DPF 2009 / Programme Monday, 27 July 2009

DPF 2009

Monday, 27 July 2009

Accelerators I (14:00 - 18:30)

time [id] title	presenter
14:00 [391] Challenges for Multi-Megawatt Neutrino Beamlines	MARTENS, Michael
14:30 [267] MICE Overview	Dr CONEY, Linda
15:00 [282] Study of Collective Effect in Ionization Cooling	Dr HUANG, Dazhang
15:30 [29] Optimization of Integrated Luminosity of the Fermilab Tevatron Collider	CONVERY, Mary
16:00 COFFEE BREAK	
16:30 [140] Antiproton accumulation and cooling at Fermilab's Recycler ring	SHEMYAKIN, Alexander
17:00 [148] Speeding up simulations of relativistic systems using an optimal boosted frame	Dr VAY, Jean-Luc
17:30 [351] Muon Cooling and Future Muon Facilities	Prof. KAPLAN, Daniel
18:00 [335] MANX, A 6-D Muon Beam Cooling Experiment	Dr CUMMINGS, Mary Anne