

CAN in Space workshop

Friday, 16 June 2017

CAN and Microcontrollers: Building Blocks for CAN (09:40 - 13:00)

-Conveners: Marco Rovatti

time	[id] title	presenter
09:40	[4] CAN for space by Microchip/Atmel	Mr GANRY, Nicolas
10:10	[10] Rad Tolerant CAN ARM M0+ Microcontroller form Cobham Semiconductor Solutions-Aeroflex	Mrs ELAINE, Gonsalves
10:40	Coffee Break	
11:10	[6] Highly versatile PicoSkyFT soft-core microcontroller for CAN based distributed system	Mr GACNIK, Dejan
11:40	[11] GR716 uC from Cobham-Gaisler	Mr HABINC, Sandi
12:10	[20] Control Loop Processor – A deterministic processor with CAN support	Mr FERON, Jean-Brieuc Mr RUIZ, Marco
12:35	[8] Open source implementation of ECSS-CAN Bus Extension Protocol for CubeSats	Mr SCHOLZ, Artur