

Physics with a Multi-MW Proton source

Wednesday, 26 May 2004

Particle Physics Session - 503/1-001 - Council Chamber (09:00 - 14:40)

time	[id] title	presenter
09:05	[14] Neutrino oscillation physics from a Mwatt neutrino complex	P. HERNANDEZ
09:35	[16] The Frejus underground laboratory: status and plans	L. MOSCA
09:55	[17] A Megaton Water Cherenkov detector	C. K. JUNG
10:15	[18] Large Liquid Argon detector	A. EREDITATO
10:40	[19] Coffee Break	
11:10	[20] Neutrino Factory: physics and R&D progress	S. GEER
11:35	[21] Physics of Neutrino interactions	P.MIGLIOZZI
11:55	[22] The Physics of a new high intensity low energy muon source	A. BALDINI
12:25	[23] The Physics of higher intensity PS or SPS (kaons, muons, neutrinos)	A. CECCUCCI
12:45	[15] Lunch	