LCWS 2004 / Programme Thursday, 22 April 2004

LCWS 2004

Thursday, 22 April 2004

Tracking and vertexing: Simulation studies (08:30 - 10:00)

time	[id] title	presenter
08:30	[243] CCD output for full LC detector simulation	, Nikolai Sinev
	[244] Strategies for pickup and noise suppression with different vertex detector technologies	, Chris Damerell
09:00	[245] Pattern Recognition Studies for a Silicon Outer Tracker	, Steve Wagner
09:15	[246] Design Study for a Detector with Continuous Tracking	, M. Battaglia
09:30	[247] TPC Detector Response Simulation and Track Reconstruction	, Daniel Peterson
09:45	[248] CCD Vertex Detector Charm-Tagging Performance in Studies of Heavy Scalar Quarks	, Andre Sopczak