

13th Technical Meeting on Plasma Control Systems, Data Management and Remote Experiments in Fusion Research

Monday, 5 July 2021

Machine Control 1 (14:10 - 14:40)

-Conveners: Adriano Luchetta

time	[id] title	presenter
14:10	[13] Challenges for application of IEC61508 to systems for investment protection containing FPGA Off-the-Shelf components: the ITER Interlock System Fast Architecture use case	KARKINSKY, Damien
14:20	[21] Study on White Rabbit based sub-nanosecond precision timing distribution system for fusion related experiments	
14:30	[24] As built design of the control systems of the ITER full-size beam source SPIDER in the Neutral Beam Tests Facility	Mr TALIERCIO, Cesare