

MAP 2013 Collaboration Meeting (MAP13)

Wednesday, 19 June 2013

Poster Session and Reception - Atrium, Wilson Hall (18:00 - 20:00)

[id] title	presenter	board
[20] Beam instrumentation for the HPRF experiment at the MTA	Dr JANA, MUKTI RANJAN	
[21] Effects of body multipoles and fringe-fields in the Higgs Factory	Dr KAPIN, Valery	
[9] Algorithms for self-consistent simulation of beam-induced plasma in muon cooling devices	SAMULYAK, Roman	
[18] Multistage rectilinear 6D muon cooling channel with alternating tilted solenoids	BALBEKOV, Valeri	
[17] Low Energy muon Beams from the AP0 Target Station at Fermilab	Dr POPOVIC, Milorad	
[11] A Muon Synchrotron in a Fermilab Site Filler Tunnel for a 3.5 TeV Muon Collider	Prof. SUMMERS, Don	
[10] Using Beta range to determine thickness of MICE production Al windows	PRADHAN, Neetish	
[13] Using Elliptical Magnetic Coils in a Muon Cooling Channel	KAHN, Stephen	
[12] Helical Cooling Channel progress	FLANAGAN, Gene	
[15] Development of HTS Magnet for Proton and Muon Acceleration Synchrotrons	Dr PIEKARZ, Henryk	
[14] High Performance Parallel Optimization Framework for Muon Collider Design	Dr SAYED, Hisham	
[16] Towards a Global Optimization of the muon collider front end	Dr SAYED, Hisham	
[19] HPRF Results	Dr FREEMIRE, Ben	