

LCWS 2004

Wednesday, 21 April 2004

Tracking and Vertexing: Silicon R&D II (09:30 - 11:00)

time	[id] title	presenter
09:30	[66] Status of the SOI monolithic active pixel detector development	, Halina Niemiec
09:45	[64] The Integrated Pixel Tracker	, Miran Djordjevic
09:55	[65] Processing of Ultra Thin Silicon Sensors for Future e+e- Linear Collider Experiments	, Ladislav Andricek
10:10	[68] Report of silicon R&D activities in Korea	, Jik Lee
10:25	[69] Irradiation tests of GaAs:Cr detectors in Protvino and prospects for LC tracking	, Yuri Arestov
10:35	[67] R&D Towards a Short-Shaping Time Silicon Tracker at Santa Cruz	, Bruce Schumm
10:50	[70] Latest Progresses on the R&D on Silicon Tracking for the LC	, Aurore Savoy-Navarro