

Family Name	First Name	Affiliation	Email
ADOLPHSEN	Chris	SLAC	star@slac.stanford.edu
AINSWORTH	Robert	ROYAL HOLLOWAY UNIVERSITY OF LONDON	rob.ainsworth.2009@live.rhul.ac.uk
ALBERTY	Luis	CERN	l.alberty@cern.ch
AMRIT	Jay	LIMSI	Jay.Amrit@limsi.fr
ANTEBY	Ido	SNRC	idoan@soreq.gov.il
ANTOINE	Claire	CEA	claire.antoine@cea.fr
ARNOLD	André	HELMHOLTZ-ZENTRUM DRESDEN-ROSSENDORF E. V.	a.arnold@hzdr.de
AULL	Sarah	CERN	sarah.aull@cern.ch
AZAIEZ	Faiçal	IPNO	azaiez@ipno.in2p3.fr
BARBANOTTI	Serena	DESY	serena.barbanotti@desy.de
BARKOV	Fedor	FERMILAB	fbarkov@fnal.gov
BAUMIER	Cedric	IPNO	cedric.baumier@csnsm.in2p3.fr
BAYLAC	Maud	LPSC	baylac@lpsc.in2p3.fr
BAZIN	Nicolas	CEA	nicolas.bazin@cea.fr
BELOMESTNYKH	Sergey	BROOKHAVEN NATIONAL LABORATORY	sbelomestnykh@bnl.gov
BEN-ZVI	Ilan	BROOKHAVEN NATIONAL LABORATORY	benzvi@bnl.gov
BERNAUDIN	Pierre-Emmanuel	GANIL	bernaudin@ganil.fr
BERRY	Stéphane	CEA	stephane.berry@cea.fr
BERTUCCI	Michele	INFN MILANO	michele.bertucci@mi.infn.it
BETHUYS	Stéphane	THALES GROUP	stephane.bethuys@thalesgroup.com
BIARROTTE	Jean-Luc	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	biarrott@ipno.in2p3.fr
BIELER	Thomas	MICHIGAN STATE UNIVERSITY	bieler@egr.msu.edu
BILLAUD	Jean-Luc	COORSTK	lBourseau@coorstek.fr
BLANCHETTE	Daniel	GIRARD & GIRARD	dblanchette@enixum.com
BLANQUET	Elisabeth	CNRS	elisabeth.blanquet@simap.grenoble-inp.fr
BOCIAN	Dariusz	INSTITUTE OF NUCLEAR PHYSICS PAN KRAKOW	dariusz.bocian@ifj.edu.pl
BONDOUX	Dominique	LPSC	bondoux@lpsc.in2p3.fr
BONOMI	Rossana	CERN	rossana.bonomi@cern.ch
BOSLAND	Pierre	CEA/DSM/IRFU	pierre.bosland@cea.fr
BOURSEAU	Isabelle	COORSTK	lBourseau@coorstek.fr
BOUSSON	Sebastien	IPN ORSAY	bousson@ipno.in2p3.fr
BRINKMANN	Arne	DESY	arne.brinkmann@desy.de
BRUNE	Michel	ENS	michel.brune@lkb.ens.fr
BRUNNER	Olivier	CERN	olivier.brunner@cern.ch
BUCKLEY	Rachael	STFC	rachael.buckley@stfc.ac.uk
BURRILL	Andrew	HELMHOLTZ-ZENTRUM BERLIN	andrew.burrill@helmholtz-berlin.de
BURT	Graeme	LANCASTER UNIVERSITY	g.burt@lancs.ac.uk
BUSCH	Marco	GOETHE UNIVERSITY FRANKFURT	busch@iap.uni-frankfurt.de
BUSSA	Stéphane	PHYSIK INSTRUMENTE (PI)	s.bussa@pi.ws
CALAGA	Rama	CERN	Rama.Calaga@cern.ch
CALATRONI	Sergio	CERN	sergio.calatroni@cern.ch
CAO	Chaoyue	ILLINOIS INSTITUTE OF TECHNOLOGY	caochaoyue@gmail.com
CAPATINA	Ofelia	CERN	Ofelia.Capatina@cern.ch
CENNI	Enrico	KEK	enrico.cenni@gmail.com
CHA	Hyuk Jin	INSTITUTE FOR BASIC SCIENCE	hjcha@ibs.re.kr
CHAMPION	Mark	OAK RIDGE NATIONAL LABORATORY	championms@ornl.gov
CHANG	Wei	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	chang@impcas.ac.cn
CHARRIER	Jean Pierre	CEA/SACLAY	jean-pierre.charrier@cea.fr
CHECCHIN	Mattia	INFN - LEGNARO NATIONAL LABORATORIES	mattia.hecchin@lnl.infn.it
CHEN	Xu	INSTITUTE OF HIGH ENERGY PHYSICS , CHINESE ACADEMY OF SCIENCES	chenx@ihep.ac.cn
CHEN	Jia Er	PEKING UNIVERSITY	chenje@pku.edu.cn
CHEVALIER	Nicolas	ACCELERATOR & CRYOGENIC SYSTEMS	nicolas.chevalier@acsfrance.com
