"Science beyond 4 Mbar and using dynamic compression"

October 18th – 19th DESY, Hamburg

Tentative Schedule

8:30 - 8:45	Registration			
8:45 – 9:00	Welcome	E. Weckert (DESY)		
9:00 – 9:30	High pressure research using dynamic compression at the European XFEL	T. Tschentscher (European XFEL)		
9:30 – 9:45	Coffee Break			
Session 1: Unknown structures and phase diagrams beyond 4 Mbar				
Chair: T. Tschentscher				
9:45 – 10:30	New structures and data > 4Mbar (tenta.)	R. Collins (LLNL)		
10:30 – 11:15	Metallization and other properties of hydrogen at very high pressures (tenta.)	P. Loubeyre (CEA)		
11:15 – 11:45	Extreme compression with a low energy laser	M. Armstrong (LLNL)		
11: 45– 13:15	Lunch Break			
13:15 – 14:00	Interior of Exo-Polanets (tenta.)	T. Duffy (Princeton U)		
14:00 – 14:30	Exploration of structures and properties materials at conditions of large and extraterrestrial planets with static double stage DAC techniques	L. Dubrovinsky (BGI)		
14:30 – 15:15	Discussion	T. Tschentscher (European XFEL)		
15:15 – 15:45	Coffee Break			

Session 2: Planetary models, simulations, new theory approaches Chair: S. Toleikis			
15:45 – 16:30	Structure of Iron to 1 Gbar and 40 000 K (tenta.)	C. Pickard (UCL)	
16:30 – 17:15	Planetary modeling (tenta.)	F. Sohl (DLR)	
17:15 – 18:00	Planetary models, simulations, new theory approaches: Theoretical astrophysical needs for experimental data	R. Redmer (U Rostock)	
18:00 –18:30	Discussion	S. Toleikis	
18:30-19:30	Tour of Flash and PETRA III	H. P. Liermann, S. Toleikis	
19:30	Workshop Dinner		

Friday October 19 th			
Session 3: Dynamic and irreversible processes and materials properties Chair: H. P. Liermann			
9:00 – 9:15	Announcements	H. P. Liermann	
9:15 – 10:00	Material dynamics during compression (tenta.)	C. Barnes (LANL)	
10:00 – 10:45	Time- and Angle-resolved X-ray Diffraction Probing Structural and Chemical Evolutions of Single-Event Phenomena	CS. Yoo (Washington State U.)	
10:45 – 11:00	Coffee Break		
11:00 – 11:30	ТВА	M. Despina (LCLS)	
11:30 – 12:00	Imaging of shock front propagation in iron at the LCLS (tenta.)	C. Schroer (TU Dresden)	
12:00 – 13:15	Lunch Break		
13:15 – 13:45	Metastable silica phases during impact processes (tenta.)	T. Kenkmann (U Freiburg)	
13:45 – 14:15	Thermal conductivity and melting of planetary cores (tenta.)	A. Goncharov (GL)	
14:15 – 14:30	Coffee Break		
14:30 – 15:30	Final Discussion and Summary	T. Tschentscher (European XFEL)	