ICMC-2013, the International Cryogenics Materials Conference

Wednesday 19 June 2013

<u>LTS, HTS, and Novel Superconductors - AC Loss, Stability and Properties III: 2MPoB9 posters</u> - Idlughet Exhibit Hall (09:00 - 10:30)

-Conveners: David A. Cardwell; Hu-Zawn Sung

[id] title	presenter	board
[133] Rheological behavior and cryogenic properties of cyanate ester/epoxy insulation material for fusion superconducting magnet	Z.X. WU, ET AL.	
[74] Recent Progress and Tests of Radiation Resistant Impregnation Materials for Nb3Sn Coils	BOSSERT, ET AL., R.	
[73] Tests of by-pass diodes at cryogenic temperatures for the KATRIN magnets	GIL, ET AL., W.	