

Code	Type	Title	Start-Date-Time	Chair 1	Chair 2
1EPLA1	PLENARY	CEC Plenary 1	6/18/13 8:00 AM	TBD	TBD
1EPoB1	Poster	Fault current limiters and other power applications	6/18/13 9:00 AM	Taylor_Ryan	Haughn_Timothy
1EPoB2	Poster	Fluid mechanics and heat transfer I	6/18/13 9:00 AM	Potratz_Seth	Suesser_Manfred
1EPoB3	Poster	Hydrogen systems	6/18/13 9:00 AM	Jurns_John	TBD
1EPoB4	Poster	Magnetic, sorption, and other coolers (Aerospace and non-aerospace)	6/18/13 9:00 AM	Marquardt_Eric	Yuan_Sidney
1EPoB5	Poster	Thermal insulation systems I	6/18/13 9:00 AM	Tuttle_Jim	Zia_Jalal
1MPoB6	Poster	Conductors, structures, and properties I	6/18/13 9:00 AM	Turrioni_Daniel	TBD
1MPoB7	Poster	Conductors, structures, and properties II	6/18/13 9:00 AM	Toplosky_Vince	TBD
1MPoB8	Poster	Conductors, structures, and properties III	6/18/13 9:00 AM	TBD	TBD
1MOrC1	Oral	Insulating materials at cryogenic temperature	6/18/13 10:30 AM	Swenson_Charles	Weiss_Klauss
1MOrC2	Oral	Pnictides and bulk REBCO	6/18/13 10:30 AM	Hellstrom_Eric	Majoros_Milan
1EOrC3	Oral	Helium II systems and applications	6/18/13 10:30 AM	van Sciver_Steve	Baudouy_Bertrand
1EOrC4	Oral	Large Scale Systems, Facilities and Testing I	6/18/13 10:30 AM	Fuerst_Joel	Hansen_Ben
1EOrC5	Oral	JT Coolers	6/18/13 10:30 AM	Notardonato_Bill	Ben-Zion Maytal
1EOrC6	Oral	Instrumentation I	6/18/13 10:30 AM	Delmas_Jean	Courts_SS
1MOrD1	Oral	Mechanical properties of structural materials	6/18/13 1:30 PM	Ogata_Toshio	Walsh_Bob
1MOrD2	Oral	Superconductor stability and AC loss	6/18/13 1:30 PM	Levin_George	Nijhuis_Arend
1EOrD3	Oral	Magnetic, sorption, and other coolers (Aerospace)	6/18/13 1:30 PM	Jeong_Sangkwon	Tward_Manny
1EOrD4	Oral	Large scale refrigeration and liquefaction I	6/18/13 1:30 PM	Theacker_Jay	Weisend_John
1EOrD5	Oral	Fluid mechanics and heat transfer II	6/18/13 1:30 PM	Choi_Yeon Suk	Haberstroh_Christoph
1EOrD6	Oral	Thermal insulation systems II	6/18/13 1:30 PM	Xu_Ting	Chen_Meiyu
1EPoE1	Poster	Large Scale Systems, Facilities and Testing II	6/18/13 3:30 PM	Kottig_torsten	Dixon_Kelly
1EPoE2	Poster	Fluid mechanics and heat transfer III	6/18/13 3:30 PM	Leachman_Jacob	TBD
1EPoE3	Poster	LTS magnet systems	6/18/13 3:30 PM	Dhanaraj_Nandhini	Nicol_Tom
1EPoE4	Poster	SRF systems I	6/18/13 3:30 PM	Peterson_Tom	Huang_Yuenian
1EPoE5	Poster	Thermoacoustic pulse tubes	6/18/13 3:30 PM	Kotsubo_Vince	Dai_Wei
1EOrF1	Oral	HTS magnet systems	6/18/13 5:00 PM	Kashikhin_Vadim	Chen_Meiyu
1EOrF2	Oral	Helium II properties	6/18/13 5:00 PM	Miller_Franklin	Murakami_Masahide
1EOrF3	Oral	Cryogenic power cables and leads I	6/18/13 5:00 PM	Nicol_Tom	Demko_Jonathan
1EOrF4	Oral	European Spallation Source	6/18/13 5:00 PM	Dhanaraj_Nandhini	Klebaner_Arkadiy
