PHENIICS Fest 2023

Thursday, 11 May 2023

Posters: Session 1 - Cafeteria (16:15 - 18:00)

time [id] title	presenter
16:25 [5] R&D for Picosecond Timing with Novel Micromegas Detectors	KALLITSOPOULOU, Alexandra
16:30 [7] Neutron and beta imaging with Micromegas detectors with optical readout	COOLS, Antoine
16:35 [10] Searching for proton-neutron pairing in 48Cr	JACOB, Hugo
16:40 [11] New paths for the study of heavy nuclei	BEQUET, Jonathan
16:45 [12] Angular Analysis of B0->K*ee decays at low q2 with the LHCb detector	MARIE, Hartmann
16:50 [16] Making autogating work for PyCBC Live's Early-warning analysis	HOANG, Stéphanie
16:55 [18] The GRANDMA analysis of the Brightest of all time GRB221009	HUSSENOT, Thomas
17:00 [40] QUALIFICATION AND INSTALLATION OF DUNE PROTOTYPE MODULE-0	LAVAUT, Emile

Friday, 12 May 2023

Posters: Session 2 - Cafeteria (09:30 - 11:00)

time [id] title	presenter
09:30 [6] Studying Double Charm Production with ALICE	TAVIRA GARCIA, Andrea
09:35 [8] CP Violation in the $\tau^- \rightarrow \pi^- \pi^+ \pi^- \nu_\tau$ decay with Belle II detector	MAWAS, Farah
09:40 [9] Charm quark hadronization	RICART, Gabriel
09:45 [13] D2i2 - poster	PILLEUX, Noémie
09:50 [14] Status of the 140Ce(n,n'g) experiment at GANIL-SPIRAL2/NFS	MIRIO, Perine
09:55 [15] DVCS on longitudinally polarised proton and Micromegas trackers for EIC	POLCHER RAFAEL, Samy
10:00 [17] Collision effects between a swift heavy ion and a nanoparticule	TNGUYEN, tnguyen
10:05 [19] Towards Deeper Pixel Modules QC	Mr KHWAIRA, Yahya A R