# XVIII International Conference on Hadron Spectroscopy and Structure (HADRON2019)

## Sunday, 18 August 2019

### Session 1: Meson spectroscopy - Golden Cassia (14:00 - 15:45)

time	[id] title	presenter
14:00	[123] Overview of the GlueX physics program	Prof. SHEPHERD, Matthew
14:25	[22] Quark model explanation of Upsilon(10860)	Prof. GONZÁLEZ, pedro
	[93] Spectroscopy of \$a_1\$ mesons from lattice QCD with the truncated overlap fermions	Dr WAKAYAMA, Masayuki
	[27] Light- and strange-quark mass dependence of the $\gamma(770)\$ meson revisited	Dr MOLINA, R.
15:25	[15] Spectroscopy of the \$J∕psi\$ family including charmoniumlike \$Y\$ states	Dr MATSUKI, Takayuki

### Tuesday, 20 August 2019

<u>Session 1: Meson spectroscopy</u> - Golden Cassia (08:30 - 10:15)

time	[id] title	presenter
08:30	[177] What's Left to Learn from Mesons with Heavy Quarks?	EICHTEN, Estia
	[49] e+e> Upsilon(nS)pi+pi- scan and observation of e+e> gamma chi_cl at Belle	Dr EIDELMAN, Simon
	[60] Line shape and \$D^{(\ast)}\bar D^{(\ast)}\$ probabilities of \$\psi(3770)\$ from the \$e^+e^-\to D\bar D\$ reaction	Mr YU, Qixin
09 <b>:</b> 35	[12] Study of phi(2170) at BESIII	YAN, Wenbiao
09:55	[168] Is the \$Y(2175)\$ a Strangeonium Hybrid Meson?	CHEN, Wei

#### <u>Session 1: Meson spectroscopy</u> - Golden Cassia (10:45 - 12:10)

time	[id] title	presenter
10:45	[25] Belle II Status and first results	Dr LI, Longke
11:10	[112] Production of X Resonances in B^c Decays	Dr IKENO, Natsumi
	[47] The role of X(4140) and X(4160) in the reactions of B+ to Jpsi phi K and e+e- to Jpsi phi gamma	Dr WANG, En
	[41] Regge trajectories in light and heavy mesons: the pattern of appearances and possible dynamical explanations	AFONIN, Sergei

### Wednesday, 21 August 2019

Session 1: Meson spectroscopy - Guihu Room (08:30 - 10:15)

time	[id] title	presenter
08:30	[7] Recent results of light hadron spectroscopy from BESIII	Prof. PENG, Haiping
08:55	[108] Strange-Meson Spectroscopy at COMPASS	WALLNER, Stefan
09:15	[69] Heavy K* meson with hidden charm	Dr REN, Xiu-Lei
	[187] A possible prescription for incorporating the Nambu-Goldstone pions within the quark model	YAMADA, Kenji
	[181] Relativistic effects in radiative charmonium transitions: A covariant quark model approach	Dr MAEDA, Tomohito

#### Session 1: Meson spectroscopy - Guihu Room (10:45 - 12:10)

time [id] title

presenter

10:45	[54] Low energy hadron physics at KLOE/KLOE-2	Dr KANG, Xiaolin
11:10	[152] Studies of \$\eta(')\pi\$ Final States Using GlueX Data	Dr GLEASON, Colin
11:30	[16] Tetraquark mixing framework to explain the two light-meson nonets	Dr KIM, Hungchong
	[206] Vector and baryon spectra via holography in an AdS deformed background	Dr MARTIN CONTRERAS, Migue1 Ange1