

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Tuesday, July 23, 2019

C2Po2C - Superconducting RF Systems, Power Cables, and Leads II - Level 6, Cryo Expo Exhibit Hall (1:30 PM - 3:30 PM)

-Conveners: Al Zeller; Chanyeop Park

[id] title	presenter	board
[748] C2Po2C-01 [09]: Cryogenics Performance of the Vertical Cryostat for testing ESS-SRF high Beta cavities	Mr PATTALWAR, Shrikant Dr MAY, Andrew	
[653] C2Po2C-02 [08]: Thermal Optimization in Design of Functional Insertion Components for Cryogenic Applications	Prof. DEMKO, Jonathan	
[938] C2Po2C-04 [06]: Preliminary design of the electrical feeding devices for the HL LHC superconducting powering	LECLERCQ, Yann	
[766] C2Po2C-05 [05]: A Cryogenic System for 23 kV-2 kA SFCL with GM Coolers and Inverter Compressors	CHANG, Ho-Myung	
[746] C2Po2C-06 [04]: A multi-experiment cryostat for conducting a range of measurements on SRF thin films and cavities	Mr PATTALWAR, Ninad Mr PATTALWAR, Shrikant	
[977] C2Po2C-03 [07]: Hydraulic characteristics of liquid nitrogen at the slope section in a concentric HTS cable	Mr WANG, Bangzhu	