CHOMAZ	Philippe	CEA	philippe.chomaz@cea.fr
CHRISTOU	Chris	DIAMOND LIGHT SOURCE	chris.christou@diamond.ac.uk
CLOUE	Christelle	CEA/SACLAY	christelle.cloue@cea.fr
COMPTON	Chris	FACILITY FOR RARE ISOTOPES	compton@frib.msu.edu
CONWAY	Zachary	ARGONNE NATIONAL LABORATORY	zconway@anl.gov
COOLEY	Lance	FERMILAB	ldcooley@fnal.gov
CORNIANI	Giorgio	ETTORE ZANON	corniani@zanon.com
COUPRIE	Marie Emmanuelle	SOCIÉTÉ CIVILE SYNCHROTRON SOLEIL	marie-emmanuelle.couprrie@synchrotron-soleil.fr
COUSIN	Richard	CST AG	richard.cousin@cst.com

Family Name	First Name	Affiliation	Email
COWIE	Louise	DARESBURY LABORATORY	louise.cowie@stfc.ac.uk
DAEL	Antoine	CEA/SACLAY	antoine.dael@cea.fr
DAMMANN	Jasper A.	DESY	jasper.dammann@desy.de
DARVE	Christine	EUROPEAN SPALLATION SOURCE	christine.darve@esss.se
DE SILVA	Subashini	OLD DOMINION UNIVERSITY	sdesilva@jlab.org
DELAYEN	Jean	OLD DOMINION UNIVERSITY	jdelayen@odu.edu
D'ELIA	Alessandro	CERN AND UMAN	alessandro.delia@cern.ch
DESMONS	Michel	CEA	michel.desmons@cea.fr
DEVANZ	Guillaume	CEA-SACLAY	guillaume.devanz@cea.fr
DHAKAL	Pashupati	JEFFERSON LAB	dhakal@jlab.org
DIAT	Jean-Luc	MEWASA / FLEX-EQUIPEMENTS	jl.diat@wanadoo.fr
DIOP	Massamba	SOLEIL	massamba.diop@synchrotron-soleil.fr
DO	Heejin	IBS	hdo@ibs.re.kr
DOEBERT	Steffen	CERN	steffen.doebert@cern.ch
DOLEANS	Marc	OAK RIDGE NATIONAL LABORATORY	doleansmm@ornl.gov
DRURY	Michael	JEFFERSON LAB	drury@JLAB.org
DUCHESNE	Patricia	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	duchesne@ipno.in2p3.fr
DUPIRE	Pascal	SIGMAPHI ELECTRONICS	pascal.dupire@bruker.fr
DUTHIL	Patxi	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	duthil@ipno.in2p3.fr
DZITKO	Hervé	CEA/DSM/IRFU	h.dzitko@gmail.com
DZIUBA	Florian	GOETHE UNIVERSITY FRANKFURT	dziuba@iap.uni-frankfurt.de
EDINGER	Ralf	PAVAC	edinger@pavac.com
EDWARDS	Helen	DESY/FERMILAB	hedwards@fnal.gov
EICHHORN	Ralf	CORNELL UNIVERSITY	r.eichhorn@cornell.edu
EINARSON	Stephen	COMMUNICATIONS & POWER INDUSTRIES	steve.einarson@cpii.com
EL YAKOUBI	Marouan	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	marouan@ipno.in2p3.fr
ELIAS	Nuno	EUROPEAN SPALLATION SOURCE	nuno.elias@esss.se
EOZENOU	Fabien	CEA-SACLAY	fabien.eozenou@cea.fr
EREMEEV	Grigory	JEFFERSON LAB	grigory@jlab.org
ERMAKOV	Alexey	DESY	alexey.ermakov@desy.de
ESSABAA	Said	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	essabaa@ipno.in2p3.fr
FACCI	Lorenzo	ETTORE ZANON	lfacci@zanon.com
FACCO	Alberto	INFN-LNL	facco@lnl.infn.it
FAVALE	Tony	ADVANCED ENERGY SYSTEMS	tony_favale@mail.aesys.net
FERDINAND	Robin	GANIL	robin.ferdinand@ganil.fr
FERREIRA	Leonel	CERN	leonel.ferreira@cern.ch
FORD	Denise	ARGONNE NATIONAL LABORATORY	dford@fnal.gov
FOUAIDY	Mohammed	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	fouaidy@ipno.in2p3.fr
FRANCO LESPINASSE	Daniel Adrien	ISTITUTO NAZIONALE DI FISICA NUCLEARE	daniel.franco@lnl.infn.it
