36th International Workshop on High Energy Density Physics with Intense Ion and Laser Beams

January 31 - February 5, 2016

Waldemar-Petersen-Haus, Hirschegg, Austria



Program

Monday, 2016.02.01

Chair: J.	J. Honrubia		
09:00	J.J. Honrubia	(10 min)	Opening
09:10	B. Sharkov	(20+5 min)	FAIR
09:35	P. Spiller	(25+5 min)	Status of SIS 18 upgrade and Beam Intensities
10:05	S. Glenzer	(20+5 min)	High Energy Density science with an ultra- bright x-ray laser
10:30–1	1:00		Coffee break
Chair:	D. Corroud	(00 5	Disast drive feeting on LMI status and
1:00	B. Canaud	(20+5 min)	Direct-drive fusion on LMJ: status and prospect
11:25	B. G. Logan	(20+5 min)	Closing NIF's "Ignition Gap" with applied Bz
11:50	K. Mima	(20+5 min)	Ion acceleration with kJ picosecond laser LFEX
12:15–17	<mark>7:00</mark>		Lunch break
12:15–17 Chair:	7:00		Lunch break
1	A. Pukhov	(20+5 min)	Laser absorption in plasmas: from nano-targets to near-QED regime
Chair:		(20+5 min) (20+5 min)	Laser absorption in plasmas:
Chair: 17:00	A. Pukhov		Laser absorption in plasmas: from nano-targets to near-QED regime All-optical synchrotron-like X/gamma-ray
Chair: 17:00 17:25	A. Pukhov B. Liu	(20+5 min)	Laser absorption in plasmas: from nano-targets to near-QED regime All-optical synchrotron-like X/gamma-ray radiation in near critical density plasma Electron acceleration control under relativistic laser-plasma interaction with
Chair: 17:00 17:25 17:50	A. Pukhov B. Liu A. Savel'ev	(20+5 min) (15+5 min)	Laser absorption in plasmas: from nano-targets to near-QED regime All-optical synchrotron-like X/gamma-ray radiation in near critical density plasma Electron acceleration control under relativistic laser-plasma interaction with tailored targets The prospects of Controlling Nonlinear Optical Processes in High Energy Density Plasmas Using Spike Trains of Uneven
Chair: 17:00 17:25 17:50 18:10	A. Pukhov B. Liu A. Savel'ev B. Afeyan	(20+5 min) (15+5 min) (15+5 min)	Laser absorption in plasmas: from nano-targets to near-QED regime All-optical synchrotron-like X/gamma-ray radiation in near critical density plasma Electron acceleration control under relativistic laser-plasma interaction with tailored targets The prospects of Controlling Nonlinear Optical Processes in High Energy Density Plasmas Using Spike Trains of Uneven Duration and Delay (STUD Pulses) Bright X-ray source from a laser-driven

Tuesday, 2016.02.02

	ay, 2016.02.02		
Chair:			
08:30	S. Neff	(20+5 min)	Experimental facilities for plasma physics experiments at FAIR
08:55	V. Bagnoud	(20+5 min)	Current status and upgrades of the PHELIX facility
09:20	N. A. Tahir	(15+5 min)	Challenges of the Future Circular Collider at CERN
09:40	I. Hofmann	(15+5 min)	Germany's way out of the nuclear age
10:00-10	0:30		Coffee break
Chair:			
10:30	M. Murakami	(20+5 min)	Neutron Production via Coulomb Explosion using Nanotubes and Spherical Clusters
10:55	B. Dromey	(15+5 min)	Temporal characterization of picosecond bursts of laser-driven ions in SiO2
11:15	V. Pauw	(15+5 min)	PIC Simulations of Proton Acceleration of Mass Limited Targets in 2D and 3D plasmas(H,He,Ar,N2,Xe)
11:35	C. Deutsch	(15+5 min)	PW-Laser produced protons stopped in WDM
11:55	A. Ulrich	(15+5 min)	Optical beam diagnostics for intense ion beams. Concept for a BMBF project
12:15–17	<mark>7:00</mark>		Lunch break
Chair:			
17:00	A.R. Piriz	(20+5 min)	Hydrodynamic growth and decay of planar shock waves
17:25	J. Helfrich	(15+5 min)	Phase change of Carbon between 100-200 GPa in the warm dense matter regime
17:45	A. Debayle	(15+5 min)	Modeling crossed-beam energy transfer for radiative hydrodynamic codes
18:05	G. Vergunova	(15+5 min)	Possible scenarios of compression degradation of nuclear indirect targets on the NIF facility
18:25	F. Cobos	(15+5 min)	Richtmyer-Meshkov like flows: analytical expressions of the asymptotic velocities in different physical limits
18:45	Y. Sun	(15+5 min)	Rayleigh-Taylor instability in solid plates at the early stage of acceleration
19:05			Dinner

