

ATTENDEES

Editor's Note: This information was drawn from the registration database. Many attendees gave what seemed to be home addresses. Therefore, to err on the side of safety with regard to privacy, we omit mailing addresses and give only institutional affiliations. E-mail addresses, also, are as specified in the database. Some people gave group addresses or the address of an assistant, and a few gave the address of the laboratory or university where they were working at the time rather than of their home institution. Especially as time goes on, we suggest supplementing this list with Web directories and searches. –jc

A

Dan Tyler Abell, Tech-X, dabell@txcorp.com

Wolfgang Ackermann, Darmstadt University of Technology, ackermann@temf.tu-darmstadt.de

Andreas Adelmann, Lawrence Berkeley National Laboratory, AAAdelmann@lbl.gov

Jelili Adeniyi, DOMECONIG Ltd., chibodoman@hotmail.com

Chris Adolphsen, Stanford Linear Accelerator Center, star@slac.stanford.edu

Larry Ahle, Lawrence Livermore National Laboratory, larahle@yahoo.com

Kazunori Akai, KEK, kazunori.akai@kek.jp

Ronald A. Akre, Stanford Linear Accelerator Center, akre@slac.stanford.edu

Alexander Aleksandrov, Oak Ridge National Laboratory, sasha@ornl.gov

James G. Alessi, Brookhaven National Laboratory, alessi@bnl.gov

Christopher Allen, Los Alamos National Laboratory, ckallen@lanl.gov

Matthew Allen, Stanford Linear Accelerator Center, mattmar@pacbell.net

Trent Allison, Thomas Jefferson National Accelerator Facility, allison@jlab.org

Asu Alp, Argonne National Laboratory, asualp@aps.anl.gov

James Amundson, Fermi National Accelerator Laboratory, spentz@fnal.gov

Wolfgang Anders, BESSY, anders@bessy.de

Scott Anderson, Lawrence Livermore National Laboratory, anderson131@llnl.gov

Gerard Andonian, UCLA, gerard@physics.ucla.edu

Maria Elena Angoletta, CERN, Maria.Elena.Angoletta@cern.ch

Tsuyoshi Aoki, SPring-8, aoki@spring8.or.jp

Saeed Assadi, Oak Ridge National Laboratory, saeed@sns.gov

Ralph W Assmann, CERN, ralph.assmann@cern.ch

Patrick Audebert, LULI, patrick.audebert@polytechnique.fr

Mark Augustine, Thomas Jefferson National Accelerator Facility, Augustin@jlab.org

B

Nicoleta Baboi, Stanford Linear Accelerator Center, nicoleta@slac.stanford.edu

Raymond H. Backman, Mega Industries, LLC., rbackman@megaind.com

Sorin Badea, Brookhaven National Laboratory

Mei Bai, Brookhaven National Laboratory, mbai@bnl.gov

Roger Bailey, CERN, roger.bailey@cern.ch

Rene Bakker, Sincrotrone Trieste, rene.bakker@elettra.trieste.it

Vladimir Balakin, INP, balakin@vlepp.serpukhov.su

Valeri Balbekov, Fermi National Accelerator Laboratory, balbekov@fnal.gov

Pascal Balleyguier, CEA, pascal.balleyguier@cea.fr

Laura Bandura, Synchrotron SOLEIL

Roger Bangerter, Lawrence Berkeley National Laboratory, rogerob@sbcglobal.net

Samer Banna, Technion - Department of Electrical Engineering - Technion -IIT,
samer@tx.technion.ac.il

Kenneth Baptiste, Lawrence Berkeley National Laboratory

Nikolai Barov, Northern Illinois University, barov@nicadd.niu.edu

Buz Barstow, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Yuri Batygin, Stanford Linear Accelerator Center, batygin@slac.stanford.edu

Ivan Bazarov, Cornell University, ib38@cornell.edu

Kevin Beard, Thomas Jefferson National Accelerator Facility, beard@jlab.org

Jurgen Bedau, Bruker BioSpin GmbH, jb@bruker.de

Mahdia Belgroune, Synchrotron Soleil, mahdia.belgroune@synchrotron-soleil.fr

Giulia Bellodi, CCLRC, Rutherford Appleton Laboratory, c.prior@rl.ac.uk

Sergey Belomestnykh, sab@lns.cornell.edu

Chris Beltran, Los Alamos National Laboratory, cbeltran@lanl.gov

Gabriele Benedetti, INFN-LNF, gabriele.benedetti@lnf.infn.it

Stephen Benson, Thomas Jefferson National Accelerator Facility, felman@jlab.org

Ilan Ben-Zvi, Brookhaven National Laboratory, ilan@bnl.gov

Wilhelmus Berden, FOM "Rijnhuizen," berden@rijnh.nl

J. Scott Berg, Brookhaven National Laboratory, jsberg@bnl.gov

Steve Berg, Argonne National Laboratory, sberg@aps.anl.gov

William Berg, Argonne National Laboratory, berg@aps.anl.gov

Santiago Bernal, University of Maryland. lsjan@glue.umd.edu

Rene Bertholom, Thales Components Corporation

Fred E. Bertrand, Oak Ridge National Laboratory, feb@ornl.gov

Patrick Bertrand, GANIL, bertrand@ganil.fr
Chandra Bhat, Fermi National Accelerator Laboratory, cbhat@fnal.gov
Ronak Bhatt, MIT PSFC, ronak@mit.edu
Maria E. Biagini, INFN, biagini@lnf.infn.it
George Biallas, Thomas Jefferson National Accelerator Facility, biallas@jlab.org
Sandra Biedron, Argonne National Laboratory, sandra.biedron@maxlab.lu.se
Frank Bieniosek, Lawrence Berkeley National Laboratory, fmbieniosek@lbl.gov
Michael G. Billing, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Caterina Biscari, INFN-LNF, caterina.biscari@lnf.infn.it
Kip Bishofberger, UCLA, kipster@physics.ucla.edu
Joseph Bisognano, Univ. of Wisconsin Synchrotron Radiation Center, jbisognano@src.wisc.edu
Ewart Blackmore, TRIUMF, ewb@triumf.ca
Klaus Blasche, GSI, k.blasche@gsi.de
Michael Blaskiewicz, Brookhaven National Laboratory, mmb@bnl.gov
Barbara Blind, Los Alamos National Laboratory, bblind@lanl.gov
Henry Blosser, National Superconducting Cyclotron Laboratory/MSU, mcintyre@nscl.msu.edu
Hans Bluem, Advanced Energy Systems, Bluem@grump.com
Carlo Bocchetta, Sincrotrone Trieste, carlo.bocchetta@elettra.trieste.it
Michael Boege, Paul Scherrer Institute, vera.loehle@psi.ch
S. Alex Bogacz, Thomas Jefferson National Accelerator Facility, bogacz@jlab.org
Heinz Bohlen, CPI, Inc., heinz.bohlen@cpil.com
Courtlandt Bohn, Northern Illinois University, clbohn@fnal.gov
Nikolai V. Bondarenko, Kharkov Institute for Physics & Technology, bon@kipt.kharkov.ua
Valerie Bookwalter, Thomas Jefferson National Accelerator Facility, bookwalt@jlab.org
Frédéric Bordry, CERN, frederick.bordry@cern.ch
Robert A. Bosch, Synchrotron Radiation Center, bosch@src.wisc.edu
James R. Boyce, Thomas Jefferson National Accelerator Facility, boyce@jlab.org
Joseph Bradley, Los Alamos National Laboratory
Branislav Brajuskovic, Argonne National Laboratory, bran@aps.anl.gov
Hans-H. Braun, CERN, Hans.Braun@cern.ch
Enrico Bravin, CERN, enrico.bravin@cern.ch
J. Michael Brennan, Brookhaven National Laboratory, brennan@bnl.gov
Pierre Bricault, TRIUMF, bricault@triumf.ca
Debbie Brodbar, American Physical Society, debbie@aps.org
Daniel Broemmelsiek, Fermi National Accelerator Laboratory, broemmel@fnal.gov

