DPF 2009 / Programme Tuesday, 28 July 2009

DPF 2009

Tuesday, 28 July 2009

Neutrino Physics II (14:00 - 18:30)

time	[id] title	presenter
14:00	[394] Understanding Lepton Mixing	Prof. EVERETT, Lisa
14:30	[415] Supernova neutrinos: time dependent oscillation features	FRIEDLAND, Alexander
15:00	[2] Icosahedral (A_5) Family Symmetry and the Golden Ratio Prediction for Solar Neutrino Mixing	Mr STUART, Alexander
15:20	[243] Long-baseline neutrino experiments as tests for Lorentz violation	DIAZ, Jorge S.
15:40	[31] The OPERA experiment: on the way to the direct observation of nu_mu -> nu_tau oscillation	Dr DE SERIO, Marilisa
16:30	[167] The Nuclear Emulsion Technology and the Analysis of the OPERA Experiment Data	Mr FUKUDA, Tsutomu
16:50	[156] MiniBooNE Update	NIENABER, PAUL
17:10	[272] Low energy analysis of nu N> nu N gamma in the Standard Model	HILL, Richard
17:30	[368] A phenomenological study of photon production in low energy neutrino nucleon scattering	Dr JENKINS, James
17:50	[353] The Daya Bay Reactor Antineutrino Experiment	Prof. WHITE, Christopher
18:10	[176] Search for theta_13 at Daya Bay	Dr MOHAPATRA, Debabrata