Phenomenology 2021 Symposium

Tuesday 25 May 2021

SUSY I (14:00 - 16:00)

-Conveners: Stephen Martin

time	[id] title	presenter
14:00	[1131] Resolving a challenging supersymmetric low-scale seesaw scenario at the ILC	Dr JONES-PEREZ, Joel
14:15	[1269] Flavored Gauge Mediated Supersymmetry Breaking Models with Discrete Non-Abelian Symmetries	EU, SHU TIAN
14:30	[1158] Exploring color-octet scalar parameter space in minimal R-symmetric models	SMYLIE, Matthew
14:45	[1148] Color-octet scalars in Dirac gaugino models with broken R symmetry	Mr MURPHY, Taylor
15:00	[1221] Landscape Higgs and sparticle mass predictions from a logarithmic soft term distribution	SALAM, Shadman
15:15	[1223] Sparticle and Higgs boson masses from the landscape: dynamical vs. spontaneous SUSY breaking	BAER, Howard
15:30	[1115] Moduli Stabilisation and the Statistics of SUSY Breaking in the Landscape	BROECKEL, Igor
15:45	[1391] Parameter Inference from Event Ensembles and the Top-Quark Mass	FRASER, Katherine