DPF 2009 / Programme Friday, 31 July 2009

DPF 2009

Friday, 31 July 2009

Heavy Ions III (14:00 - 18:30)

time	[id] title	presenter
14:00	[417] Evolution of the ridge structure in RHIC heavy ion collisions	Mr DE SILVA, Chanaka
14:25	[50] Soft Contribution to the Hard Ridge	Mr MOSCHELLI, George
14:50	[250] Bridging the soft and the hard at RHIC: collective flow, jet quenching and medium response.	Dr JIA, Jiangyong
15:25	[177] A theory of jet shapes and cross sections in hadronic and nuclear collisions	Dr VITEV, Ivan
16:00	Coffee Break	
16:30	[32] Full Jet Reconstruction In Heavy Ion Collisions: Prospects and Perils	Dr SALUR, Sevil
17:00	[326] Direct jet reconstruction in p + p and Cu + Cu at PHENIX	LAI, Yue Shi
17:30	[455] Modification of high p_{T} hadro-chemistry in Au+Au collisions relative to p+p	Dr TIMMINS, Anthony
18:00	[158] Hadro-Chemistry with High-PT Particles in Nuclear Collisions	Prof. FRIES, Rainer