Prospectives en QCD au delà de 2030

jeudi 10 mars 2022

Day 1: Scientific questions - Auditorium Pierre Lehmann (Bât 200) (12:00 - 21:30)

time	[id] title	presenter
12:00	Accueil - Lunch	
	[5] Heavy-flavour thermalization and relation to thermodynamics: open and new questions in 2030	CHESHKOV, Cvetan CHESHKOV, Cvetan
	[1] Heavy-flavour (open and hidden) transport and energy loss: open questions and what to do in 2030+	GOSSIAUX, Pol Bernard
14:30	[2] Discussion	
15:30	Break	
16:00	[3] Heavy-flavour from a coherent energy loss and initial state phenomena perspective: open questions and what to do in 2030+	ARLEO, François
16:15	[6] Discussion	
	[7] Quarkonium production: open and new questions to be answered in hadronic collisions for nucleus-nucleus studies in 2030	LANSBERG, Jean-Philippe
17:00	[8] Discussion	
19:30	Dinner	