

Innovative Detectors for Supercolliders

Monday, 29 September 2003

General Aspects (09:00 - 19:10)

time	[id] title	presenter
09:15	[1] Novel supercolliders: what is next?	BARLETTA, W.
10:05	[2] Detector construction, quality controls and commissioning	BALL, A.
10:55	[3] Detector simulation and GRID technology	CARMINATI, F.
11:45	[4] Magnetic field geometries	KIRCHER, F.
15:30	[5] Multichip technology and active pixel sensors	CAMPBELL, M
16:30	[6] Trigger systems at hadron supercolliders	ELLIS, N
17:40	[7] Data acquisition and mass storage	VANDE VYVRE, P.