7th ESA Workshop on Avionics, Data, Control and Software Systems - ADCSS 2013

Wednesday, 23 October 2013

CAN bus in Space - Session 2: CAN In Space - Applications - Newton (09:00 - 14:00)

-Conveners: Gianluca Furano; Giorgio Magistrati; Chris Taylor

time	[id] title	presenter
09:00	[23] Wrap up of Session 1	Mr MAGISTRATI, Giorgio
09:10	[28] Supporting developments - HW/SW stacks for ECSS CAN	Mr VALVERDE CARRETERO, Alberto
09:20	[53] Supporting developments - IP Cores	Mr FOSSATI, Luca
09:30	[29] Supporting developments testbeds - VECTOR Tools	Mr VIDY, Frédéric
10:10	[58] Supporting Developments - CAN Bus - Integrating Soft IP Cores into Rad Hard Products	Mr ANDERSSON, Jan
10:25	[54] Supporting developments testbeds - Protocol Validation System	Mr KOLLIAS, Vangelis
10:35	Coffee Break/Product Demos	
11:05	[24] CAN in Space applications - Telecom Satellite - Payload	Mr DALENQ, Jean
11:25	[25] CAN in Space applications - The EXOMARS CAN bus solutions	Mr CARAMIA, Maurizio
11:45	[59] CAN In Space Applications - Thales Telecom Platform	Mr BUSSEUIL, Jacques
12:00	[26] CAN in Space applications - Use of CAN Bus in the VEGA Launcher Autonomous Telemetry Systems.	Mr ORTIX, Francesco
12:20	[27] CAN in Space applications - Small Satellite Platforms	Mr STANTON, David
12:40	[30] Roundtable	Mr TAYLOR, Chris Mr FURANO, Gianluca Mr MAGISTRATI, Giorgio
13:00	Lunch Break	