MT26 Abstracts, Timetable and Presentations

Thursday, 26 September 2019

Thu-Mo-Po4.05 - Other High Tc Wires and Cables - Level 2 Posters 1 (08:45 - 10:45)

-Conveners: Geonwoo Baek; Alexander Otto

[id] title	presenter	board
[701] Thu-Mo-Po4.05-02 [32]: Structure material performance evaluation for Bi2212 CICC conductor	Ms JIN, Huan	
[987] Thu-Mo-Po4.05-08 [38]: Non-destructive evaluation of the critical current for Bi-2212 cable for fusion application	Dr XINSHENG, Yang CHEN, Wei	
[658] Thu-Mo-Po4.05-01 [31]: New precursor powders fabrication technique for Bi-2223 high temperature superconducting tapes	Mr LI, Chengshan	
[703] Thu-Mo-Po4.05-03 [33]: Mechanical and Electrical Testing of A Novel Enhanced Bi2212 Round Wire	QIN, Jinggang	
[994] Thu-Mo-Po4.05-07 [37]: Impact of Axial Tensile Strain on the Inhomogeneity of Critical Current for Bi-2212 Round Wire	Mr CHEN, Wei	
[1140] Thu-Mo-Po4.05-05 [35]: Tensile mechanical properties of silver alloy sheathed Bi-2212 wires	Prof. LIU, Huajun Prof. LIU, Fang Prof. QIN, Jinggang	
[636] Thu-Mo-Po4.05-06 [36]: Intra-wire resistance and AC loss of multi-filamentary Bi2212 round wire	Prof. ZHOU, Chao	
[846] Thu-Mo-Po4.05-04 [34]: Critical Current under Axial Strain of High-Pressure HT Bi-2212 Round Wire	Prof. LIU, Huajun Prof. LIU, Fang Prof. QIN, Jinggang	