### 40<sup>th</sup> International Workshop on High-Energy-Density Physics with Intense Ion and Laser Beams

# January 26<sup>th</sup> - February 1<sup>st</sup>, 2020 Darmstädter Haus (Waldemar Petersen Haus) Hirschegg, Austria



Program

#### SAVE THE DATE

#### **HED@FAIR Annual Meeting**

July 1<sup>st</sup> – 3<sup>rd</sup>, 2020 Ingelheim, Germany



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### Monday (January 27)

Start	Duration	Speaker	Title	
	Session 1: HED and HED Facilities I (Chair: Vincent Bagnoud )			
8:30	10'	HOFFMANN/BAGNOUD	Opening	
8:40	25' (+5')	GOLUBEV, Alexander	Status of the FAIR facility	
9:10	25' (+5')	STADLMANN, Jens	Status of SIS18 for the FAIR Phase 0 Experimental Program	
9:40	25' (+5')	SHARKOV, Boris	Advanced Heavy-Ion Accelerators for HED Research	
10:10	25' (+5')	TAHIR, N.A.	Journey from Heavy-Ion Fusion to High-Energy-Density Physics over the Past 40 Years	
10:40	00:20	Coffee break		
Session 2: HED and HED Facilities II (Chair: Thomas Kühl)				
11:00	25' (+5')	CANAUD, Benoit	Direct-Drive Inertial Confinement Fusion Studies for LMJ at CEA	
11:30	15' (+5')	SCHOENBERG, Kurt	Status of the HED@FAIR Collaboration	
11:50	25' (+5')	NEFF, Stephan	Experimental Facilities for High-Energy-Density and Warm- Dense-Matter Experiments at FAIR	
12:20		Lunch break		
		Session 3: Activities o	f HED@FAIR (Chair: Alexander Golubev )	
17:00	20' (+5')	MAJOR, Zsuzsanna	Laser-driven X-ray Sources for Investigating Extreme States of Matter Generated by Intense Heavy-Ion Beams	
17:25	20' (+5')	SCHANZ, Martin	PRIOR-II - Proton Radiography for FAIR	
17:50	20' (+5')	ZÄHTER, Sero	Development of Poly- and Monochromatic X-Ray-Imaging Techniques for Phase-0 and FAIR	
18:15	20' (+5')	IOSILEVSKIY, Igor	On perspectives of HED@FAIR Experimental Study of Dual Unexplored Phenomenon - Anomalous Thermodynamics Regions Nearby Entropic Phase Transitions	
18:40	20' (+5')	ZHAO, Yongtao	HEDP at HIAF in China, the Status and Perspectives	
19:15		Dinner		
20:30		Hirschegg 40 <sup>th</sup> Anniversa	ary Celebration	

### Tuesday (January 28)

Start	Duration	Speaker	Title	
	Session 4: High-Intensity Lasers and Applications in HED Science I (Chair: Paul Neumayer)			
8:30	25' (+5')	KARSCH, Stefan	Status and First Results of ATLAS-3000 at CALA	
9:00	20' (+5')	CHITGAR, Zahra	Towards Laser Acceleration of Spin-Polarized Helium-3 Ions	
9:25	20' (+5')	ROSMEJ, Olga	Generation of Relativistic Electrons and Gammas in Interaction of Relativistic Laser Pulses with Plasma of Near Critical Density	
9:50	20' (+5')	SCHANZ, Victor	Picosecond-Contrast Degradation in CPA Laser Systems	
10:15	00:20	Coffee break		
	Session 5: High-Intensity Lasers and Applications in HED Science II (Chair: Markus Roth )			
10:35	20' (+5')	HORNUNG, Johannes	Estimation of Preplasma Properties via Time-resolved Spectroscopy of Back-reflected Light	
11:00	20' (+5')	EHRET, Michael	Strong Laser-Driven Magnetostatic Fields for Magnetized High Energy-Density Physics	
11:25	20' (+5')	ANDREEV, Nikolay	Electrons Acceleration in Intense Laser-Plasma Interaction	
11:50	20' (+5')	GLENZER, Siegfried	Pushing the Frontiers of High-Energy Density Science with X-rays on LCLS and NIF	
12:15		Lunch break		
		Session 6: Dynar	nics in Plasmas (Chair: Naeem Tahir)	
17:00	20' (+5')	SUN, Yuanbo	Geometrical Effects on Hydrodynamic Instabilities in High- Energy-Density Matters	
17:25	20' (+5')	PIRIZ, A. Roberto	Stability Boundaries for the Rayleigh-Taylor Instability in Elastic- plastic Solid Slabs	
17:50	20' (+5')	KRASIK, Yakov	Recent Advances in Research of Underwater Electrical Explosion of Wires and Shock-Wave Generation	
18:15	20' (+5')	BRET, Antoine	Density Jump as a Function of Magnetic Field for Collisionless Shocks in Pair Plasmas: The Perpendicular Case	
18:40	20' (+5')	STEGAILOV, Vladimir	Non-Adiabatic Effects and Exciton-like States during Insulator- to-Metal Transition in Warm Dense Hydrogen	
19:15		Dinner		

