

TAUP 2013

Tuesday, 10 September 2013

Neutrino Oscillations/ Neutrino Beams II: Towards CP violation, hierarchy, and matter effects (16:00 - 17:40)

time	[id] title	presenter
16:00	[34] DAE δ ALUS/IsoDAR: A Phased Neutrino Physics Program Using Cyclotron Decay-at-Rest Neutrino Sources	TOUPS, Matt
16:20	[39] The European Spallation Source Neutrino Super Beam	DRACOS, Marcos
16:40	[208] The NOvA Experiment	VAHLE, Patricia
17:00	[153] Neutrino flavor sensitivity of large scintillator detectors	Mr LOO, Kai
17:20	[30] Analytic approach to three-neutrino oscillations in the Earth	ACERO, Mario A.