FURUTA	Fumio	CORNELL UNIVERSITY	ff97@cornell.edu
FURUYA	Takaaki	KEK, HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION	takaaki.furuya@kek.jp
GAI	Wei	ARGONNE NATIONAL LABORATORY	wg@anl.gov
GANDOLFO	Nicolas	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	gandolfo@ipno.in2p3.fr
GETTMANN	Viktor	GSI, HIM	v.gettmann@gsi.de
GIGUET	Eric	ALSYMEX	egiguet@alsyom-alcen.com
GINSBURG	Camille	FERMILAB	ginsburg@fnal.gov
GOMEZ MARTINEZ	Yolanda	LPSC	gomez@lpsc.in2p3.fr
GONNELLA	Daniel	CORNELL UNIVERSITY	dg433@cornell.edu
GORYASHKO	Vitaliy	UPPSALA UNIVERSITY	vitaliy.goryashko@physics.uu.se
GOUDKET	Philippe	STFC/DL	philippe.goudket@stfc.ac.uk
GOULAS	Ilias	CERN-CATHI	ilias.goulas@cern.ch
GOULDEN	Andrew	SCIENCE & TECHNOLOGY FACILITIES COUNCIL	andy.goulden@stfc.ac.uk
GRASSELLINO	Anna	FERMILAB	annag@fnal.gov
GRESELE	Ambra	ETTORE ZANON	agresele@zanon.com
GRIMM	Charles	FERMILAB	grimm@fnal.gov
GRUDIEV	Alexej	CERN	alexej.grudiev@cern.ch
GU	Pengda	DIAMOND LIGHT SOURCE	pengda.gu@diamond.ac.uk
HAHN	Harald	BNL	hahn@bnl.gov
HALL	Daniel	CORNELL UNIVERSITY	dlh269@cornell.edu
HAMDI	Abdallah	CEA/SACLAY	ahamdi@cea.fr
HAMELIN	Thibault	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	hamelin@ipno.in2p3.fr

Family Name	First Name	Affiliation	Email
HANUS	Xavier	CEA	xhanus@cea.fr
HAO	Jiankui	PEKING UNIVERSITY	jkhao@pku.edu.cn
HARMS	Elvin	FERMI NATIONAL ACCELERATOR LABORATORY	harms@fnal.gov
HE	Yuan	IMPCAS	hey@impcas.ac.cn
HE	Feisi	JEFFERSON LAB	feisi@jlab.org
HEES	Wolfgang	EUROPEAN SPALLATION SOURCE	wolfgang.hees@esss.se
HEINE	Robert	IKP	heine@kph.uni-mainz.de
HELLER	Johann	UNIVERSITY OF ROSTOCK	johann.heller@uni-rostock.de
HOCKER	Andy	FERMILAB	hocker@fnal.gov
HOLZBAUER	Jeremiah	ARGONNE NATIONAL LABORATORY	jholzbauer@aps.anl.gov
HOMMA	Akira	MITSUBISHI HEAVY INDUSTRIES	akira_homma@mhi.co.jp
HOPPER	Christopher	OLD DOMINION UNIVERSITY	chopp002@odu.edu
HOUSEPIAN	Thierry	ALSYMEX	thousepian@alsyom-alcen.com
HU	Chuanfei	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	huchuanfei@impcas.ac.cn
HUANG	Yulu	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	huangyulu@impcas.ac.cn
HUG	Florian	TU DARSMTADT	hug@ikp.tu-darmstadt.de
IDA	Yoshiaki	MARUI GALVANIZING CO.,LTD	yoshiaki_ida@e-marui.jp
IKEDA	Naoaki	MITSUBISHI HEAVY INDUSTRIES, LTD.	naoaki_ikeda@mhi.co.jp
IRIKURA	Masao	TOSHIBA ELECTRON TUBES & DEVICES CO., LTD.	masao.irikura@toshiba.co.jp
IVERSEN	Jens	DESY - DEUTSCHES ELEKTRONEN-SYNCHROTRON	jens.iversen@desy.de
IWABUCHI	Yoshihiro	MARUI GALVANIZING CO.,LTD	ericyb_iwabuchi@e-marui.jp
IWASHITA	Yoshihisa	KYOTO UNIV.	iwashita@kyticr.kuicr.kyoto-u.ac.jp
JECKLIN	Noémie	CERN	noemie.jecklin@cern.ch
JENHANI	Hassen	IRFU/CEA	hassen.jenhani@cea.fr
JEON	Dong-O	INSTITUTE FOR BASIC SCIENCE	jeond@ibs.re.kr
JOLY	Christophe	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	joly@ipno.in2p3.fr
JOYEZ	Philippe	CEA	philippe.joyez@cea.fr
