

AMICSA 2014 - Fifth International Workshop on Analogue and Mixed-Signal Integrated Circuits for Space Applications

Monday 30 June 2014

Poster Session - Area "Pas perdus" 61-1-201 (14:40 - 15:20)

-Conveners: Richard Jansen

time	[id] title	presenter
14:40	[7] Scalable Sensor Data Processor: A New Mixed-Signal Processor ASIC for Harsh Environments	TRAUTNER, Roland
14:40	[38] AFTU, an Analog single event effects automatic analysis tool	Dr PALOMO PINTO, Fco. Rogelio
14:40	[36] CMOS Analog Front End Design for Particle Energy Measurement in Space Environment	Prof. TAP, Hélène Dr BERNAL, Olivier
14:40	[16] Analog Front End Integrated Circuits for Mixed Signal Spacecraft Applications	Mr FERGUSON, Bruce
14:40	[13] Development of an High Speed and High Resolution ADC for Image Processing Applications	Mr HEYER, Heinz-Volker
14:40	[41] An ASIC for Spaceborne Radiation Monitors	Mr OLSEN, Alf
14:40	[42] Complementary Presentations from Industry and Institutes: Atmel, Arquimea, INFN, e2v, Sitael, Aeroflex, MIND	BANCELIN, Bernard GONZÁLEZ, Daniel BIGONGIARI, Franco MUGNIER, Herve Mr CHANTIER, Nicolas CARNITI, Paolo Mr HABINC, Sandi Alexander