presenter

26th Mini-workshop on the frontier of LHC

Sunday, 30 October 2022

<u>1030-morning</u> - 会议十二厅 (08:40 - 10:00)

time	[id] title	presenter
08:40	[39] Light Scalars in Georgi-Machacek Model at the LHC	吴, 永成
09:00	[40] Probing the new physics with jet charge	YAN, Bin
	[41] Unpolarized Transverse Momentum Dependent Parton Distributions from Lattice QCD	张,其安
09:40	[42] Long-lived particles searches to probe new physics	LIU, Wei

<u>1030-morning</u> - 会议十二厅 (10:40 - 11:50)

time [id] title

	[43] Gravitational waves from second-order phase transitions during inflation	杨,晨
10:55	[44] Realistic scattering of puffy dark matter	XU, Wu-Long
	[45] Can sub-GeV dark matter coherently scatter on the electrons in the Atom?	郭,季恒
11:25	[46] Measurement of Zgamma plus jets differential cross section using 139 fb-1 data collected by the ATLAS detector	YANG, Xuan
11:40	[47] Closing	