

MT-19 ATTENDEES

Only Participants who agreed are here reported

Abe Kanako

abek@fusion.naka.jaeri.go.jp
JAERI
Japan

Acerbi Emilio

emilio.acerbi@mi.infn.it
University of Milano & INFN
Italy

Adesso Maria Giuseppina

adesso@sa.infn.it
University of Salerno
Italy

Agatsuma Koh

koh.agatsuma@aist.go.jp
AIST
Japan

Ahn Min Cheol

mcahn@yonsei.ac.kr
Yonsei University
Korea

Akkinen Asto

Outokumpu
Finland

Alessandrini Matteo

amatteo@mail.uh.edu
University of Houston, Texas
Center for Superconductivity
USA

Alotto Piergiorgio

alotto@die.unige.it
Dip. Ingegneria Elettrica-
University of Genova
Italy

Amaldi Ugo

University of Milano & TERA
Foundation
Italy

Ambrosio Giorgio

giorgioa@fnal.gov
FNAL
USA

Anghel Alexander

alexander.anghel@psi.ch
EPFL - CRPP
Switzerland

Antaya Timothy

antaya@PSFC.MIT.EDU
MIT/PSFC
USA

Arai Kazuaki

kazuaki-arai@aist.go.jp
AIST
Japan

Arai Hirohito

dm043201@cc.seikei.ac.jp
Seikei University
Japan

Arikawa Minoru

m-arikaw@sophia.ac.jp
Sophia University
Japan

Asano Toshihisa

ASANO.Toshihisa@nims.go.jp
NIMS
Japan

Awaji Satoshi

awaji@imr.tohoku.ac.jp
IMR, Tohoku University
Japan

Baba Jumpei

baba@asc.t.u-tokyo.ac.jp
The University of Tokyo
Japan

Baccaglioni Giuseppe

baccaglioni@mi.infn.it
INFN-Milano
Italy

Baik Seung Kyu

skbaik@keri.re.kr
KERI
Korea

Bajko Marta

marta.bajko@cern.ch
CERN

Baldan Carlos A.

cabaldan@demar.faelnquil.br
Demar Faenquil
Brasil

Baldini Alberto

Outokumpu
Italy

Baldzuhn Jürgen

baldzuhn@ipp.mpg.de
Max-Planck-Institut für
Plasmaphysik
Germany

Banno Nobuya

banno.nobuya@nims.go.jp
NIMS
Japan

Barladyan Alexander

a.k.barladyan@inp.nsk.su
BINP
Russian Federation

Barnes Michael

barnes@triumf.ca
TRIUMF
Canada

Barzi Emanuela

barzi@fnal.gov
FNAL
USA

Bascuñán Juan

bascunan@mit.edu
MIT
USA

Baynham David Elwin

elwyn.baynham@rl.ac.uk
CCLRC Rutherford Appleton
Laboratory
UK

Bechstedt Ulf

u.bechstedt@fz-juelich.de
Forschungszentrum Jülich GmbH
Germany

Begg Michael

begg@tesla.co.uk
Tesla Engineering Ltd
UK

Behr Karl-Heinz

K.-H.Behr@gsi.de
GSI
Germany

Bellesia Boris

boris.bellesia@cern.ch
CERN/University of Blaise Pascal

Bellina Fabrizio

fabrizio.bellina@uniud.it
University of Udine
Italy

Bellomo Giovanni

giovanni.bellomo@mi.infn.it
INFN-Milano, LASA
Italy

Benabderrahmane Chamseddine
benabderrahmane@synchrotron-soleil.fr
Synchrotron Soleil
France

Beneduce Concetta
concetta.beneduce@bruker-biospin.ch
Bruker Biospin AG
Switzerland

Bernhard Axel
axel.bernhard@physik.uni-karlsruhe.de
University of Karlsruhe
Germany

Berriaud Cristophe
Christophe.Berriaud@cern.ch
CEA Saclay
France

Berthollon -Vitte Sylvain
sylvain.berthollon-vitte@cern.ch
CERN

Bertinelli Francesco
francesco.bertinelli@cern.ch
CERN

Bertora Leonardo
bertora.leonardo@as-g.it
Ansaldo Superconduttori
Italy

Besio Stefano
stefano.besio@esaote.com
Esaote SpA
Italy

Bessette Denis
bessetd@itereu.de
ITER Garching Joint Work Site
Germany

Bettoni Simona
simona.bettoni@cern.ch
CERN

Biasotti Michele
Italy

Bird Mark
bird@magnet.fsu.edu
NHMFL
USA

Blattner Rolf
rolf.blattner@map.fzk.de
Forschungszentrum Karlsruhe
Germany

Bobrov Emanuel S.
bobrov@mit.edu
MIT
USA

Bondarchuk Eduard
Bondar@sintez.niefa.spb.su
D.V. Efremov Institute
(NIEFA)
Russian Federation

Bonito Oliva Alessandro
alessandro.bonito-oliva@oxinst.co.uk
Oxford Instruments
Superconductivity
UK

Borburgh Johannes
jan.borburgh@cern.ch
CERN

Bordini Bernardo
bordini@fnal.gov
FNAL
USA

Boso Daniela
boso@dic.unipd.it
Dipartimento di Costruzioni e
Trasporti-University of Padova
Italy

Bossert Rodger
bossert@fnal.gov
FNAL
USA

Bottura Luca
luca.bottura@cern.ch
CERN

Bourquard Alex
alex.bourquard@power.alstom.com
ALSTOM Magnets and
Superconductors
France

Boutboul Thierry
thierry.boutboul@cern.ch
CERN

Bowles Edward
edward.bowles@gat.com
General Atomics
USA

Braccini Valeria
braccini@fisica.unige.it
CNR-INFN
Italy

Breschi Marco
marco.breschi@mail.ing.unibo.it
University of Bologna
Italy

Bresson Daniel
daniel.bresson@power.alstom.com
ALSTOM Magnets and
Superconductors

Brindza Paul
brindza@jlab.org
TJLAB
USA

Broggi Francesco
francesco.broggi@mi.infn.it
INFN-Milano
Italy

Brueck Heiner
heiner.brueck@desy.de
DESY
Germany

Bruzek Christian
christian_eric.bruzech@nexans.com
Nexans France
France

Bruzzone Pierluigi
pierluigi.bruzzone@psi.ch
EPFL - CRPP
Switzerland

Burgmer Rolf
burgmer@accel.de
ACCEL Instruments GmbH
Germany

Busby Chris
chris.busby@iceoxford.com
Ice Oxford
UK

Buzio Marco
marco.buzio@cern.ch
CERN

Calvi Marco
marco.calvi@cern.ch
CERN

Campi Domenico
domenico.campi@cern.ch
CERN

Cappellini Roberto
cappellini.roberto@as-g.it
Ansaldo Superconduttori
Italy

Caspi Shlomo
s_caspi@lbl.gov
LBNL
USA

Catalfamo Andrea
Oxford Instruments
Superconductivity
UK

Cha Guesoo
gsoocha@sch.ac.kr
Soonchunhyang University
Korea

Chao Chen
bob.chao@student.unsw.edu.au
The University of
New South Wales
Australia

Charifoulline Zinour
zinour.charifoulline@cern.ch
CERN

Chen Hui-Huang
cff@nsrrc.org.tw
National Synchrotron Radiation
Research Center
Taiwan

