45th International Workshop on High-Energy-Density Physics with Intense Ion and Laser Beams

January 26th ⁻ February 1st, 2025

Darmstädter Haus (Waldemar Petersen Haus)

Hirschegg, Austria



Program

Monday (January 27th)

| Start | Duration | Speaker | Title |
|-------|----------|----------------------------------|---|
| | | Session 1: HED | and LPA Facilities (Chair: M. Zepf) |
| 08:40 | 0:10 | MATT, Zepf & BAGNOUD, Vincent | Welcome and Introduction |
| 08:50 | 0:30 | SCHOENBERG, Kurt | The HED@FAIR Collaboration Status Report |
| 09:20 | 0:30 | SPILLER, Peter | Progress in Construction of SIS100 and Beam Performance of SIS18 |
| 09:50 | 0:30 | SCHRAMM, Ulrich | Status and Application Perspectives of Laser Plasma Accelerators |
| 10:20 | | Coffee break | |
| | _ | Session 2: L | PA Facilities (Chair: Zs. Major) |
| 10:50 | 0:30 | MUGGLI, Patric | AWAKE: Plasma Wakefield Acceleration and Beam-Plasma Interactions |
| 11:20 | 0:30 | SEIDEL, Andreas | Advanced Characterization of Passive Plasma Lensing for Ultrashort Electron Bunches |
| 11:50 | 0:20 | NAZARY, Haress | The LIGHT beamline - Current and Future Projects |
| 12:10 | | Lunch break | |
| | | Session 3: Relativistic La | aser Plasma Interaction (Chair: S. Kuschel) |
| 17:00 | 0:30 | SEIPT, Daniel | Nonlinear Breit-Wheeler Pair Production Using Polarized Photons from Inverse Compton Scattering |
| 17:30 | 0:30 | VIEIRA, Jorge | Modeling Structured Light in Plasma-Based Accelerators and Light Sources |
| 18:00 | 0:20 | ZHAO, Yu | Relativistic Solitions in the Wake of a High-Power Laser Pulses in Underdense Plasmas |
| 18:20 | 0:20 | PUKHOV, Alexander | e-e+ Plasma Generation and Dynamics in Laser Interaction with Solid-State Targets |
| 18:40 | 0:20 | SALGADO, Felipe Cezar | Pair Production in the Non-Perturbative Regime at CALA |
| 19:15 | | Dinner | (only for house guests) |
| 20:30 | | | HED@FAIR Executive Meeting |

Tuesday (January 28th)

| Start | Duration | Speaker | Title | | |
|-------|---|----------------------|---|--|--|
| | Session 4: Laser-Driven Ion Sources I (Chair: V. Bagnoud) | | | | |
| 08:30 | 0:20 | REICHWEIN, Lars | Acceleration of Spin-Polarized 3He Beams with Laguerre-Gaussian Laser Pulses | | |
| 08:50 | 0:20 | GRIMM, Sarah J. | Multispecies Targets for Spectral Control in Laser-Ion Acceleration | | |
| 09:10 | 0:20 | MURAKAMI, Yuliya | Generation of Giga-Electron-Volt Proton Beams by Micronozzle Acceleration | | |
| 09:30 | 0:20 | WANG, Pengjie | Laser Acceleration of Diverse Ion Species from Different Novel Targets | | |
| 09:50 | 0:20 | GEULIG, Laura D. | Acceleration of In-Target Fission Fragments with the ATLAS-3000 Laser System | | |
| 10:10 | 00:30 | Coffee break | | | |
| | | Session 5: Lase | r-Driven Ion Sources II (Chair: S. Glenzer) | | |
| 10:40 | 0:20 | BOLLER, Pascal | Prepulse-Induced Changes in Ion Beam Direction: Insights from TNSA Regime Experiments and Simulations at PHELIX | | |
| 11:00 | 0:20 | ASSENBAUM, Stefan | Prediction of Laser-Induced Breakdown in Sub-Micron-Thick Dielectric Targets for Laser-Ion Acceleration | | |
| 11:20 | 0:20 | HILZ, Peter | Proton Acceleration from Ultrathin Foils | | |
| 11:40 | 0:20 | DEWITT, Daniel | Beam Line Optimization for Laser-Accelerated Ions | | |
| 12:00 | 0:20 | SCHILZ, Joshua D. | Solenoid Design Optimization for Improved Beam Transport and Operation at High Repetition Rate | | |
| 12:20 | | Lunch break | | | |
| | | Session 6: Basic Pro | perties of WDM/HED I (Chair: K. Schoenberg) | | |
| 17:00 | 0:20 | MITCHELL, Nicholas | A Reduced Kinetic Method for Investigating Non-Local Heat Transport in Ideal Multi-Species Plasmas | | |
| 17:20 | 0:20 | PIRIZ, Roberto | Nonlinear Model for the Single Mode Rayleigh-Taylor Instability | | |
| 17:40 | 0:20 | LÜTGERT, Julian | Measuring the Temperature and Structure of Heavy-Ion-Heated Diamond in Situ with X-Ray Diagnostics | | |
| 18:00 | 0:20 | RETHFELD, Bärbel | Aspects of Electron-Phonon Coupling in Laser-Excited Solids | | |
| 19:00 | | Dinner | (only for house guests) | | |

