

Title	First name	Surname	Affiliation	Email	Postal address	Participation	Presentation	Title of presentation	Hotel	Comment
Prof.	Naoyuki	Amemiya	Kyoto University	amemiya.naoyuki.6a@kyoto-u.ac.jp	Department of Electrical Engineering Kyoto-Daigaku-Katsura, Nishikyo Kyoto. 615-8510	accepted	to be invited	HTS magnet R&D for medical accelerators		
Mr.	Yusuke	Sogabe	Kyoto University	y-sogabe@asl.kuee.kyoto-u.ac.jp	Department of Electrical Engineering Kyoto-Daigaku-Katsura, Nishikyo Kyoto. 615-8510	accepted				student
Prof.	Toru	Ogitsu	Cryogenics Science Center High Energy Accelerator Research Organization (KEK)	toru.ogitsu@kek.jp	1-1 Oho, Tsukuba, Ibaraki, 305-0801 Japan	accepted			booked by himself	
Prof.	Tatsushi	Nakamoto	Cryogenics Science Center High Energy Accelerator Research Organization (KEK)	tatsushi.nakamoto@kek.jp	1-1 Oho, Tsukuba, Ibaraki, 305-0801 Japan	accepted			booked by himself	
Dr.	Michinaka	Sugano	Cryogenics Science Center High Energy Accelerator Research Organization (KEK)	michinaka.sugano@kek.jp	1-1 Oho, Tsukuba, Ibaraki, 305-0801 Japan	accepted				
Dr.	Hideaki	Maeda	NMR Facility, Division of Structural and Synthetic Biology Center for Life Science Technologies, RIKEN	maeda@jota.gsc.riken.jp	1-7-22, Suehiro-Cho, Tsurumi-ku Yokohama, Kanagawa 230-0045 Japan	accepted				
Dr.	Yoshinori	Yanagisawa	NMR Facility, Division of Structural and Synthetic Biology Center for Life Science Technologies, RIKEN	y.yanagisawa@gsc.riken.jp	1-7-22, Suehiro-Cho, Tsurumi-ku Yokohama, Kanagawa 230-0045 Japan	accepted				
Dr.	Xinzhe	Jin	NMR Facility Division of Structural and Synthetic Biology RIKEN Center for Life Science Technologies	xinzhe.jin@riken.jp	1-7-22, Suehiro-Cho, Tsurumi-ku Yokohama, Kanagawa 230-0045 Japan	accepted				
Dr.	Hiroki	Okuno	RIKEN Nishina Center for Accelerator-Based Science	okuno@riken.jp	Accelerator Group/Nishina building 2-1, Hiroosawa Wako, Saitama 351-0198 Japan	accepted				suggested by Maeda
Dr.	Satoshi	Awaji	Tohoku University	awaji@imr.tohoku.ac.jp	Katahira 2-1-1, Aoba-ku Sendai, Miyagi 980-8577 Japan	accepted	to be invited	HTS high field magnet PJ in Japan		not available on 14/11, Friday
Dr.	Nick	Long	Robinson Research Institute, Victoria University of Wellington	Nick.Long@vuw.ac.nz	69 Gracefield Road, Lower Hutt New Zealand	accepted	to be invited	Roebel cable coils		Alternative to Robert Buckley
Dr.?	Masanori	Daibo	Fujikura Ltd.	masanori.daibo@jp.fujikura.com	1440, Mutsuzaki Sakura, Chiba 285-8550 Japan	accepted	to be invited	CC coils		An alternative speaker, if scheduled on Thursday.
