

Quarkonia As Tools 2022

Thursday, 13 January 2022

electron-nucleus and proton-nucleus collisions (08:30 - 12:00)

time	[id] title	presenter
08:30	[149] Introduction to the sessions for eA/pA/AA	FRANCISCO, Audrey WATANABE, Kazuhiro
09:00	[77] Experimental status of not-so-conventional quarkonium production ($\chi_{c,c}$, η_{cb} , $X(3872)$)	ZHOVKOVSKA, Valeriia
09:30	[159] MPI/production in pp collisions at RHIC	KOSARZEWSKI, Leszek KOSARZEWSKI, Leszek Krzysztof
10:00	Coffee break	
10:30	[152] Experimental review of pA results	TORK, Theraa M A
11:00	[157] EPOS event generator	JAHAN, Johannes
11:30	[166] Quarkonium physics at SPD NICA	DATTA, Amaresh

electron-nucleus and proton-nucleus collisions: round table (16:30 - 20:00)

time	[id] title	presenter
16:30	[112] Q&A (Young Scientists 15')	
17:00	[42] Round table discussion I: MPI effects, what to expect from eA collisions	KOSARZEWSKI, Leszek KOSARZEWSKI, Leszek Krzysztof
18:00	[148] Round table discussion II: Exotic states (XYZ), excited states ($\Psi(2S)$, $\Upsilon(3S)$, and feed-down corrections	AUDURIER, Benjamin
19:00	[168] Discussion on document quarkonia at EIC (restricted)	
19:00	[123] Tutorial: EPOS	JAHAN, Johannes