Chiarelli Sandro
sandro.chiarelli@frascati.enea.it
ENEA
Italy

Cho Jeonwook
jwcho@keri.re.kr
KERI
Korea

Choi Hong-Soon
tochs@naver.com
Sungkyunkwan University
Korea

Choi Hyo-Sang
Chosun University
Korea

Choi Kyeongdal
choidal@kpu.ac.kr
Korea Polytechnic University
Korea

Choudhry Sohail
HTS-110 Ltd
New Zealand

Churkin Igor
ichurkin@mail.ru
BINP
Russian Federation

Ciavola Giovanni
ciavola@lns.infn.it
INFN-LNS
Italy

Clark George
george.clark@triumf.ca
TRIUMF
Canada

Coccoli Mirco
mirko.coccoli@cern.ch
CERN

Collings Edward W.
ted+@osu.edu
HyperTech
USA

Conte Antonio
antonioconte_005@fastwebnet.it
SIMIC
Italy

Dael Antoine
antoine.dael@synchrotron-soleil.fr
SYNCHROTRON SOLEIL
France

Damiani Daniele
damiani.daniele@as-g.it
Ansaldo Superconduttori
Italy

De Biase Sabrina
Sabrina.DeBiase@Edison.it
Edison SpA
Italy

De Cesaris Ivan
ivan.decesaris@cnao.it
Fondazione CNAO
Italy

De Rijk Gijsbertus
Gijs.derijk@cern.ch
CERN

De Rujula Alvaro
CERN

Debray Francois
francois.debray@grenoble.cnrs.fr
CNRS LCM1
France

Decarr Sylvia
decarr@research.ge.com
GE Global Research Center
USA

Decool Patrick
decool@drfc.cad.cea.fr
CEA
France

Delikaris Dimitri
dimitri.delikaris@cern.ch
CERN

Della Corte Antonio
antonio.dellacorte@frascati.enea.it
ENEA
Italy

Demikhov Yewgeni
ito@issp.ac.ru
RTI AG
Russian Federation

Den Ouden Andries
a.denouden@utwente.nl
University of Twente
Netherlands

Denz Reiner
Reiner.Denz@cern.ch
CERN

Devred Arnaud
arnaud.devred@cern.ch
CEA&CERN

Di Sabatino Sondra
sondra@ansoft.com
Ansoft Corporation
Italy

Dietrich Reinhard
reinhard.dietrich@advancedsupercon.com
EAS-EHTS GmbH&Co KG
Germany

Dixon Iain
dixon@magnet.fsu.edu
NHMFL
USA

Doinikov Nikolay
kitaev@sintez.niiefa.spb.su
D.V.Efremov Institute
(NIIEFA)
Russian Federation

Dolgetta Nello Andrea
nello.dolgetta@cea.fr
CEA-Euratom
France

Donati Guglielmo
guglielmo.donati@outokumpu.com
Outokumpu
Italy

Dormicchi Oriano
dormicchi.orian@as-g.it
Ansaldo Superconduttori
Italy

Dulach Bruno
dulach@Inf.it
INFN-LNF
Italy

Durante Maria
durante@dapnia.cea.fr
CEA
France

Duval Maurice
duval@ganil.fr
GANIL
France

Eichhorn Ralf
r.eichhorn@fz-juelich.de
FZ Juelich
Germany

Eysselein Frank
Babcock Noell Nuclear GmbH
Germany

Fabbri Massimo
massimo.fabbri@mail.ing.unibo.it
University of Bologna
Italy

Fabbricatore Pasquale
pasquale.fabbricatore@ge.infn.it
INFN-Genova
Italy

Fanciulli Carlo
carlo.fanciulli@infm.it
INFN-LAMIA/CNR
Italy

Farinon Stefania
stefania.farinon@ge.infn.it
INFN-Genova
Italy

Fazilleau Philippe
p.fazilleau@cea.fr
CEA
France

Fee Mike
m.fee@hts-110.com
HTS-110
New Zealand

Feher Sandor
fehers@fnal.gov
FNAL
USA

Ferdeghini Carlo
ferdeghini@fisica.unige.it
INFN-CNR
Italy

Ferguson Garry
htswires@amsuper.com
American Superconductor
USA

**Fernandez Cano
Elena Delia**
elena.delia@cern.ch
CERN

Ferracin Paolo
pferracin@lbl.gov
LBNL
USA

Ferrando Valeria
ferrandov@ge.infn.it
University of Genova &
INFN-LAMIA
Italy

Ferrari Marco
ferrarm@itereu.de
ITER International Team -
Garching JWS
Germany

Fessia Paolo
paolo.fessia@cern.ch
CERN

Fietz Walter
walter.fietz@itp.fzk.de
FZ Karlsruhe
Germany

Filippov Yuri
yury.filippov@sunse.jinr.ru
JINR
Russian Federation

Fischer Egbert
e.fischer@gsi.de
GSI
Germany

Fischer Bernhard
bernhard.fischer@accel.de
ACCEL Instruments GmbH
Germany

Flükiger René
rene.flukiger@physics.unige.ch
University of Geneva
Switzerland

Forest Frederic
Sigmaphi
France

Formisano Alessandro
a.formisano@unina.it
Seconda Università di Napoli
Italy

Foussat Arnaud
arnaud.foussat@cern.ch
CERN

Frank Michael
michael.a.frank@siemens.com
Siemens AG, CT PS 3
Germany

Frantz Wolfgang
wolfgang.frantz@bruker-biospin.de
Bruker Biospin GmbH
Germany

Frey Rolf
tatiana.wolfensberger@linde-kryotechnik.ch
Linde Kryotechnik AG
Germany

Friedman Alexander
freidma@mail.biu.ac.il
Bar-Ilan University
Israel

Friend Chris
chris.friend@oxinst.co.uk
Oxford Instruments
Superconductivity
UK

Frost David
dfrost@supercon-wire.com
Supercon
USA

Fu Youkun
fuy@itergps.naka.jaeri.go.jp
ITER - Naka Joint Work Site
Japan

Fuchino Shuichiro
s.fuchino@aist.go.jp
AIST
Japan

Fujimoto Hiroyuki
fujimoto@rtri.or.jp
Railway Technical
Research Institute
Japan

Fujino Koso
Sumitomo Electric
Industries Ltd
Japan

Fukui Satoshi
fukui@eng.niigata-u.ac.jp
Niigata University
Japan

Furumura Yuuta
y-furumu@sophia.ac.jp
Sophia University
Japan

Furuse Mitsuho
m.furuse@aist.go.jp
AIST
Japan

Gambardella Umberto
gamba@sa.infn.it
INFN Frascati
Italy

Gambet Daniel
daniel.gambet@airliquide.com
Air Liquide
France

Gammino Santo
gammino@lns.infn.it
INFN-LNS
Italy

Garcia-Tabares Luis
luis.garcia@cedex.es
CEDEX
Spain

Gartner Willi
Babcock Noell Nuclear GmbH
Germany

Gastineau Bernard
bgastineau@cea.fr
CEA
France

Gebhard Alexander
lotty.zumkeller@psi.ch
PSI
Switzerland

Gehring Rainer
rainer.gehring@itp.fzk.de
FZK
Germany

Gehring Michael
michael_gehring@bn-nuclear.de
Babcock Noell Nuclear GmbH
Germany

George David
lotty.zumkeller@psi.ch
PSI
Switzerland

Ghirardello Carlo
Leybold Vacuum Italia SpA
Italy

Gianesin Barbara
barbara.gianesin@ge.infn.it
University of Genova
Italy

Gianni Luigia
luigia.gianni@edison.it
Edison SpA
Italy

Gilgrass Graham
Graham.Gilgrass@siemens.com
Siemens Magnet
Technology Ltd
UK

Giunchi Giovanni
giovanni.giunchi@edison.it
Edison SpA
Italy

Godeke Arno
a.godeke@utwente.nl
University of Twente
Netherlands

Goldie Frederick
goldie@tesla.co.uk
Tesla Engineering Ltd
UK

Gömöry Fedor
fedor.gomory@savba.sk
Institute of Electrical
Engineering SAS
Slovakia

