

LIST OF PARTICIPANTS

ABO-BAKR, Michael	BESSY	Michael.Abo-Bakr@bessy.de
ABREU, Natalia	LNLS	natalia@lnls.br
ADAMS, Dean	CCLRC RAL	Dean.Adams@rl.ac.uk
ADELMANN, Andreas	Paul Scherrer Institut	andreas.adelmann@psi.ch
ADOLPHSEN, Chris	SLAC	star@slac.stanford.edu
AGAPOV, Ilya	DESY	ilia.agapov@desy.de
AÏT ABDERRAHIM, Hamid	SCK CEN	haitabde@sckcen.be
ALEKSANDROV, Vladimir	JINR	aleks@sunse.jinr.ru
ALESINI, David	INFN-LNF	alesini@lnf.infn.it
ALEX, Juergen	Thales Broadcast & Multimedia AG	juergen.alex@thales-bm.ch
ALLEN, Curtis	Altair technologies, inc.	curtis@altairusa.com
ANDERSON, Oscar	LBNL	oscar_anderson@mindspring.com
ANDERSSON, Ake	MAX-Lab, Lund University	ake.andersson@maxlab.lu
ANDLER, Guillermo	MSL	Andler@msi.se
ANGAL-KALININ, Deepa	CCLRC DL	d.angal-kalinin@dl.ac.uk
ANGERT, Norbert	GSI	N.Angert@gsi.de
ANTHON, Lars	DANFYSIK A/S	la@danfysik.dk
ARDUINI, Gianluigi	CERN	Gianluigi.Arduini@cern.ch
ARKAN, Tug	FNAL	arkan@fnal.gov
ARNAUDON, Luca	CERN	luca.arnaudon@cern.ch
ARTOOS, Kurt	CERN	kurt.artoos@cern.ch
ASSMANN, Ralph	CERN	ralph.assmann@cern.ch
ATTAL, Maher	SESAME	m.attal@unesco.org.jo
AUDITORE, Lucrezia	INFN - Gruppo Colleg. di Messina	lauditore@unime.it
AUSLENDER, Vadim	BINP	auslen@inp.nsk.su
AUSSET, Patrick	CNRS/IN2P3	ausset@ipno.in2p3.fr
AYMAR, Robert	CERN	Robert.Aymar@cern.ch
BAGLIN, Vincent	CERN	vincent.baglin@cern.ch
BAI, Mei	BNL	mbai@bnl.gov
BALEWSKI, Klaus	DESY	klaus.balewski@desy.de
BALTATEANU, Nicolae	Hyperion University	nbaltateanu@yahoo.com
BANE, Karl	SLAC	kbane@slac.stanford.edu
BARON, Eric	GANIL	baron@ganil.fr
BARTH, Winfried	GSI	W.Barth@gsi.de
BARTOLINI, Riccardo	Diamond Light Source	riccardo.bartolini@diamond.ac.uk
BARTOLOME, Maria Sonia	CERN	Sonia.Bartolome@cern.ch
BATHKE, Horst	Micro-Epsilon Messtechnik GmbH	christine.ortner@micro-epsilon.de
BAUER, Günter	Forschungszentrum Jülich	gbauer@ill.fr
BAUER, Pierre	FNAL	pbauer@fnal.gov
BEAUVAIS, Pierre-Yves	CEA	pybeauvais@cea.fr
BECKER, Reinard	Universität Frankfurt	rbecker@physik.uni-frankfurt.de
BELLER, Peter	GSI	P.Beller@gsi.de
BELLODI, Giulia	CCLRC RAL	g.bellodi@rl.ac.uk
BELLOMO, Giovanni	INFN-LASA	giovanni.bellomo@mi.infn.it
BENEDETTO, Elena	CERN	elena.benedetto@cern.ch
BENEDIKT, Michael	CERN	Michael.Benedikt@cern.ch
BERDEN, Giel	FOM Institute 'Rijnhuizen'	berden@rijnh.nl
BERG, J. Scott	BNL	jsberg@bnl.gov
BERG, Russ	CLS	russ.berg@lightsource.ca
BERGOZ, Julien	Bergoz Instrumentation	bergoz@bergoz.com
BERNAUDIN, Pierre-Emmanuel	CEA	pebernaudin@cea.fr
BERNHARD, Axel	Institut für Synchronstrahlung	Axel.Bernhard@iss.fzk.de
BERRY, Stéphane	CEA	sberry@cea.fr
BERTARELLI, Alessandro	CERN	alessandro.bertarelli@cern.ch
BERTONE, Caterina	CERN	caterina.bertone@cern.ch
BERTRAND, Patrick	CEA	bertrand@ganil.fr

BETHUYS, Stephane	Thales Electron	stephane.bethuys@thales-electrondevices.com
BHAT, Chandra	FNAL	cbhat@fnal.gov
BHATT, Ronak	MIT	bhatt@mit.edu
BIRKEL, Ingrid	Forschungszentrum Karlsruhe	birkel@iss.fzk.de
BISCARI, Caterina	INFN-LNF	caterina.biscari@lnf.infn.it
BIZEN, Teruhiko	JASRI	bizen@spring8.or.jp
BLANDFORD, Roger	KIPAC	rdb@slac.stanford.edu
BLASCHE, Klaus	GSI	k.blasche@gsi.de
BLOKLAND, Willem	ORNL	blokland@sns.gov
BLUEM, Hans	Advanced Energy Systems, Inc.	hans_bluem@mail.aesys.net
BOCCHETTA, Carlo J	Sincrotrone Trieste	carlo.bocchetta@elettra.trieste.it
BOGDANOV, Alexander	Forschungszentrum Jülich	a.bogdanov@fz-juelich.de
BOGDANOV, Igor	IHEP	bogdanov@mx.ihep.su
BÖGE, Michael	Paul Scherrer Institut	michael.boege@psi.ch
BOLSHAKOVA, Inessa	Magnetic Sensor Laboratory	inessa@mail.lviv.ua
BORISOV, Alexander	BINP	Borisov@inp.nsk.su
BOSLAND, Pierre	CEA	pbosland@cea.fr
BOSOTTI, Angelo	INFN-LASA	angelo.bosotti@mi.infn.it
BOUSSON, Sébastien	IPN	bousson@ipno.in2p3.fr
BOZZINI, Davide	CERN	davide.bozzini@cern.ch
BRAUN, Hans-Heinrich	CERN	Hans.Braun@cern.ch
BRAVIN, Enrico	CERN	enrico.bravin@cern.ch
BREFELD, Werner	DESY	werner.brefeld@desy.de
BRENNAN, J Michael	BNL	brennan@bnl.gov
BRINKER, Frank	DESY	brinker@mail.desy.de
BRINKMANN, Reinhard	DESY	reinhard.brinkmann@desy.de
BRODBAR, Debbie	APS	debbie@aps.org
BROEMMELSIEK, Daniel	FNAL	broemmel@fnal.gov
BROOKS, Stephen	CCLRC RAL	s.j.brooks@rl.ac.uk
BROWN, Kevin	BNL	kbrown@bnl.gov
BRUNELLE, Pascale	Synchrotron SOLEIL	pascale.brunelle@synchrotron-soleil.fr
BRUNI, Christelle	LURE	christelle.bruni@lure.u-psud.fr
BRUNS, Warner	WFBF	bruns@gdfidl.de
BUCKLEY, Stephen	CCLRC DL	s.r.buckley@dl.ac.uk
BUECHNER, Andree	Forschungszentrum Rossendorf	a.buechner@fz-rossendorf.de
BULFONE, Daniele	Sincrotrone Trieste	daniele.bulfone@elettra.trieste.it
BURROWS, Philip	QMUL	p.burrows@qmul.ac.uk
BYLINSKI, Yuri	TRIUMF	bylinsky@triumf.ca
CAI, Yunhai	SLAC	yunhai@slac.stanford.edu
CALAGA, Rama	BNL	rcalaga@bnl.gov
CALATRONI, Sergio	CERN	sergio.calatroni@cern.ch
CAMPMANY, Josep	CELLS	campmany@cells.es
CAPATINA, Ofelia	CERN	ofelia.capatina@cern.ch
CARR, Roger	SLAC	Carr@SLAC.Stanford.edu
CARYOTAKIS, George	SLAC	caryo@slac.stanford.edu
CASPERS, Fritz	CERN	Fritz.Caspers@cern.ch
CATALAN LASHERAS, Nuria	CERN	nuria.catalan.lasheras@cern.ch
CAVENAGO, Marco	INFN-LNL	Marco.Cavenago@lnl.infn.it
CEE, Rainer	GANIL	cee@ganil.fr
CHACON-GOLCHER, Edwin	LANL	edcg@lanl.gov
CHANG, Cheng-Hsiang	NSRRC	chang@nsrrc.org.tw
CHAO, Yu-Chiu	Jefferson Lab	chao@jlab.org
CHAREYRE, Vincent	CERN	vincent.chareyre@cern.ch
CHARNLEY, Graham	CCLRC DL	g.d.charnley@dl.ac.uk
CHATTOPADHYAY, Swapan	Jefferson Lab	swapan@jlab.org
CHAUTARD, Frederic	GANIL	chautard@ganil.fr
CHEL, Stephane	CEA	schel@cea.fr
CHEMLI, Samy	CERN	Samy.Chemli@cern.ch

