

Challenges to Transport Theory for Heavy-Ion Collisions

Thursday, 23 May 2019

Session: Stochastic and quantum effects in transport - Meeting room (09:00 - 12:20)

time	[id] title	presenter
09:00	[39] Multi-nucleon exchange in a stochastic mean-field approach	AYIK, Sakir
09:40	[40] Stochastic extensions of quantum mean-field approaches	LACROIX, Denis
10:20	coffee	
10:50	[41] EOS from low-energy reaction mechanisms	BURELLO, Stefano
11:10	[42] Neutron star EoS studies in Korea	LEE, Chang-Hwan
11:40	[43] Transport studies in Korea	KIM, Young-Min
12:00	[44] Directed flow in heavy-ion collisions	KIM, Myungkuk