HADRON2023 / Programme Monday, 5 June 2023

HADRON2023

Monday, 5 June 2023

Exotic hadrons and candidates: Session 1 - DAD - Room 4H (14:00 - 16:00)

-Conveners: Feng-Kun Guo

time [id] title	presenter
14:00 [99] Heavy Hybrid Decays to Quarkonia	MOHAPATRA, Abhishek
14:30 [225] Revisiting Exotic Decays with XEFT	DAI, Lin
14:50 [42] Search for hexaquark or di-baryon state at BESIII	ZHENG, Bo
15:10 [92] Clustering behavior of the tetraquark states	MENG, Lu
15:30 [172] A new look at the \$P_{cs}\$ states from a molecular perspective.	FEIJOO, Albert

Exotic hadrons and candidates: Session 2 - DAD - Room 4H (16:30 - 18:30)

-Conveners: Malte Albrecht

time [id] title	presenter
16:30 [46] Observation of isoscalar 1^(-+) spin-exotic state, η_1 (1855)	MA, runqiu
16:55 [84] The Sill distribution and its application to exotic hadrons	GIACOSA, Francesco
17:25 [73] On the molecular \$\eta_1(1855)\$ and its SU(3) partners	YAN, Mao-Jun
17:45 [207] Is \$f_2(1950)\$ the tensor glueball?	VEREIJKEN, Arthur

Tuesday, 6 June 2023

Exotic hadrons and candidates: Session 3 - DAD - Room 4H (14:00 - 16:00)

-Conveners: Adam Szczepaniak

time [id] title		presenter
14:00	[68] Light QCD exotics at BESIII	Dr GARZIA, Isabella
14:30	[129] Glueballs from DSEs and BSEs	HUBER, Markus
15:00	[223] Exotic mesons from COMPASS	KETZER, Bernhard
15:30	[65] Can Constituent Gluons Describe Hybrids and Glueballs?	SWANSON, Eric

Exotic hadrons and candidates: Session 4 - DAD - Room 4H (16:30 - 18:30)

-Conveners: Ryan Mitchell

time	[id] title	presenter
16:30	[144] Search for Exotic Hadrons in η(ʹ)π at GlueX	ALBRECHT, Malte
	[233] Measurement of the photoproduction cross section for $\alpha p \to \pi p^- + \pi p^- p$ and search for the $Y(2175)$ at GlueX	NERLING, Frank
17:20	[118] Prospects for exotic mesons at the EIC	GLAZIER, Derek
17:50	[81] Dynamics of J/psi photoproduction near threshold	WINNEY, Daniel
18:10	[26] A new measurement of $X(3872) \to D^0\cdot 2^{*0}$ at Belle	TANIDA, Kiyoshi

Wednesday, 7 June 2023

Exotic hadrons and candidates: Session 5 - DAD - Room 4H (14:00 - 16:00)

-Conveners: Elisabetta Spadaro Norella

time [id] title	presenter
14:00 [199] Results on four-charm-quark states by ATLAS and CMS	HU, Zhen
14:30 [21] Exotic states of fully heavy hadrons	Dr NEFEDIEV, Alexey
15:00 [179] Studies of four-charm-quark tetraquark states at LHCb	ZHANG, Yanxi
15:30 [243] Overview of XYZ Physics at BESIII	MITCHELL, Ryan

Thursday, 8 June 2023

Exotic hadrons and candidates: Session 6 - DAD - Room 4H (14:00 - 16:00)

-Conveners: Alessandro Giachino

time [id] title	presenter
14:00 [176] Studies of open-double-charm exotic states at LHCb	SARPIS, Mindaugas
14:30 [107] Understanding the Tcc(3875) exotic state	OSET, Eulogio
15:00 [222] Towards nature of the Tcc(3875)+ state	BARU, Vadim
15:30 [115] Reaction of \$T_{cc}\$ states of \$D^* D^*\$ and \$D^*_s D^*\$ molecular nature	DAI, Lianrong

Exotic hadrons and candidates: Session 7 - DAD - Room 4H (16:30 - 18:30)

-Conveners: Alessandro Pilloni

time	[id] title	presenter
16:30	[140] Exotic spectroscopy in a diquark model with a little help from AdS/QCD	GIANNUZZI, Floriana
	[336] Double-Strangeness Molecular-Type Pentaquarks from Coupled-Channel Dynamics	RAMOS, Angels
17:30	[232] PANDA perspectives in exotics	NERLING, Frank
	[187] \$X\$ and \$Z_{cs}\$ in \$B^+\to J/\psi\phi K^+\$ as \$s\$-wave threshold cusps and alternative spin-parity assignments to \$X(4274)\$ and \$X(4500)\$	NAKAMURA, Satoshi
18:10	[101] The \$Z_{cs}\$ states based on the molecular picture	IKENO, Natsumi

HADRON2023 / Programme Friday, 9 June 2023

Friday, 9 June 2023

Exotic hadrons and candidates: Session 8 - DAD - Room 4H (09:00 - 11:00)

-Conveners: Nicola Neri

time [id] title	presenter
09:30 [178] Studies of pentaquark states with strangeness at LHCb	FANG, Bo
10:00 [234] Molecular pentaquarks from the effective field theory and phenomenological perspectives	PAVON VALDERRAMA, Manuel
10:20 [274] Photocouplings of hidden-charm pentaquarks	ORTIZ-PACHECO, Emmanuel