XVIII International Conference on Hadron Spectroscopy and Structure (HADRON2019)

Saturday, 17 August 2019

Plenary session - Grand Room (08:50 - 10:35)

time	[id] title	presenter
08:50	[130] Experimental review of baryons with two heavy quarks (including Pc)	ZHANG, Liming
09:25	[193] Experimental review of the spectroscopy of singly-heavy hadrons	YELTON, John
10:00	[59] Experimental status of the XYZ structures	GUO, Yuping

Plenary session - Grand Room (11:05 - 12:50)

time [id] title	presenter
11:05 [192] Theoretical review of heavy-light spectroscopy	Dr NIEVES, Juan
11:40 [134] Final-state Interactions in Three-body hadronic heavy meson decays	Dr MAGALHAES, Patricia
12:15 [147] Coupled-channel effects in heavy hadrons	RODRIGUEZ ENTEM, David

Sunday, 18 August 2019

Plenary session: Plenary session - Grand Room (08:30 - 10:15)

time	[id] title	presenter
08:30	[21] Light meson spectroscopy at e+e- experiments	Prof. LIU, Beijiang
	[155] Light-meson spectroscopy at leptoproduction and hadroproduction experiments	GRUBE, Boris
	[222] Production of heavy hadrons (including heavy quarkonia) at hadron colliders	Dr BARSUK, Sergey

Plenary session: Plenary session - Grand Room (10:45 - 12:30)

time	[id] title	presenter
10:45	[44] Excited light baryons from quark-gluon-level calculations	SEGOVIA, Jorge
11:20	[194] Dynamically generated hadronic resonances	Prof. HYODO, Tetsuo
11:55	[198] Status and future perspectives of hypernuclear physics	Prof. NAGAE, Tomofumi

Monday, 19 August 2019

 $\underline{\text{Plenary session}}$ - Grand Room (08:30 - 10:15)

time [id] title	presenter
08:30 [195] Nucleon structure	Prof. JI, Xiangdong
09:05 [211] Status and perspectives of the nucleon structure measuremen	ts SOKHAN, Daria
09:40 [196] Analysis tools in searching for resonances	Dr PILLONI, Alessandro

Plenary session - Grand Room (10:45 - 12:30)

time	[id] title	presenter
10:45	[197] Theory aspects of the XYZ and Pc states	Prof. ZHAO, Qiang
11:20	[191] Round table discussion on exotics: What we understand and what	Prof. EICHTEN, Estia
	need to be measured at current and future experiments	Prof. OLSEN, Stephen

Wednesday, 21 August 2019

 $\underline{\text{Plenary session}}$ - Grand Room (14:00 - 15:45)

time [id] title		presenter
14:00 [212] Review of 1i	ght baryon spectroscopy	DIEHL, Stefan
14:35 [199] Hadron spect	croscopy on the lattice	DUDEK, Jozef
15:10 [156] Lattice resu	alts on dibaryons and baryon-baryon interactions	AOKI, Sinya

$\underline{\text{Plenary session}}$ - Grand Room (16:05 - 17:50)

time	[id] title	presenter
	[33] Measurements of hadronic cross sections at low-energy e+e-colliders	Dr IGNATOV, Fedor
16:40	[201] Constraining BSM physics by precision hadron calculations	Dr MEREGHETTI, Emanuele
17:15	[200] Perspectives of hadron spectroscopy on future facilities	EIDELMAN, Simon