

ID	Presenter	Title
1	Sandeep Mishra	X-ray spectroscopy meets native mass spectrometry: probing gas-phase protein complexes
2	Stefan Schippers	Precision X-ray absorption spectroscopy of metallic iron using Li-like fluorine ions for photon energy calibration
3	Harmanjot Kaur	Boosting aerosol surface effects: Strongly Enhanced Cooperative Surface Propensity of Atmospherically Relevant Organic Molecular Ions in Aqueous Solution
4	Nancy Jaglan	tba
5	Michele Pugini	Calcium–amino acid complexation in water probed by Intermolecular Coulombic Decay
6	Nicolas Velasquez	Ultrafast Electron Delocalization in Aqueous L-Cysteine
7	Aleksei Kotlov, Yevheniia Smortsova	Investigation of the Electronic Structure of Materials with a Wide Band Gap under Synchrotron Excitation Pulses in the Vacuum Ultraviolet Range
8	Harshit Agarwal	Observation of Chirality in Nb doped CsV3Sb5 using X-ray Photoelectron Diffraction
9	Tom Philip Lammerskötter	Hybrid setup for photoemission measurements and experimental data on electronically corelated materials
10	Olga Molodtsova	Morphology and electronic properties of the nanocomposite material In-CuPcF4.
11	Victor Aristov	Electronic structure and morphology of three-layer graphene functionalized with organic dyes
12	Hlynur Gretarsson	Fingerprints of Unconventional Magnetism in Ruthenates
13	Sourav Chowdhury	Topological transitions and protection in Fe ₃ GeTe ₂ van der Waals ferromagnetic thin flake
14	Leona Bauer	Towards quantitative nano-XRF in the soft X-ray energy range using a large solid-angle SDD
15	Andrey Sokolov	Further progress in the development of multilayer coated optics plane grating monochromator within and beyond the tender energy range
16	Ahlam Farhan	Soft X-ray Spectroscopy at the HESEB Beamline, SESAME
17	Anna Makarova	Soft X-ray Photoemission and Absorption Spectroscopy at the GELEM Beamline of BESSY II: Capabilities, Applications and Highlights
18	Boris Sorokin	Capillary-based Soft X-ray Ptychography for Ultimate 4D Spectro-Microscopy with Versatile Sample Environment
19	Sergii Chernov	Combined RIXS and ARPES Endstation Using a Time-of-Flight Momentum Microscope at P04
20	Maria Tatsch	First look at a new 14.5 GHz ECR Ion Source
21	Arka Bikash Dey	New Access model at PETRA III
22	Ruslan Khubbutdinov	Concept for a Two-Branch Soft X-ray Beamline at PETRA IV
25	Mohammad Mehdi	Percival Detector & Status
24	Jayjit Kumar Dey	Exploring spin reorientation in distorted kagome metal RAgGe (R = Tb, Dy)