## 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

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

Statistical crystallography reveals Thomas Lane

molecular motions of the main protease

from SARS-CoV-2