12th Workshop on Electronics for LHC and future Experiments

Wednesday, 27 September 2006

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

time	[id] title	presenter
	[2] The CMS Tracker Power Supply System: the Quality Assurance test work results over 2000 power units.	COSTA, Marco
14:40	[29] Evaluation and testing of advanced low-voltage power supplies	ALLONGUE, Bruno
	[73] : Distributed low voltage power supply system for front end electronics of the TRT detector in ATLAS experiment	HAJDUK, Zbigniew
15:30	[82] Electromagnetic Compatibility of a Low Voltage Power Supply for the ATLAS Tile Calorimeter Front-End Electronics	BLANCHOT, Georges