

MAP 2012 Winter Meeting

Monday, 5 March 2012

Design and Simulation - Kavli Auditorium (10:35 - 12:00)

-Conveners: Harold Kirk

time	[id] title	presenter
10:35	[0] Status of the IDS-NF front end	ROGERS, C.
11:05	[1] Front end optimization for muon collider	Dr NEUFFER, David
11:35	[2] Front end chicane studies using MARS	Dr SNOPOK, Pavel

Design and Simulation - Kavli Auditorium (13:30 - 15:30)

-Conveners: Tom Roberts

time	[id] title	presenter
13:30	[3] Matching snake with Front End	ALEXAHIN, Yuri
14:00	[4] HCC simulations	YONEHARA, Katsuya
14:30	[5] Helical transport for bunch recombination	Dr YOSHIKAWA, Cary
15:00	[6] Space charge in 6D cooling	Dr PALMER, Robert B

Design and Simulation - Kavli Auditorium (15:50 - 17:35)

-Conveners: Richard Fernow

time	[id] title	presenter
15:50	[7] Lattice for a Hybrid 750 GeV Synchrotron	Dr BERG, J. Scott
16:20	[8] Linac & RLA lattices for IDS-NF acceleration	Dr BOGACZ, Alex
16:50	[9] Status of collider ring designs	ALEXAHIN, Yuri
17:20	[10] Scaled electron model of muon RLA with multi-pass arcs	Dr BOGACZ, Alex