Wednesday (January 29th)

| Start | Duration | Speaker | Title | |
|-------|--|-------------------|--|--|
| | Session 7: Basic Properties of WDM/HED II (Chair: B. Rethfeld) | | | |
| 08:30 | 0:30 | DROMEY, Brendan | Ultrafast Nanodosimetry – Unlocking the Role of Nanoscale Structure and Ultrafast Dynamics During Radiation Interactions in Matter | |
| 09:00 | 0:20 | WEGERT, Leonard | Observing the Evolution of Proton-Heated Foam Microstructure Using X-Ray Talbot Interferometry | |
| 09:20 | 0:20 | MUTHREICH, Nils | Non-Linear X-Ray Scattering of Ultrathin Fe and Au Foils at SACLA | |
| 09:40 | 0:20 | BESPALOV, Dmitrii | High-Resolution Plasmon Dispersion in Compressed Aluminum at the EuXFEL | |
| 10:00 | 00:50 | Coffee break | | |
| 10:50 | 1:30 | Poster Session 1 | | |
| 12:20 | | Lunch break | | |
| 17:00 | 1:30 | Poster Session 2 | | |
| 18:40 | 00:20 | | Conference Board Meeting | |
| 20:00 | | | Conference Dinner at Birkenhöhe | |

Thursday (January 30th)

| Start | Duration | Speaker | Title | |
|-------|--|----------------------------|---|--|
| | Session 8: Transient Phenomena and Dynamic Transitions in WDM (Chair: P. Neumayer) | | | |
| 08:30 | 0:30 | KRAUS, Dominik | Dynamic Megabar Chemistry for Planetary Interiors, New Materials and IFE | |
| 09:00 | 0:20 | LEUTLOFF, Jan | Transient Resonances in Few nm Au Nanoparticles at LCLS | |
| 09:20 | 0:20 | KLEINSCHMIDT, Uwe | A Coductivity Model for Hydrogen Based on Ab Initio Simulations | |
| 09:40 | 0:30 | HESSELBACH, Philipp | X-ray Absorption Spectroscopy of Heavy-Ion Heated Aluminum at the HHT Station of GSI | |
| 10:10 | 00:20 | Coffee break | | |
| | | Session 9: Laser-D | Priven Electron Acceleration (Chair: J. Ren) | |
| 10:30 | 0:30 | KARSCH, Stefan | Towards Ultracold Electron Beams - High-Transfer Efficiency in Hybrid PWFA-LWFA | |
| 11:00 | 0:30 | KIRCHEN, Manuel | High Average Power Laser Plasma Acceleration at DESY | |
| 11:30 | 0:30 | HIDDING, Bernhard | Paving the Frosted Path to Ice-Cold, Ultra-Low Emittance Beams Low Emittance | |
| 12:00 | 0:20 | PAUW, Viktoria | Data Management for Post-Processing on PIC-Simulations of Laser- Plasma Acceleration | |
| 12:20 | | Lunch break | | |
| | | Session 10: | Laser-Driven Fusion (Chair: S. Neff) | |
| 17:00 | 0:20 | GLENZER, Siegfried | Demonstration of Laser-Driven Energetic Ion Beams with Unprecedented Flux for Inertial Fusion Research | |
| 17:20 | 0:20 | PECOVER, James | Reaching TPa Pressures for EoS Measurements on Modest Machines (and the Z Machine) | |
| 17:40 | 0:20 | RUHL, Hartmut | Non-Cryogenic DTs and Their Relevance for Nuclear Fusion | |
| 18:00 | 0:20 | SCHOLLMEIER, Marius | First Experimental Evaluation of Laser Absorption, Ion Acceleration Efficiency, and Neutron Generation Utilizing a 10-PW-Driven Nano Accelerator Embedded in a Proton-Boron-Deuterium Compound Target | |
| 18:20 | 0:20 | MURAKAMI, Masakatsu | New Self-Similar Solution for Multi-Stacked Converging Shocks and High Compression of Matter | |
| 18:40 | 0:20 | MEYER-TER-VEHN, Juergen | Selfsimilar Compression Solutions, Useful for IFE | |
| 19:15 | | Dinner | (only for house guests) | |