William Broste, Bechtel Nevada, b3@wytbear.com
Bruce Brown, Fermi National Accelerator Laboratory, bcbrown@fnal.gov
Kevin Brown, Brookhaven National Laboratory, kbrown@bnl.gov
Winthrop Brown, Lawrence Livermore National Laboratory, brown179@llnl.gov
Donald Bruno, Brookhaven National Laboratory, bruno@bnl.gov
James Buchmiller, EDS, jbuchmil@mailaps.org
Daniele Bulfone, Sincrotrone Trieste, daniele.bulfone@elettra.trieste.it
Nathan Bultman, Los Alamos National Laboratory, nbultman@lanl.gov
Helmut Burkhardt, CERN, Helmut.Burkhardt@cern.ch
Andrew Burrill, Brookhaven National Laboratory
Philip Burrows, Queen Mary, University of London, p.burrows@qmul.ac.uk
Yuri Bylinsky, TRIUMF
John Byrd, Lawrence Berkeley National Laboratory, JMByrd@lbl.gov
Warren Byrne, Lawrence Berkeley National Laboratory, webyrne@lbl.gov

C

Yunhai Cai, Stanford Linear Accelerator, yunhai@slac.stanford.edu
Ofelia Capatina, CERN
George Caporaso, Lawrence Livermore National Laboratory, caporaso1@llnl.gov
Martinis Carlo, University of Milan, carlo.demartinis@mi.infn.it
Bruce E. Carlsten, Los Alamos National Laboratory, bcarlsten@lanl.gov
Jean-Paul Carneiro, DESY, carneiro@mail.desy.de
John R. Cary, University of Colorado, Department of Physics, cary@colorado.edu
Jeff Casey, Diversified Technologies
Pedro Castro-Garcia, DESY, pedro.castro@desy.de
Christine Celata, Lawrence Berkeley National Laboratory
Edwin Chacon-Golcher, Los Alamos National Laboratory, LANSCE-2, edcg@lanl.gov
Yong-Chul Chae, Argonne National Laboratory, chae@aps.anl.gov
Mark Champion, Oak Ridge National Laboratory, championms@sns.gov
Kwokchi Chan, Los Alamos National Laboratory, kcchan@lanl.gov
Mabel Chan, SAES Getters/USA Inc.
Cheng-Hsiang Chang, NSRRC, chang@srrc.gov.tw
Jui-Chi Chang, NSRRC, jcchang@srrc.gov.tw
Yu-Chiu Chao, Thomas Jefferson National Accelerator Facility
Elena Chapochnikova, CERN

Anthony Chargin, Lawrence Livermore National Laboratory, chargina@sns.gov
Swapan Chattopadhyay, Thomas Jefferson National Accelerator Facility, swapan@jlab.org
Joel Chavanne, ESRF
Chiping Chen, MIT, chenc@psfc.mit.edu
Dezhi Chen, Fermi National Accelerator Laboratory, meiqin@fnal.gov
Yu-Jiuan Chen, Lawrence Berkeley National Laboratory, chen6@lbl.gov
Harry Cheung, Fermi National Accelerator Laboratory, cheung@fnal.gov
Pavel Chevtsov, Thomas Jefferson National Accelerator Facility, chevtsov@jlab.org
Luisa Chiesa, Lawrence Berkeley National Laboratory, lchiesa@lbl.gov
Yong Ho Chin, yongho.chin@kek.jp
Yanglai Cho, Argonne National Laboratory, yc@aps.anl.gov
Vinod Chohan, CERN
Ping-Jung Chou, NSRRC, pjchou@srcc.gov.tw
Weiren Chou, Fermi National Accelerator Laboratory,
Myung-hwan Chun, Pohang Accelerator Laboratory, mhchun@postech.ac.kr
Chinwha Chung, Pohang Accelerator Laboratory, cwchung@postech.edu
Gianluigi Ciovati, Thomas Jefferson National Accelerator Facility
Ray Claflin, Claflin Associates Inc., ray@888claflin.com
James Clarke, Daresbury Laboratory, j.a.clarke@dl.ac.uk
M. Clarke-Gayther, CCLRC, Rutherford Appleton Laboratory, m.a.clarke-gayther@rl.ac.uk
Chris Clayton, UCLA, cclayton6@yahoo.com
David Cline, UCLA
Ronald Cohen, Lawrence Livermore National Laboratory
Eric R. Colby, Stanford Linear Accelerator Center, ecolby@slac.stanford.edu
Patrick Colestock, Los Alamos National Laboratory, colestoc@lanl.gov
Manoel Conde, Argonne National Laboratory, conde@anl.gov
Linda Coney, Columbia University, lconey@fnal.gov
Simon Cooke, Naval Research Laboratory, simon.cooke@nrl.navy.mil
William J. Corbett, Stanford Linear Accelerator Center, corbett@slac.stanford.edu
John N. Corlett, Lawrence Berkeley National Laboratory, jncorlett@lbl.gov
Alexander Cours, Argonne National Laboratory, cours@aps.anl.gov
Sarah Cousineau, Oak Ridge National Laboratory, scousine@ornl.gov
Thomas Cowan, University of Nevada-Reno, kari@physics.unr.edu
Graham Cox, CCLRC, Daresbury Laboratory, g.cox@dl.ac.uk
Michael Craddock, TRIUMF, craddock@triumf.ca

James Crittenden, LEPP, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Yupeng Cui, University of Maryland, lsjan@glue.umd.edu
Karen Cummings, Los Alamos National Laboratory, kcummings@lanl.gov
Eileen Cunningham, Meyer Tool & Manufacturing, Inc., ek.cunningham@worldnet.att.net

