



# ICPS 2024

## Tuesday, 6 August 2024

### Poster Sessions (High Energy Physics): HEP-P-01 (17:30 - 18:30)

[id] title	presenter	board
[170] Conformal parametrization of the pion vector form factor	AKDAG, Melisa-Melek	HEP-P-02
[75] Electromagnetic interactions between charged spectators and participants in heavy-ion collisions	SZOSTAK, Alicja	HEP-P-04
[68] Properties of doubly heavy spin 1/2 baryons	SHEKARI TOUSI, Marzieh	HEP-P-06

### Poster Sessions (High Energy Physics): HEP-P-02 (18:30 - 19:30)

[id] title	presenter	board
[65] Magnetic Resonance Spectroscopy in the CASPER Dark Matter Experiment	RUIMI, Ophir	HEP-P-01
[12] Spontaneous Symmetry Breaking and Goldstone Theorem	Ms SZYMAŃSKA, Emilia	HEP-P-03
[190] The God Particle - Higgs Boson at the LHC	SAINI, Priyanka	HEP-P-05
[62] Towards a new parametrization for tensor- and axial-vector-meson transition form factors	LYMPERIADOU, Eirini SCHÄFER, Hannah	HEP-P-07

# Friday, 9 August 2024

## Poster Sessions (High Energy Physics): HEP-P-03 (17:30 - 18:30)

[id] title	presenter	board
[228] Magnetic Resonance Spectroscopy in the CASPER Dark Matter Experiment	RUIMI, Ophir	HEP-P-01
[213] Spontaneous Symmetry Breaking and Goldstone Theorem	Ms SZYMAŃSKA, Emilia	HEP-P-03
[269] The God Particle - Higgs Boson at the LHC	SAINI, Priyanka	HEP-P-05
[227] Towards a new parametrization for tensor- and axial-vector-meson transition form factors	LYMPERADIOU, Eirini SCHÄFER, Hannah	HEP-P-07

## Poster Sessions (High Energy Physics): HEP-P-04 (18:30 - 19:30)

[id] title	presenter	board
[265] Conformal parametrization of the pion vector form factor	AKDAG, Melisa-Melek	HEP-P-02
[230] Electromagnetic interactions between charged spectators and participants in heavy-ion collisions	SZOSTAK, Alicja	HEP-P-04
[229] Properties of doubly heavy spin 1/2 baryons	SHEKARI TOUSI, Marzieh	HEP-P-06