

MAP 2014 Spring Meeting

Wednesday, 28 May 2014

Neutrinos: Neutrino Physics - One West (10:15 - 12:30)

-Conveners: Patrick Huber

time	[id] title	presenter
10:15	[134] Physics case for long-baseline oscillation measurements	PARKE, Stephen
10:45	[135] Physics case for short-baseline oscillation measurements	Prof. HUBER, Patrick
11:15	[136] Physics for cross section measurements	
11:45	[137] Discussion	

Neutrinos: Short Baseline NF Physics/Detector - One West (13:30 - 15:30)

-Conveners: Alan Bross; Patrick Huber

time	[id] title	presenter
13:30	[138] Status of nuSTORM flux	Dr ADEY, David
14:00	[139] nuSTORM facility update	Mr LIU, Ao
14:30	[140] RFFAG option for nuSTORM	Dr LAGRANGE, jean-baptiste
15:00	[141] Neutrino interaction physics at nuSTORM	Dr BAYES, Ryan

Thursday, 29 May 2014

Neutrinos: Short/Long Baseline NF Physics/Detector - One West (08:30 - 10:15)

-Conveners: **Kenneth Long; Patrick Huber**

time	[id] title	presenter
08:30	[142] Pion decay beam sensitivities from NuSTORM	COLOMA, Pilar
08:45	[143] Discussion: New physics searches	
09:30	[144] Discussion: Needs for detector R&D	

Neutrinos: Long Baseline NF Physics/Detector - One West (10:45 - 12:30)

-Conveners: **Kenneth Long; Patrick Huber**