Tuesday 4 June 2024

Parallel Session PI.6 - Room QA1.2 - Chemistry Tower (16:40 - 19:00)

-Conveners: Juan A. Aguilar-Saavedra

time	[id] title	presenter
16:40	[290] Precise Estimation of Charged Higgsino/Wino Decay Rates and Implications for Collider Searches	SHIRAI, Satoshi
17:00	[229] Measuring spin correlations of bottom and charm quark pairs at the LHC	KATS, Yevgeny
	[232] \$S\$-wave contribution to rare \$D^0 \to \pi^+ \pi^- \ell^+ \ell^-\$ decays in the Standard Model and sensitivity to New Physics	Mr VALE SILVA, Luiz
17:40	[268] Measuring lepton number violation at colliders	HAJER, Jan
18:00	[265] Minimal Dark Matter Search at Muon Collider	Mr NIKI, Atsuya
18:20	[215] Hunting for Charged Resonances and Minimal Dark Matter at a Muon Collider	VIGNAROLI, Natascia
	[294] Imprints of new physics phenomena: from collider to gravitational waves observables	MORAIS, António