Good Jeremy
jagood@cryogenic.co.uk
Cryogenic Ltd
UK

Gourlay Stephen
sagourlay@lbl.gov
LBL
USA

Granieri Pier Paolo
granieri_pierpaolo@yahoo.fr
University of Bologna
Italy

Grasso Giovanni
giovanni.grasso@infn.it
Columbus
Italy

Greco Michela
michela.greco@ge.infn.it
INFN-Genova
Italy

Green Michael
magreen@lbl.gov
LBL
USA

Grunblatt Gerard
gerard.grunblatt@power.alstom.com
ALSTOM Magnets and
Superconductors
France

Hafalia, Jr. Aurelio R.
rrhafalia@lbl.gov
LBL
USA

Hagen Per
per.hagen@cern.ch
CERN

Hagino Junya
jtron05@yahoo.co.jp
Sophia University
Japan

Hales Patrick
p.hales1@physics.ox.ac.uk
The University of Oxford
UK

Hamabe Makoto
hamabe@isc.chubu.ac.jp
Chubu University
Japan

Hamada Kazuja
hamada@naka.jaeri.go.jp
JAERI
Japan

Hamajima Takataro
hamajima@ecei.tohoku.ac.jp
Tohoku University
Japan

Han Jinho
jinohan@kpu.ac.kr
Korea Polytechnic University
Korea

Harrison Stephen
stephenharrison@spacecryo.co.uk
Space Cryomagnetics Ltd
UK

Hartikainen Teemu
teemu.hartikainen@tut.fi
Tampere University of
Technology
Finland

Hashimoto Masahiro
m-hashim@sophia.ac.jp
Sophia University
Japan

Hayashi Hidemi
Kyushu Electric Power Co., Inc.
Japan

Hayashi Toshihiro
hayashi@sc.kyushu-u.ac.jp
Kyushu University
Japan

Hays Steven
slh@fnal.gov
FNAL
USA

Heller Reinhard
reinhard.heller@itp.fzk.de
FZK, Institute for Technical
Physics
Germany

Hennion Vincent
vincent.hennion@cea.fr
CEA-Saclay
France

Herlach Fritz
Fritz.Herlach@fys.kuleuven.ac.be
K.U.Leuven
Netherlands

Herve Alain
alain.herve@cern.ch
CERN

Hikichi Yasuo
k930367@snt1.swcc.co.jp
Showa Electric Wire &
Cable Co., Ltd.
Japan

Hirabayashi Hiromi
hiromihr@aol.com
KEK
Japan

Hirohashi Masayuki
sagittarius@fuji.waseda.jp
Waseda University
Japan

Hirose Ryoichi
hirose-jastec@kobelco.jp
JASTEC
Japan

Hishinuma Yoshimitsu
hishinuma.yoshimitsu@nifs.ac.jp
NIFS
Japan

Hong Seung
seung.hong@ost.oxinst.com
Superconducting Tech,
Oxford Instruments
USA

Horiuchi Yoko
yhorii@cc.oita-u.ac.jp
Oita University
Japan

Hoshino Tsutomu
thoshino@ee.meisei-u.ac.jp
Meisei University
Japan

Huang Jiaohong
jiaohongh@yahoo.com.cn
Rare Earth Research Institute of
Baotou
China

Huang Xianrui
huangxi@crd.ge.com
General Electric Company
USA

Huang Yuenian
huangy@fnal.gov
FNAL
USA

Hur Jah-Mahn
nirurose@ihanyang.ac.kr
Hanyang University
Korea

Hwang Young In
Korea Polytechnic University
Korea

Hwang Ching-Shiang
cshwang@nsrrc.org.tw
National Synchrotron Radiation
Research Center
Taiwan

Iiro Andersson
iiro.andersson@prizzt.fi
Prizztech Oy
Finland

Ilyn Yuri
University of Twente
Netherlands

Imagawa Shinsaku
imagawa@LHD.nifs.ac.jp
NIFS
Japan

Immonen Hanna
Outokumpu
Finland

Irgmaier Klaus
irmaler@theva.com
Theva
Germany

Ishigohka Takeshi
ishigoka@ee.seikei.ac.jp
Seikei University
Japan

Ishizuka Masayuki
Mas_Ishizuka@shi.co.jp
Sumitomo Heavy Industries,
Ltd.
Japan

Isoke Takatori
tisobe@nr.titech.ac.jp
Research Laboratory
for Nuclear Reactors,
Tokyo Institute of Technology
Japan

Itoh Mineo
itoh@ele.kindai.ac.jp
Graduate School of Kinki
University
Japan

Itoh Satoshi
itoh@triam.kyushu-u.ac.jp
Kyushu University
Japan

Iwaki Genzo
iwaki.genzo@hitachi-cable.co.jp
Hitachi Cable
Japan

Iwakuma Masataka
iwakuma@sc.kyushu-u.ac.jp
Kyushu University
Japan

Iwamura Tsutomu
iwamura2106@yahoo.co.jp
Sophia University
Japan

Iwasa Yukikazu
iwasa@jokaku.mit.edu
MIT Francis Bitter Magnet
Laboratory
USA

Iwashita Yoshihisa
iwashita@kyticr.kuicr.kyoto-u.ac.jp
Kyoto University
Japan

Jacquemod Andr e
andre.jacquemod@cern.ch
CERN

Jain Animesh
jain@bnl.gov
BNL
USA

Janowski Tadeusz
tadeuszj@eltecpl.lublin.pl
Lublin Univ. of Technology
Poland

Jiang Zhenan
kyo@rain.dnj.ynu.ac.jp
Yokohama National University
Japan

Jo Young-Sik
ysjo@keri.re.kr
CAST
Korea

Jockwich Gerhard
jockwich@lot-orient.de
LOT-Orient GmbH&Co. KG
Germany

Jones Harry
h.jones1@physics.ox.ac.uk
University of Oxford
UK

Jong Cornelis
jongc@itereu.de
ITER Garching Joint Work Site
Germany

Joo Jinho
jinho@skku.ac.kr
School of Advanced Materials
Science Engineering,
Sungkyunkwan University
Korea

Joss Walter
joss@grenoble.cnrs.fr
LCMI CNRS
France

Kagan Valery
valka@hazelett.com
Hazelett Strip-Casting Corp.
USA

Kajikawa Kazuhiro
kajikawa@sc.kyushu-u.ac.jp
Kyushu University
Japan

Kalimov Alexander
kalimov@sptu.spb.su
St. Petersburg State
Polytechnic University
Russian Federation

Kamiya Junichiro
kamiya@linac.tokai.jaeri.go.jp
JAERI
Japan

Karlemo Ben
ben.karlemo@outokumpu.com
Outokumpu
Finland

Karpov Sergey
karpov@inp.nsk.su
BINP
Russian Federation

Kasahara Hirofumi
kasa@criepi.denken.or.jp
CRIEPI
Japan

Kashikhin Vladimir S.
FNAL
USA

Kataoka Ahihiko
kenpiro@tsukalab.dnj.ynu.ac.jp
Yokohama National University
Japan

