### LCWS08 and ILC08

## Monday, 17 November 2008

#### LCWS: SUSY and New Physics at the Terascale - SCE 605 (10:30 - 12:00)

time [id] title	presenter
10:30 [167] Tau-pair performance in ILD detectors	Dr SUEHARA, Taikan
10:53 [168] Determining Z' Couplings at the LHC	QUACKENBUSH, Seth
11:16 [169] LHC Signals for Warped Electroweak Charged Gauge Bosons	GOPALAKRISHNA, Shrihari
11:38 [170] Two Universal Extra Dimensions	Dr KONG, Kyoungchul

## Tuesday, 18 November 2008

#### LCWS: SUSY and New Physics at the Terascale - SCE 302 (10:30 - 12:00)

time [id] title		presenter
	e nature of dark matter particle of dark scalar doublet ersymmetry and little Higgs models	SRIKANTH HUNDI, Raghavendra
10:53 [172] Connecting the LI	HC, ILC, and Quintessence	EVERETT, Lisa
11:15 [173] Summary of ILD p	performance at SPS1a	BERGGREN, Mikael
11:38 [174] KK Parity in Warp	oed Extra Dimensions	LOW, Ian

#### LCWS: SUSY and New Physics at the Terascale - SCE 302 (13:30 - 15:30)

time	[id] title	presenter
13:30	[175] Higgs Triplets, Decoupling and Precision Measurements	JACKSON, Christopher
13:53	[176] Warped extra-dimension paradigm: precision EW data & tests at ILC	MOREAU, gregory
14:16	[177] Measurements of the model parameter in the littlest Higgs model with T-parity	Mr ASANO, Masaki
14:39	[178] Simulation study of ZHAH mode in Littlest Higgs Model with T-Parity	KUSANO, Tomonori
15:02	[179] Simulation study of WHWH mode in Littlest Higgs Model with T-Parity	Mr SASAKI, Rei

# Wednesday, 19 November 2008

#### LCWS: SUSY and New Physics at the Terascale - SCE 302 (10:30 - 12:00)

time [id] title	presenter
10:30 [180] Properties of the nMSSM	WAGNER, Carlos
10:53 [181] Supersymmetry Without Prejudice	Dr RIZZO, Thomas
11:15 [187] ILD performance on Chargino-Neutralino separation	Dr KAEFER, Daniela
11:37 [182] Effects of Non-Commutative Geometry in WW Production	HEWETT, JoAnne

#### LCWS: SUSY and New Physics at the Terascale - SCE 302 (13:30 - 15:30)

time [id] title	presenter
13:30 [184] Pinning down the invisible sneutrino	KALINOWSKI, Jan
13:53 [185] Framework for Generalized SUSY Breaking	ZUREK, Kathryn
14:15 [183] Determining Spin through Quantum Azimuthal-Angle Correlations	Mr BUCKLEY, Matthew
14:37 [171] Dynamically Solving the mu/B(mu) Problem in Gauge-mediated Supersymmetry Breaking	Dr LIU, Tao