### Wednesday (January 29)

Start	Duration	Speaker	Title	
	Session 7: Fusion Studies I (Chair: Benoit Canaud)			
8:30	25' (+5')	ROTH, Markus	Building a Fast-Ignition Fusion Power Plant	
09:00	20' (+5')	WURDEN, Glen A.	Laser Inverse Compton Scattering on Relativistic Electrons in a Tokamak	
09:25	20' (+5')	LOGAN, B. Grant	Increased R&D Preparing for First Magnetized Targets on NIF in 2020	
09:50	20' (+5')	DEUTSCH, Claude	Meson-catalyzed Fusion in Ultradense Plasmas	
10:15	00:20	Coffee break		
	Session 8: Fusion Studies II (Chair: Dieter H.H. Hoffmann)			
10:35		HOFFMANN, Dieter	Introduction in Revisiting Proton Boron Fusion	
10:40	20' (+5')	HORA, Heinrich	About Thermal and Non-Thermal Ignition of Nuclear Fusion Reactions	
11:05	20' (+5')	LAN, Ke	Progress in spherical hohlraum studies and experimental campaign on high energy laser facilities in China	
11:30	20' (+5')	HONRUBIA, Javier	Charged-Particle Guiding in Magnetized Cylindrical Targets	
11:55	20' (+5')	BOLLER, Pascal	Online Detection of Radioactive Fission Isotopes Following Laser- Accelerated-Proton-Induced Fission of <sup>238</sup> U	
12:20		Lunch break		
17:00	1:30	Poster session		
19:00		Conference Dinner		

# Thursday (January 30)

Start	Duration	Speaker	Title	
	Session 9: High-Intensity Lasers and Applications in HED Science III (Chair: Ke Lan)			
8:30	20' (+5')	NDIONE, Pascal	Band Occupation and Optical properties of Warm Dense Gold	
8:55	20' (+5')	SANDER, Steffen	Enhancement of Laser-driven, Cold X-ray Sources through Front Side Modification	
09:20	20' (+5')	FOLDES, Istvan	Reflectivity and Spectral Shift from Plasma Mirrors Generated by KrF Laser	
09:45	20' (+5')	ZIMMER, Marc	Laser Based Neutron Sources as a Tool for Material Analysis	
10:10	00:20	Coffee break		
	-	Session 10: Applicat	tions of Plasmas (Chair: Kurt Schoenberg)	
10:30	20' (+5')	SAVEL'EV, Andrei	Parametric Instabilities, Electron Injection and Acceleration from Relativistic Laser Interaction with Solid Targets	
10:55	20' (+5')	WEI, Wenqing	Optically-Tunable Proton Acceleration in Femtosecond Ultraintense Laser-Foil Interaction	
11:20	20' (+5')	BOHLENDER, Bernhard	Development and Plasma Physical Investigation of a Plasma Window for the Generation of High Pressure Differences	
11:45	20' (+5')	MICHEL, Andre	Setup and Investigation of a Plasma Window with Optimized Apertures for Intense Particle Beam Transmission to High Pressure Targets	
12:10		Lunch break		
	<u>.</u>	Session 11: Mode	elling HED Physics (Chair: Roberto Piriz)	
17:00	25' (+5')	RUHL, Hartmut	The problem of Radiation Reaction in Intense Laser Fields	
17:30	20' (+5')	LIPP, Vladimir	Two-dimensional Energy and Carrier Diffusion in Silicon upon X- ray Irradiation or Swift Heavy Ion Impact	
17:55	20' (+5')	KHISHCHENKO, Konstantin	Equation of State for Vanadium at High Energy Densities	
18:20	20' (+5')	VEYSMAN, Mikhail	Quantum Statistical Operator Approach to Optical Properties of Metallic and Classical Plasmas	
18:45	20' (+5')	ROEPKE, Gerd	Ionization in High-Density Plasmas: an ab Initio Study for Carbon at Gbar Pressures	
19:30		Transfer to	Hüttenabend at Sonna-Alp	

