CHATS on Computation of Thermohydraulic Transients in Superconductors - 2002

Tuesday 17 September 2002

SESSION 3 (08:40 - 12:40)

-Conveners: Naoyuki AMEMIYA

time	[id] title	presenter
08:40	[33] Superconducting Coils for Fusion Devices: R&D Needs	Mr SALPIETRO, Ettore
	[16] A simple model for the prediction of quench point in Cable in Conduit Conductors	Mr ANGHEL, Alexander
	[17] Comparison between measurements and a full set of thermo hydraulic electro-magnetic code simulations for the ENEA stability experiment	Mr CIOTTI, Marco
11:00	Coffee Break	
11:20	[18] Analysis of current redistribution in a Cable-in-Conduit	Mr MARINUCCI, Claudio
12:00	[19] Local Change of Transport Current in Stabilized Magnet Systems at the Normal Zone Front	Mr BOXMAN, Engelbertus