Kataoka Teruo
tkataoka@cck.dendai.ac.jp
Tokyo Denki University
Japan

Kaugerts Juris
j.kaugerts@gsi.de
GSI
Germany

Kawagoe Akifumi
kawagoe@eee.kagoshima-u.ac.jp
Kagoshima University
Japan

Kawanami Ryo
dm043205@cc.seikei.ac.jp
Seikei University
Japan

Kelly Paul
paul.kelly@iceoxford.com
Ice Oxford
UK

Kenney Steve J
kenneys@magnet.fsu.edu
Florida State University
USA

Keylin Victor
kev@issph.kiae.ru
Kurchatov Institute
Russia

Khodzhibagiyev Gamlet
hamlet@sunhe.jinr.ru
JINR
Russian Federation

Kikuchi Akihiro
KIKUCHI.Akihiro@nims.go.jp
NIMS
Japan

Kim Dong Lak
dlkim@kbsi.re.kr
KBSI
Korea

Kim Ho Min
homin@yonsei.ac.kr
LS Industrial Systems
Korea

Kim Hyun Sik

fticr@kbsi.re.kr
KBSI
Korea

Kim Keeman

kkeeman@kbsi.re.kr
KBSI
Korea

Kim Seokho

shkim@keri.re.kr
KERI
Korea

Kim Chul Ho

hokim@snut.ac.kr
Seoul National Univ. of
Technology
Korea

Kim Seokbeom

kim@elec.okayama-u.ac.jp
Okayama University
Japan

Kim Tae Jung

maglev@nate.com
Seongnam Polytechnic college
Korea

Kim Woo-Seok

ottor@snu.ac.kr
KESRI
Korea

Kircher François

kircher@dapnia.cea.fr
CEA-Saclay
France

Kiyoshi Tsukasa

kiyoshi.tsukasa@nims.go.jp
Tsukuba Magnet Laboratory,
NIMS
Japan

Kizu Kaname

kizuka@fusion.naka.jaeri.go.jp
JAERI
Japan

Klein Hans Udo

klein@accel.de
ACCEL Instruments GmbH
Germany

Ko Tae Kuk

dogma@yonsei.ac.kr
Yonsei University
Korea

Kobayashi Toshihiro

eternallullaby1995@yahoo.co.jp
Sophia University
Japan

Koch René

info@teco-rene-koch.com
Teco René Koch
Switzerland

Koch Stephan

koch@temf.de
TU Darmstadt
Germany

Koh Deuk-yong

dykoh@kimm.re.kr
Korea Institute of machinery
Korea

Kohler Claude

claud.kohler@powerconv.alstom.com
ALSTOM Magnets and
Superconductors
France

Koizumi Norikiyo

koizumi@naka.jaeri.go.jp
JAERI
Japan

Komarek Peter

peter.komarek@itp.fzk.de
FZ Karlsruhe-ITP
Germany

Kopera Lubomir

elekkope@savba.sk
Institute of Electrical
Engineering
Slovakia

Kopoteva Evgenia

icba@mail.ru
Russian Federation

Korpela Aki

aki.korpela@tut.fi
Tampere University of
Technology
Finland

Koshurnikov Evgeny

root@magnet.spb.su
JINR
Russian Federation

Koutchouk Jean-Pierre

Jean-Pierre.Koutchouk@cern.ch
CERN

Kovac Pavol

Pavol.Kovac@savba.sk
Institute of Electrical
Engineering
Slovakia

Kovalenko Alexander

kovalen@sunhe.jinr.ru
JINR
Russian Federation

Kraus Andreas

andreas.kraus@bruker.ch
Bruker BioSpin AG
Switzerland

Krause Bernward

Bernward.Krause@desy.de
DESY
Germany

Krauth Helmut

Helmut.Krauth@bruker-
biospin.de
Bruker BioSpin AG
Germany

Krischel Detlef

krischel@accel.de
ACCEL Instruments GmbH
Germany

Kubo Yoshio

Kubo.Yoshio@wrc.melco.co.jp
Mitsubishi Electric Corporation
Japan

Kumada Masayuki

kumada@ama.po-jp.com
NIRS
Japan

Kuzmenko Dmytro

kuzmenko@unipress.waw.pl
Institute of High Pressure
Physics, PASC.
Poland

La China Marco

marco.la.china@cern.ch
CERN

Lancelot Jean-Luc

Sigmaphi
France

Larbalestier David

larbales@engr.wisc.edu
UW- Applied Superconductivity
Center
USA

Laurenti Adamo

laurenti.adamo@as-g.it
Ansaldo Superconduttori
Italy

Lee Haigun

hlee@jokaku.mit.edu
MIT-Francis Bitter Magnet
Laboratory
USA

Lee Ji Kwang

jikwang@woosuk.ac.kr
WOOSUK UNIVERSITY
Korea

Lee Sangil

silee@kbsi.re.kr
KBSI
Korea

Lee Byungseob

bslee@kbsi.re.kr
Korea Basic Science Institute
Korea

Lee Seung-Wook

leeso23@kpu.ac.kr
KESRI
Korea

Leibrock Hanno

h.leibrock@gsi.de
GSI Darmstadt
Germany

Lelekhov Sergei
lelekhov@issph.kiae.ru
Russian Research Center
Kurchatov Institute
Russian Federation

Leroy Daniel
dfl.leroy@cern.ch
CERN

Levesy Bruno
bruno.levesy@cern.ch
CEA Saclay
France

Levy Moises
moiseslevy@aol.com
IEEE Council on
Superconductivity
USA

Li Liang
li@crd.ge.com
GE Global Research Center
USA

Libeyre Paul
paul.libeyre@cea.fr
CEA
France

Lietzke Alan
AFLietzke@lbl.gov
LBNL
USA

Liikamaa Rauno
rauno.liikamaa@outokumpu.com
Outokumpu
Italy

Lim Byung Su
bslim@kbsi.re.kr
KBSI
Korea

Lim Sung-Hun
superlsh73@hanmail.net
Chonbuk National University
Korea

Limon Peter
pjlimon@fnal.gov
FNAL
USA

LIN Liangzhen
lzlin@mail.iee.ac.cn
Institute of Electrical
Engineering, CAS
China

Losasso Marcello
marcello.losasso@cern.ch
CERN

Lositskiy Anatoly
icba@mail.ru
International Center for
Business Assistance (ICBA)
Russian Federation

Loureiro Sergio
loureiro@research.ge.com
General Electric
USA

Lu Dingwei
mrlab@nju.edu.cn
Nanjing University
China

Lublow Peter
Babcock Noell Nuclear GmbH
Germany

Luongo Cesar
luongo@magnet.fsu.edu
FSU-CAPS
USA

Lynch Robert
Space Cryomagnetics Ltd
UK

Ma Lizhen
malz@impcas.ac.cn
The Graduate School of Chinese
Academy of Science
China

Maccaferri Remo
remo.maccaferri@cern.ch
CERN

Maggiore Mario
maggiore@lns.infn.it
INFN-LNS
Italy

Maioli Paolo
paolo.maioli@pirelli.com
Pirelli Cavi & S istemi
Italy

Maire Gilles
gilles.maire@cern.ch
CERN

Maix Reinhard
maix@ati.ac.at
Atomic Institute, TU Vienna
Austria

Maki Naoki
naokmaki@keyaki.cc.u-tokai.ac.jp
NIMS
Japan

Makida Yasuhiro
KEK
Japan

Malagoli Andrea
malagoli@fisica.unige.it
Columbus Superconductors Srl
Italy

Mannella Andrea
Vector Fields
UK

Marinelli Mauro
marinelli@ge.infn.it
Genoa University and INFN
Italy

Marken Ken
ken.marken@ost.oxinst.com
Oxford Instruments
USA

Markiewicz William
markwcz@magnet.fsu.edu
NHMFL
USA

Marks Steve
s_marks@lbl.gov
LBNL
USA

Marteau Fabrice
fabrice.marteau@synchrotron-soleil.fr
SYNCHROTRON SOLEIL
France

Martovetsky Nicolai
martovetsky1@llnl.gov
LLNL
USA

Maruyama Osamu
maruyama@rain.dnj.ynu.ac.jp
Yokohama National University
Japan

Masaie Issei
issei-323@tokai.t.u-tokyo.ac.jp
The University of Tokyo
Japan

Masullo Giovanni
masullo.giovanni@ansaldobreda.it
CRIS
Italy

Matsukawa Makoto
matsukaw@naka.jaeri.go.jp
JAERI
Japan

Matsukawa Tatsuya
matukawa@elec.mie-u.ac.jp
Dept. of Electrical & Electronic
Eng. ,
Japan

