

LCWS 2012

Tuesday, 23 October 2012

Int/MDI/Pol - Palo Pinto (08:30 - 10:30)

-Conveners: Thomas Markiewicz; Marco Oriunno; Guinyun Kim; Sanuki Tomoyuki

time	[id] title	presenter
08:30	[94] MDI Update from ILD	Dr BUESSER, Karsten
08:55	[95] MDI Update from SiD	ORIUNNO, Marco
09:20	[97] Report on Frequency Scanned Interferometry R&D for Magnet and Tracker Alignment	RILES, Keith
09:40	[96] Compton Polarimetry for Future Linear Colliders	BILKI, Burak
10:00	[98] Measurement of the beam polarization using the semileptonic WW process	Dr ROSCA, Aura
10:20	[294] Beam polarization studies with single bosons	Dr WILSON, Graham

Wednesday, 24 October 2012

Int/MDI/Pol - Guadalupe (11:00 - 12:30)

time	[id] title	presenter
11:00	[99] Performance of a fully instrumented sensor plane for FCAL	LOHMANN, Wolfgang
11:25	[100] Electromagnetically-Induced Radiation Damage Studies in a Realistic Environment	SCHUMM, Bruce Andrew
11:45	[101] IP Feedback tests at ATF2	Prof. BURROWS, Philip
12:05	[102] Strong field beamstrahlung simulations	HARTIN, Anthony

Thursday, 25 October 2012

Int/MDI/Pol - Concho (14:00 - 15:30)

time	[id] title	presenter
14:00	[103] Earthquake protection for LC detectors	DUARTE RAMOS, Fernando
14:25	[104] Cryogenic System of the ILC Central Region in a Japanese Mountain Site	Dr OKAMURA, Takahiro
14:50	[105] Discussion of Post TDR MDI and Detector Integration Issues	

Int/MDI/Pol: This session is reserved as a working meeting of the authors and editors of all MDI related chapters in the TDR and DBD. - Cancho (16:00 - 17:30)