MAP 2015 Spring Collaboration Meeting (MAP15)

Tuesday, 19 May 2015

High Intensity Muon Beams - Curia II-WH2SW - Wilson Hall 2nd fl South West (09:45 - 10:25)

-Conveners: Diktys Stratakis

time	[id] title	presenter
09:45	[23] High-Intensity Muon Source: Status and Future Plans	Dr STRATAKIS, Diktys
	- [1] discussion	
10:00	[24] Particle production of a carbon/mercury system for the intensity frontier	Dr DING, Xiaoping
	- [1] Discussion	

High Intensity Muon Beams (10:55 - 12:40)

-Conveners: Diktys Stratakis

time [id] title		presenter
10:55 [27] Bunch-merger and	low-energy production on a spallation target	Dr BAO, Yu
- [1] Discussion		
11:30 [25] Target: Status and	future plans	Prof. MCDONALD, Kirk
- [1] Discussion		
11:55 [28] Beam Emittance an	d Energy Spectra for Hg and C Targets	Dr BERG, J. Scott
- [1] Discussion		
12:15 [29] Front-end with gas	filled cavities	Dr NEUFFER, David
- [1] Discussion		

High Intensity Muon Beams - Curia II-WH2SW - Wilson Hall 2nd fl South West (13:40 - 15:05)

-Conveners: Diktys Stratakis

time [id] title	presenter
13:40 [26] Simulation Studies for High-Intensity Muon Source	Dr SAYED, Hisham
- [1] Discussion	
14:05 [13] Energy Deposition Studies	Dr SNOPOK, Pavel
- [1] Discussion	
14:30 [30] Discussion	