WPMAG - EUROfusion Working Packages Magnets system

Wednesday, 12 February 2020

Electric circuit, Feeders, Cryogenics, RAMI (MCD 2.4 - 2.6): Electric circuit, Feeders, Cryogenics, RAMI (MCD 2.4 - 2.6) - Bruno Brunelli Hall (15:00 - 15:30)

time [id] title	presenter
15:00 [38] Studies on Fast Discharge Units – coil transient voltages	DAN, Mattia
15:15 [39] Cryogenic Studies on DEMO	HOA, Christine

Electric circuit, Feeders, Cryogenics, RAMI (MCD 2.4 - 2.6): Electric circuit, Feeders, Cryogenics, RAMI (MCD 2.4 - 2.6) - Bruno Brunelli Hall (15:45 - 17:00)

time [id] title	presenter
15:45 [40] Sizing and preliminary design of feeders	GUARINO, Roberto
15:55 [41] Sizing and preliminary design of feeders	SAVOLDI, Laura
16:05 [42] Alternative TF current circuit (PMU task)	WESCHE, Rainer
16:20 [43] RAMI analysis of the DEMO magnet system	BONIFETTO, roberto
16:35 [44] RAMI analysis of the cooling loop and He refrigerator	CARLONI, Dario
16:50 [45] General discussion on TS	ALL