JUNGINGER	Tobias	CERN	Tobias.Junginger@cern.ch
JUNQUERA	Tomas	ACCELERATOR & CRYOGENIC SYSTEMS	tomas.junquera@acsfrance.com
KAABI	Walid	LABORATOIRE DE L'ACCÉLÉRATEUR LINÉAIRE (LAL)	kaabi@lal.in2p3.fr
KADI	Yacin	CERN-CATHI	yacin.kadi@cern.ch
KAI	Shoichiro	ASAHI KASEI CHEMICALS	shoichiro.sk@om.asahi-kasei.co.jp
KAKO	Eiji	KEK	eiji.kako@kek.jp
KANAOKA	Kohei	MITSUBISHI HEAVY INDUSTRIES, LTD.	kohei_kanaoka@mhi.co.jp
KASPRZAK	Karol	IFJ-PAN	karol.kasprzak@ifj.edu.pl
KATO	Shigeki	KEK	shigeki.kato@kek.jp
KELLY	Michael	ARGONNE NATIONAL LABORATORY	mkelly@anl.gov
KEPHART	Robert	FERMILAB	kephart@fnal.gov
KERBY	James	ARGONNE NATIONAL LABORATORY	jkerby@anl.gov
KHARE	Prashant	RAJA RAMANNA CENTRE FOR ADVANCED TECHNOLOGY	prashant@rrcat.gov.in
KHOSRAVIANI	Shah	PAVAC	shak@pavac.com
KIM	Hyung Jin	INSTITUTE FOR BASIC SCIENCE	hjkim@ibs.re.kr
KIM	Sang-Ho	OAK RIDGE NATIONAL LABORATORY	kimsh@ornl.gov
KIRCHER	François	CEA	francois.kircher@cea.fr
KLEINDIENST	Raphael	HELMHOLTZ ZENTRUM BERLIN	raphael.kleindienst@helmholtz-berlin.de
KNOBLOCH	Jens	HELMHOLTZ-ZENTRUM BERLIN & UNIVERSITÄT SIEGEN	knobloch@helmholtz-berlin.de
KOLB	Philipp	TRIUMF	kolb@triumf.ca
KOSTIN	Denis	DESY	denis.kostin@desy.de
KRISHNAN	Mahadevan	ALAMEDA APPLIED SCIENCES CORPORATION	krishnan@aasc.net
KRISKE	Richard	UNIVERSITY OF MINNESOTA	kris0022@umn.edu
KRZYSIK	Krzysztof	INSTITUTE OF NUCLEAR PHYSICS PAN KRAKOW	krzysztof.krzyzik@desy.de
KUBO	Takayuki	KEK	kubotaka@post.kek.jp
KUGELER	Oliver	HELMHOLTZ ZENTRUM BERLIN	oliver.kugeler@helmholtz-berlin.de
KURAMOTO	Ayaka	THE GRADUATE UNIVERSITY FOR ADVANCED STUDIES	kuramoto@post.kek.jp
KÜRZEDER	Thorsten	TU DARMSTADT	kuerzeder@ikp.tu-darmstadt.de
KUTSAEV	Sergey	ARGONNE NATIONAL LABORATORY	kutsaev@anl.gov
LAASCH	Ricarda	DESY/ UNIVERSITY OF HAMBURG	ricarda.laasch@desy.de
LAGOTZKY	Stefan	BERGISCHE UNIVERSITY OF WUPPERTAL	s.lagotzky@uni-wuppertal.de
LAXDAL	Robert	TRIUMF	lax@triumf.ca
LECHARTIER	Michel	GANIL	lechartier@ganil.fr
LEE	Peter	FLORIDA STATE UNIVERSITY	lee@asc.magnet.fsu.edu

Family Name	First Name	Affiliation	Email
LEE	Soon-Gul	KOREAUNIVERSITY SEJONG CAMPUS	sglee@korea.ac.kr
LEITNER	Matthaeus	FACILITY FOR RARE ISOTOPE	leitherm@frib.msu.edu
LESREL	Jean	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	lesrel@ipno.in2p3.fr
LEYGE	Jean François	GANIL	lechartier@ganil.fr
LI	Han	INSTITUTE OF HIGH ENERGY PHYSICS	lihan@ihep.ac.cn
LI	Yongming	PEKING UNIVERSITY	lympku@gmail.com
LIEPE	Matthias	CORNELL UNIVERSITY	mul2@cornell.edu
LILING	Xiao	SLAC NATIONAL ACCELERATOR	liling@slac.stanford.edu
LINARDAKIS	Peter	ANU	peter.linardakis@anu.edu.au
LIU	Kexin	PEKING UNIVERSITY	kxliu@pku.edu.cn
LO	Chih-Hung	NSRRC	lo.ch@nsrrc.org.tw
LONGUEVERGNE	David	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	longuevergn@ipno.in2p3.fr
LOUVET	Marc	SYNCHROTRON SOLEIL	marc.louvet@synchrotron-soleil.fr
LOVETT	Bill	SHAKESPEARE ENGINEERING INTERNATIONAL	bill@shakie.demon.co.uk