D

Leslie Dallin, Canadian Light Source, les.dallin@cls.usask.ca
Giove Dario, INFN, giove@mi.infn.it
Ronald Davidson, Princeton University, rdavidson@pppl.gov
Harold Davis, Los Alamos National Laboratory, davis@lanl.gov
Joseph De Long, Brookhaven National Laboratory
Carlo De Martinis, University of Milan, carlo.demartinis@mi.infn.it
Stefano De Santis, Lawrence Berkeley National Laboratory, sdesantis@lbl.gov
Christian Debbaut, ANI, acdebbaut@aol.com
Philip Debenham, DOE, phil.debenham@science.doe.gov
Franz-Josef Decker, Stanford Linear Accelerator Center, Decker@SLAC.Stanford.edu
Glenn Decker, Argonne National Laboratory
John DeFord, Simulation Technology & Applied Research, Inc., john.deford@staarinc.com
Bernd Dehning, CERN, Bernd.dehning@cern.ch
Jean Delayen, Thomas Jefferson National Accelerator Facility, Bernd.dehning@cern.ch
Theo Demma, University of Sannio, tdemma@unisannio.it
Patric Den Hartog, Argonne National Laboratory
Suzhi Deng, University of Southern California, sdeng@usc.edu
Yaroslav Serg Derbenev, Thomas Jefferson National Accelerator Facility, derbenev@jlab.org
Vladimir Derenchuk, Indiana University, Bloomington Campus, East@iucf.indiana.edu
Arnaud Devred, CEA/Saclay
Shashi Dewan, IE Power Inc., iepower@iepower.com
Nicholas P. Di Monte, Argonne National Laboratory, npd@aps.anl.gov
Richard W. Dickson, Thomas Jefferson National Accelerator Facility, dickson@jlab.org
Steven Dierker, Brookhaven National Laboratory, dierker@bnl.gov
Daniel Dietderich, Lawrence Berkeley National Laboratory, drdietderich@lbl.gov
Dimitre Dimitrov, Tech-X Corporation, lwr@txcorp.com
Steffen Doebert, Stanford Linear Accelerator Center, doebert@slac.stanford.edu
Donald Dohan, Argonne National Laboratory, dohan@aps.anl.gov

Valery Dolgashev, Stanford Linear Accelerator Center, dolgash@slac.stanford.edu
Lawrence Donley, Argonne National Laboratory, ldonley@anl.gov
Jeffrey Dooling, Argonne National Laboratory, jcdooling@anl.gov
Lawrence Doolittle, Lawrence Berkeley National Laboratory
David H. Dowell, Stanford Linear Accelerator Center, dowell@slac.stanford.edu
Michael Downer, University of Texas, Department of Physics, downer@physics.utexas.edu
Henry Downs, Dielectric, henry.downs@dielectric.spx.com
Adnan Doyuran, Brookhaven National Laboratory
Alessandro Drago, INFN-LNF, alessandro.drago@lnf.infn.it
Alex Dragt, University of Maryland, rdahms@physics.umd.edu
Angelika Drees, Brookhaven National Laboratory, drees@bnl.gov
Alexander Drozhdin, Fermi National Accelerator Laboratory
Laurent Ducimetiere, CERN, l.ducimetiere@cern.ch
Gerald F. Dugan, Cornell University, gfd1@cornell.edu
Jonathan Duke, RAL, CCLRC, j.p.duke@rl.ac.uk
Alexander Durkin, Moscow Radiotechnical Institute, apdurkin@mtu-net.ru
John E. Dusatko, Stanford Linear Accelerator Center, jedu@slac.stanford.edu
Gerardo Dutto, TRIUMF, dutto@triumf.ca
Roger Dwinell, Lawrence Berkeley National Laboratory, rddwinell@lbl.gov
Douglas M. Dykes, CCLRC, Daresbury Laboratory, d.m.dykes@dl.ac.uk

E

Marvin Eberhardt, CPI, Inc., linda.dilorenzo@eimac.cpii.com
Donald A. Edwards, Fermi National Accelerator Laboratory, edwards@fnal.gov
Philip Efthimion, Princeton University, pefthimion@pppl.gov
Dieter Einfeld, SESAME / UNESCO, einfeld@iss.fzk.de
Carl Ekdahl, Los Alamos National Laboratory
Louis Emery, Argonne National Laboratory, emery@aps.anl.gov
Stephan Emhofer, LMU Muenchen, Stephan.Emhofer@CERN.CH
Paul Emma, Stanford Linear Accelerator Center, Emma@SLAC.Stanford.edu
Kuninori Endo, KEK, endohome@yahoo.co.jp
Robert England, UCLA, england@physics.ucla.edu
Robert Ennis, American Magnetics, Inc., bob@americanmagnetics.com
Deborah Errede, University of Illinois, derrede@uiuc.edu

Lyndon Evans, CERN, SPS Division, lyn.evans@cern.ch

Shmuel Eylon, Lawrence Berkeley National Laboratory

F

Tai-ching Fan, NSRRC, fantc@srrc.gov.tw

Jyan-Min Fang, Columbia University, fang@beamer8.physics.yale.edu

Manouchehr Farkhondeh, MIT-Bates, manouch@mit.edu

Richard Farnsworth, Major Projects Victoria, garry.seaborne@mpv.vic.gov.au

Stephane Fartoukh, CERN, stephane.fartoukh@cern.ch

Andy Faltens, Lawrence Berkeley National Laboratory

Anthony Favale, Advanced Energy Systems, ajfavale@optonline.net

Michael Fazio, Los Alamos National Laboratory, mfazio@lanl.gov

Max Febvre, CERCA, max.febvre@framatome-anp.com

Alexei Fedotov, Brookhaven National Laboratory

Mikhail Fedurin, Louisiana State University/CAMD, evstev@lsu.edu

Jorg Feikes, BESSY

Benedict Feinberg, Lawrence Berkeley National Laboratory, B_Feinberg@lbl.gov

Donald W. Feldman, University of Maryland, dfeldman@sprynet.com

Robin Ferdinand, CEA/Saclay

Patrick Ferguson, Calabazas Creek Research, mdsfer@netvista.net

Paolo Ferracin, Lawrence Berkeley National Laboratory, pferracin@lbl.gov

Massimo Ferrario, INFN-LNF, Massimo.Ferrario@lnf.infn.it

Ted Fieguth, Stanford Linear Accelerator Center, fieguth@slac.stanford.edu

David A. Finley, Fermi National Accelerator Laboratory, finley@fnal.gov

Paul Finman, LCF Enterprises, pfinman@lcfamps.com

Ralph Fiorito, University of Maryland, LSJAN@glue.umd.edu

Wolfram Fischer, Brookhaven National Laboratory

Alan Fisher, Stanford Linear Accelerator Center, afisher@slac.stanford.edu

Daniel H. Fitzgerald, Los Alamos National Laboratory, fitzg@lanl.gov

Jacob Flanz, Massachusetts General Hospital, nflan1@aol.com

Raymond P. Fliller III, Brookhaven National Laboratory, Collider Accelerator Dept.,

