Phenomenology 2020 Symposium

Tuesday, 5 May 2020

SUSY II (16:30 - 18:30)

-Conveners: Adam Martin

time	[id] title	presenter
16:30	[942] Flavored Gauge Mediation with Discrete Non-Abelian Symmetries	Prof. EVERETT, Lisa
	[1039] Generating the Cabibbo Angle in Models of Discrete, Non-Abelian Flavored Gauge Mediation	ROCK, Ariel
17:00	[992] A landscape solution to the SUSY flavor and CP problems	SENGUPTA, Dibyashree
17:15	[1002] Probing Lepton Flavor Violating decays in MSSM with Non-Holomorphic Soft Terms	Ms MUKHERJEE, Samadrita
17:30	[1034] Mixed gluinos and sgluons from a new SU(3) x SU(3) gauge group	MARTIN, Stephen
	[973] One Model Fits All: A Minimal R-parity Violating Supersymmetric Model for the Flavor Anomalies, Muon g-2 and ANITA	DEV, Bhupal
18:00	[993] A multicomponent dark matter scenario consistent with experiment	ALLEN, Roland
18:15	-	