LU	Xiangyang	PEKING UNIVERSITY	xylu@pku.edu.cn
LUKASZEW	Rosa Alejandra	COLLEGE WILLIAM & MARY	ale.lukaszew@gmail.com
MACPHERSON	Alick	CERN	Alick.Macpherson@cern.ch
MADEC	Catherine	CEA	catherine.madec@cea.fr
MÄDER	Dominik	IAP FRANKFURT	d.maeder@iap.uni-frankfurt.de
MAESEN	Pierre	CERN	pierre.maesen@cern.ch
MAIANO	Cecilia	INFN SEZIONE DI MILANO	cecilia.maiano@mi.infn.it
MALYSHEV	Oleg	STFC DARESBURY LABORATORY	oleg.malyshev@stfc.ac.uk
MAMMOSSER	John	JEFFERSON LAB	johnm@jlab.org
MARCHAND	Patrick	SYNCHROTRON SOLEIL	marchand@synchrotron-soleil.fr
MARHAUSER	Frank	MUONS, INC.	frank@muonsinc.com
MARTINELLO	Martina	INFN - LEGNARO NATIONAL LABORATORIES (LNL)	martina.martinello@lnl.infn.it
MARTINET	Guillaume	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	martinet@ipno.in2p3.fr
MARTRET	Richard	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	martret@ipno.in2p3.fr
MASSARO	Giorgia	ETTORE ZANON	gmassaro@zanon.com
MASUZAWA	Mika	KEK	mika.msuzawa@kek.jp
MATHEISEN	Axel	DESY HAMBURG	axel.matheisen@desy.de
MAURICE	Luc	CEA/SACLAY	luc.maurice@cea.fr
MCINTOSH	Peter	STFC DARESBURY LABORATORY	peter.mcintosh@stfc.ac.uk
MELNYCHUK	Oleksandr	FERMILAB	melnit@fnal.gov
MERELLI	Dora	CEA	dora.merelli@cea.fr
MICHELATO	Paolo	INFN MILANO - LASA	paolo.michelato@mi.infn.it
MICOUD	Roger	LPSC	Roger.Micoud@lpsc.in2p3.fr
MILLER	Samuel	FACILITY FOR RARE ISOTOPE BEAMS	millers@frib.msu.edu
MOELLER	Wolf-Dietrich	DESY	wolf-dietrich.moeller@desy.de
MOLLET	Jerome	CST AG	estelle.giordano@cst.com
MOLLOY	Stephen	EUROPEAN SPALLATION SOURCE ESS AB	stephen.molloy@ess.se
MONACO	Laura Silvia	INFN MILANO - LASA	laura.monaco@mi.infn.it
MONDINO	Irene	CERN	irene.mondino@cern.ch
MORITA	Yoshiyuki	KEK	yoshiyuki.morita@kek.jp
MUELLER	Guenter	UNIVERSITY OF WUPPERTAL	gmueLLer@uni-wuppertal.de
MUÑOZ	Juan Luis	ESS BILBAO	jlmunoz@essbilbao.org
MURAYAMA	Hitoshi	KEK	director@ipmu.jp
MURCEK	Petr	HELMHOLTZ-ZENTRUM DRESDEN-ROSSENDORF E. V.	p.murcek@hzdr.de
MYNENI	Ganapati	JEFFERSON LAB	rao@jlab.org
NAKAI	Hiroataka	HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION (KEK)	hirotaka.nakai@kek.jp
NAVARRO-TAPIA	Maria	CERN	maria.navarro-tapia@cern.ch
NAVITSKI	Aliaksandr	DESY	aliaksandr.navitski@desy.de
NELSON	Tony	ATI WAH CHANG	tony.nelson@atimetals.com
NEUMANN	Axel	HELMHOLTZ ZENTRUM BERLIN	Axel.Neumann@helmholtz-berlin.de
NICOL	Tom	FERMILAB	hocker@fnal.gov
NII	Keisuke	MARUI GALVANIZING CO.,LTD	keisuke_nii@e-marui.jp
NISHIMURA	Kiyokazu	IZUMI TECHNO CORP.	izumitechno@chime.ocn.ne.jp
NISHIWAKI	Michiru	HIGH ENERGY ACCELERATOR ORGANIZATION (KEK)	michiru.nishiwaki@kek.jp
NOONAN	John	ARGONNE NATIONAL LABORATORY	noonan@anl.gov
NOVOKHATSKI	Alexander	SLAC NATIONAL ACCELERATOR LABORATORY	novo@slac.stanford.edu
OLIVIER	Gilles	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	olivierg@ipno.in2p3.fr

Family Name	First Name	Affiliation	Email
