

Challenges to Transport Theory for Heavy-Ion Collisions

Tuesday, 21 May 2019

Session: Correlations in transport - Meeting room (14:30 - 17:35)

time	[id] title	presenter
14:30	[17] Pauli and cluster correlations	ONO, Akira
15:00	[18] Short-range correlations in transport theories	YONG , Gao-Chan
15:25	[19] Challenges in particle-particle correlation measurements	VERDE, Giuseppe
15:55	coffee	
16:25	[20] Clusters and correlations in dense matter	RÖPKE, Gerd
16:50	[21] Correlations and fluctuations in CoQMD	PAPA, Massimo
17:15	[22] SMASH transport code and light nuclei production	OLIINYCHENKO, Dmytro