

CHATS on Stability and Quench in Cable-in-Conduit Conductors

Monday 10 May 1993

SESSION (08:45 - 17:00)

time	[id] title	presenter
09:00	[0] Status and Mission of the NHMFL	Mr J.SCHNEIDER-MUNTAU, Hans
09:30	[1] Validation Results for 3-D Quench Propagation	Mr BOTTURA, Luca
10:00	[2] Thermal analysis of TPX Superconducting Magnets	Mr WONG, Bob
10:30	[3] Preliminary Investigation of Radiation Effects upon ITER TF Coil Stability	Mr YEAW, Chris
11:00	[4] Analytical and Numerical Modeling of Quench in CICC	Mr SHAJII, Ali
11:30	[5] Cryogenic development and characterization at NHMFL	Mr VAN SCRIVER, Steven
12:00	Lunch Break	
13:00	[6] Normal Zone Propagation and Thermal Hydraulic Quenchback in a Cable-in-Conduit Superconductor	WINSTON LUE, J.
13:30	[7] Quench Studies for SMES/CICC: Simulation and Experimental Verification	Mr LUONGO, Cesar
14:00	[8] Criteria for Stability-Based Design of CICC's	Mr BOTTURA, Luca
14:30	[9] Tour of OP/MD Building	
15:30	[10] Informal discussions and WRAP UP	