OLRY	Guillaume	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	olry@ipno.in2p3.fr
OLVEGARD	Maja	UPPSALA UNIVERSITY	maja.olvegard@physics.uu.se
OMET	Mathieu	HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION (KEK)	momet@post.kek.jp
ORLOV	Yuiry	FERMILAB	orlov@fnal.gov
OSTROUMOV	Peter	ARGONNE NATIONAL LABORATORY	ostroumov@anl.gov
PADAMSEE	Hasan	CORNELL UNIVERSITY	hsp3@cornell.edu
PAGANI	Carlo	UNIVERSITY OF MILANO AND INFN	carlo.pagani@mi.infn.it
PALCZEWSKI	Ari Deibert	JEFFERSON NATIONAL LABORATORY	ari@jlab.org
PALMIERI	Enzo	ISTITUTO NAZIONALE DI FISICA NUCLEARE	palmieri@LNL.INFN.IT
PAN	Weimin	INSTITUTE OF HIGH ENERGY PHYSICS, CHINESE ACADEMY OF SCIENCES	panwm@ihep.ac.cn
PANDE	Shivaji	DIAMOND LIGHT SOURCE LTD	shivaji.pande@diamond.ac.uk
PANDEY	Ashutosh	INTER UNIVERSITY ACCELERATOR CENTRE (IUAC)	ashu171in@gmail.com
PAPKE	Kai	CERN	kai.papke@cern.ch
PARK	Gunn Tae	INSTITUTE FOR BASIC SCIENCE	gunnpark@ibs.re.kr
PARMA	Vittorio	CERN	vittorio.parma@cern.ch
PASTUSHENKO	Vlada	ISTITUTO NAZIONALE DI FISICA NUCLEARE	vlada.pastushenko@Inl.infn.it
PATTALWAR	Shrikant	ASTEC, STFC	shrikant.pattalwar@stfc.ac.uk
PEAUGER	Franck	CEA SACLAY	franck.peauger@cea.fr
PEINIGER	Michael	RI RESEARCH INSTRUMENTS GMBH	michael.peiniger@research-instruments.de
PEKELER	Michael	RI RESEARCH INSTRUMENTS	Michael.Pekeler@research-instruments.de
PETERSON	Thomas	FERMILAB	tommy@fnal.gov
PHILLIPS	Larry	JLAB	phillips@jlab.org
PIERENS	Mathieu	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	pierens@ipno.in2p3.fr
PIERINI	Paolo	INFN SEZIONE DI MILANO	paolo.pierini@mi.infn.it
PLOUIN	Juliette	CEA-SACLAY	juliette.plouin@cea.fr
PODLECH	Holger	IAP FRANKFURT	h.podlech@iap.uni-frankfurt.de
POSEN	Sam	CORNELL UNIVERSITY	sep93@cornell.edu
POWER	Maria	ANL	mpower@anl.gov
POWERS	Tom	JLAB	powers@jlab.org
PROSLIER	Thomas	ARGONNE NATIONAL LABORATORY	prolier@anl.gov
RAI	Abhishek	INTER UNIVERSITY ACCELERATOR CENTRE	abhishekiuac@gmail.com
RAMPNOUX	Emmanuel	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	rampnoux@ipno.in2p3.fr
RATHKE	John	ADVANCED ENERGY SYSTEMS, INC.	john_rathke@mail.aesys.net
REECE	Charles	JEFFERSON LAB	reece@jlab.org
RESCHKE	Detlef	DESY	detlef.reschke@desy.de
REYNET	Denis	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	reynet@ipno.in2p3.fr
RIBAS	Rogério	CBMM	rogerio.ribas@cbmm.com.br
RISTORI	Leonardo	FERMILAB	leoristo@fnal.gov
RIZZETTO	Dario	ETTORE ZANON	drizzetto@zanon.com
RIZZI	Michela	ETTORE ZANON	mrizzi@zanon.com
RODNIZKI	Jacob	SOREQ NRC, ISRAEL	jacob.rodniczki@gmail.com
ROMANENKO	Alexander	FERMILAB	aroman@fnal.gov
ROSS	Marc	SLAC	mcrec@slac.stanford.edu
ROSSI	Antonio Alessandro	ISTITUTO NAZIONALE DI FISICA NUCLEARE	antonio.rossi@Inl.infn.it
ROWE	Allan	FERMILAB	arowe@fnal.gov
RUBER	Roger	UPPSALA UNIVERSITY	ruber@cern.ch
SAEKI	Takayuki	KEK	takayuki.saeiki@kek.jp
SAITO	Kenji	MICIGAN STATE UNIVERSITY	saito@frib.msu.edu
