## LCWS06 (Linear Collider Workshop 2006)

# Friday, 10 March 2006

#### New Physics at TeV Scale and Precision Electroweak: C-1 - Hall B (09:00 - 10:30)

time [id] title	presenter
09:00 [163] Higher Curvature Effects in the ADD and RS models	RIZZO, Tom
09:25 [10] Signals of Universal Extra Dimensions at the ILC	Mr BHATTACHERJEE, Biplob
09:50 [175] Discussion of the DCR physics chapter	

## Sunday, 12 March 2006

#### New Physics at TeV Scale and Precision Electroweak: C-2 - Hall B (14:00 - 16:00)

time	[id] title	presenter
	[92] Transverse polarization and new physics in gamma Z and Higgs Z production	Prof. RINDANI, Saurabh
14:20	[143] Probing space-time structure at new physics with polarized beams at ILC	ANANTHANARAYAN, B.
14:45	[109] Distinguishing New Physics Scenarios at ILC with Polarized Beams	PANKOV, Alexander
	[21] Event shape discrimination of supersymmetry from large extra dimensions at a linear collider	Prof. ROY, Probir

## Monday, 13 March 2006

#### New Physics at TeV Scale and Precision Electroweak: C-3 - Hall B (11:00 - 12:30)

time [id] title		presenter	
11:00	[3] Precise Predictions for M_W in the MSSM with complex Parameters	Dr HEINEMEYER, Sven	
11:25	[78] Littlest Higgs Model and W pair production at ILC	Dr POULOSE, Poulose	
11:50	[110] Neutrino masses and the decay of triplet Higgs in the Littlest Higgs scenario	SRIKANTH, Raghavendra	