

International Workshop on Linear Colliders 2010 (ECFA-CLIC-ILC Joint Meeting)

Wednesday, 20 October 2010

ECFA Parallel: Polarisation (Note: MDI joint with Accelerator WG 5.) - Room 16 floor -1 (10:59 - 12:30)

time	[id] title	presenter
10:59	[573] Webex information	
11:00	[140] IP Depolarisation Studies	Dr BAILEY, Ian
11:20	[141] Strong field physics in beam-beam interactions at a linear collider	HARTIN, Anthony
11:40	[142] Simulations of the polarised positron source with PPS-Sim	Dr USHAKOV, Andriy
12:00	[143] 250 GeV vs 150 GeV - shifted to Wednesday, 16:00	RIEMANN, Sabine

ECFA Parallel: Calo - Room 18 - floor "-1" (11:00 - 12:30)

time	[id] title	presenter
11:00	[306] Comparisons of Calice test beam data with GEANT4	Prof. WARD, David WARD, David
11:18	[307] Effects of highly energetic particle showers on the electronics of an electromagnetic calorimeter for the ILC	POESCHL, Roman
11:36	[308] Tests of the CALICE Scintillator-Tungsten Ecal	Prof. TAKESHITA, Tohru TAKESHITA, Toru
11:54	[309] Technological prototype for the CALICE SiW ECAL	JEANS, Daniel
12:12	[310] The second generation of the CALICE DAQ	Dr BOUDRY, Vincent

ECFA Parallel: Higgs SUSY - Room 3 Floor "0" (11:00 - 12:30)

-Conveners: Mikael Berggren

time	[id] title	presenter
11:00	[127] Composite Higgs dynamics with a better chance at ILC/CLIC than at LHC	RATTAZZI, Riccardo
11:30	[169] Higgs to tau tau	Mr VIDEAU, Henri
11:50	[128] Testing Effective Yukawa Couplings in Higgs studies at linear colliders	GABRIELLI, Emidio
12:10	[170] Higgs prospects for DBDs	POESCHL, Roman

ECFA Parallel: Top/QCD EW+Alternative - Room 13 - floor "2" (11:00 - 12:30)

time	[id] title	presenter
11:00	[351] Reconstructing the semileptonic decay channel of the top quark (with the ILD)	DOUBLET, Philippe
11:22	[352] Prospects for the top Yukawa coupling from $e^+e^- \rightarrow t\bar{t}$ Higgs	TABASSAM, Hajrah
11:44	[353] Top Quark Antenna Splitting Function	PESKIN, Michael

12:06	[354] Electroweak NLO corrections to top threshold production	JANTZEN, Bernd
-------	---	----------------

ECFA Parallel: Tracking & Vtx, Si Tracking II - Room 12 floor "2" (11:00 - 12:30)

time	[id] title	presenter
11:00	[449] Update on UCSC R&D	SCHUMM, Bruce
11:20	[460] Forward Tracking at ILD	Dr MITAROFF, Winfried
11:40	[447] Cherwell: Towards Intelligent Trackers	Dr GOLDSTEIN, Joel

ECFA Parallel: Tracking & Vtx, VXD R&D - Room 14 floor "2" (11:00 - 12:30)

time	[id] title	presenter
11:00	[558] Progress report from the SPiDeR collaboration	WORM, Steven
11:20	[516] LePix: Integrating detector and pixel readout in commercial 90 nm CMOS	SNOEYS, Walter
11:40	[515] Particle Pixel Detectors in High-Voltage CMOS Technology	Dr PERIC, Ivan
12:00	[514] Development of CMOS pixel sensors for an ILC vertex detector	Dr BAUDOT, Jerome