

Posters IV all online

Yusuf Bulut	In-situ investigation during gold HiPIMS deposition onto polymers
Huaiyu Chen	Coherent Bragg Imaging of Nanoparticles with Unknown Rotation
Wolfgang Caliebe	The Advanced XAFS Beamline P64 at PETRA III
Seyedmohammadali Hosseini Saber	The 1Mpix AGIPD system for the HIBEF user consortium
Rajeshkumar Hyam	Understanding the synthesis and characterization of TiO₂ nanostructures by modified anodization technique using Synchrotron radiations
Joakim Laksman	Photoelectron spectrometer for hard X-ray photon diagnostics at the European XFEL
Hanns-Peter Liermann	Bridging the gap between static and dynamic compression: New dynamic DAC developments at the Extreme Conditions Beamline P02.2 at PETRA III
Lourdu Xavier Paulraj	Sub-3 nm Resolution 3D Diffractive Imaging of Anisotropic Gold Nanoparticles with Millions of Patterns using MHz XFEL Pulses
Carlos Sato Baraldi Dias	HIKa – Hierarchical Imaging Karlsruhe
Nils Oliver Wind	3-in-1 time-resolved ToF momentum microscopy using FEL and hyperspectral HHG radiation
Mangalika Sinha	Multimodal spectroscopy with upgraded TRIXS end-station at FLASH

Posters IV all online

Martina Müller

**Hard X-ray Photoelectron Spectroscopy
(HAXPES) of Tunable Oxide Interfaces**

Thomas Lane

**Statistical crystallography reveals
molecular motions of the main protease
from SARS-CoV-2**