中国格点QCD第一届年会

Sunday, 31 October 2021

<u>session3</u> (09:00 - 12:30)

-Conveners: Feng-Kun Guo

time [id] title presenter

09:00	[45] What can Lattice QCD provide for Hadron Spectroscopy	Prof. 吴,佳俊
09:30	[66] Lorentz invariant 3-body quantization condition in Lattice QCD	庞,锦毅
10:00	[46] The study of pseudoscalar glueball on Lattice QCD	Prof. 桂,龙成
	[47] Finite-volume and finite-tempetature effects in chiral effective field theory	Prof. 郭,志辉
11:00	[48] Most charming dibaryon	LYU, Yan
11:20	[49] Possibility of Glueball at Physical Point	陈,飞宇
11:40	[44] Lattice QCD study of multi-quark states	Prof. LIU, Liuming