Friday (January 31st)

| Start | Duration | Speaker | Title | |
|-------|--|-----------------------|--|--|
| | Session 11: Laser Technology (Chair: S. Karsch) | | | |
| 08:30 | 0:20 | MAJOR, Zsuzsanna | Technology for High-Repetition-Rate Intense Laser Laboratories: THRILL | |
| 08:50 | 0:20 | LOATA, Gabriel | Phase Conjugation of High-Energy Nd:glass Laser Pulses with Spatial and Temporal Fidelity | |
| 09:10 | 0:20 | BAGNOUD, Vincent | The FLARE Project: a High-Energy Laser Facility at FAIR for Fusion Research | |
| 09:30 | 0:20 | ZOBUS, Yannik | Holistic High-Intensity Laser System Modeling Using OPOSSUM: an Open-Source Optical Simulation Framework | |
| 09:50 | 0:20 | SAEVERT, Alexander | The TAF-project: Synchronized High Power Laser Experiments @ HI Jena | |
| 10:10 | 00:20 | Coffee break | | |
| | Session 12: Frontiers in Simulation, Optimization, and Fusion Energy Research (Chair: H. Ruhl) | | | |
| 10:30 | 0:30 | DOEPP, Andreas | Bayesian Approaches to Measurement and Optimization | |
| 11:00 | 0:20 | BOOS, Carl Georg | Laser Wakefield Acceleration Simulations with Orbital Angular Momentum Beams | |
| 11:20 | 0:20 | HOFFMANN, Dieter H.H. | The Quest for Proton Boron Fusion and Related Topics | |
| 11:40 | 0:20 | | | |
| 12:00 | | | Conclusion and End of Workshop | |

Poster Session 1 (Wednesday, 10:50-12:20)

| 1 | REN, Jieru | Observation of QED Effects and Configuration Interaction in Highly Charged Au Ions Produced by High Power Laser |
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| 2 | MATHIAK, Oliver | Filamentation in Matter-Antimatter Plasma |
| 3 | REICHWEIN, Lars | Preparations and Target Fabrication for Investigating the Peeler Scheme at JETi200 |
| 4 | KIESEL, Stefan | Combining a Penning Trap with a 200 TW Laser: Experimental Setup for High Intensity Laser-Ion Interaction |
| 5 | NÖTH, Markus | Five-Moment Model for Alpha and Neutron Energy Deposition |
| 6 | MARUYAMA, Sota | Generation of MT Magnetic Field by Bladed-Microtube Implosion |
| 7 | SCHREINER, Stephan | X-ray Talbot Interferometry for HED Experiments |
| 8 | AMOGH, Amogh | Large-Aperture, Liquid-Cooled Glass Amplifier Development at PHELIX |
| 9 | VALIALSHCHIKOV, Maksim | Numerical Optimization of Quantum Vacuum Signals |
| 10 | BARRIGA-CARRASCO, Manuel | Analysis of 4+ Carbon Projectiles Energy Loss Passing Through Carbon Plasma Experiment within LIGHT Project at GSI |
| 11 | NEFF, Stephan | Experimental Facilities for High-Energy Density and Warm Dense Matter Experiments at FAIR |
| 12 | GAO, Yifang | A Robust Method to Generate Brilliant Electrons Through Laser Interaction with NCD Plasma Converted from Hohlraum Radiation of Foam Target |
| 13 | NEUFELD, Finn | Integration of Measured Beam Profiles into PIC Simulations |
| 14 | TAHIR, Naeem | Simulations of Low-Entropy Compression of Carbon Sample in LAPLAS Scheme Using Intense Heavy Ion Beams at GSI/FAIR |

Poster Session 2 (Wednesday, 17:00-18:30)

| | 1 | |
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| 1 | ZARROUK, Karim | Using Radiochromic Films for Angular Resolved Ion Spectrum Reconstruction |
| 2 | WINTER, Victor | High Density Gas Jet Characterization for Electron Acceleration Experiments at PHELIX |
| 3 | LERNER, Kristina | Stopping Power Experiments with the LIGHT Beamline |
| 4 | DAUERER, Leon | A Nd:YLF Laser Pumped by High-Power LEDs |
| 5 | HORNUNG, Johannes | Commissioning of High Brightness X-Ray and Gamma Source from Self-Modulated Laser-Wakefield Accelerated Electrons at PHELIX |
| 6 | HERBERT, Marie-Luise | Convergent Shock Compression of Thin Wire Targets Using a Joule-Class Short-Pulse Laser |
| 7 | HOLLATZ, Dominik | A Control System for JETi200, POLARIS and TAF at HI Jena |
| 8 | KOZAN, Alperen | All Optical Emittance Characterization of Laser-Accelerated Electron Beams |
| 9 | KUHLKE, Jonas | A Pathway to Boron Doped Nanodiamonds: The Shock Compression of Waxes |
| 10 | LINDQVIST, Björn | Small Angle X-ray Scattering on Low-Z-Materials at Planetary Interior Conditions to Envestigate Formation of Diamond |
| 11 | RIVAS, Daniel | Experimental Platform for the Investigation of 10-PW-driven Nano Accelerator Embedded in a Proton-Boron-Deuterium Compound Target |
| 12 | ZOBEL, Nick | Relevance of Superconducting Accelerator Technologies for Future Energy Systems |