第八届中国LHC物理研讨会 The 8th China LHC Physics Workshop (CLHCP2022)

Friday, 25 November 2022

Parallel Session: TeV Physics (BSM) (14:00 - 16:07)

-Conveners: Jianghao Yu

time [id] title presenter

14:00	[168] Supersymmetric alignment models for (g - 2)_\mu	NAKAI, Yuichiro
14:18	[170] Search for direct production of electroweakinos in final states with one lepton, jets and missing transverse momentum with ATLAS detector	ZHAI, Mingjie
14:33	[172] Analytic constraints from genericity in supersymmetry and improvedments to the Nelson-Seiberg theorem	BRISTER, James
14:51	[173] Search for pair production of squarks, gluinos or electroweakinos with two same-sign or three leptons final states at 13 TeV with the ATLAS detector	LIANG, Shiyi
15:06	[174] Tri-boson Resonance Searches (CMS)	GUO, Qilong
15:20	[175] A search for new resonances in multiple final states with a high transverse momentum Z boson in 13 TeV pp collisions with the ATLAS detector	SU, Xiaowen
15:35	[124] Probing highly collimated photon-jets with deep learning	LU, Zhiting
15:55	[243] VBS WV in 1vqq (CMS)	SHARMA, Ram