Dr.	Kenji	Tasaki	Toshiba Corporation	kenji2.tasaki@toshiba.co.jp	2-4, Suehiro-cho, Tsurumi-ku Yokohama, Kanagawa 2300045 Japan	accepted	to be invited	CC coils		Speaker TBD
Dr.?	Kazuhiko	Hayashi	Sumitomo Electric Industries, Ltd.	hayashi-kazuhiko@sei.co.jp	1-1-3, Shimaya, Konohana-ku Osaka, Osaka 554-0024 Japan	accepted	to be invited	Bi2223 coils		Speaker TBD

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Dr.	Luca	Bottura	TE Department, CERN	Luca.Bottura@cern.ch	Geneva 1211 Switzerland	accepted				
Prof.	Lucio	Rossi	TE Department, CERN	lucio.rossi@cern.ch	Geneva 1211 Switzerland	accepted		Report from WAMHTS-1	booked by himself	
Dr.	Ezio	Todesco	TE Department, CERN	ezio.todesco@cern.ch	Geneva 1211 Switzerland	accepted				
Dr.	Glyn	Kirby	TE Department, CERN	Glyn.kirby@CERN.ch	Geneva 1211 Switzerland	accepted	to be invited	HTS coil technology considerations	booked by himself	
Dr.	Amalia	Ballarino	TE Department, CERN	amalia.ballarino@cern.ch	Geneva 1211 Switzerland	accepted				
Dr.	Andrzej	Siemko	TE Department, CERN	andrzej.siemko@cern.ch	Geneva 1211 Switzerland	invited 06/06	to be invited	Practical scenario for quench protection in next collider		
Mr.	Jeroen	van Nugteren	TE Department, CERN	jeroen.van.nugteren@cern.ch	Geneva 1211 Switzerland	accepted	to be invited	EM design and optimisation through various design, accent on Crystallized coil block design	booked by himself	
Dr.	Pierre	Vedrine	CEA Saclay	pierre.vedrine@cea.fr	DSM Irfu SACM Gif-sur-Yvette, 91191 France	accepted				
Dr.	Philippe	Fazilleau	CEA Saclay	philippe.fazilleau@cea.fr	DSM Irfu SACM Gif-sur-Yvette, 91191 France	accepted				
Dr.	Maria	Durante	CEA Saclay	maria.durante@cea.fr	DSM Irfu SACM Gif-sur-Yvette, 91191 France	accepted	to be invited	Structural design of Eucards magnets		
Dr.	Clement L.	Lorin	CEA Saclay	CLEMENT.LORIN@cea.fr	DSM Irfu SACM Gif-sur-Yvette, 91191 France	accepted	to be invited	Design of alternative cos-theta magnet with Rooble cable		
Dr.	Marc	Dhalle	EMS, University of Twente	m.m.j.dhalle@tnw.utwente.nl	PO Box 217 Enschede, Overijssel 7500 AE Netherlands	invited 09/06				
Prof.	Yifeng	Yang	University of Southampton	y.yang@soton.ac.uk	Southampton SO17 1BJ UK	accepted			booked by himself	
Dr.	Antti	Stenvall	Tampere University of Technology	antti.stenvall@tut.fi	PO Box 527 FI-33101 Tampere Finland	declined				
Dr.	Nikolaj	Zangenberg	Danish Institute of Technology	nzq@teknologisk.dk	Aarhus, Teknologiparken Kongsvang Allé 29 DK-8000 Aarhus C Denmark	accepted				
Dr.	Massimo	Sorbi	University of Milan & INFN-LASA	massimo.sorbi@mi.infn.it	via Fratelli Cervi 201 20090 Segrate, (Milan) Italy	accepted	to be invited	Quench & protection: modelling and review of tooling		
Dr.	Wilfried	Goldacker	Karlsruhe Institute of Technology	wilfried.goldacker@kit.edu	Hermann-von-Helmholtz-Platz 1 Eggenstein-Leopoldshafen, 76344 Germany	accepted				plus another from KIT?
Prof.	Carmine	Senatore	Department of Condensed Matter Physics, University of Geneva	carmine.senatore@unige.ch	24, Quai Ernest-Ansermet Geneva 1211 Switzerland	accepted	to be invited	Conductor progress in Eucard2		Or by Luca, by Amalia
Dr.	Giovanni	Volpini	INFN-LASA, Milan	giovanni.volpini@mi.infn.it	via Fratelli Cervi 201 20090 Segrate, (Milan) Italy	accepted				
Prof.	Pascal Jean	Tixador	Institute National Polytechnique de Grenoble	Pascal.Tixador@grenoble.cnrs.fr	CNRS Bât E 25 rue des Martyrs BP 166 Grenoble Cedex 09, F-38042 France	invited 19/06				

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Dr.	Bruce	Strauss	US Department of Energy	Bruce.Strauss@science.doe.gov	1000 Independence Ave SW SC-25 Washington, DC 20585-1290 USA	accepted			RPHK	
Dr.	Kenneth	Marken	US Department of Energy	ken.marken@science.doe.gov	GTN Bldg/SC-25.1 1000 Independence Ave SW Washington, DC 20585-1290 USA	invited 09/06				
Dr.	Arup	Ghosh	Brookhaven National Laboratory	aghosh@bnl.gov	Bld. 902-A Upton, NY 11973 USA	declined				
Dr.	Ramesh	Gupta	Brookhaven National Laboratory	gupta@bnl.gov	Magnet Division Building 902A Upton, NY 11973 USA	accepted		HTS SMES coils		
Dr.	Lance	Cooley	Fermi National Accelerator Laboratory	ldcooley@fnal.gov	P.O. Box 500 MS 316 Batavia, IL 60510 USA	accepted			booked by himself	pending DOE travel approval; reserved a hotel room already.
