

NuFact2012

Friday, July 27, 2012

Joint W3 & W4: Demonstration Facilities and Technology - Tidewater B (9:00 AM - 10:30 AM)

-Conveners: Ken Long

time	[id] title	presenter
9:00 AM	[130] JG34 - Experience of the EMMA Commissioning, Future Outlook	Dr BERG, J. Scott
9:25 AM	[131] JG34 - Scaled Model of Muon RLA with Multi-Pass Arcs	ROBLIN, Yves
9:50 AM	[133] JG34 - Superconducting Magnet Develop for mu2e Conversion	LAMM, Michael
10:05 AM	[132] JG34 - Radiation Damage to Mu2e Apparatus	Dr PRONSKIKH, Vitaly
10:25 AM	[132] New IDS Baseline	Dr BERG, J. Scott

Joint W3 & W4: Pre-Beyond Neutrino Factory - Tidewater B (11:00 AM - 1:00 PM)

-Conveners: Mark Palmer

time	[id] title	presenter
11:00 AM	[133] Status of the NF Decay Ring Design	KELLIHER, David
11:25 AM	[134] JG34 - Decay Ring Options for nu-STORM	BOGACZ, Alex
11:50 AM	[136] JG34 - Review of the Alternative Cooling Lattices	STRATAKIS, Diktys
12:15 PM	[137] JG34 - Epicycling Cooling Channel	Mr MALONEY, James
12:40 PM	[135] JG34 - How Close are we to a Muon Collider CDR?	JOHNSON, Rol