Monday, 5 June 2023

Heavy baryon spectroscopy: Session 1 - DAD - Room 1B (14:00 - 16:00)

-Conveners: Hugo Garcia Tecocoatzi

time	[id] title	presenter
14:00	[325] Spectroscopy of Heavy Baryons and Roles of Diquarks	OKA, Makoto
14:30	[136] Molecular \$\Omega_{cc}\$, \$\Omega_{bb}\$ and \$\Omega_{bc}\$ states.	FEIJOO, Albert
	[103] Interpretation of the \$\Omega_c\$ decay into \$\pi^+ \bar{K} \Xi\$ from the \$\Omega(2012)\$ molecular perspective	IKENO, Natsumi
15:14	[121] The \$\Xi(1620)\$ and \$\Xi(1690)\$ molecular states from meson-baryon interaction up to next-to-leading order	MAGAS, Volodymyr
15:36	[8] Perspective studies of charmonium, exotics and baryons with charm and strangeness	Prof. BARABANOV, Mikhail

Wednesday, 7 June 2023

Heavy baryon spectroscopy: Session 2 - DAD - Room Benvenuto (14:00 - 16:00)

-Conveners: Fabrizio Ferro

time [id] title	presenter
14:00 [198] New results on conventional heavy baryons from CMS	DI FLORIO, Adriano
14:30 [251] Heavy Baryons and Heavy Quark Symmetry	NIEVES, Juan
15:00 [119] Spectroscopy of heavy baryons	BIJKER, Roelof
15:30 [61] Pentaquark picture for singly heavy baryons based on a chiral model	SUENAGA, Daiki

Heavy baryon spectroscopy: Session 3 - DAD - Room Benvenuto (16:30 - 18:10)

-Conveners: Hugo Garcia Tecocoatzi

time	[id] title	presenter
16:30	[297] New results on conventional charmed baryon spectroscopy from LHCb	XU, Zhihao
16:55	[298] Peak-like structures observed in \$\Lambda_c\$ decays at Belle	TANIDA, Kiyoshi
17:20	[53] Recent charmed baryon results from BESIII	Dr TENG, Jiaxiu
17:45	[193] Anti-D meson and nucleon interaction: from exotic hadrons to charm nuclei	YASUI, Shigehiro