ICPS 2024 / Programme Tuesday, 6 August 2024

ICPS 2024

Tuesday, 6 August 2024

Poster Sessions (Nuclear Physics): NP-P-01 (17:30 - 18:30)

[id] title	presenter	board	
[76] Study of the effects of multiple Coulomb scattering in a system of proportional chambers in an experiment on precision measurement of the proton radius in ep-scattering	Ms KRIVOVYAZENKO, Polina	NP-P-()1
[18] The Plasma Window for Enhanced Particle Beam Transmission from Vacuum to Atmosphere	RUIMI, Ophir	NP-P-()3

Poster Sessions (Nuclear Physics): NP-P-02 (18:30 - 19:30)

[id] title	presenter	board
[77] Precision measurement of the position of cathode wires in a system of proportional high-pressure chambers in an experiment to measure the charge radius of a proton in elastic electron-proton scattering.	FILATOV, Gennadii	NP-P-()2
[121] Star in a jar - Farnsworth-Hirsch Fusor	Mr ŻELEŹNIK, Artur	NP-P-()4

ICPS 2024 / Programme Friday, 9 August 2024

Friday, 9 August 2024

Poster Sessions (Nuclear Physics): NP-P-03 (17:30 - 18:30)

[id] title	presenter	board
[232] Precision measurement of the position of cathode wires in a system of proportional high-pressure chambers in an experiment to measure the charg radius of a proton in elastic electron-proton scattering.	FILATOV, Gennadii ge	NP-P-()2
[245] Star in a jar - Farnsworth-Hirsch Fusor	Mr ŻELEŹNIK, Artur	NP-P-()4

Poster Sessions (Nuclear Physics): NP-P-04 (18:30 - 19:30)

[id] title	presenter	board
[231] Study of the effects of multiple Coulomb scattering in a system of proportional chambers in an experiment on precision measurement of the proton radius in ep-scattering	Ms KRIVOVYAZENKO, Polina	NP-P-01
[215] The Plasma Window for Enhanced Particle Beam Transmission from Vacuum to Atmosphere	RUIMI, Ophir	NP-P-()3