rfiller@bnl.gov

Kenneth Fong, TRIUMF

George Foster, Fermi National Accelerator Laboratory, gwf@fnal.gov

Randall Fowkes, Stanford Linear Accelerator Center, wrfowkes@packbell.net
John D. Fox, Stanford Linear Accelerator Center, jdfox@slac.stanford.edu
Bernhard Franzke, GSI
Arne Freyberger, Thomas Jefferson National Accelerator Facility
Alex Friedman, Lawrence Livermore National Laboratory, Lawrence Berkeley National
Laboratory, af@llnl.gov
Dennis Friesel, Indiana University, IU Cyclotron Facility
Pedro Frigola, UCLA, frigola@stout.physics.ucla.edu
Josef C. Frisch, Stanford Linear Accelerator Center, frisch@slac.stanford.edu
Hans Frischholz, CERN, hans.frischholz@cern.ch
Gwenael Fubiani, Lawrence Berkeley National Laboratory, gjfubiani@lbl.gov
Yasuo Fukui, Stanford Linear Accelerator Center, fukui@slac.stanford.edu
Warren Funk, Thomas Jefferson National Accelerator Facility, lwfunk@jlab.org
Miguel Furman, Lawrence Berkeley National Laboratory, mafurman@lbl.gov

G

Wei Gai, Argonne National Laboratory, wg@hep.anl.gov
Juan Gallardo, Brookhaven National Laboratory
Santo Gammino, INFN-LNS, gammino@lns.infn.it
Robert W. Garnett, Los Alamos National Laboratory, rgarnett@lanl.gov
Roland Garoby, CERN, Roland.Garoby@cern.ch
Alper Garren, UCLA, AAGarren@lbl.gov
Cameron Geddes, Lawrence Berkeley National Laboratory, cgrgeddes@lbl.gov
Rongli Geng, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Ali Ghalam, University of Southern California, feizzarr@usc.edu
Andrea Ghigo, INFN, andrea.ghigo@lnf.infn.it
Rodolfo E. Giacone, University of Colorado, Center for Integrated Plasma Studies,
rgia@colorado.edu
George Gillespie, AccelSoft Inc., accelsoft@ghga.com
J. Douglas Gilpatrick, Los Alamos National Laboratory
Massimo Giovannozzi, CERN, massimo.giovannozzi@cern.ch
Mark Gisi, Amuneal Manufacturing, markg@amuneal.com
Hank Glass, Fermi National Accelerator Laboratory, glass@fnal.gov
Robert Gluckstern, University of Maryland, rdahms@physics.umd.edu
Efim Gluskin, Argonne National Laboratory, gluskin@aps.anl.gov

Steven Gold, Naval Research Laboratory, higgs@nrl.navy.mil
Ivan Gonin, Fermi National Accelerator Laboratory, gonin@fnal.gov
Carl Goodzeit, clhjm@attbi.com
Daniel Gordon, Naval Research Laboratory, dfgordon@sarkomand.com
Dmitry Gorelov, National Superconducting Cyclotron Laboratory/MSU, box@nscl.msu.edu
Steve Gottschalk, STI Optronics, nancyh@stioptronics.com
Harvey Gould, Lawrence Berkeley National Laboratory, gould@lbl.gov
Krishnaswamy Gounder, Fermi National Accelerator Laboratory
Stephen Gourlay, Lawrence Berkeley National Laboratory, sagourlay@lbl.gov
William Graves, MIT, wsgraves@mit.edu
Zipora Greenwald, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Christiana Grenoble, Thomas Jefferson National Accelerator Facility
Terry Grimm, National Superconducting Cyclotron Laboratory/MSU, mcintyre@nscl.msu.edu
Larry Grisham, Princeton Plasma Physics Laboratory, ccummings@pppl.gov
David Grote, Lawrence Berkeley National Laboratory, dpgrote@lbl.gov
Daniel Grubb, Northern Illinois University, grubb@math.niu.edu
Peter Gruber, CERN, peter.gruber@cern.ch
Vincenzo Guidi, University of Ferrara and INFN, guidi@fe.infn.it
Kim Gunther, Heatwave Labs, Inc.

H

Edwin G. Haas, Brookhaven National Laboratory, haas@bnl.gov
Irving Haber, University of Maryland, mpszta1@glue.umd.edu
Bahman Hafizi, Icarus Research, Inc., solcat9@aol.com
Harald Hahn, Brookhaven National Laboratory
Jacob Haimson, Haimson Research Corporation, haimson@aol.com
Jang Min Han, KAERI, jmhan1@kaeri.re.kr
Samy Hanna, Siemens Medical Solutions, samy.hanna@siemens.com
Robert Hardekopf, Los Alamos National Laboratory, hardekopf@lanl.gov
David J. Harding, Fermi National Accelerator Laboratory, harding@fnal.gov
Katherine Harkay, Argonne National Laboratory, harkay@aps.anl.gov
John R. Harris, University of Maryland, Energy Research Facility, harrisjr@wam.umd.edu
Frederic Hartemann, Lawrence Livermore National Laboratory, hartemann1@llnl.gov
Donald Hartill, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Walter Hartung, National Superconducting Cyclotron Laboratory/MSU, hartung@nscl.msu.edu
Leigh H. Harwood, Thomas Jefferson National Accelerator Facility, harwood@jlab.org
Helmut Haseroth, CERN, helmut.haseroth@cern.ch
Barry Hawkins, UMA Engineering
Antti S. Heikkila, CERN, Geneva 23, antti.heikkila@cern.ch
Richard Helms, Cornell University, Wilson Laboratory, helms@lepp.cornell.edu
Stuart D. Henderson, Oak Ridge National Laboratory, shenderson@sns.gov
Enrique Henestroza, Lawrence Berkeley National Laboratory
Joerg Herrmann, DESY, joerg.herrmann@desy.de
Mark Hess, MIT, mhess@psfc.mit.edu
Robert O. Hettel, Stanford Linear Accelerator Center, hettel@slac.stanford.edu
Tom Hiatt, Thomas Jefferson National Accelerator Facility
James Hinkson, Lawrence Berkeley National Laboratory, jhinkson@aol.com
Jay Hirshfield, Omega-P, Inc., jay@omega-p.com
Ching-Hung Ho, Siemens Medical Solutions USA, Inc., ching-hung.ho@siemens.com
Jon Hock, Brookhaven National Laboratory
Georg Hoffstaetter, RLF2@cornell.edu
Ingo Hofmann, GSI, RLF2@cornell.edu
Mark J. Hogan, Stanford Linear Accelerator Center, hogan@slac.stanford.edu
Stephen Holmes, Fermi National Accelerator Laboratory
Norbert Holtkamp, Oak Ridge National Laboratory, holtkamp@ornl.gov
Katja Honkavaara, DESY, katja.honkavaara@desy.de
Douglas Horan, Argonne National Laboratory, horan@aps.anl.gov
Michael Hourican, CERN, michael.hourican@cern.ch
Hsiao-Chaun Hseuh, Brookhaven National Laboratory
Chengkun Huang, UCLA, huangck@ee.ucla.edu
Haixin Huang, Brookhaven National Laboratory
Yongzhang Huang, Axcelis Technology, youngzhang.huang@axcelis.com
Richard Hubbard, Naval Research Laboratory, higgs@nrl.navy.mil
Markus Huening, Fermi National Accelerator Laboratory
Thomas Hughes, Mission Research Corporation, lindmc@mrcabq.com
Stanley Humphries, Field Precision, humphries@fieldp.com
Patrick Hurh, Fermi National Accelerator Laboratory
Erhard Huttel, FZK/ANKA, huttel@anka.fzk.de
Andrew M. Hutton, Thomas Jefferson National Accelerator Facility, andrew@jlab.org
Woon Ha Hwang, Pohang Accelerator Laboratory, hohwang@postech.ac.kr