CHEN, Chiping	MIT Plasma Sc. & Fusion Center	chenc@psfc.mit.edu
CHEN, Sifu	CAEP	csfcaep@tom.com
CHOHAN, Vinod	CERN	vinod.chohan@cern.ch
CHUBAR, Oleg	Synchrotron SOLEIL	oleg.chubar@synchrotron-soleil.fr
CIANCHI, Alessandro	INFN-RM2/U. Rome "Tor Vergata"	alessandro.cianchi@roma2.infn.it
CIOVATI, Gianluigi	Jefferson Lab	gciovati@jlab.org
CLARKE, Jim	CCLRC DL	j.a.clarke@dl.ac.uk
CLARKE-GAYTHER, Michael	CCLRC RAL	M.A.Clarke-Gayther@rl.ac.uk
CLAUSER, Tarcisio	Dip. Interateneo di Fisica - Bari	tarcisio.clouser@ba.infn.it
CLAYTON, James	Varian Medical Systems	james.clayton@varian.com
COCCOLI, Mirco	CERN	Mirco.Coccoli@cern.ch
CONRADIE, JI	iThemba LABS	lowry@tlabs.ac.za
CORNELL, John	GANIL	cornell@ganil.fr
CORSINI, Roberto	CERN	roberto.corsini@cern.ch
COUSINEAU, Sarah	ORNL	scousine@ornl.gov
CUFARO PETRONI, Nicola	INFN Bari & Dept of Mathematics	cufaro@ba.infn.it
DALLIN, Les	CLS	les.dallin@cls.usask.ca
DALY, Edward	Jefferson Lab	eddaly@jlab.org
DAMERAU, Heiko	CERN	heiko.damerau@cern.ch
DANARED, Håkan	MSL	danared@mssl.se
DANILOV, Viatcheslav	ORNL	danilovs@ornl.gov
DAVINO, Daniele	Università del Sannio	davino@unisannio.it
DE JONG, Mark	CLS	mark.dejong@lightsource.ca
DE MARIA, Riccardo	CERN	riccardo.de.maria@cern.ch
DE SANTIS, Stefano	LBNL	sdesantis@lbl.gov
DE SIENA, Silvio	Università di Salerno	desiena@sa.infn.it
DECKER, Franz-Josef	SLAC	Decker@SLAC.Stanford.edu
DEHLER, Micha	Paul Scherrer Institut	micha.dehler@psi.ch
DEHNING, Bernd	CERN	dehning@cern.ch
DELAHAYE, Jean-Pierre	CERN	jean-pierre.dalahaye@cern.ch
DEMMA, Theo	University of Sannio	tdemma@unisannio.it
DESMONS, Michel	CEA	michel.desmons@cea.fr
DEVANZ, Guillaume	CEA	gdevanz@cea.fr
DEWA, Hideki	Spring-8	dewa@spring8.or.jp
DI GIACOMO, Marco	CEA	digiacomo@ganil.fr
DIERKER, Steven	BNL	dierker@bnl.gov
DIETRICH, Juergen	Forschungszentrum Jülich	j.dietrich@fz-juelich.de
DOLINSKYY, Oleksiy	GSi	A.Dolinskii@gsi.de
DOUCAS, George	University of Oxford	g.doucas@physics.oxford.ac.uk
DOVBNYA, Anatoliy	NSC KIPT	uvarov@kipt.kharkov.ua
DOWELL, David	SLAC	Dowell@slac.stanford.edu
DRAGO, Alessandro	INFN-LNF	alessandro.drago@lnf.infn.it
DREES, Angelika	BNL	drees@bnl.gov
DROBA, Martin	IAP	Droba@iap.uni-frankfurt.de
DROZHDIN, Alexandr	FNAL	drozhdin@fnal.gov
DRUMM, Paul	CCLRC RAL	p.drumm@rl.ac.uk
DUPERRIER, Romuald	CEA	rduperrier@cea.fr
DUTTA, Subhajit	CAT	subhajit@cat.ernet.in
DUVAL, Maurice	GANIL	duval@ganil.fr
DWIVEDI, Jishnu	CAT	jishnu@cat.ernet.in
DYKES, Michael	CCLRC DL	d.m.dykes@dl.ac.uk
EICHLER, Ralph	Paul Scherrer Institut	ralph.eichler@psi.ch
EICKHOFF, Hartmut	GSi	h.eickhoff@gsi.de
EINFELD, Dieter	CELLS	Einfeld@cells.es
EKDAHL, Carl	LANL	cekdahl@lanl.gov
ELLEAUME, Pascal	ESRF	elleaume@esrf.fr
ELLIS, Malcolm	Imperial College London	Malcolm.Ellis@imperial.ac.uk
ELMGREEN-Frederiksen, Henriette	DANFYSIK A/S	hb@danfysik.dk
EMMA, Paul	SLAC	Emma@SLAC.Stanford.edu

