ICMC-2013, the International Cryogenics Materials Conference



Contribution ID: 111

Type: not specified

Design of high current density, oxide - metal composite superconductors with superior stability, stress and strain tolerance for very high field applications

Thursday 20 June 2013 11:30 (15 minutes)

Primary author: OTTO, ET AL., A. (Solid Material Solutions)Presenter: OTTO, ET AL., A. (Solid Material Solutions)Session Classification: High Current HTS Cables and Conductor Composites