

TeVPA 2023 - Napoli Italy

Thursday, 14 September 2023

PP: Particle Physics (14:00 - 16:00)

time	[id] title	presenter
14:00	[83] Boosting sterile neutrino dark matter production with self-interactions	DIAS, Maria
14:20	[201] Exploring nearly degenerate higgsinos using mono-Z/W signal	KAWAMURA, Junichiro
14:40	[291] Exploring Dark QCD Dark Matter Models with Heavy Quarks	NAPETSCHNIG, Martin
15:00	[27] Asymmetries in Extended Dark Sectors: A Cogenesis Scenario	LANDINI, giacomo
15:20	[102] Physics Beyond the Standard Model with NA62	RAGGI, Mauro
15:40	[3] SND@LHC experiment at CERN	LANTWIN, Oliver

PP: Particle Physics (16:30 - 18:30)

time	[id] title	presenter
16:30	[332] Search for Dark Matter with mono-X Signatures in CMS	LEE, Jeongeun
16:50	[328] Searches for Dark Matter with the ATLAS Experiment at the LHC	CIROTTA, Francesco
17:10	[329] Non-WIMP dark matter searches with the ATLAS detector	VUJINOVIC, Olivera
17:30	[336] Performance studies of Micromegas detectors in ATLAS with Run3 data	MANCINI, Giada