ENDO, Kuninori	KEK	kuninori.endo@kek.jp
ESPOSITO, Juan	INFN-LNL	Anna.Deste@lnl.infn.it
EVTUSHENKO, Pavel	Forschungszentrum Rossendorf	p.evtushenko@fz-rossendorf.de
FACCO, Alberto	INFN-LNL	facco@lnl.infn.it
FAIRCLOTH, Dan	CCLRC RAL	Dan.Faircloth@rl.ac.uk
FAN, Tai-Ching	NSRRC	fantc@nsrrc.gov.tw
FANG, Zhigao	KEK	fang@post.kek.jp
FARIAS, Ruy	LNLS	ruy@lnls.br
FARTOUKH, Stephane	CERN	stephane.fartoukh@cern.ch
FAUS-GOLFE, Angeles	IFIC-Univ. of Valencia	Angeles.Faus-Golfe@uv.es
FAVALE, Anthony	Advanced Energy Systems, Inc.	tony_favale@mail.aesys.net
FEBVRE, Max	CERCA	max.febvre@framatome-anp.com
FEDURIN, Mikhail	LSU CAMD	fedurin@lsu.edu
FERDINAND, Robin	CEA	rferdinand@cea.fr
FERNANDEZ-HERNANDO, Luis	CERN-EPFL	luis.fernandez@cern.ch
FERRARIO, Massimo	INFN-LNF	Massimo.Ferrario@lnf.infn.it
FILHOL, Jean-Marc	Synchrotron SOLEIL	filhol@synchrotron-soleil.fr
FILIPPINI, Roberto	CERN	roberto.filippini@cern.ch
FINDLAY, David	CCLRC RAL	d.j.s.findlay@rl.ac.uk
FISCHER, Wolfram	BNL	Wolfram.Fischer@bnl.gov
FISHER, Alan	SLAC	AFisher@slac.stanford.edu
FLOETTMANN, Klaus	DESY	Klaus.Floettmann@DESY.De
FORCK, Peter	GSi	p.forck@gsi.de
FORKEL-WIRTH, Doris	CERN	Doris.Forkel-Wirth@cern.ch
FOX, John	SLAC	jdfox@slac.stanford.edu
FRANCHETTI, Giuliano	GSi	G.Franchetti@gsi.de
FRANCHI, Andrea	GSi	a.franchi@gsi.de
FRANCO, Jose	LNLS	gfranco@lnls.br
FREYBERGER, Arne	Jefferson Lab	freyberg@jlab.org
FRIIS-NIELSEN, Søren Weber	DANFYSIK A/S	sales@danfysik.dk
FUJITA, Kazuhiro	Muroran Institute of Technology	s1124077@mmm.muroran-it.ac.jp
FURUKAWA, Takuji	NIRS	t_furu@nirs.go.jp
FUSCO, Valeria	INFN-LNF	valeria.fusco@lnf.infn.it
GALAMBOS, John	ORNL	jdg@ornl.gov
GALLAGHER, Andrew	CCLRC DL	a.gallagher@dl.ac.uk
GALLO, Alessandro	INFN-LNF	alessandro.gallo@lnf.infn.it
GALNANDER, Bjorn	The Svedberg Laboratory	bjorn.galnander@tsl.uu.se
GANTER, Romain	Paul Scherrer Institut	romain.ganter@psi.ch
GAO, Jie	LAL	gao@lal.in2p3.fr
GEHRING, Michael	Babcock Noell Nuclear	michael_gehring@bn-nuclear.de
GEISLER, Andreas	ACCEL Instruments GmbH	geisler@accel.de
GENSCH, Ulrich	DESY	ulrich.gensch@desy.de
GEORGSON, Mattias	DANFYSIK A/S	mg@danfysik.dk
GHIGO, Andrea	INFN-LNF	andrea.ghigo@lnf.infn.it
GIBSON, Paul	ORNL	paulg@sns.gov
GIERMAN, Stephen	SLAC	gierman@slac.stanford.edu
GILLESPIE, George	G. H. Gillespie Associates, Inc.	ghga@ghga.com
GILPATRICK, J. Douglas	LANL	gilpatrick@lanl.gov
GIOVANNONZI, Massimo	CERN	massimo.giovanonzi@cern.ch
GIOVE, Dario	INFN-LASA	dario.giove@mi.infn.it
GJONAJ, Erion	TU Darmstadt	gjonaj@temf.de
GODDARD, Brennan	CERN	brennan.goddard@cern.ch
GOREV, Vladimir	RRC Kurchatov Institute	gorev@polyn.kiae.su
GOUDKET, Philippe	U. Lancaster / CCLRC DL	p.goudket@dl.ac.uk
GOUGH, Christopher	Paul Scherrer Institut	christopher.gough@psi.ch
GRANATA, Valeria	CERN	valeria.granata@cern.ch
GRAU, Silvia	CERN	Silvia.Grau@cern.ch
GRAY, James	CCLRC RAL	j.w.gray@rl.ac.uk
GREWE, Marc	DELTA	marc.grewe@udo.edu

GRIESER, Manfred	MPI für Kernphysik	Manfred.Grieser@mpi-hd.mpg.de
GRIFFITHS, Stephen	CCLRC DL	S.A.Griffiths@dl.ac.uk
GRIGORYAN, Bagrat	CANDLE	grigory@asls.candle.am
GRIMM, Oliver	DESY	oliver.grimm@desy.de
GUBIN, Konstantin	BINP	gubin@inp.nsk.su
GUENZEL, Thomas	ESRF	guenzel@esrf.fr
GUIDUCCI, Susanna	INFN-LNF	guiducci@lnf.infn.it
GUK, Ivan	NSC KIPT	guk@kipt.kharkov.ua
GURALIUC, Anda	Inst. of Lasers, Plasma and Rad.	andaguraliuc@yahoo.com
GUROV, Serge	BINP	S.M.Gurov@inp.nsk.su
HAGENBUCK, Frank	U. Mainz, Inst. f. Kernphysik	hagenbuc@kph.uni-mainz.de
HAKULINEN, Timo	CERN	Timo.Hakulinen@cern.ch
HAMDI, Abdallah	CEA	ahamdi@cea.fr
HAMPEL, Robert	TU Darmstadt	hampel@temf.de
HAN, Jang Hui	DESY	jang.hui.han@desy.de
HAN, Sang-Hyo	KAERI	twios96@hananet.net
HANNA, Samy	Siemens USA, Inc.	samy.hanna@siemens.com
HARDEKOPF, Robert	LANL	hardekopf@lanl.gov
HARTEMANN, Fred	LLNL	hartemann1@llnl.gov
HASSE, Rainer W	GSI	r.hasse@si.de
HAUVILLER, Claude	CERN	claud.hauviller@cern.ch
HAYES, Thomas	BNL	hayes@bnl.gov
HECHT, Dirk	Universität Rostock	dirk.hecht@technik.uni-rostock.de
HEINE, Robert	DELTA	heine@delta.uni-dortmund.de
HELMS, Richard	Cornell University	helms@lepp.cornell.edu
HENDERSON, Stuart	ORNL	shenderson@sns.gov
HENDRICKSON, Linda	SLAC	ljh@slac.stanford.edu
HENDRIKS, Jimi	TU Eindhoven	j.hendriks@tue.nl
HENNING, Walter	GSI	h.weitzel@gsi.de
HERB, Steve	DESY	Steve.Herb@desy.de
HERNANDEZ, Michael	American Science and Engineering	sheredia@as-e.com
HESS, Mark	MIT	mhess@mit.edu
HILL, Nathan	Qi3	nathan.hill@qi3.com
HITAKA, Yasunobu	KEK	hitaka@post.kek.jp
HOELZLE, Rainer	Forschungszentrum Jülich	r.hoelzle@fz-juelich.de
HOFFSTAETTER, Georg	Cornell University	hoff@desy.de
HOFLE, Wolfgang	CERN	Wolfgang.Hofle@cern.ch
HOFMANN, Albert	CERN	albert.hofmann@cern.ch
HOFMANN, Ingo	GSI	i.hofmann@gsi.de
HOFSTEE, Mariet	KVI	hofstee@kvi.nl
HOLLDACK, Karsten	BESSY	holldack@bessy.de
HOLMES, Jeffrey	ORNL	jzh@ornl.gov
HOLMES, Stephen	FNAL	holmes@fnal.gov
HOLTKAMP, Norbert	ORNL	holtkamp@ornl.gov
HONKAVAARA, Katja	DESY	katja.honkavaara@desy.de
HUENING, Markus	FNAL	mhuening@fnal.gov
HÜLSMANN, Dr. Peter	GSI	P.Huelsmann@gsi.de
HUTTEL, Erhard	Forschungszentrum Karlsruhe	huttel@anka.fzk.de
HUTTON, Andrew	Jefferson Lab	andrew@jlab.org
IEIRI, Takao	KEK	takao.ieiri@kek.jp
IKEGAMI, Masahiro	ICR, Kyoto University	ikegamim@kyticr.kuicr.kyoto-u.ac.jp
INGOLD, Gerhard	Paul Scherrer Institut	gerhard.ingold@psi.ch
INOUE, Kiichiro	SLLS	inouemak@se.ritsumei.ac.jp
IRIE, Yoshiro	KEK	yoshiro.irie@kek.jp
ISAWA, Masaaki	KEK	isawa@post.kek.jp
IVANOV, Andrey	BINP	A.V.Ivanov@inp.nsk.su
IVASHCHENKO, Vadim	NSC KIPT	v.ivashchenko@kipt.kharkov.ua
IWASHITA, Yoshihisa	ICR, Kyoto University	iwashita@kyticr.kuicr.kyoto-u.ac.jp
IWATA, Yoshiyuki	NIRS	y_iwata@nirs.go.jp