I

Susumu Igarashi, KEK, grubb@math.niu.edu

Ubaldo Iriso Ariz, Brookhaven National Laboratory, ubaldo@bnl.gov

Peter Ivanov, Fermi National Accelerator Laboratory

Valentin Ivanov, Stanford Linear Accelerator Center, ivanov@slac.stanford.edu

Robert Ives, CCR, Inc., rlives@calcreek.com

Yoshitaka Iwasaki, Saga Synchrotron Light Source, iwasaki@saga-ls.jp

J

Alan Jackson, Lawrence Berkeley National Laboratory

Gerald P. Jackson, Hbar Technologies, LLC, gjackson@hbartech.com

Jorn Jacob, ESRF,

Ken Jacobs, Univ. of Wisconsin Synchrotron Radiation Center, kjacobs@src.wisc.edu

Eberhard Jaeschke, BESSY

Andrew Jason, Los Alamos National Laboratory, ajason@lanl.gov

Chris Jensen, Fermi National Accelerator Laboratory

Kevin Jensen, Naval Research Laboratory, kljensen@ieee.org

Dong-o Jeon, Oak Ridge National Laboratory, jeond@ornl.gov

Jose Miguel Jimenez, CERN

Paul Jines, Louisiana State University/CAMD, cdboyet@lsu.edu

Lihui Jinlh, University of Kansas, University of Kansas, Physics & Astronomy Dept.,
jinlh@ku.edu

Brant Johnson, Brookhaven National Laboratory, brant@bnl.gov

Devon Johnson, UCLA, dkjohnso@ucla.edu

Erik Johnson, Brookhaven National Laboratory, erik@bnl.gov

Phillip Johnson, University of Maryland, rdahms@physics.umd.edu

Rolland Johnson, Muons, Inc., roljohn@aol.com

John Johnstone, Fermi National Accelerator Laboratory

Frederick Jones, TRIUMF

James Jones, CCLRC, Daresbury Laboratory, j.k.jones@dl.ac.uk

Roger M. Jones, Stanford Linear Accelerator Center, rmj@slac.stanford.edu

Theodore Jones, Naval Research Laboratory, ted.jones@nrl.navy.mil

William Jones, Indiana University Cyclotron Facility, jonesw@indiana.edu

Kevin Jordan, Thomas Jefferson National Accelerator Facility, jordan@jlab.org

Chad Joshi, Energen, Inc., chad@energeninc.com

Chan Joshi, UCLA, joshi@ee.ucla.edu

Jin-Young Jung, Lawrence Berkeley National Laboratory

K

Andreas Kabel, Stanford Linear Accelerator Center, andreas.kabel@slac.stanford.edu

Igor Kaganovich, Plasma Physics Laboratory, Princeton University, ikaganov@pppl.gov

Stephen Kahn, Stanford Linear Accelerator Center

Anders Källberg, Manne Siegbahn Laboratory, kallberg@msi.se

Juris Kalnins, Lawrence Berkeley National Laboratory, JGKalnins@lbl.gov

Dobrin Kaltchev, TRIUMF

Alex Kanareykin, Stanford Linear Accelerator Center

Heung-Sik Kang, Pohang Accelerator Laboratory, hskang@postech.ac.kr

Vadim Kashikhin, Fermi National Accelerator Laboratory, vadim@fnal.gov

Vladimir Kashikhin, Fermi National Accelerator Laboratory, johnz@fnal.gov

Tom Katsouleas, University of Southern California, katsoule@usc.edu

Roderich Keller, Lawrence Berkeley National Laboratory, r_keller@lbl.gov

Michael P Kelly, Argonne National Laboratory, kelly@phy.anl.gov

Michael Kempkes, Diversified Technologies

Roberto Kersevan, European Synchrotron Radiation Facility

Amit Kesar, MIT, kesar@psfc.mit.edu

Dr. Oliver Kester, Sektion Physik, LMU München, oliver.kester@physik.uni-muenchen.de

Timergali Khabiboulline, Fermi National Accelerator Laboratory, khabibul@fnal.gov

