Implications of LHCb measurements and future prospects

Thursday, 26 October 2023

QCD spectroscopy and exotic hadrons - 500/1-001 - Main Auditorium (14:30 - 17:30)

-Conveners: Elisabetta Spadaro Norella; Roberto Bruschini; Zehua Xu; Miguel Albaladejo

time [i	id] title	presenter
14:30 [61] Search for pentaquarks decaying to open charm	ROBERTSON, Gary
14:55 [66] Molecular hadrons (particularly pentaquarks) from the EFT perspective	PAVON VALDERRAMA, Manuel
15:20 [63] Conventional spectroscopy	WANG, Ziyi
15:45	Coffee break	
I	62] Born Oppenheimer effective theory for hybrids and doubly heavy etraquarks	MOHAPATRA, Abhishek
16:40 [65] Multiple quarkonia production at LHCb	ZHOVKOVSKA, Valeriia
17:05 [64] Structure of all-charm tetraquarks and LHC states	Dr ANWAR, Muhammad Naeem