JABLONKA, Marcel	CEA	mjablonka@cea.fr
JACKSON, Alan	ASP	alan.jackson@mpv.vic.gov.au
JAESCHKE, Eberhard	BESSY	jaeschke@bessy.de
JAGO, Stephen	CCLRC RAL	s.j.s.jago@rl.ac.uk
JANSSEN, Dietmar	Forschungszentrum Rossendorf	janssen@fz-rossendorf.de
JANSSON, Andreas	FNAL	jansson@fnal.gov
JENSEN, Jens-Peter	DESY	Jens-Peter.Jensen@desy.de
JEON, Dong-O	ORNL	jeond@ornl.gov
JOHNSON, Kenneth	LANL	kfjohnson@lanl.gov
JOLY, Jean-Marc	CEA	jjoly@cea.fr
JONES, James	CCLRC DL	j.k.jones@dl.ac.uk
JOST, Edward	IOP Publishing	edward.jost@iop.org
KABEL, Andreas	SLAC	akabel@slac.stanford.edu
KAIN, Verena	CERN	ccvv@jkjkjkj.com
KAKO, Eiji	KEK	eiji.kako@kek.jp
KALANTARI, Babak	Paul Scherrer Institut	babak.kalantari@psi.ch
KALANTARYAN, Davit	CANDLE	kalantaryan@asls.candle.am
KALININE, Alexandre	CCLRC DL	a.kalinine@dl.ac.uk
KALTCHEV, Dobrin	TRIUMF	kaltchev@triumf.ca
KAMPS, Thorsten	BESSY	kamps@bessy.de
KANG, Heung-Sik	PAL,POSTECH	hskang@postech.ac.kr
KARANTZOULIS, Emanuel	Sincrotrone Trieste	emanuel.karantzoulis@elettra.trieste.it
KARATAEV, Pavel	Tokyo Metropolitan University	karataev@post.kek.jp
KASHINSKIY, Daniil	ITEP	daniil.kashinsky@itep.ru
KASPAR, Klaus	GSi	k.kaspar@gsi.de
KAUL, Ortwin	DESY	ortwin.kaul@desy.de
KAWAKUBO, Tadamichi	KEK	tadamichi.kawakubo@kek.jp
KAZIMI, Reza	Jefferson Lab	kazimi@jlab.org
KEIL, Boris	Paul Scherrer Institut	boris.keil@psi.ch
KEIL, Eberhard	CERN	Eberhard.Keil@t-online.de
KEIL, Joachim	DESY	joachim.keil@desy.de
KELLER, Roderich	LBNL	r_keller@lbl.gov
KEMPKES, Allison	Diversified Technologies, Inc.	kempkes@divtecs.com
KEMPSON, Vince	Diamond Light Source	vince.kempson@diamond.ac.uk
KESTER, Oliver	LMU München	oliver.kester@physik.uni-muenchen.de
KEWISCH, Jorg	BNL	jorg@bnl.gov
KHAN, Shaukat	BESSY	shaukat.khan@bessy.de
KIM, Do Tae	PAL POSTECH	dtkim@postech.ac.kr
KIM, Dong-Eon	PAL POSTECH	dekim@postech.ac.kr
KIM, Eun-San	PAL POSTECH	eskim@postech.ac.kr
KIM, Jincheol B	PAL POSTECH	jckim@postech.ac.kr
KIM, Suk Hong	ANL	shkim@aps.anl.gov
KIMBER, Andrew	CCLRC RAL	a.j.kimber@rl.ac.uk
KISHIRO, Junichi	KEK	junichi.kishiro@kek.jp
KITAMURA, Hideo	RIKEN/SPring-8	kitamura@spring8.or.jp
KITEGI, Charles	IAP	kitegi@iap.uni-frankfurt.de
KLEIN, Hans-Udo	ACCEL Instruments GmbH	klein@accel.de
KLEIN, Horst	IAP	horst.klein@iap.uni-frankfurt.de
KLEIN, Roman	PTB	roman.klein@ptb.de
KLOTZ, Wolf-Dieter	ESRF	klotz@esrf.fr
KNASTER, Juan	CERN	juan.ramon.knaster@cern.ch
KNOBLOCH, Jens	BESSY	knobloch@bessy.de
KOBAYASHI, Toshiaki	SPring-8/JASRI	tkoba@spring8.or.jp
KOBETS, Andriy	JINR	kobets@jinr.ru
KOHLER, Claude	Alstom Magnets, Superconductors	claud.kohler@powerconv.alstom.com
KONDRASHEV, Sergei	ITEP	Sergei.Kondrashev@itep.ru
KORCHUGANOV, Vladimir	BINP	korchuganov@inp.nsk.su
KORHONEN, Timo	Paul Scherrer Institut	timo.korhonen@psi.ch
KOSCHIK, Alexander	CERN	alexander.koschik@cern.ch

KOSCIELNIAK, Shane	TRIUMF	shane@triumf.ca
KOSTKA, Barbara	Forschungszentrum Karlsruhe	barbara.kostka@iss.fzk.de
KOVALENKO, Alexandre	JINR	kovalen@sunhe.jinr.ru
KRÄMER, Dieter	BESSY	kraemer@bessy.de
KRASILNIKOV, Mikhail	DESY	kras@ifh.de
KREMPASKY, Juraj	Paul Scherrer Institut	juraj.krempasky@psi.ch
KRISCHEL, Detlef	ACCEL Instruments GmbH	krischel@accel.de
KUBLER, Kristina	SLAC	kkubler@slac.stanford.edu
KUEHNEL, Kai-Uwe	IAP	k.kuehnel@iap.uni-frankfurt.de
KUNZE, Marco	TU Darmstadt	kunze@temf.de
KUO, Changhor	NSRRC	chkuo@nsrrc.org.tw
KURODA, Ryunosuke	Waseda University	rkuroda@waseda.jp
KUROKAWA, Shin-ichi	KEK	kurokawa@maple.kek.jp
KUSHNIR, Volodymyr	NSC KIPT	kushnir@kipt.kharkov.ua
KUSKE, Peter	BESSY	kuske@mail.bessy.de
KVARDAKOV, Vasily	BINP	kvardakoff@ngs.ru
KWIATKOWSKI, Slawomir	LBNL	skwiatkowski@lbl.gov
LA CHINA, Marco	CERN	marco.la.china@cern.ch
LAGNIEL, Jean-Michel	CEA	jean-michel.lagniel@cea.fr
LAMBERT, Guillaume	CEA	gui_lambert@hotmail.com
LAMY, Thierry	CNRS-IN2P3	lamy@lpsc.in2p3.fr
LARI, Luisella	CERN	Luisella.Lari@cern.ch
LAU, Thomas	TU Darmstadt	lau@temf.de
LAVERTY, Michael	TRIUMF	mapl@triumf.ca
LAWSON, Wesley	University of Maryland	lawson@umd.edu
LEBEDEV, Valeri	FNAL	val@fnal.gov
LEBLANC, Greg	ASP	greg.leblanc@mpv.vic.gov.au
LEBRUN, Paul L. G	FNAL	lebrun@fnal.gov
LEBRUN, Philippe	CERN	Philippe.Lebrun@cern.ch
LEE, Eunhee	PAL POSTECH	leh@postech.ac.kr
LEE, Seishu	KEK	seishu.lee@kek.jp
LEE, Tae Yeon	PAL,POSTECH	tylee@postech.ac.kr
LEIBFRITZ, Jerry	FNAL	Leibfritz@fnal.gov
LESREL, Jean	IPN	lesrel@ipno.in2p3.fr
LESSNER, Eliane	ANL	esl@phy.anl.gov
LEYH, Greg	SLAC	leyh@slac.stanford.edu
LI, Ming	CAEP	flab@my-public.sc.cninfo.net
LI, Yanxia	CPI Inc.	yanxia.li@cpii.com
LI, Yongjun	DESY	liyj@mail.desy.de
LI, Zenghai	SLAC	lizh@slac.stanford.edu
LIDESTRI, Joseph	Columbia University	jpl27@columbia.edu
LILJE, Lutz	DESY	lutz.lilje@desy.de
LINDROOS, Mats	CERN	mats.lindroos@cern.ch
LLEWELLYN SMITH, Christopher	UKAEA	chris.white@ukaea.org.uk
LOMBARDI, Augusto	INFN-LNL	augusto.lombardi@lnl.infn.it
LOPES, Mauricio	LAL - IFUSP	mllopes@if.usp.br
LOWENSTEIN, Derek	BNL	lowenstein@bnl.gov
LÜDEKE, Andreas	Paul Scherrer Institut	andreas.luedeke@psi.ch
LUITEN, Jom	TU Eindhoven	o.j.luiten@tue.nl
LYAKIN, Dmitry	GS1	D.Liakin@gsi.de
LYLES, John	LANL	jtml@lanl.gov
MACCAFERRI, Remo	CERN	Remo.Maccaferri@cern.ch
MACLEOD, Allan	University of Abertay	allan.macleod@abertay.ac.uk
MAHNER, Edgar	CERN	Edgar.Mahner@cern.ch
MAIER, Hubert	Schulz-Electronic GmbH	sekretaria@schulz-electronic.de
MANGLUNKI, Django	CERN	django@cern.ch
MANINI, Paolo	Saes Getters Spa	paolo_manini@saes-group.com
MANOLA-POGGIOLI, Elena	CERN	elena.manola@cern.ch
MARCELLINI, Fabio	INFN-LNF	fabio.marcellini@Inf.infn.it

