

9th Workshop on Hadron physics in China and Opportunities Worldwide

Wednesday, July 26, 2017

Hadron Spectroscopy (2:00 PM - 6:20 PM)

time	[id]	title	presenter
2:00 PM	[M38]	GlueX	ZIHLMANN, Benedikt
2:30 PM	[M40]	Review on tetra-quark states frpm experimental results	SHEN, Chengping
3:00 PM	[M41]	Review on multi-quark states from theoretical results	Dr CHEN, Hua-Xing
3:30 PM	[M42]	High strangeness dibaryon search with STAR data	Prof. CHEN, Jinhui
4:00 PM		Coffee break	
4:20 PM	[M43]	Studies on decays of light mesons	HEIKKENSJÖLD, Lena
4:50 PM	[M44]	Hadronic light-by-light scattering and the muon' s ($g-2$)	DANILKIN, Igor
5:20 PM	[M92]	New physics with high intensity low energy proton beam	Prof. LIU, Zuwei
5:50 PM	[M93]	The principle of maximum conformality and its application to the high energy physics processes	WANG, Sheng-Quan