

Vancouver Linear Collider Workshop/GDE Meeting

Wednesday, 19 July 2006

Detector/ Tracking: I - software - SUB 207/9 (13:30 - 15:30)

time	[id] title	presenter
13:30	[183] Tracking Preamble	SCHUMM, Bruce
13:40	[39] Using the TRF tracking toolkit	GRAF, Norman
13:55	[40] Track fitting, resolution limits and detector optimisation	SINEV, Nick
14:10	[41] Outer-Detector Tracking Studies for the SiD	Dr BLANC, Fred
14:25	[204] Seed-based Tracking Algorithm for SiD	PARTRIDGE, Richard
14:40	[138] Tracking Studies at Santa Cruz	SCHUMM, Bruce
14:55	[53] TPC Reconstruction Framework using LCIO and Marlin	HANSEN, Christian
15:10	[50] Vertex Tools for the ILC	GOLDSTEIN, Joel
15:20	[211] ILC Vertexing Software Requirements	GRAF, Norman

Thursday, 20 July 2006

Detector/ Tracking: II - Silicon - SUB 207/9 (08:30 - 10:00)

time	[id] title	presenter
08:30	[166] SiD Tracker Design: Status and Plans	NELSON, Tim
08:55	[167] Recent Progress in Tracker Alignment R&D at Michigan	RILES, Keith
09:20	[168] Long Shaping Time Silicon Readout at Santa Cruz	SCHUMM, Bruce

Detector/ Tracking: III - TPC - SUB 207/9 (10:30 - 12:30)

time	[id] title	presenter
10:30	[203] Status Report of Non-Homogenous Magnetic Field Study	ABERNATHY, Jason
10:50	[163] MPGD-TPC Resolution Studies with Charge Dispersion in a Test Beam	DIXIT, Madhu
11:10	[164] Studies with the Cornell/Purdue prototype TPC	PETERSON, Dan
11:30	[165] Silicon Pixel Readout for a TPC	TIMMERMANS, Jan
11:50	[146] Transition of TPC R&D to the Next Phase of Work	SETTLES, Ron