MARCHAND, Patrick	Synchrotron SOLEIL	patrick.marchand@synchrotron-soleil.fr
MARDOR, Israel	Soreq NRC	mardor@soreq.gov.il
MARHAUSER, Frank	BESSY	marhauser@bessy.de
MARKS, Neil	CCLRC DL	n.marks@dl.ac.uk
MARQUE, Sebastien	CERN	sebastien.marque@cern.ch
MARTI, Zeus	CELLS	Zeus@CELLS.es
MARTIN, Ian	Diamond Light Source	ian.martin@diamond.ac.uk
MARTIN, Siegfried	Forschungszentrum Jülich	s.martin@fz-juelich.de
MASULLO, Maria Rosaria	INFN	masullo@na.infn.it
MATHIAS, Brandin	MAX-Lab, Lund University	Mathias.Brandin@maxlab.lu.se
MAURI, Marco	INFN-LASA	marco.mauri@mi.infn.it
MCGAHERN, William	BNL	wmcgahern@bnl.gov
MEDDAHI, Malika	CERN	Malika.Meddahi@cern.ch
MELIKYAN, Robert	YerPhi	melikian@jerewan1.yerphi.am
MERMINGA, Lia	Jefferson Lab	merminga@jlab.org
MERTENS, Volker	CERN	Volker.Mertens@cern.ch
MERZ, Wolfhard	DESY	wolfhard.merz@desy.de
MESECK, Atoosa	BESSY	meseck@bessy.de
MESHKOV, Igor	JINR	meshkov@jinr.ru
MESHKOV, Oleg	BINP	O.I.Meshkov@inp.nsk.su
MICHALCZYK, Pierre	TPC	pierre.michalczyk@tpc.fr
MIKHAYLOV, Vladimir	JINR	Mikhail@sunhe.jinr.ru
MILARDI, Catia	INFN-LNF	catia.milardi@lnf.infn.it
MINTY, Michiko	DESY	michiko.minty@desy.de
MISHIN, Andrey	American Science and Engineering	sheredia@as-e.com
MITSUHASHI, Toshiyuki	KEK	toshiyuki.mitsubishi@kek.jp
MIURA, Sadao	Mitsubichi Heavy Industries, Ltd.	sadao_miura@mhi.co.jp
MOLODOZHENTSEV, Alexandre	KEK	alexander.molodojentsev@kek.jp
MONDELAERS, Wim	CEC-JRC-IRMM	willy.mondelaers@cec.eu.int
MONTAG, Christoph	BNL	montag@bnl.gov
MORGAN, Alun	Diamond Light Source	alun.morgan@diamond.ac.uk
MORITZ, Gebhard	GSI	g.moritz@gsi.de
MORRIS, William	CCLRC RAL	a.morris@rl.ac.uk
MOSER, Herbert O	Singapore SLS	moser@nus.edu.sg
MOSNIER, Alban	CEA	amosnier@cea.fr
MOUAT, Mike	TRIUMF	mouat@triumf.ca
MUELLER, Anke-Susanne	Forschungszentrum Karlsruhe	Anke-Susanne.Mueller@iss.fzk.de
MUELLER, Norbert	IAP	n.mueller@iap.uni-frankfurt.de
MUELLER, Wolfgang	TU Darmstadt	mueller@temf.de
MUÑOZ, Marc	CELLS	Marc.Munoz@cells.es
MURATORI, Bruno	CCLRC RAL	b.muratori@dl.ac.uk
MURDOCH, Graeme	ORNL	murdochgr@sns.gov
MURPHY, James	BNL	jbm@bnl.gov
MUSTAFIN, Edil	GSI	E.Mustafin@gsi.de
MUTO, Toshiya	KEK	tmuto@post.kek.jp
MYERS, Stephen	CERN	steve.myers@cern.ch
MYTSYKOV, Andriy	NSC KIPT	mytsykov@kipt.kharkov.ua
NADJI, Amor	Synchrotron SOLEIL	nadji@synchrotron-soleil.fr
NAGAITSEV, Sergei	FNAL	nsergei@fnal.gov
NAGAOKA, Ryutaro	Synchrotron SOLEIL	nagaoka@synchrotron-soleil.fr
NAKAMURA, Norio	ISSP, University of Tokyo	nakamura@issp.u-tokyo.ac.jp
NAKAMURA, Takeshi	JASRI	nakamura@spring8.or.jp
NAKAYAMA, Masahiko	Hitachi Ltd.	
NAM, Sang Hoon	PAL, POSTECH	nsh@postech.ac.kr
NEFF, Stephan	TU Darmstadt	s.neff@gsi.de
NEMTANU, Monica	Inst. Lasers, Plasma and Rad. Phys.	mnemtanu@home.ro
NESMIYAN, Inna	GSI	I.Nesmiyan@gsi.de
NEUMANN, Axel	BESSY	Axel.Neumann@bessy.de
NEZHEVENKO, Oleg	Omega-P, Inc.	nezhev@omega-p.com

NGUYEN, Quyet Huu	Univ. Tokyo	nhquyet@utnl.jp
NICQUEVERT, Bertrand	CERN	bertrand.nicquevert@cern.ch
NIELSEN, Bjarne Roger	DANFYSIK A/S	brn@danfysik.dk
NIELSEN, Jørgen S	ISA, University of Aarhus	jsn@phys.au.dk
NIKITIN, Sergei	BINP	nikitins@inp.nsk.su
NINOMIYA, Shigeshi	KEK	shigeshi.ninomiya@kek.jp
NISBET, David	CERN	david.nisbet@cern.ch
NODA, Akira	ICR, Kyoto University	noda@kyticr.kuicr.kyoto-u.ac.jp
NODA, Koji	NIRS	noda_k@nirs.go.jp
NOREM, Jim	ANL	norem@anl.gov
NORTON, Peter	CCLRC RAL	P.R.Norton@rl.ac.uk
OHKAWA, Tomohiro	JAERI	tohkawa@linac.tokai.jaeri.go.jp
OHMORI, Chihiro	KEK	chihiro.ohmori@kek.jp
OHSHIMA, Takashi	JASRI/Spring-8	ohshima@spring8.or.jp
OHUCHI, Norihito	KEK	norihito.ohuchi@kek.jp
OLRY, Guillaume	CNRS/IN2P3	olry@ipno.in2p3.fr
OLSEN, David	ORNL	olsendk@ornl.gov
ONISHCHENKO, Nikolay	NSC KIPT	nionish@mail.ru
ORTEGA, Jean-Michel	CNRS	ortega@lure.u-psud.fr
OSTROUMOV, Peter	ANL	ostroumov@phy.anl.gov
OVSYANNIKOV, Vladimir	Leybold Vakuum Dresden GmbH	V.Ovsyannikov@fz-rossendorf.de
OWEN, Hywel	CCLRC DL	h.l.owen@dl.ac.uk
OZAKI, Satoshi	BNL	ozaki@bnl.gov
PAAL, Andreas	MSL	paal@msi.se
PAGANI, Carlo	INFN & DESY	carlo.pagani@mi.infn.it
PAI, Chien-Ih	BNL	pai@bnl.gov
PALMIERI, Antonio	INFN-LNL	antonio.palmieri@lnl.infn.it
PALUMBO, Luigi	U. Roma La Sapienza & INFN-LNF	Luigi.Palumbo@uniroma1.it
PAN, Jian	CAEP	narenxing@yahoo.com.cn
PAPAPHILIPPOU, Ioannis	ESRF	yannis@esrf.fr
PAPE MØLLER, Søren	ISA, University of Aarhus	fyssp@phys.au.dk
PARALIEV, Martin	Paul Scherrer Institut	martin.paraliev@psi.ch
PARK, In Soo	PAL.POSTECH	rf2@postech.ac.kr
PARK, Ki-Hyeon	PAL.POSTECH	pkh@postech.ac.kr
PASCUAL, Ramon	ALBA Synchrotron	pascual@ifae.es
PASINI, Matteo	Sektion Physik LMU	Matteo.Pasini@physik.uni-muenchen.de
PAYET, Jacques	CEA	jpayet@cea.fr
PEACH, Ken	CCLRC RAL	Ken.Peach@rl.ac.uk
PEDROZZI, Marco	Paul Scherrer Institut	marco.pedrozzi@psi.ch
PEGGS, Stephen	BNL	peggs@bnl.gov
PEINIGER, Michael	ACCEL Instruments GmbH	peiniger@accel.de
PELLEGRINO, Luigi	INFN-LNF	Luigi.Pellegrino@LNF.INFN.IT
PEREZ, Francisco	CELLS	francis@cells.es
PERRON, Thomas	ESRF	thomas.perron@esrf.fr
PETIT-JEAN-GENAZ, Christine	CERN	christine-petit-jean-genat@cern.ch
PETRENKO, Alexey	BINP	petrenko@ngs.ru
PETROSYAN, Marzik	YerPhI	marzpet@star.yerphi.am
PETTERSSON, Thomas	CERN	thomas.pettersson@cern.ch
PHINNEY, Nan	SLAC	nan@slac.stanford.edu
PICARDI, LUIGI	ENEA	
PICHOFF, Nicolas	CEA	nicolas.pichoff@cea.fr
PICKULIN, Eugene	LETI	eugene_pickulin@mail.ru
PIELONI, Tatiana	University of Milan / CERN	Tatiana.Pieloni@cern.ch
PIVI, Mauro	SLAC	mpivi@slac.stanford.edu
PIVIN, Roman	JINR	pivin@jinr.ru
PLOUVIEZ, Eric	ESRF	plouviez@esrf.fr
PODGORNY, Fedor	BINP	podgorny@inp.nsk.su
PODLECH, Holger	IAP	h.podlech@iap.uni-frankfurt.de
POIRIER, Roger	TRIUMF	poirier@triumf.ca

