

TWEPP-08 Topical Workshop on Electronics for Particle Physics

Wednesday 17 September 2008

Parallel Session B5 - Power (14:15 - 15:55)

time	[id] title	presenter
14:15	[19] Custom DC-DC converters for distributing power in SLHC trackers	MICHELIS, Stefano
14:40	[20] System test with DC-DC converters for the upgrade of the CMS silicon strip tracker	Dr KLEIN, Katja
15:05	[132] Design Considerations for High Step Down Ratio Buck Regulators	Mr KHANNA, Ramesh
15:30	[67] Serial Powering of Silicon Strip Modules for the ATLAS Tracker Upgrade	Mr PHILLIPS, Peter

Parallel Session B5 - Power (16:15 - 17:30)

time	[id] title	presenter
16:15	[106] The SPI as an integrated power management device for serial powering	TRIMPL, Marcel
16:40	[49] The Power System Detector Control System of the Monitored Drift Tubes of the ATLAS Experiment	ALEXOPOULOS, Theodoros
17:05	[78] Noise Susceptibility Measurements of Front-End Electronics Systems	Mr BLANCHOT, Georges