

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Monday, July 22, 2019

M1Po2C - Coil, Conductors, Devices and Properties - Level 6, Cryo Expo Exhibit Hall (2:00 PM - 4:00 PM)

-Conveners: Quan Li; Matthew C. Jewell

[id] title	presenter	board
[669] M1Po2C-04 [39]: Development of an in-situ analysis instrument for micro-mechanics of materials with low temperature	Dr CHEN, Liubiao	
[863] M1Po2C-06 [40]: Influence of Curing Temperature on Thermal Conductivity and Electrical Insulation Properties of Epoxy/Aluminum Nitride Composites	Dr ZHANG, Teng	
[840] M1Po2C-02 [37]: High Speed Spin Test of Reinforced 2212 Superconductor	FAVAZZA, CJ Mr FRANCHI, Matt Mr ALLEN, Connor	
[928] M1Po2C-09 [42]: 2-layer Cable-in-Conduit for hybrid-coil magnets	MCINTYRE, Peter	
[919] M1Po2C-01 [36]: Quench, Normal Zone Propagation Velocity, and the Development of an Active Protection Scheme for a Conduction Cooled, R&W, MgB2 MRI Segment Coil	Ms ZHANG, Danlu	
[1131] M1Po2C-10 [43]: Magnetic Modelling of Fields and Losses in Fast Switching, Polarizing, Superconducting Undulators	MAJOROS, Milan	
[828] M1Po2C-11 [44]: AC Loss Analysis on Coated Conductors at different sinusoidal frequencies for Electric Propulsion Applications	KUMAR, Abhinav	