POLOZOV, Sergey	MEPHI	polozov@dinus.mephi.ru
PONT, Montserrat	CELLS	pont@cells.es
POOLE, John	CERN	john.poole@cern.ch
POOLE, Mike	CCLRC DL	m.w.poole@dl.ac.uk
PÖPLAU, Gisela	Universität Rostock	gisela.poeplau@etechnik.uni-rostock.de
POPOV, Eugeni	A.F. Ioffe Physicotechnical Inst.	e.popov@mail.ioffe.ru
POPOVIC, Milorad	FNAL	popovic@fnal.gov
PORCELLATO, Anna Maria	INFN-LNL	Porcellato@lnl.infn.it
PRIOR, Christopher	CCLRC RAL	c.r.prior@rl.ac.uk
PROCH, Dieter	DESY	dieter.proch@desy.de
QUAST, Torsten	BESSY	quast@bessy.de
QUATTROMINI, Marcello	ENEA	quattromini@frascati.enea.it
QUINN, Eamonn	CCLRC RAL	e.p.quinn@rl.ac.uk
RAGUIN, Jean-Yves	Paul Scherrer Institut	jean-yves.raguin@psi.ch
RAIMONDI, Pantaleo	INFN-LNF	pantaleo.raimondi@lnf.infn.it
RAMOS, Délio	CERN	Delio.Ramos@cern.ch
RATHJEN, Christian	CERN	christian.rathjen@cern.ch
RAUBENHEIMER, Tor	SLAC	seryi@slac.stanford.edu
RE, Maurizio	INFN-LNS	maurore@lns.infn.it
REDAELLI, Stefano	CERN	Stefano.Redaeli@cern.ch
REHM, Guenther	Diamond Light Source	guenther.rehm@diamond.ac.uk
REICHEL, Ina	LBNL	ireichel@lbl.gov
REICH-SPRENGER, Hartmut	GSI	H.Reich@GSI.de
REISTAD, Dag	The Svedberg Laboratory	Dag.Reistad@tsl.uu.se
REMONDINO, Vittorio	CERN	Vittorio.Remondino@cern.ch
REPNOW, Roland	MPI for Nuclear Physics	repnow@mpi-hd.mpg.de
RESENDE, Ximenes	LNLS	ximenes@lnls.br
REVA, Vladimir	BINP	V.B.Reva@inp.nsk.su
RIJLLART, Adriaan	CERN	adriaan.rijllart@cern.ch
RIMJAEM, Sakhorn	FNRF	neung@fnrf.science.cmu.ac.th
RIMMER, Robert	Jefferson Lab	RARimmer@jlab.org
RIVKIN, Leonid	Paul Scherrer Institut	leonid.rivkin@psi.ch
ROBERT-DEMOLAIZE, Guillaume	CERN	Guillaume.Robert-Demolaize@cern.ch
RODRIGUEZ, Jose Alberto	NSCL	rodriguez@nscl.msu.edu
ROHMIG, Peter	CERN	peter.rohmig@cern.ch
RONSIVALLE, Concetta	ENEA	ronsivalle@frascati.enea.it
ROSER, Thomas	BNL	roser@bnl.gov
ROSSBACH, Jorg	Universität Hamburg	joerg.rossbach@desy.de
ROSSI, Lucio	CERN	lucio.rossi@cern.ch
ROSSMANITH, Robert	Forschungszentrum Karlsruhe	rossmanith@anka.fzk.de
ROTH, Markus	TU Darmstadt	markus.roth@physik.tu-darmstadt.de
ROULEAU, Gary	LANL	grouleau@lanl.gov
ROUX, Raphaël	LAL	raroux@lal.in2p3.fr
RUGGIERO, Alessandro G	BNL	agr@bnl.gov
RUGGIERO, Francesco	CERN	Francesco.Ruggiero@cern.ch
RUMOLO, Giovanni	GSI	G.Rumolo@gsi.de
RUSSO, Thomas	BNL	trusso@bnl.gov
SABJAN, Rok	Josef Stefan Institute / Cosylab	rok.sabjan@cosylab.com
SAFRANEK, James	SLAC/SSRL	safranek@slac.stanford.edu
SAHOO, Gajendra Kumar	DESY	sahoo@ntmail.desy.de
SAITO, Kazuyoshi	Hitachi Ltd.	kazuyoshi_saitou@pis.hitachi.co.jp
SAKAI, Fumio	SHI	fmo_sakai@shi.co.jp
SAKAI, Hiroshi	ISSP, University of Tokyo	hrsakai@issp.u-tokyo.ac.jp
SAKAI, Izumi	KEK	izumi.sakai@kek.jp
SAKANAKA, Shogo	KEK	shogo.sakanaka@kek.jp
SAKAUE, Kazuyuki	Waseda university	kazu-kazu-kazu@suou.waseda.jp
SANNIBALE, Fernando	LBNL	fsannibale@lbl.gov
SANTRICH, Alejandro	CERN	alejandro.Santrich.Badal@cern.ch
SATO, Akira	Osaka University	sato@phys.sci.osaka-u.ac.jp