Arsen Khachatryan, University of Twente, f.a.vangoor@tn.utwente.nl

Shaukat Khan, BESSY, khan@mail.bessy.de

Igor Khodak, Kharkov Institute for Physics & Technology, khiv@kipt.kharkov.ua

Farzad Kialashaki, Meggitt Safety Systems Inc., fkialashaki@safetysystem.com

Eun-San Kim, Pohang Accelerator Laboratory, eskim1@postech.ac.kr

Guang-Hoon Kim, KERI, ghkim@keri.re.kr

Jin Cheol Kim, Pohang Accelerator Laboratory, jckim@postech.ac.kr

Kye Ryung Kim, KAERI, kimkr@kaeri.re.kr

Mun Gyung Kim, Pohang Accelerator Laboratory, nsh@postech.ac.kr

Sang-ho Kim, Oak Ridge National Laboratory, kimsh@ornl.gov

Suk Hong Kim, Argonne National Laboratory, shkim@aps.anl.gov

Yujong Kim, DESY, yujong.kim@desy.de
Wayne Kimura, STI Optronics, Inc.
Harold Kirk, Brookhaven National Laboratory, nspk@lanl.gov
Matthias Kirsch, Struck Innovative Systeme GmbH
David L. Kitterman, Sandia National Laboratories, dlkitte@sandia.gov
Hans-Udo Klein, ACCEL Instruments GmbH, lohmar@accel.de
Jens Knobloch, BESSY GmbH, knobloch@bessy.de
Mojca Kodric, Instrumentation Technologies, rok@i-tech.si
Andrei Kolomiets, ITEP, kolomiets@vitep1.itep.ru
Richard Konecny, Argonne National Laboratory, rsk@hep.anl.gov
Isak Konkashbaev, Argonne National Laboratory, isak@anl.gov
Stephen Korbly, MIT, skorbly@psfc.mit.edu
Sergey Korenev, Steris Corporation, Sergey@korenev.com
Shane, Koscielniak, TRIUMF
Kunio Koseki, KEK, koseki@bnl.gov
Dieter Kraemer, BESSY, kraemer@bessy.de
George Krafczyk, Fermi National Accelerator Laboratory
Mikhail Krasilnikov, DESY, kras@ifh.de
Anatoly Krasnykh, Stanford Linear Accelerator Center, krasnykh@slac.stanford.edu
Patrick Krejcik, Stanford Linear Accelerator Center, pkr@slac.stanford.edu
Detlef Krischel, ACCEL Instruments GmbH
Norio Kudo, Waseda University, easy-going@suou.waseda.jp
Kai-Uwe Kuehnel, Institut für Angewandte Physik, k.kuehnel@iap.uni-frankfurt.de
Masayuki Kumada, NIRS/JST, kumada@ama.po-jp.com
Changhor Kuo, NSRRC, chkuo@srrec.gov.tw
Sergey S. Kurennoy, Los Alamos National Laboratory, kurennoy@lanl.gov
Ryunosuke Kuroda, Waseda University, rkuroda@aoni.waseda.jp
John Kurzydlo, Toshiba, john.kurzydlo@taec.toshiba.com
Peter Kuske, BESSY
Robert Kustom, Argonne National Laboratory, rlk@aps.anl.gov
Joe Kwan, Lawrence Berkeley National Laboratory
Slawomir Kwiatkowski, Lawrence Berkeley National Laboratory, skwiatkowskr@lbl.gov
Hyeok Jung Kwon, KAERI, hjkwon@kaeri.re.kr

L

J. B. Lafon, Euro Industries, jblafon@euro-industries.net

Jean-Michel Lagniel, CEA-DAM

Glen Lambertson, Lawrence Berkeley National Laboratory, grlambertson@lbl.gov

Robert Lambiase, Brookhaven National Laboratory

Mike Lamont, CERN, Mike.Lamont@cern.ch

Jean-Luc Lancelot, SIGMAPHI, contact@sigmaphi.fr

Michael LaPointe, Omega-P, Inc., lapointe@omega-p.com

Jacques Laskar, Observatoire de Paris, laskar@imcce.fr

Thomas Lau, Darmstadt University of Technology, lau@temf.tu-darmstadt.de

Robin J. Lauckner, CERN, Robin.Lauckner@cern.ch

Matthew Lawrence, Holton Machinery Ltd.

Robert Laxdal, TRIUMF, lax@triumf.ca

Valeri Lebedev, Fermi National Accelerator Laboratory

Gregory LeBlanc, MAX-Laboratory

Paul Lebrun, Fermi National Accelerator Laboratory, spanacek@fnal.gov

Ed Lee, Lawrence Berkeley National Laboratory, eplee@lbl.gov

Jinhyung Lee, Center for Integrated Plasma Studies, University of Colorado,
jinhyung@colorado.edu

Peter Lee, University of Wisconsin-Madison, lee@engr.wisc.edu

Shyh Yuan Lee, Indiana University, shylee@indiana.edu

Soon-Hong Lee, Argonne National Laboratory

Yong Lee, Brookhaven National Laboratory, yylee@bnl.gov

Wim Leemans, Lawrence Berkeley National Laboratory, WPLeemans@lbl.gov

Ulf Lehnert, FZ Rossendorf - ELBE, U.Lehnert@fz-rossendorf.de

Daniela Leitner, Lawrence Berkeley National Laboratory, dleitner@lbl.gov

Sergio Lemaitre, GE Medical Systems, Sergio.Lemaitre@med.ge.com

Stephan Lenci, Communications and Power Ind., steve.lenci@cpil.com

Frank Lenkszus, Argonne National Laboratory, frl@aps.anl.gov

John Leopold, RAFAEL, johnl@rafael.co.il

Eliane Lessner, Argonne National Laboratory, esl@phy.anl.gov

Marie Paule Level, Synchrotron Soleil, marie-paule.level@synchrotron-soleil.fr

John Lewellen, Argonne National Laboratory, lewellen@aps.anl.gov

Greg E. Leyh, Stanford Linear Accelerator Center, leyh@slac.stanford.edu

Derun Li, Lawrence Berkeley National Laboratory, DLi@lbl.gov

Jingyi Li, FEL Lab, Duke University, jing@fel.duke.edu
Nanyang Li, Stanford Linear Accelerator Center, nanyang@slac.stanford.edu
Rui Li, Thomas Jefferson National Accelerator Facility
Yanxia Li, CPI, Inc., linda.dilorenzo@eimac.cpii.com
Yuelin Li, Argonne National Laboratory, ylli@aps.anl.gov
Yulin Li, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Zenghai Li, Stanford Linear Accelerator Center, lizh@slac.stanford.edu
Steven Lidia, University of Californiasmlidia@lbl.gov
Holger Liebermann, Institut für Angewandte Physik, Liebermann@iap.uni-frankfurt.de
Alan Lietzke, Lawrence Berkeley National Laboratory, aflietzke@lbl.gov
Robert Lill, Argonne National Laboratory, Blill@aps.anl.gov
Jae Lim, UCLA, jlim90095@yahoo.com
Cecile Limborg, Stanford Linear Accelerator Center, limborg@slac.stanford.edu
Ming-Chyuan Lin, NSRRC, chyuan@srcc.gov.tw
Trevor Linnecar, CERN, trevor.linnecar@cern.ch
Vladimir Litvinenko, Duke University, vl@phy.duke.edu
Jian-Fei Liu, Los Alamos National Laboratory, JFLiu@lanl.gov
Yuan Liu, Oak Ridge National Laboratory, yliu@ornl.gov
Agusta S. Loftsdottir, Lawrence Berkeley National Laboratory, ALoftsdottir@lbl.gov
Alessandra M. Lombardi, CERN, Alessandra.Lombardi@cern.ch
Henrik Loos, Brookhaven National Laboratory, loos@bnl.gov
Mauricio Lopes, Instituto de Fisica, Universidade de Sao Paulo, mllopes@if.usp.br
C. M. Loring Jr., marsh.l@rcn.com
Wei Lu, UCLA, luwei@ucla.edu
Alex Lumpkin, Argonne National Laboratory, lumpkin@aps.anl.gov
Steven Lund, Lawrence Berkeley National Laboratory, smlund@lbl.gov
Yan Luo, DULY Research Inc.
John Lyles, Los Alamos National Laboratory, jtml@lanl.gov