Mcinturff Alfred
ADMcminturff@lbl.gov
LBL & Texas University
USA

Melhem Ziad
ziad.melhem@oxinst.co.uk
Oxford Instruments
Superconductivity
UK

Messina Giuseppe
giuseppe.messina@frascati.enea.it
ENEA
Italy

Mikkonen Risto
risto.mikkonen@tut.fi
Tampere University of
Technology
Finland

Miller John R.
miller@magnet.fsu.edu
NHMFL
USA

Milward Stephen
stevemilward@spacecryo.co.uk
Space Cryomagnetics Ltd
UK

Minervini Joseph
minervini@PSFC.MIT.EDU
MIT Plasma Science and Fusion
Center
USA

Minowa Shigetoshi
minowa_s@yahoo.co.jp
Sophia University
Japan

Mishima Fumihito
f-mishima@stu.nucl.eng.osaka-
u.ac.jp
Osaka university
Japan

Mita Junichi
Jic_Mita@shi.co.jp
SUMITOMO HEAVY INDUSTRIES,
LTD.
Japan

Mitchell Neil
mitchen@itergps.naka.jaeri.go.j
p
ITER International Team
Japan

Mito Toshiyuki
mito@nifs.ac.jp
NIFS
Japan

Miyagi Daisuke
miyagi@elec.okayama-u.ac.jp
Okayama University
Japan

Miyazaki Hiroshi
miyazaki@sc.kyushu-u.ac.jp
Kyushu University
Japan

Mizumaki Shoichi
shoichi.mizumaki@toshiba.co.jp
Toshiba Corporation
Japan

Modena Michele
michele.modena@cern.ch
CERN

Modica Marco
modica.marco@as-g.it
Ansaldo Superconduttori
Italy

Molinari Giorgio
giorgio.molinari@unige.it
Dip. Ingegneria Elettrica-
University of Genova
Italy

Mönnich Thomas
thomas.moennich@ipp.mpg.de
Max-Planck-Institut für
Plasmaphysik
Germany

Morandi Antonio
antonio.morandi@mail.ing.unibo.it
University of Bologna
Italy

Moritz Gebhard
g.moritz@gsi.de
GSI
Germany

Mossang Eric
eric.mossang@grenoble.cnrs.fr
GHMFL
France

Muehle Carsten
c.muehle@gsi.de
GSI Darmstadt
Germany

Mueller Hans
hans.mueller@itp.fzk.de
FZK
Germany

Mukai Eiichi
mukai@pe.sojo-u.ac.jp
Sojo University
Japan

Murakami Akira
amura@mech.hirosaki-u.ac.jp
Hirosaki University
Japan

Murayama Masazumi
murayama-
masazumi@istec.or.jp
ISTEC
Japan

Musenich Riccardo
riccardo.musenich@ge.infn.it
INFN-GENova
Italy

Muzzi Luigi
muzzi@frascati.enea.it
ENEA
Italy

Nagasaka Toru
Sumitomo Electric Industries Ltd
Japan

Nah Wansoo
wsnah@yurim.skku.ac.kr
Sungkyunkwan University
Korea

Naka Hironori
form451@yahoo.co.jp
Waseda University
Japan

Nakabayashi Hiroaki
Nakabayashi.Hiroaki@chuden.co.jp
CHUBU ELECTRIC POWER CO.,
INC.
Japan

Nakajima Hideo
nakajima@naka.jaeri.go.jp
JAERI
Japan

Nakamura Kazuya
kazuya@eco.ee.sophia.ac.jp
Sophia University
Japan

Nakashima Takayoshi
tt36728@mail.ecc.u-tokyo.ac.jp
University of Tokyo
Japan

Nam Kwanwoo
kwnam@hhi.co.kr
Hyundai Heavy Industries CO.,
LTD.
Korea

Nanao Yu
4aepm049@keyaki.cc.u-tokai.ac.jp
Tokai University
Japan

Nardelli Davide
Ansaldo Superconduttori
Italy

Negrasmus Marco
marco.negrasmus@psi.ch
PSI
Switzerland

Nelson Tony
tony.nelson@wahchang.com
Wah Chang
USA

Nemoto Kaoru
k.nemoto@jr-central.co.jp
Central Japan Railway Company
Japan

Neuberth Gerald
gerald.neuberth@brucker-biospin.de
Bruker Biospin GmbH
Germany

Niemann Volker
volker.niemann@brucker-biospin.de
Bruker Biospin GmbH
Germany

Nijhuis Arend
a.nijhuis@tnw.utwente.nl
Twente University
Netherlands

Nishijima Shigehiro
nishijim@nucl.eng.osaka-u.ac.jp
Osaka University
Japan

Nishijima Gen
gen@imr.edu
Tohoku University
Japan

Nishijo Takeru
f05e074a@mail.cc.niigata-
u.ac.jp
Niigata University
Japan

Nishikubo Tokoh
t-nishikubo@hotmail.co.jp
Inter. Graduate School of
Science and Engineering,
Kinki University
Japan

Nitta Tanzo
nitta@asc.t.u-tokyo.ac.jp
The University of Tokyo
Japan

Noguchi Takeshi
f05e047c@mail.cc.niigata-u.ac.jp
Niigata University
Japan

Noonan Paul
paul.noonan@oxinst.co.uk
Oxford Instruments
Superconductivity
UK

Norikane Hiro
itoh@ele.kindai.ac.jp
Graduate School of Kinki
University
Japan

Noyes Patrick
pdn8125@yahoo.com
Texas A&M
USA

Nozdrin Igor
Russian Federation

Obana Tetsuhiro
obana@post.kek.jp
The Graduate University
for Advanced Studies
Japan

Oberli Luc
luc.oberli@cern.ch
CERN

Ogawa Jun
ogawa@eng.niigata-u.ac.jp
Niigata University
Japan

Oguro Hidetoshi
h-oguro@imr.tohoku.ac.jp
Tohoku University
Japan

Oh Sangjun
wangpi@kbsi.re.kr
KBSI
Korea

Ohsaki Hiroyuki
ohsaki@k.u-tokyo.ac.jp
The University of Tokyo
Japan

Ohya Masayoshi
Graduate School of Energy
Science, Kyoto University
Japan

Okada Michiya
mokada@gm.hrl.hitachi.co.jp
Hitachi Research Lab.,
Hitachi, Ltd.
Japan

Okada Hidehiko
NIMS
Japan

Okamoto Keisuke
keisuk-o@sophia.ac.jp
Sophia University
Japan

Okamoto Hiroshi
hiroshi_a_okamoto@kyuden.co.jp
Kyushu Electric Power Co., Inc.
Japan

Okazaki Toru
Sumitomo Electric
Industries Ltd
Japan

Okui Yoshio
okui-jastec@kobelco.jp
JASTEC
Japan

Olaf Haedrich
ohaedrich@ansoft.com
Ansoft Corporation
Germany

Olesen Gert
gert.olesen@cern.ch
CERN

Oliveri Ernesto
ernesto.oliveri@unige.it
University of Genoa
Italy

Osamura Kozo
kozo.osamura@materials.mbox.
media.kyoto-u.ac.jp
Kyoto University
Japan

Painter Thomas
painter@magnet.fsu.edu
NHMFL
USA

Paju Martti
martti.paju@suramagnets.se
Prizztech Oy
Finland

Pantsyrny Victor
vip@bochvar.ru
Bochvar Institute
of Inorganic Materials
Russian Federation