1EOrF5	Oral	Pulse tube and Stirling cryocoolers (Aerospace) I	6/18/13 5:00 PM	Luo_Ercang	Lewis_Mike
2MPLA1	PLENARY	ICMC Plenary	6/19/13 8:00 AM	TBD	TBD
2EPoB1	Poster	Distribution systems	6/19/13 9:00 AM	Gallimore_Stephen	Rabehl_Roger
2EPoB2	Poster	Expanders, pumps, and compressors I	6/19/13 9:00 AM	Zagarola_Mark	Maddocks_James
2EPoB3	Poster	HTS superconducting magnet systems	6/19/13 9:00 AM	Hazelton_Drew	McIntyre_Peter
2EPoB4	Poster	Large scale refrigeration and liquefaction II	6/19/13 9:00 AM	Hees_Wolfgang	Dalesandro_Andrew
2EPoB5	Poster	Multilayer insulation systems	6/19/13 9:00 AM	Mills_Gary	Nast_Ted
2EPoB6	Poster	Pulse tube and Stirling cryocoolers (Aerospace) II	6/19/13 9:00 AM	Vepruk_Alex	Bradley_Peter
2MPoB7	Poster	LTS, HTS, and novel superconductors - AC loss, stability and properties I	6/19/13 9:00 AM	Goldacker_Wilfried	TBD
2MPoB8	Poster	LTS, HTS, and novel superconductors - AC loss, stability and properties II	6/19/13 9:00 AM	Sumption_Mike	TBD
2MPoB9	Poster	LTS, HTS, and novel superconductors - AC loss, stability and properties III	6/19/13 9:00 AM	Yang_Yifeng	TBD
2MOrC1	Oral	SRF Materials	6/19/13 10:30 AM	Cooley_Lance	Hartwig_Ted
2MOrC2	Oral	HTS Conductors	6/19/13 10:30 AM	Kiss_Takanobu	Haugan_Tim
2EOrC3	Oral	Industrial and medical applications	6/19/13 10:30 AM	Feller_Jeffrey	Nellis_Greg
2EOrC4	Oral	Large Scale Refrigeration and Liquefaction III	6/19/13 10:30 AM	Hees_Wolfgang	Tope_Terry

2EOrc5	Oral	Regenerators	6/19/13 10:30 AM	Brisson_John	Roush_Frank
2EOrc6	Oral	Space missions, systems, and components	6/19/13 10:30 AM	DiPirro_Mike	Mills_Gary
2MOrcD1	Oral	Materials evaluation and testing methods	6/19/13 1:30 PM	Nishimura_Arata	Dietderich_Dan
2MOrcD2	Oral	LTS Conductors	6/19/13 1:30 PM	Peng_Xuan	Motowidlo_L.R.
2EOrcD3	Oral	Sub-10 K cryocoolers	6/19/13 1:30 PM	Radebaugh_Ray	Olson_Jeff
2EOrcD4	Oral	Large Scale Systems, Facilities and Testing III	6/19/13 1:30 PM	Creel_Jonathan	Davre_Christine
2EOrcD5	Oral	Power applications and systems	6/19/13 1:30 PM	Taylor_Ryan	Ashworth_Steve
2EOrcD6	Oral	Instrumentation II	6/19/13 1:30 PM	Gupta_Deep	deAndrade_Marcio
2EPoE1	Poster	Large Scale Systems, Facilities and Testing IV	6/19/13 3:30 PM	Knudsen_Peter	Kottig_Tousten
2EPoE2	Poster	Fluid management, storage, and transfer in aerospace applications	6/19/13 3:30 PM	Breon_Susan	Larson_Melora
2EPoE3	Poster	Instrumentation III	6/19/13 3:30 PM	Courts_SS	TBD
2EPoE4	Poster	Pulse tubes	6/19/13 3:30 PM	Radebaugh_Ray	deWaele_Alphonse
2EPoE5	Poster	SRF systems II	6/19/13 3:30 PM	Bonnema_Ed	Delruelle_Nicolas
3EPLA1	PLENARY	CEC Plenary 2	6/20/13 8:00 AM	TBD	TBD