M

Pierre Maccioni, CERCA, pierre.maccioni@framatome-anp.com
Robert J. Macek, Los Alamos National Laboratory, rjmacek@earthlink.net
William Mackay, Brookhaven National Laboratory
Sunao Maebara, JAERI, sumaebara@aol.com
Takaaki Maekawa, Mitsubishi Electric, takaaki.maekawa@meppi.me.com

Ernest I. Malamud, Fermi National Accelerator Laboratory, malamud@foothill.net
Jerome Malenfant, American Physical Society, jm@aps.org
Nikolay Malitsky, Brookhaven National Laboratory
Django Manglunki, CERN, django@cern.ch
Alberto Marchionni, Fermi National Accelerator Laboratory
Eric Margoto, Thales Electron Devices, eric.margoto@thales-electrondevices.com
Frank Marhauser, BESSY GmbH, marhauser@bessy.de
Ioannis Marneris, Brookhaven National Laboratory
Sergio Rodrigo Marques, LNLS, pedro@lnls.br
Kenneth Marsh, UCLA, kamarsh@ucla.edu
Michael Martens, Fermi National Accelerator Laboratory
Felix Marti, National Superconducting Cyclotron Laboratory/MSU, mcintyre@nscl.msu.edu
Marcos Martins, Instituto de Fisica, Universidade de Sao Paulo, martins@if.usp.br
Brian Martlew, CCLRC, Rutherford Appleton Laboratory, b.g.martlew@dl.ac.uk
Giovanni Mazzitelli, INFN-LNF, giovanni.mazzitelli@lnf.infn.it
James McCarrick, Lawrence Livermore National Laboratory, mccarrick1@llnl.gov
Michael McCarthy, Oak Ridge National Laboratory, mm1897@aol.com
Rodney McCrady, Los Alamos National Laboratory,
Trent McCuistian, Los Alamos National Laboratory, trentmc@lanl.gov
Kirk T. McDonald, Princeton University, kirkmcd@princeton.edu
Peter A. McIntosh, Stanford Linear Accelerator Center, pmi@slac.stanford.edu
Ian McNulty, Argonne National Laboratory, mcnulty@aps.anl.gov
Evgeny A. Medvedko, Stanford Linear Accelerator Center, medvedko@slac.stanford.edu
Larry Megugorac, Bodycote Thermal Processing, lmegugorac@bodycote-na.com
Alfred Meidinger, Betchel Nevada, US DOE, NNSA
Robert Meller, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Robert Merl, Los Alamos National Laboratory
Nikolitsa Meringa, Thomas Jefferson National Accelerator Facility
Wolfhard Merz, DESY, wolfhard.merz@desy.de
Stuart Metcalfe, Stanford Linear Accelerator Center, sjm@slac.stanford.edu
Alexander Mikhailichenko, RLF2@cornell.edu
Stepan Mikhailov, Duke University, smikhail@fel.duke.edu
Catia Milardi, INFN-LNF, catia.milardi@lnf.infn.it
Stephen Milton, Argonne National Laboratory, APS, milton@aps.anl.gov
Andrey Mishin, AS&E High Energy Systems Division

Chandra Shekhar Mishra, Fermi National Accelerator Laboratory, rbecker@fnal.gov
Takako Miura, KEK, takako.miura@kek.jp
Tsukasa Miyajima, KEK, tsukasa.miyajima@kek.jp
Michele Modena, CERN
Nikolai Mokhov, Fermi National Accelerator Laboratory
Arthur Molvik, Lawrence Livermore National Laboratory, molvik1@llnl.gov
Christoph Montag, Brookhaven National Laboratory
Mel Month, Brookhaven National Laboratory
Elizabeth R. Moog, Argonne National Laboratory, moog@aps.anl.gov
Craig Moore, Fermi National Accelerator Laboratory
Ronald Moore, Fermi National Accelerator Laboratory
Warren B. Mori, UCLA, Mori@physics.ucla.edu
Alban Mosnier, CEA/Saclay
Andrew Moss, Daresbury Laboratory, a.j.moss@dl.ac.uk
C. Thomas Mottershead, Los Alamos National Laboratory, mottershead@lanl.gov
Michael Mouat, TRIUMF
Anke-Susanne Mueller, Institute for Synchrotron Radiation - ANKA, Anke-
Susanne.Mueller@iss.fzk.de
Wolfgang Franz Otto Mueller, Darmstadt University of Technology, mueller@temf.tu-
darmstadt.de
Patric Muggli, University of Southern California, muggli@usc.edu
James Murphy, Brookhaven National Laboratory
Pietro Musumeci, UCLA, musumeci@physics.ucla.edu

N

Kazuhiisa Nakajima, KEK, nakajima@post.kek.jp
Norio Nakamura, University of Tokyo, nakamura@issp.u-tokyo.ac.jp
Sang Hoon Nam, Pohang Accelerator Laboratory, gto@postech.ac.kr
Won Namkung, Pohang University of Science and Technology, namkung@postech.ac.kr
Olivier Napoly, CEA/Saclay
Ritesh Narang, UCLA, EE Dept., ritesh@ucla.edu
Boaz Nash, Stanford Linear Accelerator Center, bnash@slac.stanford.edu
Subrata Nath, Los Alamos National Laboratory, subratanath@att.net
George Neil, Thomas Jefferson National Accelerator Facility, neil@jlab.org

Jeffrey Neilson, CCR, Inc., jeff@calcreek.com
Janice L. Nelson, Stanford Linear Accelerator Center, jnelson@slac.stanford.edu
Tony Nelson, Wah Chang
Jonathan G. Neumann, University of Maryland, neumann@glue.umd.edu
David Newsham, DULY Research Inc.
Oleg Nezhevenko, Omega-P, Inc., nezhev@omega-p.com
Chet Nieter, University of Colorado, CIPS, candace.nichols@colorado.edu
Hiroschi Nishimura, RIKEN, H_Nishimura@lbl.gov
Robert J. Noble, Stanford Linear Accelerator Center, noble@slac.stanford.edu
James Norem, Argonne National Laboratory, norem@anl.gov
Alexander Novokhatski, Stanford Linear Accelerator Center, novo@slac.stanford.edu

O

Caolionn L. O'Connell, caolionn@stanford.edu
Hiroschi Ogawa, AIST, ogawa.h@aist.go.jp
Hideaki Ohgaki, Institute of Advanced Energy, Kyoto University, ohgaki@iae.kyoto-u.ac.jp
Kazuhito Ohmi, KEK, ohmi@post.kek.jp
Norihito Ohuchi, KEK, norihito.ohuchi@kek.jp
David Olsen, Oak Ridge National Laboratory, olsendk@ornl.gov
Kenneth Olsen, DOE Consultant, kenolsen7@aol.com
Yukiyoshi Onishi, KEK, yukiyoshi.onishi@kek.jp
Michael Othoudt, Los Alamos National Laboratory
Will Oren, Thomas Jefferson National Accelerator Facility, oren@jlab.org
Yushiro Osamu, Toshiba
Petr Ostroumov, Argonne National Laboratory, ostroumov@phy.anl.gov
Klaus Ott, BESSY, ott@bessy.de
Thomas Owens, UT-Battelle, owenstl@sns.gov
Joseph Ozelis, Thomas Jefferson National Accelerator Facility

