

Terzo incontro di fisica con ioni pesanti alle alte energie

Friday, 26 November 2021

Hadronization and coalescence - Auditorium (08:30 - 10:22)

-Conveners: Vincenzo Greco; Ramona Lea; Pietro Antonioli

time	[id] title	presenter
08:30	[21] Experimental overview: Hadronization and coalescence in light and heavy flavor sector	BELLINI, Francesca
08:57	[22] Theoretical overview: Hadronization and coalescence	PLUMARI, Salvatore PLUMARI, Salvatore
09:24	[23] QCD-based Colour Reconnections in Pythia: Status and Prospects	SKANDS, Peter
09:46	[25] Experimental results on heavy flavour baryons in pp and Pb-Pb	FAGGIN, Mattia
10:02	[35] Discussion	ANTONIOLI, Pietro LEA, Ramona GRECO, Vincenzo

Hadronization and coalescence - Auditorium (10:52 - 12:00)

-Conveners: Vincenzo Greco; Ramona Lea; Pietro Antonioli

time	[id] title	presenter
10:52	[27] Experimental results on open heavy flavour vs multiplicity	TERREVOLI, Cristina
11:08	[24] Theoretical overview on heavy flavour molecules and exotica formation	POLOSA, Antonio Davide
11:24	[26] Light nuclei production and connections to astrophysics	BARIOGLIO, Luca
11:40	[28] Discussion	ANTONIOLI, Pietro LEA, Ramona GRECO, Vincenzo