# Friday (January 31)

Start	Duration	Speaker	Title	
	Session 12: Special Session on PIC Simulations (Chair: Hartmut Ruhl )			
08:30	25' (+5')	GIBBON, Paul	Exascaling Strategies for the EPOCH Community PIC Code	
09:00	20' (+5')	PUKHOV, Alexander	Towards the QED Limits	
09:25	20' (+5')	GRECH, Mikhail	The Open-Source Particle-In-Cell Code SMILEI	
09:50	20' (+5')	SINHA, Ujjwal	Modeling Radiation Spectra and Polarization from Particle-in-Cell Simulations	
10:15	00:20	Coffee break		
10:35	20' (+5')	BUSSMANN, Michael	Taming the Complexity of Laser-Plasma Accelerators	
11:00	20' (+5')	FONSECA, Ricardo	OSIRIS: A Highly Scalable Kinetic Plasma Simulation Platform	
11:25	20' (+5')	PAUW, Viktoria	PIC Simulation of Laser-Irradiated Micro-Plasma with Varying Density	
11:50	20' (+5')	RAMAKRISHNA, Bhuvanesh	Investigation of QED Effects in Thin Foil Targets	
12:15	10'	Concluding Remarks (Dieter Hoffmann, Vincent Bagnoud)		

# Poster session (Wednesday, 17:00-18:30)

MOURETTI, Alexis	Hematite Phase Diagram under Laser Shock Compression
FREMOV, Vladimir	Physical Processes in Condensed and Hollow Optical Fibers under Laser Action
HAGHANI, Dimitri	Charged Particle Detector for Breit-Wheeler Pair-Production Experiments
IEUMAYER, Paul	Nanosecond Laser Driven X-ray Backlighter for Diagnostic Applications at the HHT-cave
LAMMES, Sebastian	The GSI and FAIR Laser Cooling Activities
EDOROV, Ilya	Ab-initio Methods for Modelling and Simulation of Warm-dense Hydrogen: How to Get Beyond Born-Oppenheimer Approximation?
AN, Zixiang	Non-equilibrium Effects on the Yield of D3He and DT Reaction
AVANA, Parysatis	Study of Gamma-rays Produced by Intense Laser Interactions with Low-Density Foams Using Nuclear Diagnostic
HLAND, Jonas Benjamin	An approach to phase retrieval of non-paraxial foci
RASIK, Yakov	Wake-field Formation by High Power Microwave Interaction with Plasma
/IAIOROV, Sergey	The Formation of Shock Waves during Explosive Processes at the Cathode
OBUS, Yannik	Development of a New Ultra-high Contrast Module at PHELIX
ADYKOVA, Saltanat	Amplification of a Surface Electromagnetic Wave by a Running over Plasma Surface Ultrarelativistic Electron Bunch as a New Scheme for Generation of Terahertz Radiation
SÜNTHER, Marc	New Findings on Laser Electron Acceleration and Enhanced Multi MeV High Intense $\gamma$ -ray Generation at Moderate Laser Intensities
OEDER, Simon	A SPIDER for an Improved Laser-Plasma Back-Reflection Module at PHELIX
IIKOLAEV, Dmitry	Measurement of the Compressibility and Temperature of Shock Compressed Monocrystalline Silicon up to 500 GPa
ENG, Jianhua	Proton- <sup>11</sup> Boron Fusion Revisited
EN, Jieru	Charge Transfer Measurement of Laser-Accelerated Carbon Ions in Dense Ionized Matter
ROMEY, Brendan	Nanoscale Dynamics in Ultrafast Relaxation from Radiation Damage in SiO <sub>2</sub>
HIGVINTSEV, A. Yu.	Phase transition-like anomalies in spatial distribution for strongly non-ideal ionic systems in traps
CHMITZ, Benedikt	Modelling of Laser Driven Neutron Sources
	FREMOV, Vladimir   HAGHANI, Dimitri   EUMAYER, Paul   LAMMES, Sebastian   EDOROV, Ilya   AN, Zixiang   AVANA, Parysatis   HLAND, Jonas Benjamin   RASIK, Yakov   IAIOROV, Sergey   DBUS, Yannik   ADYKOVA, Saltanat   ÜNTHER, Marc   OEDER, Simon   IKOLAEV, Dmitry   ENG, Jianhua   EN, Jieru   ROMEY, Brendan   HIGVINTSEV, A. Yu.