Hot Quarks 2016

Friday, 16 September 2016

Friday morning (08:30 - 12:00)

-Conveners: Hannah Petersen

time	[id] title	presenter
08:30	[21] Exploring the Nuclear Phase Diagram with Beam Energy Scans	HORVAT, Stephen
09:05	[6] Phase structure and dynamics of QCD- a functional perspective	Dr STRODTHOFF, Nils
09:25	[56] Susceptibilities from a black hole engineered EoS with a critical point	PORTILLO, Israel
09:45	Coffee break	
	[73] Femtoscopy with identified charged pions in proton-lead collisions at \$\sqrt{s_{\mathrm{NN}}}=5.02~\mathrm{TeV}\$ with the ATLAS detector	CLARK, Michael Ryan
10:35	[13] Kaon femtoscopy at the STAR experiment	LIDRYCH, Jindřich
10:55	[71] Calculation of the Electric Conductivity of Hot Hadronic Matter	ATCHISON, Joseph
11:15	Discussion session	