UWAT workshop programme, 28th of June. Morning sessions

| Science with coherent XUV sources. Part 1 | | | | | Generation and applications of ultrashort structured light | | | | Secondary sources for cultural heritage and space radiation | | | | Electron-Photon Collision Platforms at ELI | | | |
|---|--|--|--|--|--|--|---|--------------------|---|---|---|--------------|--|---|--|--|
| Location: Conference Room | | | | | Location: Lounge Room | | | | Location: Hilase Conference Room | | | | Location: ELI Dark Room | | | |
| | Chair: Eva Klimešová; Co-Chair: Zsolt Diveki | | | Chair: Subhendu Kahaly; Co-Chair: Mihail Cernaianu | | | Chair: L. Giuffrida; Co-Chair: V. Malka | | | | Chair: S.V. Bulanov; Co-Chair: P. Tomassini | | | | | |
| time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | |
| 9:00 | Vít Svoboda | Univ. of chemistry and technology Prague | Ultrafast Chiral Dynamics with Photoelectrons | 9:00 | Marco Piccardo | Instituto Superior Técnico, Universidade de Lisboa | Robust monolithic meta-optics for high- power laser beam shaping from near- UV to near-IR | 9:00 | Paolo Branchini | Rome University | Organic Field-Effect Transistors Based on Organic Semiconductor- Polymer Blends for X-ray Detection | 9:00 | Gabriele Grittani | ELI BL | ELBA overview | |
| 9:30 | Raimund Feifel | University of Gothenburg | Probing ultrafast processes using time-of-flight multi-particle correlation spectroscopy | 9:30 | lgor Adnriyash | ENSTA, Ecole Polytechniqu e Paristech | Circumventing limitations of Laser- Wakefield Acceleration with structured laser pulses | 9:30 | Matteo Passoni | Politecnico di Milano | Cultural heritage investigation: can laser-driven radiation sources play a role | 9:30 | Masaki Kando | KPSI QST (Kansai Institute for Photon Science, National Institutes for Quantum and Radiological Science and Technology, Japan) | Relativistic flying mirrors: colliding dense electrons with an intense laser pulse | |
| 10:00 | Tamás Csizmadia | ELI ALPS | High repetition rate attosecond beamline for gas targets | 10:00 | Mihail Cernaianu | ELI NP | Generation and acceleration of ion beams with high order helical PW laser beams | 10:00 | Bernhard Hidding | Heinrich Heine University Düsseldorf | Laser-Plasma Radiation Hardness testing of components for space and nuclear applications | 10:00 | Alexander Thomas | University of Michigan | Laser-electron beam collision physics | |
| 10:30 | 0 coffee break | | | 10:30 | | coffee bre | eak | 10:30 coffee break | | | 10:30 | coffee break | | | | |
| 10:50 | Ondřej Hort & Jan Vábek | ELI BL | User perspectives of HHG beamline at ELI Beamlines / User- oriented numerical modelling of HHG | 10:50 | Jorge Vieira | Instituto Superior Técnico, Universidade de Lisboa | Structured light for ultra-intense laser- plasma interactions: numerical modelling and applications | | Martina Greplová Žáková | ELI BL | ELI BL capabilities on cultural heritage | 10:50 | Stefan Ataman | ELI NP | Electron-photon and photon-photon experiments at ELI- NP | |
| 11:20 | round table discussion | | | 11:20 | round table discussion | | | 11:10 | Illia Zymak | ELI BL | Brief overview of ELI BL capabilities on space applications | 11:20 | Elias Gerstmayr | Queen's University Belfast | The ongoing experiment of their team at NP on Compton backscattering | |
| | | | | | | | | 11:30 | Nigel Mason | University of Kent | The effects of space radiation on interstellar and solar system ice | | | | | |
| | | | | | | | | 11:50 | round table discussion | | | | | | | |

UWAT workshop programme, 28th of June. Afternoon sessions

| Science with coherent XUV sources. Part 2 | | | | | Ultrafast Techniques in Material and Surface Studies | | | | Advances in high rep-rate target technology | | | | 10-PW Laser-Plasma Platforms at ELI | | | |
|--|------------------------|-----------------|--|-----------------------|--|--------------------------|---|----------------------------------|---|--------------------------------|---|-------------------------|-------------------------------------|--|---|--|
| Location: Conference Room | | | | Location: Lounge Room | | | | Location: Hilase Conference Room | | | | Location: ELI Dark Room | | | | |
| Chair: Eva Klimešová; Co-Chair: Zsolt Diveki | | | | | Chair: Péter Dombi; Co-Chair: Miroslav Kloz | | | | Co-Chair: T. Chagovets, Co-Chair: V. Leca | | | | Chair: S. Weber; Co-Chair: D. Doria | | | |
| time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | time | Speaker | Affiliation | Title of the talk | |
| 13:30 | Christopher Arrell | PSI Switzerland | Application of HHG sources to pump- probe studies in liquid jets | 13:30 | Martin Aeschlimann | TU Kaiserslauter n | Pushing surface science to the attosecond timescale with NanoESCA | 13:30 | Enam Chowdhury | Ohio State University | Liquid target system | 13:30 | Wenpeng Wang | Shanghai Institute of Optics and Fine Mechanics (SIOM) Chinese Academy of Sciences (CAS) | Recent laser developments and physical researches on SULF | |
| 14:00 | Andreas Hult Roos | ELI BL | MAC user end- station – Present status of AMO science at ELI Beamlines | 14:10 | László Óvári | ELI ALPS | Ultrafast experiments with the NanoESCA endstation of ELI | 14:00 | Fabien Souris | Temperature Systems Department | Tunable hydrogen target for high repetition rate proton acceleration | 14:00 | Domenico Doria | ELI NP | Advancements and hassles during the ELI-NP 10 PW campaigns | |
| 14:30 | Andor Körmöczi | ELI ALPS | Attosecond soft X- ray beamline at ELI- ALPS | 14:35 | Zsuzsanna Pápa | ELI ALPS | Ultrafast technologies for time-resolved nanoscience | 14:30 | Nina Gamaiunova | ELI BL | High rep target systems (liquid/cryogenic) | 14:30 | Florian Condamine | ELI BL | Commissioning phases and future capabilities of the L4fP3 beamline | |
| 15:00 | :00 coffee break | | | 15:00 coffee break | | | 15:00 coffee break | | | 15:00 | 15:00 coffee break | | | | | |
| 15:20 | Lénárd Gulyás Oldal | ELI ALPS | Measurements on the polarization state of high-order harmonic beams | 15:30 | Round table discussion | | | 15:30 | Kobi Hall | ELI BL | Tape-drive target system | 15:30 | Lucas Inigo Gamiz | Universidade de Lisboa | Electron and Positron Creation and Acceleration using Direct Laser Acceleration | |
| 15:50 | Round table discussion | | | | | | | 15:30 | Round Table discussion | | | 16:00 | Round Table discussion | | | |