



# 第七届中国LHC物理研讨会The 7th China LHC Physics Workshop (CLHCP2021)

Friday, 26 November 2021

Parallel Session: TeV Physics (BSM) - 腾讯会议70467626043 (14:00 - 16:00)

-Conveners: Jiayin Gu

time	[id] title	presenter
14:00	[150] Lepton Number Violation: from Neutrinoless Double Beta Decay to Long-Lived Particle Searches	LI, Gang
14:20	[151] Lepton Flavor violation search in pp collision at $\sqrt{s} = 13$ TeV with ATLAS detector (--> mini-review LFV at ATLAS and CMS)	张, 翔科
14:35	[152] Search for Majorana neutrinos and the Weinberg operator at the CMS experiment	肖, 杰
14:50	[153] Constraining nonstandard neutrino interactions at electron colliders	LIAO, Jiajun
15:10	[154] Search for resonances decaying into WW in the single lepton final state (CMS)	吕, 旭东 吕, 旭东
15:25	[155] Looking for new physics with high mass diboson searches (ATLAS)	GIANNINI, Antonio
15:40	[156] Search for resonances decaying into WW in the full hadronic final state (CMS)	郭, 启隆