

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

Tuesday, 19 October 2010

ECFA Parallel: Detector performance & software tools/Detector integration with MDI - Room 4 - floor "0" (16:00 - 18:30)

time	[id] title	presenter
16:00	[101] GEAR Extension: 3D Volume Tree and Mass Production using ILCDIRAC	Dr POSS, Stephane
16:15	[102] New Developments for the DRUID event display	RUAN, Manqi
16:25	[104] New developments in iLCSoft	GAEDE, Frank
16:45	[103] New Developments for iLCSoft: iLCTest and LCCD	Dr APLIN, Steve
17:05	[105] PandoraPFAnew	Dr MARSHALL, John
17:25	[106] LCFIVertex status and updates in flavor tagging studies for linear colliders	TANABE, Tomohiko
17:45	[151] Development of software for FPCCD vertex detector	KAMAI, daisuke
17:55	[107] A tau reconstruction algorithm for high energies at CLIC	MUENNICH, Astrid
18:10	[108] Report from the Common Task Group for Generators	BERGGREN, Mikael

ECFA Parallel: gamma-gamma - Room 19 - floor "3" (16:00 - 18:30)

time	[id] title	presenter
16:00	[496] Triple gauge and quartic anomalous coupling studies	KEPKA, Oldrich
16:25	[497] Anomalous coupling studies	PIOTRZKOWSKI, Krzysztof
16:50	[498] Gamma Gamma ---> hadrons for CLIC	GODBOLE, Rohini M.
17:15	[499] Resonance-continuum interference effects for light Higgs Boson production at a photon collider, ie in gamma gamma ---> H ---> b bbar	DIXON, Lance J.
17:40	[500] Feasibility study of Higgs pair production in a photon collider	TAKAHASHI, Tohru
18:05	[501] A sneak preview of the CLIC/PLC string hunter's companion	TAYLOR, Tomasz

ECFA Parallel: Generators - Room 20 - floor "3" (16:00 - 18:30)

ECFA Parallel: Higgs SUSY - Room 3 Floor "0" (16:00 - 19:00)

-Conveners: Roman Poeschl

time	[id] title	presenter
16:00	[163] News on g-2	DAVIER, Michel
16:30	[164] Higgs Branching ratios	Mr ONO, Hiroaki
17:10	[133] (Recent) Higher-order corrections to Higgs Phenomenology at the ILC	WEBER, Markus
17:40	[134] The Higgs masses in the NMSSM at one- and two-loop level	STAUB, Florian

18:00	[166] e+e- -> ttH	Mr YONAMINE, Ryo
18:20	[167] Higgs self-coupling analysis	Mr TIAN, Junping

ECFA Parallel: MDI Detectors (Note: joint with accelerator WG 5 and WG 9) - Room 21 - floor "0" (16:00 - 18:31)

time	[id] title	presenter
16:00	[541] Webex Information	
16:01	[161] General Detector Motion System Issues	HERVE, Alain
16:20	[77] SiD Push-pull Plans	ORIUNNO, Marco
16:40	[78] ILD Push-pull Plans	SCHNEEKLOTH, Uwe
17:00	[150] Detector Vibration Analysis	YAMAOKA, Hiroshi
17:20	[79] ILC/IR Facilities Overview	LACKOWSKI, Tom
17:40	[80] Discussion	ALL