



EWPAAs 2024

Tuesday 17 September 2024

Poster session - 106/255 - Hörsaal / Lecture Hall (15:15 - 16:50)

time	[id] title	presenter
15:15	[49] 1-slide-1-minute teaser talks	
15:30	[1] High-Precision Measurements of Asymmetry and Quantum Efficiency in Photocathodes for Polarised Electron Beam Experiments	Mr AULENBACHER, Kurt
15:30	[39] Adaptive Automated Activation Procedure for GaAs Photocathodes*	ENGART, Markus Rainer
15:30	[40] A Novel Method for TiN Thin Film Deposition for Next-Generation Electron Source Photocathodes	STERLAND, Dominic
15:30	[45] Energetic and electronic properties of K-Sb and Na-Sb binary crystals from high-throughput ab initio calculations	SCHIER, Richard
15:30	[43] Spectral response and quantum efficiency of rejuvenated Cesium Telluride photocathodes for high average current photoinjectors	KATONA, Palma Klara
15:30	[51] High current photogun and photocathode preparation for the PERLE project	BAYLAC, Maud
15:30	[50] Thermodynamic Stability and Vibrational Properties of Multi-Alkali Antimonides	SANTANA ANDREO, Julia
15:30	[52] Photoemission and Bright Beams Lab at ASU	KACHWALA, Alimohammed