

TILC09

Saturday, 18 April 2009

ACFA: Vertex/Tracking - Room 304 (11:00 - 12:30)

time	[id] title	presenter
11:00	[118] Micromegas TPC Large Prototype beam tests	ATTIE, David
11:25	[119] Update on Silicon Pixel Readout for a TPC at NIKHEF	TIMMERMANS, Jan
11:50	[120] GEM TPC Large Prototype beam tests	SUGIYAMA, Akira

ACFA: Vertex/Tracking - Room 304 (14:00 - 15:30)

time	[id] title	presenter
14:00	[121] Performance of the SiD vertex and tracker design; a status report	DEMARTEAU, Marcel
14:24	[122] Current Status of the Tracking Software used for ILD Mass Simulation.	Dr APLIN, Steve
14:48	[123] 4th tracker performance	Dr GRANCAGNOLO, Franco
15:13	[124] Vertex reconstruction with tracks described by a Gaussian mixture	Dr MITAROFF, Winfried

Sunday, 19 April 2009

ACFA: Vertex/Tracking - Room 304 (14:00 - 15:30)

time	[id] title	presenter
14:00	[125] Forward tracking at the next e+e- collider	RUIZ JIMENO, Alberto
14:30	[126] Integrating Silicon tracking in the ILC detectors concepts: solutions and challenges	Dr SAVOY-NAVARRO, Aurore
14:55	[127] A mixed mode chip in 130 nm for Silicon Strips Readout at the Linear Collider	Dr SAVOY-NAVARRO, Aurore

Monday, 20 April 2009

ACFA: Vertex/Tracking - Room 304 (09:00 - 10:30)

time	[id] title	presenter
09:00	[128] First results with prototype ISIS devices for ILC vertex detector	Prof. DAMERELL, Chris
09:19	[129] Towards CMOS pixel sensors fully adapted to the inner and outer layers of the ILC vertex detector	WINTER, Marc
09:43	[130] Development of Readout ASIC for FPCCD Vertex Detector	ITAGAKI, Kennousuke
10:07	[131] Bremstrahlung background studies for the ILD vertex detector	DE-MASI, Rita