

TWEPP-08 Topical Workshop on Electronics for Particle Physics

Tuesday 16 September 2008

Parallel session B2 - Optoelectronics (15:00 - 15:50)

time	[id] title	presenter
15:00	[59] Evaluation of Multi-Gbps Optical Transceivers for Use in Future HEP Experiments	Dr AMARAL, Luis
15:25	[21] Experiences with the ATLAS Pixel Detector Optolink and researches for future links	Mr DOPKE, Jens

Parallel session B2 - Optoelectronics (16:15 - 17:30)

time	[id] title	presenter
16:15	[44] Study of radiation hardness of PiN diodes for Atlas pixel detector	Mr ABI, Babak
16:40	[88] Single-Event Upsets in Photodiodes for Multi-Gb/s Data Transmission	Dr TROSKA, Jan
17:05	[69] Design and Radiation Assessment of Optoelectronic Transceiver Circuits for ITER	Prof. LEROUX, Paul