ICMC-2013, the International Cryogenics Materials Conference

Wednesday 19 June 2013

HTS Conductors: 2MOrC2 orals - Kahtnu 2 (10:30 - 12:00)

-Conveners: Kenichi Sato; Takonobu Kiss

time	[id] title	presenter
10:30	[84] Increasing critical current density in Bi-2212 round wires by overpressure processing	HELLSTROM, ET AL., E.
10:45	[85] The fabrication of Bi,Pb-2223 thin films from multi-layered precursor films	MATSUMOTO, ET AL., A.
11:00	[86] Distributed torsional strain measurement using embedded Fiber Bragg Gratings array in a 2 nd generation high temperature superconductor tapes.	RAMALINGAM, ET AL., R.
11:30	[87] Spatial homogeneity of critical currents in long RE-123 coated conductors	KISS, ET AL., T.
11:45	[88] Mechanical Properties of IBAD-MOCVD-based 2G HTS wire Fabricated on Hastelloy® Substrate	ZHANG, ET AL., Y.