SATOGATA, Todd	BNL	satogata@bnl.gov
SAUER, Andreas	IAP	a.sauer@iap.uni-frankfurt.de
SAVERSKIY, Aleksandr	American Science and Engineering	sheredia@as-e.com
SAWAMURA, Masaru	JAERI	sawamura@popsvr.tokai.jaeri.go.jp
SCANDALE, Walter	CERN	walter.scandale@cern.ch
SCARAMUZZI, Paolo	Università degli Studi di Milano	pscaramuzzi@yahoo.it
SCHEMPP, Alwin	Univ. Frankfurt	a.schempp@em.uni-frankfurt.de
SCHILCHER, Thomas	Paul Scherrer Institut	thomas.schilcher@psi.ch
SCHIRMER, Detlev	University of Dortmund	schirmer@delta.uni-dortmund.de
SCHLOTT, Volker	Paul Scherrer Institut	volker.schlott@psi.ch
SCHMIDT, Rudiger	CERN	rudiger.schmidt@cern.ch
SCHMIDT, Thomas	Paul Scherrer Institut	thomas.schmidt@psi.ch
SCHNEEKLOTH, Uwe	DESY	uwe.schneekloth@desy.de
SCHNEPP, Sascha	TU Darmstadt	schnepp@temf.de
SCHREIBER, Siegfried	DESY	siegfried.schreiber@desy.de
SCHULTZ, David	SLAC	dcs@slac.stanford.edu
SCHWICKERT, Marcus	GSi	m.schwickert@gsi.de
SCIBILE, Luigi	CERN	Luigi.Scibile@cern.ch
SCOTT, Duncan	CCLRC DL	d.j.scott@dl.ac.uk
SCRIVENS, Richard	CERN	Richard.Scrivens@cern.ch
SEIDEL, Mike	DESY	mike.seidel@desy.de
SEKUTOWICZ, Jacek	DESY	jacek.sekutowicz@desy.de
SELEZNEV, Igor	JINR	seleznev@nu.jinr.ru
SENITCHEV, Yuriy	Forschungszentrum Jülich	y.senichev@fz-juelich.de
SERMEUS, Luc	CERN	luc.sermeus@cern.ch
SERRIERE, Vincent	ESRF	serriere@esrf.fr
SERTORE, Daniele	INFN-LASA	daniele.sertore@mi.infn.it
SESSLER, Andrew	LBNL	AMSessler@LBL.GOV
SETTY, Andrew	Thales Communications	andrew.setty@gerac.com
SHAPOSHNIKOVA, Elena	CERN	Elena.Chapochnikova@cern.ch
SHATUNOV, Yuri	BINP	shatunov@inp.nsk.su
SHEA, Thomas	ORNL	shea@sns.gov
SHELDRAKE, Ron	e2v technologies Ltd.	ron.sheldrake@e2vtechnologies.com
SHEPHERD, Ben	CCLRC DL	b.j.a.shepherd@dl.ac.uk
SHERMAN, Joseph	LANL	jsherman@lanl.gov
SHEVTSOV, Vladimir	JINR	shev@sunse.jinr.ru
SHILTSEV, Vladimir	FNAL	shiltsev@fnal.gov
SHIMOSAKI, Yoshito	KEK	shimo@www-acpps.kek.jp
SHINTO, Katsuhiko	LNS, Tohoku University	shintou@lns.tohoku.ac.jp
SHIRAI, Toshiyuki	ICR, Kyoto University	shirai@kyticr.kuicr.kyoto-u.ac.jp
SHIRAKABE, Yoshihisa	KEK	yoshihisa.shirakabe@kek.jp
SHIRAKATA, Masashi	KEK	masashi.shirakata@kek.jp
SHIRKOV, Grigori	JINR	shirkov@sunse.jinr.ru
SHIROKOV, Valery	BINP	shirokov@inp.nsk.su
SHOJI, Yoshihiko	LASTI, University of Hyogo	shoji@lasti.u-hyogo.ac.jp
SIDOROV, Alexei	JINR	asid@sunse.jinr.ru
SILZER, Ricard Mark	CLS	mark.silzer@lightsource.ca
SIMONOV, Karl	FSUE "RPC "Istok"	istok-info@flexuser.ru
SIMONSSON, Ansgar	MSL	simonsson@msi.se
SIMROCK, Stefan	DESY	stefan.simrock@desy.de
SINYATKIN, Sergey	BINP	Sinyatkin@ghost.inp.nsk.su
SKOCZEN, Blazej	CERN	blazej.skoczen@cern.ch
SKOV, Henrik	DANFYSIK A/S	hs@danfysik.dk
SMALUK, Victor	BINP	smaluk@inp.nsk.su
SMEDLEY, John	BNL	smedley@bnl.gov
SMITH, Kevin S	BNL	ksmith@bnl.gov
SMITH, Robert J	CCLRC DL	r.j.smith@dl.ac.uk
SMITH, Susan	CCLRC DL	s.l.smith@dl.ac.uk
SOBENIN, Nickolay	MEPHI	sobenin@mail.ru

SORTAIS, Pascal	IN2P3	sortais@lpsc.in2p3.fr
SPANGGAARD, Jens	CERN	Jens.Spanggaard@cern.ch
SPILLER, Peter	GSI	p.spiller@gsi.de
SPREHN, Daryl	SLAC	dws@slac.stanford.edu
STANCARI, Giulio	U. Ferrara and INFN Legnaro	stancari@fe.infn.it
STASSEN, Rolf	Forschungszentrum Jülich	r.stassen@fz-juelich.de
STECK, Markus	GSI	M.Steck@gsi.de
STEFFEN, Bernd	DESY	bernd.steffen@desy.de
STEIER, Christoph	LBNL	CSteier@lbl.gov
STEINER, Bastian	TU Darmstadt	steiner@temf.de
STEINHAGEN, Ralph	CERN	Ralph.Steinhagen@CERN.ch
STEINMANN, Erik	DANFYSIK A/S	es@danfysik.dk
STOVALL, James	ORNL	Jim@Stovall.net
STOWISEK, Jan	CERN	jan.stowisek@cern.ch
STRAIT, James	FNAL	mbruce@fnal.gov
STREUN, Andreas	Paul Scherrer Institut	andreas.streun@psi.ch
SUBERLUCQ, Guy	CERN	Guy.Suberlucq@cern.ch
SUETSUGU, Yusuke	KEK	yusuke.suetsugu@kek.jp
SUH, Hyung Suck	PAL.POSTECH	suhhs@postech.ac.kr
SULLER, Victor	CAMD	vsuller@lsu.edu
SUZUKI, Shinsuke	SPring-8/JASRI	shin@spring8.or.jp
SUZUKI, Toshio	KEK	toshio.suzuki@kek.jp
SVANDRLIK, Michele	Sincrotrone Trieste	michele.svandrlik@elettra.trieste.it
SYNAL, Hans-Arno	ETH / Paul Scherrer Institut	synal@phsy.ethz.ch
SYRESIN, Evgeny	JINR	syresin@nusun.jinr.ru
SZELESS, Balazs	CERN	balazs.szeless@cern.ch
TABORELLI, Mauro	CERN	mauro.taborelli@cern.ch
TAHIR, Naeem	GSI	n.tahir@gsi.de
TAKANO, Junpei	Tokyo Institute of Technology	magnet@riken.jp
TAKAO, Masaru	SPring-8/JASRI	takao@spring8.or.jp
TAKEDA, Shigeru	KEK	shigeru.takeda@kek.jp
TAKEUCHI, Takeshi	ICR, Kyoto University	takeuchi@kyticr.kuicr.kyoto-u.ac.jp
TALANOV, Vadim	IHEP	talanov@mx.ihep.su
TALMAN, Richard	Cornell University	talman@lepp.cornell.edu
TANAKA, Hitoshi	JASRI	tanaka@spring8.or.jp
TANIGAKI, Minoru	RRI, Kyoto University	tanigaki@rri.kyoto-u.ac.jp
TANTAWI, Sami	SLAC	tantawi@slac.stanford.edu
TARAWNEH, Hamed	MAX-Lab, Lund University	hamed.tarawneh@maxlab.lu.se
TAVARES, Pedro	LNLS	pedro@lnls.br
TEICHERT, Jochen	Forschungszentrum Rossendorf	j.teichert@fz-rossendorf.de
TENENBAUM, Peter	SLAC	quarkpt@slac.stanford.edu
TEYTELMAN, Dmitry	SLAC	dim@slac.stanford.edu
THEED, Justin	CCLRC DL	j.e.theed@dl.ac.uk
THIBUS, Jan	IAP	thibus@iap.uni-frankfurt.de
THOENER, Manfred	EAS	Manfred.Thoener@advancedsupercon.com
THOMAS, Chris	CCLRC RAL	c.m.thomas@rl.ac.uk
THOMASON, John	CCLRC RAL	j.thomason@rl.ac.uk
THOMPSON, Neil	CCLRC DL	n.r.thompson@dl.ac.uk
TILLEY, Kevin	CCLRC RAL	k.tilley@rl.ac.uk
TKACHENKO, Leonid	IHEP	Leonid.Tkachenko@mail.ihep.ru
TKATCHENKO, André	CNRS/IN2P3/IPNO	tkatchen@ipno.in2p3.fr
TOCK, Jean-Philippe	CERN	Jean-Philippe.Tock@cern.ch
TOELLE, Raimund	Forschungszentrum Jülich	r.toelle@fz-juelich.de
TONUTTI, Manfred	RWTH Aachen	manfred.tonuth@physik.rwth-aachen.de
TORDEUX, Marie-Agnes	Synchrotron SOLEIL	marie-agnes.tordeux@synchrotron-soleil.fr
TORIKAI, Kota	KEK	kota@www-accps.kek.jp
TORNOE, Bob	CPI Inc.	bob.tornoe@cpii.com
TOYAMA, Takeshi	KEK	takeshi.toyama@kek.jp
TRIFIRÒ, Antonio	INFN- Gruppo Colleg. di Messina	antonio.trifiro@unime.it

