

10th Edition of the Large Hadron Collider Physics Conference

Tuesday, May 17, 2022

Heavy Ions: Hard probes (2:15 PM - 4:30 PM)

-Conveners: Zvi Citron; Francesca Bellini

time	[id] title	presenter
2:15 PM	[1095] Nuclear PDFs (theory)	PAAKKINEN, Petja Kalle Matias
2:42 PM	[1096] Inclusive jet suppression (multi-experiment)	MAO, Yaxian
3:09 PM	[1097] high-pT heavy-flavor, heavy-flavor jets (multi-experiment)	STAHL LEITON, Andre Govinda
3:36 PM	[1098] Monte Carlos in heavy ions	CAUCAL, Paul
4:03 PM	[1099] Quarkonia (multi-experiment)	CARON, Robin

Wednesday, May 18, 2022

Heavy Ions: Hadronization of light and heavy flavors (2:15 PM - 3:45 PM)

-Conveners: Yi Chen; Yanxi Zhang

time	[id] title	presenter
2:15 P	[M00] Hadron-hadron interactions and nuclei production	BALBINO, Alessandro
2:33 P	[M01] Recent flow results (multi-experiment)	TANG, Siyu
2:51 P	[M02] Recent heavy flavor flow results (multi-experiment)	STOJANOVIC, Milan
3:09 P	[M03] Bayesian analysis	PAQUET, Jean-Francois
3:27 P	[M04] Heavy flavour production and fragmentation in small systems(multi-experiment)	DURHAM, John Matthew

Thursday, May 19, 2022

Heavy Ions: Small systems (2:15 PM - 4:00 PM)

-Conveners: Zvi Citron; Jasmine Therese Brewer

time	[id] title	presenter
2:15 P	[M05] Collectivity in small systems (theory)	SCHLICHTING, Soeren
2:40 P	[M06] Soft hadron production and collectivity in small systems (multi-experiment)	SEIDLITZ, Blair Daniel
3:05 P	[M07] Energy loss in small systems (theory)	MAZELIAUSKAS, Aleksas
3:30 P	[M08] SMOG results (experiment)	NIEL, Elisabeth Maria