UK Institute of Physics: Particle Physics 2004

Tuesday, 6 April 2004

Parallel III: Standard Model and Beyond (11:00 - 12:30)

time	[id] title	presenter
11:00	[20] A first measurement of the polarised Charged Current cross section from Hera-II	OLIVER HENSHAW
11:15	[21] Wgamma and Zgamma Production and Extraction of Trilinear Gauge Couplings at CDF in Run 2	HELEN HAYWARD
11:30	[22] Search for the decay tau->e-gamma using the BaBar detector	ROBERT FLACK
11:45	[23] Measurement of the cross section times BR for ppbar->XZ->Xmu+mu- at root(s) = 2 TeV using the D0 detector	EMILY NURSE
12:00	[24] Leptoquark and Lepton Flavour Violation at HERA	MUDHAHIR ISMAIL
12:15	[25] Full Simulation of Black Holes at ATLAS	MATT PALMER