

International Workshop on Future Linear Colliders

Tuesday, 27 September 2011

R&D7 - Andalucía 2 (08:30 - 10:30)

time	[id] title	presenter
08:30	[395] R&D Status of FPCCD Vertex Detector for ILD	Dr SUGIMOTO, Yasuhiro
08:50	[396] Developments of Readout ASIC for FPCCD Vertex Detector	KATO, Eriko
09:10	[397] Vertexing with DEPFET APS - from Belle II to Linear Collider Applications	ANDRICEK, Ladislav
09:30	[398] DEPFET Prototypes	TIMÓN, Guillermo
09:50	[393] Development of CMOS Pixel Sensors fully adapted to the ILD Vertex Detector Requirements	WINTER, Marc

R&D7 - Andalucía 2 (11:00 - 13:40)

time	[id] title	presenter
11:00	[413] Status of Chronopixel Design	SINEV, Nikolai
11:20	[394] Background Studies for Vertex and Forward Tracking Optimisation	TRENADO, Juan
11:40	[400] A Novel 2D Position-Sensitive Semiconductor Detector Concept	MUNOZ, Francisca Javiela
12:00	[401] A New Tracking Detector with ps Time Resolution	VAN DER GRAAF, Harry
12:20	[402] Geiger Mode Avalanche Photodiodes in Particle Detection	FIGUERAS, Eva Vilella
12:40	[403] Status and Plans of the GridPix/Gossip Gaseous Tracking Detectors	VAN DER GRAAF, Harry
13:00	[404] Large Area Si Tracking: New Perspectives	SAVOY-NAVARRO, Aurore

R&D7 - Andalucía 2 (15:00 - 16:30)

time	[id] title	presenter
15:00	[405] R&D on Tracking at UCSC/SCIPP	SCHUMM, Bruce
15:20	[406] Beam Tests of Linear Collider TPC Micromegas Module with fully integrated Electronics	DIXIT, Madhu Sudan
15:40	[407] Beam Tests with the DESY GridGEM TPC Prototype Module	DIENER, Ralf
16:00	[408] Tracking Performance in CLIC_ILD and CLIC_SiD	HAUSCHILD, Michael

Thursday, 29 September 2011

R&D7 - Andalucía 3 (08:30 - 10:30)

time	[id] title	presenter
08:30	[409] Development of Single- and Double-Sided Ladders for the ILD Vertex Detector	WINTER, Marc
08:50	[410] CLIC Vertex Detector Mechanics	COOPER, William
09:10	[411] Air Cooling Studies for Vertex Detectors	OYANGUREN, Arantza
09:30	[412] Structural and Environmental Monitoring of Tracker and Vertex Systems using Fiber Optic Sensors	MOYA MARTIN, David