SAKAGAMI	Tetsuro	ASAHI KASEI CHEMICALS	sakagami.tc@om.asahi-kasei.co.jp
SAKAI	Hiroshi	KEK	hiroshi.sakai.phys@kek.jp
SAKAMOTO	Naruhiko	RIKEN NISHINA CENTER	nsakamot@ribf.riken.jp
SAUGNAC	Hervé	INSTITUT DE PHYSIQUE NUCLÉAIRE D'ORSAY	saugnac@ipno.in2p3.fr
SAWAMURA	Masaru	JAEA	sawamura.masaru@jaea.go.jp
SCHALWAT	Marco	DESY	marco.schalwat@desy.de
SCHIRM	Karl-Martin	CERN	karl.schirm@cern.ch
SCHLANDER	Felix	FELIX SCHLANDER	schlande@kph.uni-mainz.de
SCHMIDT	Andreas	DESY - HAMBURG	andreas.schmidt@desy.de
SCHUMMER	Pascal	SDMS	schummer@sdms.fr
SEKUTOWICZ	Jacek	DESY	jacek.sekutowicz@desy.de
SENNYU	Katsuya	MITSUBISHI HEAVY INDUSTRIES, LTD.	katsuya_sennyu@mhi.co.jp
SERGATSKOV	Dmitri	FERMILAB	das@fnal.gov

Family Name	First Name	Affiliation	Email
SHA	Peng	INSTITUTE OF HIGH ENERGY PHYSICS , CHINESE ACADEMY OF SCIENCES	shapeng@ihep.ac.cn
SHENGHU	Zhang	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	huangyulu@impcas.ac.cn
SHIRKOV	Grigori	JOIN INSTITUTE FOR NUCLEAR RESEARCH	shirkov@jinr.ru
SIMAKOV	Evgenya	LOS ALAMOS NATIONAL LABORATORY	smirnova@lanl.gov
SINGER	Waldemar	DESY	waldemar.singer@desy.de
SINGER	Xenia	DESY	xenia.singer@desy.de
SOLYAK	Nikolay	FERMILAB	solyak@fnal.gov
SPANIOL	Bernd	HERAEUS	bernd.spaniol@heraeus.com
STANEK	Richard	FERMILAB	RSTANEK@FNAL.GOV
STARK	Sergey	INFN - LABORATORI NAZIONALI DI LEGNARO	stark@lnl.infn.it
STOCCHI	Achille	LAL	stocchi@lal.in2p3.fr
SUBLET	Alban	CERN	alban.sublet@gmail.com
SUDA	Kenji	RIKEN	ksuda@ribf.riken.jp
SUKHANOV	Alexander	FERMILAB	ais@fnal.gov
SULIMOV	Alexey	DESY	alexey.sulimov@desy.de
SUMIT	Som	VECC	ssom@vecc.gov.in
SUNG	Zuhawn	NATIONAL HIGH MAGNETIC FIELD LABORATORY/APPLIED SUPERCONDUCTIVITY CENTER	zsung@asc.magnet.fsu.edu
SWIERBLEWSKI	Jacek	INSTITUTE OF NUCLEAR PHYSICS PAN KRAKOW	jacek.swierblewski@desy.de
TAFATULU	Eden	UNIVERSTÄT ROSTOCK	eden.tulu@uni-rostock.de
TAJIMA	Tsuyoshi	LOS ALAMOS NATIONAL LABORATORY	tajima@lanl.gov
TAMASHEVICH	Yegor	UNIVERSITY OF HAMBURG	yegor.tamashevich@desy.de
TAO	Runzhe	UNIVERSITY OF ILLINOIS AT CHICAGO	runzhe.tao@gmail.com
TAVAKOLI	Keihan	SOCIÉTÉ CIVILE SYNCHROTRON SOLEIL	keihan.tavakoli@synchrotron-soleil.fr
TAYLOR	E. Jennings	FARADAY TECHNOLOGY, INC.	jenningtaylor@faradaytechnology.com
TERECHKINE	Iouri	FERMILAB	terechki@fnal.gov
TERENZIANI	Giovanni	CERN	giovanni.terenziani@cern.ch
TETSUKA	Katsuhiko	TOSHIBA ELECTRON TUBES & DEVICES CO.,LTD.	katsuhiko.tetsuka@toshiba.co.jp
THAKUR	Ram-Krishna	INFN/LNL, SUPERCONDUCTIVITY AND SURFACE TREATMENT LABORATORY	thakur@lnl.infn.it
THERASSE	Mathieu	CERN	mathieu.therasse@cern.ch
THIE	Jan-Hendrik	DESY	jan-hendrik.thie@desy.de
TONGU	Hiromu	KYOTO UNIVERSITY	tonguu@kyticr.kuicr.kyoto-u.ac.jp
TORSTEN	Stephan	PHYSIK INSTRUMENTE (PI)	t.stephan@piceramic.de
TREADO	Todd	CPI EUROPE LTD.	todd.treado@cpil.com
TRENIKHINA	Yulia	ILLINOIS INSTITUTE OF TECHNOLOGY	yuliatr@fnal.gov
TRUBLET	Thierry	CEA/SACLAY	thierry.trublet@cea.fr
