

**Technical Editors: CEC****Chief Technical Editor: John Weisend II**

Technical Editor	Session #	Session Title
<b>John Barclay</b> Email: <a href="mailto:jbarclay@prometheus-energy.com">jbarclay@prometheus-energy.com</a>	C1-F C2-M C3-D	Thermal Insulation Systems - I Instrumentation Cryofuel Systems
<b>Susan Breon</b> Email: <a href="mailto:susan.r.breon@nasa.gov">susan.r.breon@nasa.gov</a>	C1-H C3-N C4-C	Regenerator Performance Aerospace Cryogen Storage Aerospace Components
<b>Jonathan Demko</b> Email: <a href="mailto:demkoja@ornl.gov">demkoja@ornl.gov</a>	C2-P C2-S C3-F	High Temperature Superconducting Devices Superconducting Cables High Temperature Superconducting Current Leads
<b>Michael DiPirro</b> Email: <a href="mailto:Mike.DiPirro@nasa.gov">Mike.DiPirro@nasa.gov</a>	C2-I C2-L C3-O	Aerospace Mission Cooling Systems Stirling and Pulse Tube Coolers, Development and Testing (Aerospace) Aerospace Mission Concepts
<b>Pat Kelley</b> Email: <a href="mailto:jpk@lanl.gov">jpk@lanl.gov</a>	C1-E C1-P C2-K C3-E	Superconducting RF Cavities and Cryosystems - I Large Scale Refrigerators and Liquefiers - II Large Scale Refrigerators and Liquefiers - III Large Scale Systems
<b>Peter Kittel</b> Email: <a href="mailto:pkittel@cal.berkeley.edu">pkittel@cal.berkeley.edu</a>	C1-B C1-O C3-M	JT, Magnetic and Non-Aerospace Coolers Stirling and Pulse Tube Capabilities Overview (Aerospace) Pulse Tube Theory and Models
<b>Arkadiy Klebaner</b> Email: <a href="mailto:klebaner@fnal.gov">klebaner@fnal.gov</a>	C1-N C3-K C3-L C4-E	Large Scale Refrigerators and Liquefiers - I Thermal Insulation Systems - II Accelerator Cryogenics Cryosystems for Fusion
<b>Jennifer Lock</b> Email: <a href="mailto:jlock@ball.com">jlock@ball.com</a>	C1-Q C3-H C4-D	MEMS Coolers Non-Aerospace Coolers Stirling and Pulse Tube Performance Enhancement and Modeling
<b>Tom Peterson</b> Email: <a href="mailto:tommy@fnal.gov">tommy@fnal.gov</a>	C1-J C2-B C3-P	Pumps and Compressors He II Heat Transfer and Fluid Mechanics - II Novel Cryostats
<b>John Pfothenauer</b> Email: <a href="mailto:pfot@engr.wisc.edu">pfot@engr.wisc.edu</a>	C1-I C2-H C2-T C3-C	Cryogenic Cooling of High Temperature Superconducting Devices Heat Transfer - I Thermoacoustics Heat Transfer - II
<b>Andrew Rowe</b> Email: <a href="mailto:arowe@uvic.ca">arowe@uvic.ca</a>	C1-C C2-O C2-R	Fluid Mechanics - I Instrumentation - Large Scale Systems JT Coolers (Non-Aerospace)
<b>Steven Van Sciver</b> Email: <a href="mailto:vnscliver@magnet.fsu.edu">vnscliver@magnet.fsu.edu</a>	C1-M C2-G C3-I	Aerospace Cryogenics Low Temperature Superconducting Magnet Systems III Fluid Mechanics - II
<b>John Weisend II</b> Email: <a href="mailto:jweisend@nsf.gov">jweisend@nsf.gov</a>	C1-G C1-L C2-A C4-A C4-B	He II Transfer and Fluid Mechanics - I Low Temperature Superconducting Magnet Systems - II Wednesday Plenary Session Friday Plenary Session Superconducting RF Cavities and Cryosystems - II
<b>Mark Zagarola</b> Email: <a href="mailto:mvz@create.com">mvz@create.com</a>	C1-D C2-C C2-E C3-B C3-Q	Pulse Tube Cryocoolers (Non-Aerospace) Stirling and Pulse Tube Components and Modeling (Aerospace) Regenerators High Frequency Pulse Tube Pressure Wave Generators High Frequency Pulse Tube Coolers
<b>Al Zeller</b> Email: <a href="mailto:zeller@nscl.msu.edu">zeller@nscl.msu.edu</a>	C1-K C2-D C3-G	Low Temperature Superconducting Magnet Systems - I Large Scale Aerospace Test Facilities Low Temperature Superconducting Magnet Systems - IV