

UK Institute of Physics: Particle Physics 2004

Tuesday, 6 April 2004

Parallel IV: Neutrinos and Dark Matter (16:00 - 17:30)

time	[id] title	presenter
16:00	[65] The Nemo-3 experiment and neutrinoless double beta decay	LEO JENNER
16:15	[66] Searching for atmospheric neutrino oscillations at MINOS	ANDY BLAKE
16:30	[67] Acoustic Detection of Ultra-High Energy Neutrinos	DAVID WATERS
16:45	[68] Calibration of the MINOS Detectors using Stopping Muons	JEFF HARTNELL
17:00	[69] Development of Micromegas Charge Read-Out for a Two Phase Xenon Dark Matter Detector	ROBERT HOLLINGWORTH
17:15	[70] Near & Far detector response comparison with the MINOS calibration detector	ANATAEL CABRERA