

量子色动力学的未来: 机遇与挑战

Saturday, 9 November 2019

Session 1 (08:30 - 10:00)

-Conveners: 世琳 朱

time	[id]	title	presenter
08:30	[2]	欢迎辞	Prof. 高, 原宁
08:40	[3]	QCD实验综述	Prof. 赵, 政国
09:10	[4]	Some new progress on hadron spectroscopy	Prof. 邹, 冰松
09:40	[5]	The role of charmonium-like Y states for constructing higher charmonia	Prof. 刘, 翔

Session 1 (10:30 - 12:00)

-Conveners: 学潜 李

time	[id]	title	presenter
10:30	[6]	Recent results from Belle and the status of Belle II	Prof. 沈, 成平
11:00	[7]	Jigsaw puzzles in hadron physics	Prof. 赵, 强
11:30	[8]	在壳 vs 非在壳	Prof. 冯, 波
11:50	[9]	集体讨论	