ICMC-2013, the International Cryogenics Materials Conference

Wednesday 19 June 2013

LTS Conductors: 2MOrD2 orals - Kahtnu 2 (13:30 - 15:15)

-Conveners: Xuan Peng

time	[id] title	presenter
	[94] [Invited] Comparisons of the grain boundary chemistry of Ta and Ti doped high Jc Nb3Sn strand by atomic resolution microscopy	SUNG, ET AL., Z.
14:15	[96] Development of Tube Type Nb3Sn Conductor and its Application	PENG, ET AL., X.
	[97] Correlation of A15 microstructure and transport in Nb3Sn tube type and Rod-in-Tube (RIT) strands: the influence of heat treatments, Cu/Sn ratio, and filament size	SUMPTION, M.
14:45	[99] "Fabrication of Fine Grain Ta Diffusion Barrier Tube for Nb3Sn Conductors"	HARTWIG, ET AL., K.T.