

7th RD50 Workshop

Tuesday, 15 November 2005

Defect and Material Characterization (DMC) - AB Auditorium Meyrin (09:00 - 11:20)

time	[id] title	presenter
09:00	[12] Lifetime in highly irradiated Si (preliminary)	JUOZAS VAITKUS
09:20	[11] Damage in silicon from very high energy protons	GORDON DAVIES
09:40	[13] Localized energy levels generated in Magnetic Czochralski silicon by proton irradiation and their influence on the sign of space charge density	DAVID MENICHELLI
10:00	[14] Defect profiles of epitaxial silicon detectors of different thickness irradiated with 23 GeV protons	FRANK HOENNIGER
10:20	[15] Coffee Break	
10:50	[16] Discussion: Defect and Material Characterization	MARA BRUZZI / MICHAEL MOLL