ICPS 2024 / Programme Tuesday, 6 August 2024

ICPS 2024

Tuesday, 6 August 2024

Poster Sessions (Condensed Matter and Solid State Physics): CMSSP-P-01 (17:30 - 18:30)

[id] title	presenter	board
[118] Investigating Nanoscale Joule Heating in Lithium Niobate Memristors	WARD, Ciara	CMSSP-P-02
[10] Light-driven interlayer propagation of collective-mode excitations in layered superconductors	ZIEREIS, Niklas	CMSSP-P-04
[20] Microstructure and thermal properties of modified polyethylenes	RINGELHAN, Lea	CMSSP-P-06

Poster Sessions (Condensed Matter and Solid State Physics): CMSSP-P-02 (18:30 - 19:30)

[id] title	presenter	board
[140] Copper namoparticles in aluminum matrix at elevated temperatures	Ms CHOCHOĽAKOVÁ, Elena	CMSSP-P-01
[14] Mechanical Properties of GaN Nanowires	KAZYDUB, Denis	CMSSP-P-03
[166] Theoretical approaches for predicting core-level binding energies	SCHÜTT, Pauline	CMSSP-P-05

ICPS 2024 / Programme Friday, 9 August 2024

Friday, 9 August 2024

Poster Sessions (Condensed Matter and Solid State Physics): CMSSP-P-03 (17:30 - 18:30)

[id] title	presenter	board
[251] Copper namoparticles in aluminum matrix at elevated temperatures	Ms CHOCHOĽAKOVÁ, Elena	CMSSP-P-01
[214] Mechanical Properties of GaN Nanowires	KAZYDUB, Denis	CMSSP-P-03
[263] Theoretical approaches for predicting core-level binding energies	SCHÜTT, Pauline	CMSSP-P-05

Poster Sessions (Condensed Matter and Solid State Physics): CMSSP-P-04 (18:30 - 19:30)

[id] title	presenter	board
[242] Investigating Nanoscale Joule Heating in Lithium Niobate Memristors	WARD, Ciara	CMSSP-P-02
[212] Light-driven interlayer propagation of collective-mode excitations in layered superconductors	ZIEREIS, Niklas	CMSSP-P-04
[217] Microstructure and thermal properties of modified polyethylenes	RINGELHAN, Lea	CMSSP-P-06