UMEZAWA	Hiroaki	TOKYO DENKAI	omezawa@tokyodenkai.co.jp
UPADHYAY	Janardan	OLD DOMINION UNIVERSITY	jupad001@odu.edu
VALENTE-FELICIANO	Anne-Marie	JEFFERSON LAB	valente@jlab.org
VALIZADEH	Reza	STFC	reza.valizadeh@stfc.ac.uk
VAN DAELE	Claude	CPI EUROPE LTD.	claud.vandaele@cpil.com
VAN DER HORST	Birte	DESY	birte.van.der.horst@desy.de
VENNEKATE	Hannes	HZDR, TU DRESDEN	h.vennekate@hzdr.de
VENTURINI DELSOLARO	Walter	CERN	walter.venturini@cern.ch
VERDU-ANDRES	Silvia	BNL	sverdu@bnl.gov
VERNAY	Emmanuelle	LPSC	vernay@lpsc.in2p3.fr
VEZZU	Francis	LPSC	Francis.Vezzu@lpsc.in2p3.fr
VISENTIN	Bernard	CEA SAACLAY	bernard.visentin@cea.fr
VISENTIN	Anna	ETTORE ZANON	avisentin@zanon.com
VOGEL	Hanspeter	RI RESEARCH INSTRUMENTS GMBH	hanspeter.vogel@research-instruments.de
VOGT	Julia-Marie	HELMHOLTZ-ZENTRUM BERLIN	julia.vogt@helmholtz-berlin.de
WALDSCHMIDT	Geoff	ARGONNE NATIONAL LABORATORY	waldschm@aps.anl.gov
WANG	Feng Feng	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	wangff@impcas.ac.cn
WEINGARTEN	Wolfgang	CERN	wolfgang.weingarten@cern.ch
WEITZEL-HOEFLE	Ursula	HERAEUS	ursula.weitzel-hoefler@heraeus.com
WELANDER	Paul	SLAC NATIONAL ACCELERATOR LABORATORY	welander@slac.stanford.edu
WELLS	Russell	LAWRENCE BERKELEY NATIONAL LAB	rpwells@lbl.gov
WHEELHOUSE	Alan	STFC	Alan.Wheelhouse@stfc.ac.uk
WIENCK	Mateusz	INSTITUTE OF NUCLEAR PHYSICS PAN KRAKOW	mateusz.wienck@desy.de
WOJCIECH	Cichalewski	DESY	wojciech.cichalewski@desy.de
WU	Genfa	ARGONNE NATIONAL LABORATORY	genfa@anl.gov

Family Name	First Name	Affiliation	Email
WU	Qiong	BROOKHAVEN NATIONAL LABORATORY	qiowu@bnl.gov
XI	Xiaoxing	TEMPLE UNIVERSITY	xiaoxing@temple.edu
XIE	Yi	EUCLID TECHLABS LLC	y.xie@euclidtechlabs.com
XU	Wencan	BNL	wxu@bnl.gov
XU	Chen	SLAC	chenxu@slac.stanford.edu
YAKOVLEV	Vyacheslav	FERMILAB	yakovlev@fnal.gov
YAMADA	Kazunari	RIKEN NISHINA CENTER	nari-yamada@riken.jp
YAMAMOTO	Yasuchika	KEK	yasuchika.yamamoto@kek.jp
YAMAMOTO	Akira	KEK/CERN	akira.yamamoto@kek.jp
YAMAMOTO	Kazuo	MITSUBISHI ELECTRIC CORPORATION	Yamamoto.Kazuo@bc.MitsubishiElectric.co.jp
YAMANAKA	Masashi	MECHANICAL ENGINEERING CENTER, KEK	masashi.yamanaka@kek.jp
YAO	Zhongyuan	TRIUMF	zyyao@triumf.ca
YASAR	Sibel	DESY	sibel.yasar@desy.de
YOGI	Rutambhara	UPPSALA UNIVERSITY	rutambhara.yogi@physics.uu.se
ZASADZINSKI	John	ILLINOIS INSTITUTE OF TECHNOLOGY	zasadzinski@iit.edu
ZHANG	Pei	CERN	pei.zhang@cern.ch
ZHANG	Shenghu	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	zhangsh@impcas.ac.cn
ZHANG	Peng	INSTITUTE OF MODERN PHYSICS, CHINESE ACADEMY SCIENCES	zhangpeng@impcas.ac.cn
ZHAO	Tongxian	INSTITUTE OF HIGH ENERGY PHYSICS, CHINESE ACADEMY OF SCIENCES	zhaotx@ihep.ac.cn
ZHAO	Hongyun	NINGXIA ORIENT SUPERCONDUCTOR TECHNOLOGY CO., LTD	zhaohongyun@otic.com.cn
ZHAO	Liang	THE COLLEGE OF WILLIAM AND MARY	lzhao@jlab.org
ZHENG	Hongjuan	INSTITUTE OF HIGH ENERGY PHYSICS	zhenghj@ihep.ac.cn
ZORZETTI	Silvia	CERN	silvia.zorzetti@cern.ch