

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

Tuesday, 9 August 2022

Parallel Session I (1): TeV and BSM Physics (14:00 - 16:00)

-Conveners: Yusheng Wu

time	[id] title	presenter
14:00	[509] A detailed map of Higgs boson interactions by the ATLAS experiment ten years after the discovery	鲁港成, UNKNOWN
14:15	[510] Combined measurement of Higgs properties	WANG, Jin
14:30	[14] Resummation of large logarithms in cross sections at subleading power	WANG, Jian
14:45	[512] $H \rightarrow \gamma \gamma$ fiducial and differential cross-section in diphoton channel with full Run2 dataset at ATLAS	ALVES, Fabio
15:00	[513] Recent Higgs measurements in diboson channels at the ATLAS detector	DU, Dongshuo
15:15	[514] Higgs properties measurements in ZZ and diphoton channels: cross sections, mass at CMS	TAO (陶), Junquan (军全)
15:30	[515] Measurement of the Higgs boson width in ZZ final states at CMS	YUAN, Li
15:45	[340] How arbitrary are perturbative calculations of the electroweak phase transition?	Dr ZHANG, Yang