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 V (4): Neutrino, Astroparticle Physics and Cosmology (14:00 - 16:00)

-Conveners: Zhou-Jian Cao

time [id] title presenter

[405] Probing QCD critical point and induced gravitational wave by black hole physics	HE, Song
[406] Primordial Black Hole Dark Matter in an era of Gravitational Wave Cosmology	王,赛
[407] Pulsar Timing Residuals induced by Wideband Ultralight Dark Matter	ZHANG, Yun-1ong
[408] Domain walls from spontaneous breaking of discrete symmetries	Dr ZHOU, Ye-Ling
[409] Gravitational waves from phase transitions: recent progress on the bubble expansion	WANG, Shao-Jiang
[410] Anisotropy of phase transition gravitational wave and its implication for primordial seeds of the Universe	HUANG, Fa Peng
[411] ADM formulation and Hamiltonian analysis of \$f(Q)\$ gravity	胡,堃
[412] Static and spherically symmetric solutions in \$f(Q)\$ gravity	汪, 汶艺
	[406] Primordial Black Hole Dark Matter in an era of Gravitational Wave Cosmology [407] Pulsar Timing Residuals induced by Wideband Ultralight Dark Matter [408] Domain walls from spontaneous breaking of discrete symmetries [409] Gravitational waves from phase transitions: recent progress on the bubble expansion [410] Anisotropy of phase transition gravitational wave and its