Pappert Johann
johann.pappert@map.fzk.de
Forschungszentrum Karlsruhe
Germany

Parizh Michael
mparizh@igc.com
Intermagnetics General
Corporation
USA

Park Dong Keun
dogma@yonsei.ac.kr
Yonsei University
Korea

Park Jongkwan
g03df009@ccn.yamanashi.ac.jp
University of Yamanashi
Japan

Park Pyeong Yeol
pypark@kiswire.com
Kiswire Advanced Technology
Ltd
Korea

Parodi Renzo
renzo.parodi@ge.infn.it
INFN-Genova
Italy

Payn Alain
payn@cea.fr
CEA Saclay
France

Penco Roberto
penco.roberto@as-g.it
Ansaldo Superconduttori
Italy

Penfold Peter
peterpenfold@spacecryo.co.uk
Space Cryomagnetism Ltd
UK

Perenboom Jos A.A.J.
J.Perenboom@science.ru.nl
HFML, Radboud University
Netherlands

Pes Chhon
pes@dapnia.cea.fr
CEA
France

Petrov Alexander
alexander.petrov@desy.de
DESY
Germany

Petrov Valery
V.V.Petrov@inp.nsk.su
BINP
Russian Federation

Piazza Leandro
INFN-LNS
Italy

Picco Emanuele
picco@ansaldo.it
Ansaldo Ricerche spa
Italy

Piekarz Henryk
hpiekarz@fnal.gov
FNAL
USA

Pisano Cristino
pisano.cristino@as-g.it
Ansaldo Superconduttori
Italy

Pojer Mirko
mirko.pojer@cern.ch
CERN
EPFL

Polak Milan
elekpola@savba.sk
Institute of
Electrical Engineering
Slovakia

Poncet Alain
alain.poncet@cern.ch
CERN

Pooke Donald
d.pooke@hts-110.com
HTS-110 Ltd
New Zealand

Popovic Dragana
info@senis.ch
Senis GmbH
Switzerland

Portone Alfredo
alfredo.portone@tech.efda.org
EFDA CSU-Garching
Germany

Prestemon Soren
SOPrestemon@lbl.gov
LBNL
USA

Previtali Valentina
valentina.previtali@cern.ch
CERN

Priano Cristiana
cristiana.priano@ge.infn.it
Fondazione CNAO
Italy

Prin Hervé
herve.prin@cern.ch
CERN

Prusseit Werner
Theva
Germany

Pugnat Pierre
pierre.pugnat@cern.ch
CERN

Pullia Marco
marco.pullia@cnao.it
Fondazione CNAO
Italy

Punzo Vincenzo
vincenzo.punzo@esaote.com
Esaote SpA
Italy

Quarantiello Raffaele
quarantiello.raffaele@ansaldobreda.it
CRIS
Italy

Quettier Lionel
lionel.quettier@cea.fr
CEA
France

Rabbers Jacob Johan
rabbers@cern.ch
CERN

Radovinsky Alexie
radovinsky@psfc.mit.edu
MIT/PSFC
USA

Rajainmäki Hannu
hannu.rajainmaki@tech.efda.org
EFDA CSU-Garching
Germany

Ramberger Suitbert
suitbert.ramberger@cern.ch
CERN

Razeti Marco
marco.razeti@ge.infn.it
INFN-Genova
Italy

Reina Luca
luca.reina@ge.infn.it
INFN-Genova
Italy

Renault Tancrede
Jehier
France

Ribani Pier Luigi
pierluigi.ribani@mail.ing.unibo.it
University of Bologna
Italy

Rifflet Jean-Michel
rifflet@dapnia.cea.fr
CEA
France

Riße Konrad
konrad.risse@ipp.mpg.de
Max-Planck-Institut für
Plasmaphysik
Germany

Rochford James
j.h.rochford@rl.ac.uk
CCLRC Rutherford Appleton
Laboratory
UK

Rodin Igor
rodin@sintez.niiefa.spb.su
Efremov Institut (NIIEFA)
Russian Federation

Romano Gennaro
Italy

Rosseel Kris
k.rosseel@science.ru.nl
Radboud University Nijmegen
Netherlands

Rossi Lucio
lucio.rossi@cern.ch
CERN

Ruber Roger
roger.ruber@cern.ch
CERN

Rummel Kerstin
Max-Planck-Institut fuer
Plasmaphysik
Germany

Rummel Thomas
Max-Planck-Institut für
Plasmaphysik
Germany

Ruppert Filho Ernesto
ruppert@fee.unicamp.br
Campinas University
Brasil

Ryosuke Shiraishi
siraisi@ohsaki.k.u-tokyo.ac.jp
The University of Tokyo
Japan

Ryu Kyung-Woo
kwryu@chonnam.ac.kr
Chonnam National University
Korea

Sacchetti Nicola
ENEA
Italy

Saito Sakae
ssaito@ashitech.ac.jp
Ashikaga Institute of
Technology
Japan

Sakaguchi Hiroshi
h-sakaguchi@aist.go.jp
AIST
Japan

Sakai Izumi
izumi.sakai@kek.jp
KEK
Japan

Sakai Masahiro
masahiro2.sakai@toshiba.co.jp
Toshiba Corp.
Japan

Sakamoto Ori
ori@asc.t.u-tokyo.ac.jp
The University of Tokyo
Japan

Sakurai Katsuya
sakurai@rain.dnj.ynu.ac.jp
Yokohama National University
Japan

Salamoni Ernesto
e.salamoni@tigullio.it
Columbus Superconductors Srl
Italy

Salpietro Ettore
ettore.salpietro@tech.efda.org
EFDA-CSU
Germany

Salvetti Matteo
mfsa@mit.edu
MIT
USA

Sander Michael
michael.sander@itp.fzk.de
FZ Karlsruhe-ITP
Germany

Sandim Maria José
msandim@demar.faenquil.br
DEMAR-FAENQUIL
Brazil

Sanfilippo Stephane
stephane.sanfilippo@cern.ch
CERN

Sasaki Ken-Ichi
ken-ichi.sasaki@kek.jp
KEK
Japan

Sato Akio
sato@akahoshi@nims.go.jp
NIMS
Japan

Sato Kenichi
Sumitomo Electric
Industries Ltd
Japan

Sato Susumu
sato@rain.dnj.ynu.ac.jp
Yokohama National University
Japan

Sato Hikaru
hikaru.sato@kek.jp
KEK
Japan

Sauter Rolf
rolf.sauter@siemens.com
Siemens Magnet
Technology Ltd.
Germany

Savary Frederic
frederic.savary@cern.ch
CERN

Savoldi Laura
laura.savoldi@polito.it
Dipartimento di Energetica,
Politecnico di Torino
Italy

Sborchia Carlo
sborchc@ipp.mpg.de
Max-Planck-Institut für
Plasmaphysik
Germany

Schauwecker Robert
robert.schauwecker@bruker-biospin.ch
Bruker Biospin AG
Switzerland

Scheller Holger
holger_sheller@bn-nuclear.de
Babcock Noell GmbH
Germany

Schirm Karl-Martin
karl.schirm@cern.ch
CERN

Schlueter Ross
rdschlueter@lbl.gov
LBNL
USA

Schmidt Paul
ACCEL Instruments GmbH
Germany

Schmidt Wolfgang
wolfgang.schmidt@siemens.com
Siemens AG, CT PS 3
Germany

Schmidt Paul
schmidt@accel.de
ACCEL Instruments
Germany

Schneider-Muntau Hans
smuntau@magnet.fsu.edu
NHMFL
USA

Schoenfeld Hendrik
tatiana.wolfensberger@linde-kryotechnik.ch
Linde Kryotechnik AG
Germany

Schultz Joel
jhs@psfc.mit.edu
MIT Plasma Science and Fusion
USA

Schwartz Justin
schwartz@magnet.fsu.edu
Florida State University
USA

Schweg Nikolai
nikolai.schweg@cern.ch
CERN
cern

Seeber Bernd
bernd.seeber@physics.unige.ch
University of Geneva - GAP
Switzerland