Wednesday, 2016.02.03

Chair: G.	Logan		
08:30	J.C. Fernandez	(20+5 min)	Demonstration & Application of Laser – Driven Ion Beams with Narrow-Energy Spread
08:55	M. Roth	(20+5 min)	Isochoric heating of compressed matter and the progress of proton fast ignition
09:20	A. Kleinschmidt	(20+5 min)	Maximum proton energy above 85 MeV from the relativistic interaction of laser pulses with micrometer thick CH2 targets (F. Wagner) and Moderation of neutrons generated by a laser-driven neutron source (A. Kleinschmidt)
09:45	P. Sperling	(20+5 min)	Free-electron x-ray laser measurements in isochorically heated warm dense matter
10:10–10	:30		Coffee break
Chair:			
10:30	P. Mulser	(15+5 min)	Landau damping for pedestrians: the physics behind
10:50	M.E. Dieckmann	(15+5 min)	A thin-shell instability in collisionless plasma
11:10	A. Bret	(15+5 min)	Theory of the formation of a collisionless shock
11:30	M. Veysman	(15+5 min)	Reflectivity of dense plasmas in wide frequency range
11:50	F. García-Rubio	(15+5 min)	Plasma Expansion into Vacuum with an Arbitrarily Oriented External Magnetic Field
12:10	P. Bischoff	(15+5 min)	Generalized ponderomotive force from Poincaré-Cartan invariant
12:30–16	:00		Lunch break
16:00-16:	:30	Conference Bus	siness Meeting
16:00–17	:45	Poster session	
20:00			Conference dinner at Hotel Birkenhöhe

Thursday, 2016.02.04

	day, 2016.02.04		
Chair:			
08:30	J. Thomas	(15+5 min)	Theory of electron acceleration in tailored plasmas
08:50	C. Roedel	(15+5 min)	Weibel instabilities in relativistic laser plasma interactions in solid-density hydrogen jets
09:10	P. Thanh Luu	(15+5 min)	Electron acceleration in periodic structures
09:30	D. Jahn	(15+5 min)	Generation of intense sub-nanosecond proton bunches with the laser-driven LIGHT beamline
09:50	Y. Maron	(15+5 min)	Zeeman Effect Induced by Intense Laser Light
10:10-1	0:30		Coffee break
Chair:			
10:30	J. Meyer-ter-Vehn	(15+5 min)	On Coulomb scattering in plasma. Request for high-precision ion beam stopping experiments.
10:50	W.A. Cayzac	(15+5 min)	Energy loss of light ions at the maximum of the stopping power in a laser-generated plasma
11:10	B. Rethfeld	(15+5 min)	Time-resolved modeling of ultrafast laser- excited semiconductors and dielectrics
11:30	K. Khishchenko	(15+5 min)	Multiphase equation of state for silica at high energy densities
11:50	N. Medvedev	(15+5 min)	Tracing thermal and non-thermal phase transitions in solids with pump-probe scheme
12:10 – 1	<mark>7:00</mark>		Lunch break
Chair:			
17:00	I. losilevskiy	(20+5 min)	Peculiarities of retrograde adiabatic WDM expansion via non-congruent phase transition area
17:25	A. Schönlein	(15+5 min)	Generation and characterization of Warm Dense Matter isochorically heated by laser- induced relativistic electrons in a wire target
17.45	D. Casas	(15+5 min)	Laser-accelerated protons for Warm Dense Matter studies
18:05	C.V. Meister	(15+5 min)	Structure factors in Warm Dense Matter and their influence on transport coefficients
18:25	V. Kaymak	(15+5 min)	Strong Pinch Generation in Nanowires
18:45	M. Goughlan	(15+5 min)	Observing interactions of Laser-driven lon bursts with crystals and glasses.
19:05			Dinner
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Friday, 2016.02.05

