

TILC08**Tuesday, 4 March 2008****VTX/Track - Multimedia Education and Research Complex M401 (14:00 - 15:40)****-Conveners: Ron Settles**

time	[id] title	presenter
14:00	[89] (Update on) Silicon Pixel Readout for a TPC at NIKHEF	TIMMERMANS, Jan
14:20	[90] Performance study of a GEM-TPC prototype using cosmic-ray.	Prof. LI, Yulan
14:40	[91] CF4 gas test for GEM-TPC	YONAMINE, Ryo
15:00	[92] The LCTPC Large Prototype at the DESY Testbeam	DEHMELT, Klaus
15:20	[93] Status of MarlinTPC	DEHMELT, Klaus

VTX/Track - Multimedia Education and Research Complex M401 (16:10 - 17:30)**-Conveners: Takeshi Matsuda**

time	[id] title	presenter
16:10	[94] Ions in the ILC-TPC	LEPELTIER, Vincent
16:30	[95] Electron transmission measurement of GEM gate	KUROIWA, Hirotooshi
16:50	[96] First testbeam result of the ISIS1	Dr VELTHUIS, Jaap
17:10	[97] A CCD-based Vertex Detector for the ILC	Dr STEFANOV, Konstantin

Wednesday, 5 March 2008

VTX/Track - Multimedia Education and Research Complex M401 (09:00 - 10:30)

-Conveners: Chris Damerell

time	[id] title	presenter
09:00	[98] FPCCD vertex detector for ILC	Dr SUGIMOTO, Yasuhiro
09:15	[99] Development of FPCCD Readout ASIC	Dr TAKUBO, Yosuke
09:35	[100] DEPFET ILC VTC	Dr VOS, Marcel
09:55	[101] Recent developments on MIMOSA CMOS sensors	WINTER, Marc
10:10	[106] Silicon Pixel Tracker for the ILC	Dr STEFANOV, Konstantin

VTX/Track - Multimedia Education and Research Complex M401 (11:00 - 12:30)

-Conveners: Suyong Choi

time	[id] title	presenter
11:00	[102] The latest developments of the SiLC collaboration	Dr SAVOY-NAVARRO, Aurore
11:30	[103] A 130nm CMOS Evaluation Digitizer Chip for Silicon Strips readout	Dr SAVOY-NAVARRO, Aurore
11:50	[104] Alignment System for Silicon Tracking	RUIZ JIMENO, Alberto
12:10	[105] Silicon sensor new developments	Dr MITAROFF, Winfried