Nuclear Physics & Astrophysics at CERN - NuPAC

Wednesday 12 October 2005

<u>Facilities at CERN: injectors, short and mid-term plans for n TOF and ISOLDE</u> - 503-1-001: SALLE DU CONSEIL (13:30 - 16:30)

time	[id] title	presenter
13:30	[34] Potential future proton beam performance for HIE-ISOLDE, n_TOF phase 2 and EURISOL at CERN	Dr BENEDIKT, Michael
14:05	[35] The future of ISOLDE	Prof. BUTLER, Peter
14:40	[36] The future of n_TOF	
15:15	break	
15:40	[37] The necessary safety requirements for the next generation n_TOF and ISOL facilities at CERN	Dr OTTO, Thomas
16:05	[38] Protons at CERN: synergy with neutrino physics requirements	Dr BOUCHEZ, Jacques