3EPoB1	Poster	Large Scale Refrigeration and Liquefaction IV	6/20/13 9:00 AM	Arenius_Dana	Hansen_Ben
3EPoB2	Poster	Cryogenic power cables and leads II	6/20/13 9:00 AM	Bromberg_Leslie	Bird_Mark
3EPoB3	Poster	Instrumentation IV	6/20/13 9:00 AM	Ramalingam_Rajini Kumar	DiPirro_M
3EPoB4	Poster	ITER I	6/20/13 9:00 AM	White_Mike	Jurns_John
3EPoB5	Poster	Modeling	6/20/13 9:00 AM	Rao_Ganni	Dalesandro_Andrew
3EPoB6	Poster	Stirling and GM Cryocoolers	6/20/13 9:00 AM	Marquardt_Eric	Zhu_Shawei
3MOrcC1	Oral	Polymers, resins, and composite materials at cryogenic temperatures	6/20/13 10:30 AM	Reed_Dick	Evans_David
3MOrcC2	Oral	High current HTS cables and conductor composites	6/20/13 10:30 AM	Grilli_Francesco	van der Laan_Danko
3EOrcC3	Oral	Below 4 K cryocoolers	6/20/13 10:30 AM	Miller_Franklin	Brisson_John
3EOrcC4	Oral	ITER II	6/20/13 10:30 AM	Arenius_Dana	Koveshnikov_Alexey
3EOrcC5	Oral	Liquefaction, storage, and use of cryofuels	6/20/13 10:30 AM	Davre_Christine	Johnson_Wesley
3EOrcC6	Oral	Design and optimization of aerospace cryogenic systems	6/20/13 10:30 AM	Marquardt_Jennifer	Boyle_Rob
3MOrcD1	Oral	MgB2: Precursors, bulk, wires, tapes, and cables	6/20/13 1:30 PM	Ma_Yanwei	Kumakura_Hiroaki
3MOrcD2	Oral	Pinning and critical currents in bulk and thin films	6/20/13 1:30 PM	Susner_Mike	Freyhardt_Herbert
3EOrcD3	Oral	Stirling type pulse tube cryocoolers	6/20/13 1:30 PM	TBD	TBD
3EOrcD4	Oral	Expanders, pumps, and compressors II	6/20/13 1:30 PM	Marquardt_Jennifer	Spoor_Phil
3EOrcD5	Oral	LTS large magnet systems	6/20/13 1:30 PM	Zeller_Alexey	Fuerst_Joel
3EOrcD6	Oral	Fluid mechanics and heat transfer IV	6/20/13 1:30 PM	Baudouy_Bertrand	Chang_Ho-Myung
3EOrcE1	Oral	LTS small magnet systems	6/20/13 4:00 PM	Kashikhin_Vadim	Nicollet_Sylvie
3EOrcE2	Oral	Cryogenic safety and reliability	6/20/13 4:00 PM	Amm_Kathleen	Bai_Hong-yu
3EOrcE3	Oral	GM and thermoacoustic pulse tube cryocoolers	6/20/13 4:00 PM	Kittel_Peter	Ercang_Luo
3EOrcE4	Oral	Cryogenic engineering modeling	6/20/13 4:00 PM	Rao_Ganni	White_Mike
3EOrcF1	Oral	Stirling cryocoolers	6/20/13 5:00 PM	Kirkconnell_Carl	Pfotenhauer_John
4JPLA1	PLENARY	Martin Buser Special Session	6/21/13 8:00 AM	Special Session	Special Session
4EOrcB1	Oral	Tactical cryocoolers for space use	6/21/13 9:30 AM	Gan_Zhihua	Kittel_Peter
4EOrcB2	Oral	Superconducting RF systems	6/21/13 9:30 AM	Fuerst_Joel	Chen_Meiyu
4EOrcB3	Oral	GM Cryocoolers	6/21/13 9:30 AM	Cha_Jeff	Kashani_Ali
4EOrcB4	Oral	Cooling systems	6/21/13 9:30 AM	Dixon_Kelly	Celik_Dogan
4MOrcB5	Oral	Cryogenic treatment of various materials	6/21/13 9:30 AM	Hartwig_Ted	TBD
4EOrcC1	Oral	Pulse tube loss mechanisms	6/21/13 10:30 AM	Maddocks_James	Taylor_Ryan
4JPLD1	PLENARY	Close-out Plenary	6/21/13 11:30 AM	TBD	TBD