Seo Kazutaka
seo@nifs.ac.jp
NIFS
Japan

Serquis Adriana
aserquis@cab.cnea.gov.ar
Instituto Balseiro-Centro
Atómico Bariloche
Argentina

Sgobba Stefano
Stefano.Sgobba@cern.ch
CERN

Shibata Noboru
shibata-noboru@nst.hitachi-hitec.com
Hitachi High-Technology
Japan

Shibutani Kazuyuki
shibutani-jastec@kobelco.jp
Japan Superconductor
Technology
Japan

Shigue Carlos Y.
cyshigue@demar.faenquil.br
DEMAR-FAENQUIL
Brazil

Shimizu Hitoshi
shim@ho.furukawa.co.jp
Furukawa Electric
Japan

Shimizu Nobuhiko
shimizu_n@istec.or.jp
ISTEC
Japan

Shimoyama Jun-Ichi
shimo@sogo.t.u-tokyo.ac.jp
University of Tokyo
Japan

Shin Hyun Seok
crowning@poscom.co.kr
POSCON
Korea

Shin Hyung Seop
hsshin@andong.ac.kr
Andong National University
Korea

Shintomi Takakazu
shintomi@post.kek.jp
KEK
Japan

Shirai Yasuyuki
shirai@energy.kyoto-u.ac.jp
Kyoto University
Japan

Shlyahov Mikhail
shlyahov@tvel.ru
TVEL Company
Russian Federation

Siemko Andrzej
Andrzej.Siemko@cern.ch
CERN

Simon Fabrice
fabrice.simon@cea.fr
CEA
France

Sinram Klaus
klaus.sinram@desy.de
DESY
Germany

Siri Antonio
siri@fisica.unige.it
CNR-INFN-LAMIA
Italy

Sivasubramaniam Kiruba
sivasubr@crd.ge.com
GE Global Research
USA

Smeibidl Peter
peter.smeibidl@hmi.de
Hahn-Meitner Institut
Germany

Smirnov Nikolay
nikolay.smirnov@cern.ch
CERN

Smith Richard
sonya@fnal.gov
FNAL
USA

Smith Bradford
smith@psfc.mit.edu
MIT-Plasma Science and
Fusion Center
USA

Song Honghai
hhsong@home.swjtu.edu.cn
Applied Superconductivity Lab
China

Song Inho
inno@plasma.es.titech.ac.jp
Tokyo Institute of Technology
Japan

Song Myungkon
koni@vfk.co.kr
Uiduk University
Korea

Sorbi Massimo
massimo.sorbi@mi.infn.it
INFN & University of Milano
Italy

Spencer Cherrill
cherrill@slac.stanford.edu
SLAC
USA

Spreiter Rolf
rolf.spreiter@bruker.ch
Bruker BioSpin AG
Switzerland

Stafiniak Andrzej
andrzej.stafiniak@cern.ch
CERN

Statera Marco
statera@fe.infn.it
INFN-Ferrara
Italy

Stepanov Boris
boris.stepanov@psi.ch
EPFL - CRPP
Switzerland

Strauss Bruce
bruce.strauss@science.doe.gov
U.S. DOE
USA

Sugano Michinaka
sugano@kuee.kyoto-u.ac.jp
Kyoto University
Japan

Sugita Key
sugita_kei@mac.com
CEA-Saclay
Japan/France

Sumiyoshi Fumio
sumi@eee.kagoshima-u.ac.jp
Kagoshima University
Japan

Sumption Michael
sumption@matsceng.ohio-state.edu
The Ohio State University
USA

Surdacki Pawel
pawels@eltec.pl.lublin.pl
Lublin Univ. of Technology
Poland

Surin Mikhail
sur@issph.kiae.ru
Kurchatov Institute
Russian Federation

Süßer Manfred
manfred.suesser@itp.fzk.de
FZK
Germany

Suzuki Hiroyuki
hrykszk@tsukalab.dnj.ynu.ac.jp
Yokohama National University
Japan

Suzuki Soichiro
soichiro-suzuki@mem.iee.or.jp
Sophia University
Japan

Swenson Chuck
swenson@magnet.fsu.edu
NHMFL
USA

Swoboda Detlef
detlef.swoboda@cern.ch
CERN

Tabe Shiro
g04m3130@es.titech.ac.jp
Tokyo Institute of Technology
Japan

Takahashi Hitoshi
hitoshi.takahashi@kek.jp
KEK
Japan

Takahashi Kohki
kohki@imr.tohoku.ac.jp
IMR, Tohoku University
Japan

Takahashi Mamoru
f04e056h@mail.cc.niigata-u.ac.jp
Niigata University
Japan

Takahashi Yoshikazu
takahasi@naka.jaeri.go.jp
JAERI
Japan

Takahashi Kenichiro
k-taka@imr.tohoku.ac.jp
IMR, Tohoku University
Japan

Takao Tomoaki
takao@eco.ee.sophia.ac.jp
Sophia University
Japan

Takasaki Minoru
minoru.takasaki@kek.jp
KEK
Japan

Takayanagi Tomohiro
takayanagi@linac.tokai.jaeri.go.jp
JAERI
Japan

Takeda Junichiro
johan_cruiff14@hotmail.com
Sophia University
Japan

Takeda Shin-Ichi
stakeda@nucl.eng.osaka-u.ac.jp
Osaka University
Japan

Takeuchi Takao
TAKEUCHI.Takao@nims.go.jp
NIMS
Japan

Takiyama Tomohiro
tomopiro28@hotmail.com
Sophia University
Japan

Tanaka Isao
itanaka@yamanashi.ac.jp
University of Yamanashi
Japan

Tanaka Kazuhiro
kazuhiro.tanaka@kek.jp
KEK
Japan

Taquet Anne
anne.taquet@arcelor.com
Arcelor
Belgium

Taran Anatoly
taran@podolsk.ru
JSC "VNIIEK"
Russian Federation

Tarantini Chiara
tarantini@ge.infm.it
INFN-LAMIA/CNR
Italy

Tartaglia Michael
tartaglia@fnal.gov
FNAL
USA

Tassisto Matteo
tassisto.matteo@as-g.it
Ansaldo Superconduttori
Italy

Taylor Tom
tom.taylor@cern.ch
CERN
cern

Ten Kate Herman
herman.tenkate@cern.ch
CERN

Terai Motoaki
Central Japan Railway Co.
Japan

Terashima Tsutomu
terashima-jastec@kobelco.jp
Japan Superconductor
Technology, Inc.
Japan

Ting Samuel
MIT
USA

Titus Peter
titus@psfc.mit.edu
MIT/PSFC
USA

Todd Geoff
g.todd@hts-110.com
HTS-110
New Zealand

Tomaru Takayuki
tomaru@post.kek.jp
KEK
Japan

Tomsic Katherine
Hyper Tech Research Inc.
USA

Tomsic Michael
tomsic@voyager.net
Hyper Tech Research Inc.
USA

Toral Fernando
fernando.toral@ciemat.es
CIEMAT
Spain

Tosaka Taizo
taizo.tosaka@toshiba.co.jp
Toshiba corporation
Japan

Toth Jack
toth@magnet.fsu.edu
NHMFL, MS&T
USA

Trequattrini Alessandro
alessandro.trequattrini@esaote.com
Esaote SpA
Italy

Trociewitz Ulf Peter
trociew@magnet.fsu.edu
NHMFL
USA

Tropeano Marco
tropeano@fisica.unige.it
INFN-LAMIA and
Columbus Superconductors
Italy