Chair:			
08:30	V. Efremov	(20+5 min)	Evolution of damages in silicon dioxide under intense laser action
08:55	M. Taylor	(15+5 min)	Ultrafast laser driven proton damage in condensed matter
09:15	R. Baggott	(15+5 min)	Modifications of Bound States in Dense Plasmas
09:35	C. Lin	(15+5 min)	Quantum master equation approach for spectral line profiles in a plasma
10:55–10	:10		Coffee break
Chair:			
10:10	S. Rykovanov	(15+5 min)	Towards Compact Compton Sources
10:30	D. Seipt	(15+5 min)	Laser-assisted x-ray Compton scattering
11:50	S. Kuschel	(15+5 min)	Background-free ionization injection in LWFA
11:10	D. Hollatz	(15+5 min)	Passive plasma lensing of LWFA electrons
11:30	G. Marrero	(15+5 min)	A Single Beam Optical Levitation Trap for Liquid, Micron-Sized Droplets
11:50	S. Tietze	(15+5 min)	Generating isolated XUV pulses from surface harmonics using few-cycle carrier envelope phase controlled laser pulses
12:10		Concluding rema	arks

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Poster Session

01	Afeyan, Bedros	Kinetic electrostatic electron nonlinear (KEEN) waves and their interactions in Vlasov Plasmas including pair plasma KEEPN waves
02	Andreev, Nikolay	Secondary sources of high energy particles and X-rays in the laser-matter interactions
03	Barriga-Carrasco, Manuel	Calculations on charge state and energy loss of argon ions in carbon plasmas
04	Bogdanov, Anton	Numerical simulation of 247 MeV proton microscope
05	Coughlan, Mark	Dynamics of Lithium Niobate irradiated by ultrafast Proton pulses
06	Donnelly, Hannah	High Harmonic Generation from Solid Targets
07	Ehret, Michael	Proton beam transport in intense magnetic fields in fusion plasmas
80	Faik, Steffen	New laser energy deposition algorithm for the radiation hydrodynamics code RALEF-2D
09	Ruhl, Helmut	Photon-photon interaction below the Schwinger field
10	Herzing, Christian	Radiative Molecular Dynamics Simulations
11	Hilbert, Vinzenz	Equilibration dynamics and conductivity of warm dense hydrogen
12	Lei, Bifeng	Betatron x-ray source from laser-plasma interaction
13	Panyushkin, Vsevolod	Remagnetization of PMQ lenses for PRIOR and PUMA facilities
14	Rosmej, Olga	WDM created by laser interaction with mass limited and structured targets
15	Rosmej, Sebastian	Transport phenomena in warm dense matter including T matrix effects
16	Schanz, Victor	Third Order Autocorrelator for Temporal Contrast Measurement at Laser system PHELIX
17	Shutko, Yulia	Beam Induced Fluorescence (BIF) monitor development
18	Stroev, Nikita	The research of noncongruent phase transitions in Coulomb systems based on the modified model of the binary ionic mixture

19	Sugita, Kei	Alternative High Field sc Magnets for a Final Focusing System with Large Aperture High Gradient Quadrupoles
20	Weih, Simon	Pepperpot emittance measurements for LIGHT beam characterization
21	Wünsche, Martin	