

Technical Editor	Session #	Session Title
Kathleen Amm Email: ammk@crd.ge.com	M2-C M2-G M3-L	Novel Materials for Applications Radiation and Materials Evaluation – II BSCCO Wires and Tapes
Balu Balachandran Email: balu@anl.gov	M1-A M1-B M1-H M3-A	Tuesday Plenary Session Materials Properties MgB2 Properties Thursday Plenary Session
David Evans Email: davevans@rmpc.co.uk	M1-G M1-O M3-G	Radiation and Materials Evaluation – I Properties of Cable-in-Conduit Conductor for Jacket Alloys Mechanical Properties of Metals and Alloys
Eric Gregory Email: ericgregory@charter.net	M1-K M4-B M3-K	Material Evaluation and Testing: HTS and LTS – I Novel Materials and Processes Nb3Sn and Other A-15 Compound Superconductors
Peter Lee Email: lee@asc.magnet.fsu.edu	M2-K M4-C	Nb3Sn Conductor Fabrication and Processing Material Evaluation and Testing: HTS and LTS – II
Mike Osofsky Email: osofsky@anvil.nrl.navy.mil	M2-B M2-O	New Concepts in Superconductors Properties of YBCO Thin Films and Coated
Sastry Pamidi Email: pamidi@caps.fsu.edu	M1-L M3-B	BSCCO Improvements Advances in MgB2
Chan Park Email: pchan@snu.ac.kr	M2-L M3-H M3-P	MgB2 Processing LTS and HTS Cables Coated Conductor – III: Processing
Mike Sumption Email: mdsuption+@osu.edu	M2-M M2-R M3-I	AC Loss and Stability – I AC Loss and Stability – II Properties of HTS
Judy Wu Email: jwu@ku.edu	M1-P M2-H M3-O	Coated Conductor – I: Processing Coated Conductor – II: Flux Pinning Materials Evaluation and Testing