Dr.	Tengmin	Shen	Fermi National Accelerator Laboratory	tshen@fnal.gov	PO Box 500 MS 315, IB3 Batavia, IL 60510 USA	accepted	volunteering to give a talk			Lance & Tenming should talk on their OP
Dr.	Giorgio	Apollinari	Fermi National Accelerator Laboratory	apollina@fnal.gov	PO Box 500 MS 316 Batavia, IL 60510 USA	accepted				
Dr.	Daniel	Dieterich	Lawrence Berkeley National Laboratory	drdieterich@lbl.gov	1 Cyclotron Rd. MS: 46-161 Berkeley, CA 94720 USA	invited 09/06				
Dr.	Stephen A.	Gourlay	Lawrence Berkeley National Laboratory	sagourlay@lbl.gov	1 Cyclotron Rd. MS: 50-4037 Berkeley, CA 94720 USA	accepted		Mechanics of HTS accelerator magnets		
Dr.	Shlomo	Caspi	Lawrence Berkeley National Laboratory	s_caspi@lbl.gov	1 Cyclotron Rd. MS: 46-161 Berkeley, CA 94720 USA	accepted		Canted cos-theta magnets		
Dr.	Arno	Godeke	Lawrence Berkeley National Laboratory	AGodeke@lbl.gov	1 Cyclotron Rd. MS: 46-161 Berkeley, CA 94720 USA	accepted				Arno may be leaving LBNL.
Dr.	Al	Zeller	FRIB, Michigan State University	zeller@frib.msu.edu	640 S. Shaw Ln. East Lansing, MI 48824 USA	accepted	to be invited	HTS magnets in high radiation areas	RPHK	
Dr.	Michael	Sumption	MSE, The Ohio State University	sumption.3@osu.edu	477 Watts Hall 2041 College Rd Columbus, OH 43210 USA	declined				
Prof.	Peter	McIntyre	Texas A&M University	mcintyre@physics.tamu.edu	4242 TAMU College Station, TX 77843-4242 USA	accepted	volunteering to give a talk by sending abstract	Block-coil hybrid dipole development for a 100 TeV hadron collider	to book Ryokan by himself	
Prof.	David	Larbalestier	ASC NHMFL, Florida State University	larbalestier@asc.magnet.fsu.edu	2013 E. Paul Dirac Dr. Shaw Building, RM 253 Tallahassee, FL 32310 USA	accepted	to be invited	OP-Bi2212 coils	booked by himself	
Dr.	Denis	Markiewicz	NHMFL, Florida State University	markwcz@magnet.fsu.edu	1800 E. Paul Dirac Dr. Tallahassee, FL 32310 USA	invited 09/06	to be invited	HTS high field magnet PJ in US		Ulf Trociewitz as back-up
Prof.	Justin	Schwartz	Department of Materials Science & Engineering, North Carolina State University	justin_schwartz@ncsu.edu	911 Partners Way Campus Box 7907 Raleigh, NC 27695-7907 USA	accepted	to be invited	Stability consideration of HTS magnets		
Prof.	Philippe	Masson	University of Houston	pjmasson@uh.edu	4800 Calhoun Road N207 Engineering Building 1 Houston, TX 77204 USA	invited 09/06				
Dr.	Danko	van der Laan	Advanced Conductor Technologies LLC	danko@advancedconductor.com	3082 Sterling Circle Unit B Boulder, CO 80301 USA	accepted				In Hamburg, he showed the potential of 600A/mm2.