Pheno 07

Monday, May 7, 2007

Neutrino Oscillations - 332 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[102] Testing Lorentz symmetry violating neutrino oscillations	Prof. WHISNANT, Kerry
2:20 F[103] Neutrino states in oscillation experiments - are they pure or mix?	Prof. ZRALEK, Marek
2:40 F[1104] MiniBooNE and pion production measurements at HARP	Dr CONEY, Linda
3:00 F[1105] Which long baseline neutrino experiment?	Prof. MARFATIA, Danny
3:20 F[106] Constraints on non-standard interactions of the neutrino	Mr KAO, Yee
3:40 F[1007] Constraints on new physics from matter effects on neutrino oscillation	Mr PRONIN, Alexey