Standard Model and Beyond

Saturday, 22 October 2022

Poster session (16:30 - 17:25)

time	[id] title	presenter
16:30	[35] 1. Discrete Flavor Symmetries and Lepton Masses and Mixings	Dr KARMAKAR, Biswajit
16:35	[36] 2. PS Module Testing for the Phase-II CMS Outer Tracker Upgrade	GŁAŻEWSKA, Marianna
	[37] 3. Towards developing quantum correction to a new Wilson-line based action for Gluodynamics	Mr KAKKAD, Hiren
16:45	[38] 4. ATLAS Roman Pots at LHC Run 3 - Detector Status	Ms PATEL, Pragati
16:50	[39] 5. Challenges of the collinearly improved JIMWLK evolution equation	Dr KORCYL, Piotr
16:55	[40] 6. Probing QCD asymptotia with elastic pp scattering	Dr STASZEWSKI, Rafał
	[41] 7. Development of New Beam Position Detectors for the NA61/SHINE experiment	Ms URBANIAK, Marta
	[42] 8. Strangeness production in the NA61/SHINE experiment at the CERN SPS energy range	Ms BALKOVA, Yuliia
	[43] 9. t-channel singularity in studies of the early Universe: the problem and its solution	IGLICKI, Michał
17:15	[44] 10. Interplane alignment of SiT detector in ATLAS Forward Proton detectors	Mr ÖZTÜRK, Ferhat
17:20	[45] 11. Comparing BSM scenarios using EFT	Mr RAHAMAN, SHAKEEL UR