## PANIC2021 Conference

# Sunday, 5 September 2021

### Hadron spectroscopy and exotics (13:00 - 18:00)

#### -Conveners: Ryan Mitchell; Andrew Jackura; Karin Schönning

time	[id] title	presenter
13:00	[302] Light meson spectroscopy at BESIII	HAN, Tingting
13:20	[371] High energy \$\pi\eta^{(\prime)}\$ production and the double Regge exchange	BIBRZYCKI, Lukasz
13:40	[208] Hadron physics results at KLOE/KLOE2	KUPSC, Andrzej
14:00	[464] Resonance studies at JPAC	PILLONI, Alessandro
14:20	Coffee break	
14:50	[202] Recent results on charmonium and bottomonium states at Belle	KROKOVNY, Pavel
15:10	[165] : Decay modes of the pseudoscalar glueball and its first excited state	ESHRAIM, Walaa
15:30	[306] Study of phi(2170) at BESIII	HUANG, Linqin
15:50	[179] Hamiltonian effective field theory in elongated or moving finite volume	LI, Yan
16:10	Coffee break	
16:30	[406] Recent Results from the Gluonic eXcitation Experiment (GlueX) at JLab	LERSCH, Daniel
16:50	[303] Light meson decays at BESIII	THORÉN, Viktor
17:10	[242] When heavy-ion collisions help distinguish triangle singularities from actual hadrons	LLANES-ESTRADA, Felipe J.

# Wednesday, 8 September 2021

### Hadron spectroscopy and exotics (13:00 - 18:00)

#### -Conveners: Ryan Mitchell; Andrew Jackura; Karin Schönning

time	[id] title	presenter
13:00	[298] Charmonium Decays at BESIII	JIANG, Houbing
13:20	[198] Covalent hadronic molecules from QCD sum rules	CHEN, Hua-Xing
13:40	[132] Quarkonium at Belle II	BHARDWAJ , Vishal
14:00	[297] Recent XYZ studies at BESIII	IMOEHL, William
14:20	Coffee break	
14:50	[425] Exclusive and Inclusive photoproduction of XYZ	MATHIEU, Vincent
15:10	[299] Observation of the first hidden-charm strange tetraquark at BESIII	ZHAO, Jingyi
15:30	[195] Range correction in the weak-binding relation for unstable states	KINUGAWA, Tomona
15:50	[252] Recent CMS results in conventional and exotic hadron spectroscopy	MASTRAPASQUA, Vincenzo
16:10	Coffee break	
16:40	[203] Recent results on charmed baryon at Belle	LI, Suxian
17:00	[430] Results of polarization observables in photoproduction reactions from the CBELSA/TAPS experiment	AFZAL, Farah
17:20	[188] Extraction of S-matrix pole structure using deep learning	Dr SOMBILLO, Denny Lane
17:40	[527] ATLAS results on J/psi p resonances in the Lambda_b -> J/psi p K decays	YELETSKIKH, Ivan