TRINES, Dieter	DESY	Dieter.Trines@desy.de
TSAI, Jacky(hung-Jen)	NSRRC	jacky@nsrrc.org.tw
TSUMAKI, Koji	JASRI/SPring-8	tsumaki@sp8sun.spring8.or.jp
TUCKMANTEL, Joachim	CERN	joachim.tuckmantel@cern.ch
TURNER, James	SLAC	jturner@slac.stanford.edu
UESUGI, Tomonori	NIRS	touesugi@nirs.go.jp
UNSER, Klaus	Bergoz Instrumentation	unser@bergoz.com
URAKAWA, Junji	KEK	Junji.Urakawa@kek.jp
URSCHUETZ, Peter	CERN	peter.urschuetz@cern.ch
URSIC, Rok	Instrumentation Technologies	rok@i-tech.si
UVAROV, Vyacheslav	NSC KIPT	uvarov@kipt.kharkov.ua
UYTHOVEN, Jan	CERN	jan.uythoven@cern.ch
VACCAREZZA, Cristina	INFN-LNF	Cristina.Vaccarezza@Inf.infn.it
VACCARO, Vittorio Giorgio	University of Naples	vaccaro@na.infn.it
VALENTE, Anne-Marie	Jefferson Lab	valente@jlab.org
VAN DER GEER, Bas	Pulsar Physics	sgeer@pulsar.nl
VAN DER WIEL, Marnix	TU-Eindhoven	m.j.van.der.wiel@tue.nl
VAN RIENEN, Ursula	Rostock University	ursula.van-rienen@etechnik.uni-rostock.de
VAN ZEIJTS, Johannes	BNL	johannes@bnl.gov
VASYUKHIN, Nikita	Forschungszentrum Jülich	n.vasyukhin@fz-juelich.de
VELEV, Gueorgui	FNAL	mbruce@fnal.gov
VENTURINI DELSOLARO, Walter	CERN	walter.venturini@cern.ch
VERGARA-FERNÁNDEZ, Antonio	CERN	Antonio.Vergara.Fernandez@cern.ch
VICCARO, Carlo	INFN-LNF	carlo.vicario@Inf.infn.it
VIEWEG, Mikael	Scanditronix Magnet AB	mikael.vieweg@scxmagnet.se
VIGNOLA, Gaetano	SESAME	g.vignola@unesco.org.jo
VLACHOUDIS, Vasilis	CERN	Vasilis.Vlachoudis@cern.ch
VLIEKS, Arnold	SLAC	aev@slac.stanford.edu
VLOGAERT, Jos	CERN	jos.vlogaert@cern.ch
VOGEL, Hanspeter	ACCEL Instruments GmbH	vogel@accel.de
VOGT, Mathias	DESY	vogtm@mail.desy.de
VOLKOV, Valery	JINR	volkov@sunhe.jinr.ru
VOLKOV, Vladimir	BINP	V.N.Volkov@inp.nsk.su
VOM STEIN, Peter	ACCEL Instruments GmbH	stein@accel.de
VON HAHN, Robert	MPI für Kernphysik	robert.von.hahn@mpi-hd.mpg.de
WALCKIERS, Louis	CERN	Louis.Walckiers@cern.ch
WALKER, Richard	Diamond Light Source	richard.walker@diamond.ac.uk
WALLEN, Erik	ESRF	wallen@esrf.fr
WANG, Chun-Xi	ANL	wangcx@aps.anl.gov
WANG, Fuhua	MIT	fwang@rocko.mit.edu
WANG, Jiuqing	IHEP	wangjq@ihep.ac.cn
WANG, Ju	ANL	juw@anl.gov
WANZENBERG, Rainer	DESY	Rainer.Wanzenberg@desy.de
WARNOCK, Robert	SLAC	warnock@slac.stanford.edu
WARSOP, Christopher	CCLRC RAL	c.m.warsop@rl.ac.uk
WEI, Fuqiang	Paul Scherrer Institut	fuqiang.wei@psi.ch
WEI, Jie	BNL	jwei@bnl.gov
WEIHRETER, Ernst	BESSY	weihreter@bessy.de
WEILAND, Thomas	TU Darmstadt	thomas.weiland@temf.de
WEINRICH, Udo	GSi	u.weinrich@gsi.de
WEISE, Hans	DESY	hans.weise@desy.de
WEISZ, Sylvain	CERN	Sylvain.Weisz@cern.ch
WELSCH, Carsten	MPI für Kernphysik	carsten.welsch@mpi-hd.mpg.de
WERIN, Sverker	MAX-Lab, Lund University	sverker.werin@maxlab.lu.se
WEST, Stephen	CCLRC RAL	s.west@rl.ac.uk
WHITE, Christopher	CCLRC DL	c.j.white@dl.ac.uk
WHITE, Glen	Queen Mary, U. of London	g.white@qmul.ac.uk
WIENANDS, Uli	SLAC	uli@slac.stanford.edu
WILCOX, David	e2v technologies Ltd.	david.Wilcox@e2vtechnologies.com

WILDNER, Elena	CERN	elena.wildner@cern.ch
WILLE, Klaus	University of Dortmund	kf.willedt@delta.uni-dortmund.de
WINTER, Axel	DESY/RWTH Aachen	axel.winter@desy.de
WITTENBURG, Kay	DESY	kay.wittenburg@desy.de
WOODLEY, Mark	SLAC	mdw@slac.stanford.edu
WOOLDRIDGE, Emma	CCLRC DL	e.wooldridge@dl.ac.uk
WRIGHT, Ed	CPI Inc.	ed.wright@cpii.com
WRULICH, Albin F	Paul Scherrer Institut / EPFL	albin.wrulich@psi.ch
WUESTEFELD, Godehard	BESSY	wuestefeld@bessy.de
YAMAMOTO, Kazuo	RIKEN	k-yamamoto@riken.go.jp
YAMAZAKI, Yoshio	Japan Nuclear Cycle Dev. Inst.	yamazaki@oec.jnc.go.jp
YANG, Jinfeng	Osaka University	yang@sanken.osaka-u.ac.jp
YOON, Jongchel	PAL POSTECH	jc0927@postech.ac.kr
YOSHIDA, Yoichi	Osaka University	yoshida@sanken.osaka-u.ac.jp
ZADOROZHNY, Volodymyr	NASU/IOC	zvf@compuserv.com.ua
ZANGRANDO, Dino	Sincrotrone Trieste	dino.zangrando@elettra.trieste.it
ZELINSKY, Andrey	NSC KIPT	zelinsky@kipt.kharkov.ua
ZERLAUTH, Markus	CERN	markus.zerlauth@cern.ch
ZHAO, Zhentang	SINAP	shaozt@ssrc.ac.cn
ZHOLENTS, Alexander	LBNL	aazholents@lbl.gov
ZIEMANN, Volker	Uppsala University	ziemann@tsl.uu.se
ZIMMERER, Thomas	MAN	Thomas_Zimmerer@mt.man.de
ZIMMERMANN, Frank	CERN	frank.zimmermann@cern.ch
ZIMMERMANN, Holger	IAP	ho.zimmermann@iap.uni-frankfurt.de
ZLOBIN, Alexander	FNAL	mbruce@fnal.gov
ZOBOV, Mikhail	INFN-LNF	mikhail.zobov@lnf.infn.it
ZOLFAGHARI, Abbi	MIT	abbi@mit.edu
ZSCHORNACK, Günter	TU Dresden	G.Zschornack@fz-rossendorf.de
ZUBKO, Vasily	IHEP	zubko@sirius.ihep.su
ZWART, Townsend	MIT	zwart@rocko.mit.edu
ZWASKA, Robert	University of Texas at Austion	zwaska@mail.hep.utexas.edu