Trophime Cristophe
christophe.trophime@grenoble.cnr.fr
nrs.fr
CNRS LCMF
France

Tsuchiya Katsuhiko
tsuchiya@naka.jaeri.go.jp
JAERI
Japan

Tsuchiya Kiyosumi
kiyosumi.tsuchiya@kek.jp
KEK
Japan

Tsuda Makoto
tsuda@ecei.tohoku.ac.jp
Tohoku University
Japan

Tsutsui Hiroaki
htsutsui@nr.titech.ac.jp
Tokyo Institute of Technology
Japan

Tumino Andrea
andrea.tumino@infm.it
CNR-INFN
Italy

Twin Andrew
andrew.twin@oxinst.co.uk
Oxford Instruments
UK

Ueda Hiroshi
hiroshi-ueda@aoni.waseda.jp
Waseda University
Japan

Uesaka Tomohiro
uesaka@cns.s.u-tokyo.ac.jp
CNS, University of Tokyo
Japan

Ueyama Munetsugu
ueyama-munetsugu@sei.co.jp
Sumitomo Electric Industries,
Ltd.
Japan

Uglietti Davide
davide.uglietti@physics.unige.ch
University of Geneva
Switzerland

Urbin John
Linde BOC Process Plants
USA

Ushiku Yusuke
y.ushiku@suou.waseda.jp
Waseda University
Japan

Valle Nicolò
valle.nicolo@as-g.it
Ansaldo Superconduttori
Italy

Van Eck Hans
vaneck@rijnh.nl
FOM - Institute for Plasma
Physics
Netherlands

Vedrine Pierre
vedrine@dapnia.cea.fr
CEA
France

Velev Georgui
velev@fnal.gov
FNAL
USA

Venturini Francesca
Francesca.Venturini@bruker.ch
Bruker Biospin AG
Switzerland

Venturini Delsolaro Walter
walter.venturini@cern.ch
CERN

Verwaerde Cristophe
cristophe.verwaerde@power.alstom.com
ALSTOM Magnets and
Superconductors
France

Vignolo Maurizio
maurizio.vignolo@infm.it
CNR-INFN
Italy

Vivaldi Franco
vivaldi@ansaldo.it
Ansaldo Ricerche
Italy

Vlogaert Jos
jos.vlogaert@cern.ch
CERN

Vobly Pavel
vobly@inp.nsk.su
BINP
Russian Federation

Völlinger Christine
christine.vollinger@cern.ch
CERN

Volpini Giovanni
volpini@mi.infn.it
INFN-Milano, LASA
Italy

Vorobieva Alexandra
vniinm@g23.relcom.ru
Bochvar Institute of Inorganic
Materials
Russian Federation

Vostner Alexander
alexander.vostner@tech.efda.org
EFDA CSU-Garching
Germany

Vrankovic Vjeran
lotty.zumkeller@psi.ch
PSI
Switzerland

Wada Hitoshi
wada.hitoshi@k.u-tokyo.ac.jp
University of Tokyo
Japan

Wake Masayoshi
wake@post.kek.jp
KEK
Japan

Walckiers Louis
Louis.Walckiers@cern.ch
CERN

Wallen Erik
erik.wallén@maxlab.lu.se
Lund University
Sweden

Walsh Robert
walsh@magnet.fsu.edu
NHMFL
USA

Walter Gertrud
g.walter@gsi.de
GSI
Germany

Wanderer Peter
wanderer@bnl.gov
BNL
USA

Wang Qiuliang
qiuliang@mail.iee.ac.cn
Institute of Electrical
Engineering, CAS
China

Ward Kevin
Vector Fields
UK

Warren Jonathan
jonathan@cryogenic.co.uk
Cryogenic Ltd
UK

Watanabe Kazuo
kwata@imr.tohoku.ac.jp
Institute for Materials Research,
Tohoku University
Japan

Watanabe Masao
mwata@popsvr.tokai.jaeri.go.jp
JAERI
Japan

Weißer Matthias
matthias.weisser@iss.fzk.de
FZ Karlsruhe, ISS
Germany

Wejiers Hubertus
wejiers@magnet.fsu.edu
NHMFL
USA

Weng Peide
pdweng@ipp.ac.cn
Institute of Plasma Physics, CAS
P.R. of China

Wenge Chen
wgchen@ipp.ac.cn
Institute of Plasma Physics, CAS
wgchen@ipp.ac.cn

Werner Eric
eric.werner@arcelor.com
Arcelor
Belgium

Wesche Rainer
rainer.wesche@psi.ch
EPFL - CRPP
Switzerland

Wieggers Stef A. J.
s.wieggers@science.ru.nl
HFML, Radboud University
Netherlands

Wilcox Robert
wilcox@ieee.org
Intermagnetics General
Corporation

Wildner Elena
elena.wildner@cern.ch
CERN

Winkler Martin
m.winkler@gsi.de
GSI
Germany

Witte Holger
Holger.Witte@physics.ox.ac.uk
University of Oxford
UK

Wittgenstein Francois
witt@mail.cern.ch
ETHZ
Switzerland

Xi Xiaoxing
xxx4@psu.edu
Penn State University
USA

Xu Minfeng
minfeng.xu@research.ge.com
General Electric
USA

Yagai Tsuyoshi
gaiya@ecei.tohoku.ac.jp
Tohoku University
Japan

Yamada Yu
yama_yu525@hotmail.com
Sophia University
Japan

Yamada Yuichi
yamada-yuichi@sei.co.jp
Sumitomo Electric Industries Ltd
Japan

Yamada Ryuji
FNAL
USA

Yamada Yutaka
yyamaday@keyaki.cc.u-tokai.ac.jp
Tokai University
Japan

Yamaguchi Hiroshi
hiroshi-yamaguchi@aist.go.jp
AIST
Japan

Yamaguchi Mitsugi
yama@gs.niigata-u.ac.jp
Faculty of Engineering, Niigata
University
Japan

Yamamoto Akira
akira.yamamoto@kek.jp
KEK
Japan

Yamamoto Akiyasu
tt36731@mail.ecc.u-tokyo.ac.jp
Sophia University
Japan

Yamamoto Kozo
totongaton@hotmail.com
Sophia University
Japan

Yan Luguang
lgyan@mail.iee.ac.cn
Institute of Electrical
Engineering, CAS
China

Yazawa Takashi
takashi.yazawa@toshiba.co.jp
Toshiba Corporation
Japan

Ye Lin
ly231@cam.ac.uk
IRC in Superconductivity,
University of Cambridge
UK

Yonezu Takenori
yonezu@asc.t.u-tokyo.ac.jp
The University of Tokyo
Japan

Yoon Yong Soo
ysyoon@act.ac.kr
Ansan College of Technology
Korea

Yoshida Kiyoshi
yoshida@naka.jaeri.go.jp
JAERI
Japan

Yoshino Yasuhiro
yoshino-m@hachinohe-ct.ac.jp
Hachinohe National College of
Technology
Japan

Yuan Ping
yuanp@impcas.ac.cn
Institute of Modern Physics, CAS
China

Zangrando Dino
Sincrotrone Trieste
Italy

Zanino Roberto
roberto.zanino@polito.it
Dipartimento di Energetica,
Politecnico di Torino
Italy

Zeller Albert
zeller@nscl.msu.edu
Michigan State University
USA

Zernov Sergey
zernov@tvel.ru
TVEL Company
Russian Federation

Zhang Peng
zhangp@sjtu.edu.cn
Shanghai Jiao Tong University
China

Zherlitsyn Sergii
s.zherlitsyn@fz-rossendorf.de
FZ Rossendorf
Germany

Zhukovsky Alexander
zhukovsky@psfc.mit.edu
MIT/PSFC
USA

Zickler Thomas
thomas.zickler@cern.ch
CERN

Zlobin Alexander
zlobin@fnal.gov
FNAL
USA