TWEPP 2012 Topical Workshop on Electronics for Particle Physics

Wednesday, 19 September 2012

A4: ASICS and Packaging & Interconnects - Martin Wood Lecture Theatre (14:50 - 16:05)

-Conveners: Luciano Musa

time	[id] title	presenter
14:50	[93] Origami Chip-on-Sensor Design: Progress and New Developments	Mr IRMLER, Christian
15:15	[147] Design and characterization of a radiation-tolerant wide dynamic-range DC coupled and double polarity charge-to-digital converter for ionization chambers and diamond detectors	VENTURINI, Giuseppe Guido
15:40	[112] A Radiation-Hard PLL for Frequency Multiplication with Programmable Input Clock and Phase-Selectable Output Signals in 130 nm CMOS	TAVERNIER, Filip Francis