

Forward Physics Facility Theory Workshop

Monday 18 September 2023

SM Physics Parallel Session - 4/3-001 (16:25 - 18:10)

time	[id] title	presenter
16:25	[8] Investigating the reach of FPF via information geometry using multidifferential neutrino spectra	MAKELA, Toni
16:40	[12] The Swampland and Neutrino Physics	ANCHORDOQUI, Luis
16:55	[10] Forward Neutrinos from Charm at Large Hadron Collider	Dr BHATTACHARYA, Atri
17:10	[4] Forward D-meson production	XIE, Keping
17:25	[5] CT18 Fitted Charm: possibilities at the Forward Physics Facility	HOBBS, TIMOTHY J
17:40	[11] Tuning Pythia for Forward Particle Production at the FPF	FIEG, Max
17:55	[7] Electromagnetic Properties of Neutrinos and the Weak Mixing Angle at the FPF	MAMMEN ABRAHAM, Roshan