

中国物理学会高能物理分会第十一届全国会员代表大会暨学术年会

Wednesday, 10 August 2022

Parallel Session III (1): TeV and BSM Physics (08:30 - 10:30)

-Conveners: Li Yuan

time	[id] title	presenter
08:30	[182] Measuring CP properties of Higgs boson interactions with τ leptons with the ATLAS detector	LI, Huanguo
08:45	[278] The study of the aQGC and nTGC	GUO, Yu-Chen
09:00	[520] Search for the direct production of charginos and neutralinos in final states with tau leptons in 13 TeV pp collisions with the ATLAS detector	蔡雨辰, UNKNOWN
09:15	[521] CP violation in ttH and tH in multilepton channels (includes combination) at CMS	YUAN, Chaochen
09:30	[522] Measurement of top-Yukawa CP and Higgs EFT in ZZ and tautau final states at CMS	宋, 悦凯
09:45	[523] Study of the CP property of the Higgs to vector-boson coupling in the VBF $H \rightarrow \gamma \gamma$ channel with the ATLAS detector	LIU, Bo
10:00	[402] 格点规范场论模拟早期宇宙一阶相变	边, 立功
10:15	[524] 从在壳振幅到高维算符——构建有效场论中任意维数的算符基	任, 哲