

International Linear Collider Workshop - LCWS 2007/ILC 2007

Thursday, 31 May 2007

LCWS: SUSY - SemRm 2 (09:00 - 10:30)

time	[id] title	presenter
09:00	[62] The muon magnetic moment and SUSY	Dr STOCKINGER, Dominik
09:20	[58] Determining the Fundamental Mass Parameters in Supersymmetric SO(10) Models	DEPPISCH, Frank
09:40	[50] Detecting metastable staus and gravitinos at the ILC	Dr MARTYN, Hans-Ulrich
10:00	[51] Physics impact of polarized beams at the ILC	MOORTGAT-PICK, Gudrid

LCWS: SUSY - SemRm 2 (11:00 - 12:30)

time	[id] title	presenter
11:00	[489] Overflow, spontaneous contributions, discussions, ... t.b.a.	

LCWS: SUSY - SemRm 2 (16:00 - 18:30)

time	[id] title	presenter
16:00	[53] The Role of Beam polarization for Radiative Neutralino Production at the ILC	Dr KITTEL, Olaf
16:20	[77] How light can the lightest neutralino be?	Dr KITTEL, Olaf
16:40	[196] Determination of μ in LCC4 in Full Simulation	Prof. BATTAGLIA, Marco
17:00	[86] Monte Carlo Simulations of NLO Chargino Production at the ILC	ROBENS, Tania
17:20	[54] One-loop corrections to chargino decays	ROLBIECKI, Krzysztof
17:40	[56] CP violation in unpolarized chargino production	OSLAND, Per
18:00	[57] CP violation in SUSY particle production and decay	HESSELBACH, Stefan

Friday, 1 June 2007

LCWS: SUSY - SemRm 4b (11:00 - 12:30)

time	[id] title	presenter
11:00	[52] New SUSY Predictions for the ILC	HEINEMEYER, Sven
11:20	[48] Running and Decoupling in the MSSM	Dr MIHAILA, Luminita
11:40	[59] Off-Shell and Interference Effects for SUSY Particle Production	Prof. REUTER, Juergen
12:00	[487] Dark matter in U(1)-extended SUSY	KALINOWSKI, Jan

Saturday, 2 June 2007

LCWS: SUSY - SemRm 3 (11:00 - 12:30)

time	[id] title	presenter
11:00	[49] Precision measurement of the stop mass at the ILC in the framework of the MSSM	Dr MILSTENE, Caroline
11:20	[60] Breaking degeneracies in the MSSM - inverting the LHC with the ILC	HEWETT, JoAnne L.
11:50	[55] LHC/ILC analysis for SUSY scenarios with heavy sfermions	MOORTGAT-PICK, Gudrid
12:10	[343] Distinguishing SUSY-GUT from mSUGRA at a linear collider	Prof. GODBOLE, Rohini