P

Hasan Padamsee, Cornell University, hsp3@cornell.edu
Carlo Pagani, INFN & DESY, carlo.pagani@mi.infn.it
Chien-Ih Pai, Brookhaven National Laboratory
Renato Paktar
Mark Palmer, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Yannis Papaphilippou, ESRF
Richard Pardo, Argonne National Laboratory, pardo@phy.anl.gov
Doug Parent, CPI, Inc., doug.parent@cpii-us.com
Jang Ho Park, Pohang Accelerator Laboratory, wpjho@postech.ac.kr
Stanley Pasky, Argonne National Laboratory
Ralph Pasquinelli, Fermi National Accelerator Laboratory
Marco Pedrozzi, Paul Scherrer Institute, vera.loehle@psi.ch
Stephen Peggs, Brookhaven National Laboratory
Michael Peiniger, ACCEL Instruments GmbH, peiniger@accel.de
Michael Pekeler, ACCEL Instruments GmbH, pekeler@accel.de
Thomas Pelaia, Oak Ridge National Laboratory
William Pellico, Fermi National Accelerator Laboratory
Gerald Peters, US Department of Energy, jerry.peters@science.doe.gov
Larry Phillips, Thomas Jefferson National Accelerator Facility
Nan Phinney, Stanford Linear Accelerator Center, nan@slac.stanford.edu
Nicolas Pichoff, CEA/Saclay
Christian Piel, ACCEL Instruments GmbH, piel@accel.de
Fulvia Pilat, Brookhaven National Laboratory
Chandra Pillai, Los Alamos National Laboratory
Phillippe Piot, Fermi National Accelerator Laboratory
Eugeniusz Plawski, Institute for Nuclear Studies in Swierk, plawski@ipj.gov.pl
Tomasz Plawski, Thomas Jefferson National Accelerator Facility
Mark Plesko, Cosylab, Ltd., mark.plesko@cosylab.com
Tomas Plettner, Stanford University, Department of Applied Physics, tplettne@stanford.edu
Michael Plum, Los Alamos National Laboratory, plum@lanl.gov
Holger J. Podlech, Institut für Angewandte Physik, h.podlech@iap.uni-frankfurt.de
Boris Podobedov, Brookhaven National Laboratory
Roger L. Poirier, TRIUMF, rogerlpoirier@netscape.net
Montserrat Pont, Institute for Synchrotron Radiation - ANKA, pont@iss.fzk.de
Michael Poole, Daresbury Laboratory, m.w.poole@dl.ac.uk
John Power, Argonne National Laboratory, jpower@lanl.gov
Eduard Pozdeyev, National Superconducting Cyclotron Laboratory/MSU, box@nsl.msue.edu
Joseph Preble, Thomas Jefferson National Accelerator Facility
Eric Prebys, Fermi National Accelerator Laboratory
Soren Prestemon, Lawrence Berkeley National Laboratory

Hywel Price, CCLRC, Rutherford Appleton Laboratory, h.g.price@dl.ac.uk
Vernon G. Price, Stanford Linear Accelerator Center, v.price@ieee.org
Benjamin Prichard, SAIC, beeryb@saic.com
Christopher Prior, CCLRC, Rutherford Appleton Laboratory, c.prior@rl.ac.uk
Veronique Probyn, e2v Technologies, veronique.probyn@e2Vtechnologies.com
Lionel Prost, Lawrence Berkeley National Laboratory, LRProst@lbl.gov
Vadim Ptitsyn, Brookhaven National Laboratory

Q

Bao Liang Qian, MIT, blqian@psfc.mit.edu
Ji Qiang, Lawrence Berkeley National Laboratory
Peter Quigley, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Bryan Quinn, University of Maryland, lsjan@glue.umd.edu

R

James Rank, Brookhaven National Laboratory
Triveni Rao, triveni@bnl.gov
Yi-Nong Rao, TRIUMF
Deepak Raparia, Brookhaven National Laboratory
Alessandro Ratti, Lawrence Berkeley National Laboratory
Ulrich Ratzinger, Institut für Angewandte Physik, U.Ratzinger@iap.uni-frankfurt.de
Michael Read, Calabazas Creek Research, mike@calcreek.com
William A. Reass, Los Alamos National Laboratory, wreass@lanl.gov
Stefano Redaelli, CERN , University of Lausanne (UNIL), Stefano.Redaeli@cern.ch
Charles Reece, Thomas Jefferson National Accelerator Facility
Jeffrey Reed, Pearson Electronics, Inc., jeffreed@pearsonelectronics.com
Daniel Rees, Los Alamos National Laboratory,
Amy Regan, Los Alamos National Laboratory
Sven Reiche, UCLA, reiche@stout.physics.ucla.edu
Martin Reiser, University of Maryland, mreiser@unb.edu
Douglas B. Remsen Jr, General Atomics Energy Products, remsen@gat.com
Timothy J. Renk, Sandia National Laboratories, tjrenk@sandia.gov
Ximenes Rocha Resende, LNLS, gislaine@lnls.br
Seung J. Rhee, Stanford University, rhees@stanford.edu
David Rice, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Thomas C. Ries, TRIUMF, trrt@triumf.ca
Robert Rimmer, Thomas Jefferson National Accelerator Facility
Leonid Rivkin, Paul Scherrer Institute, Leonid.Rivkin@psi.ch
Chuck Roberson, Office of Naval Research, robersc@onr.navy.mil
David S. Robin, Lawrence Berkeley National Laboratory, dsrobin@lbl.gov
Dennis Robinson, Diversified Technologies, Inc., robinson@divtecs.com
Kem Robinson, Lawrence Berkeley National Laboratory, kerobinson@lbl.gov
Claus Rode, Thomas Jefferson National Accelerator Facility
Jose Alberto Rodriguez, National Superconducting Cyclotron Laboratory/MSU,
box@nscl.msu.edu
Frederico Roncarolo, CERN
Annick Ropert, ESRF
David V. Rose, Mission Research Corporation, drose@mrcabq.com
James Rose, Brookhaven National Laboratory
Thomas Roser, Brookhaven National Laboratory
Marc C. Ross, Stanford Linear Accelerator Center, mcrc@slac.stanford.edu
Carlo Rossi, CERN, carlo.rossi@cern.ch
Lucio Rossi, CERN
Robert Rossmann, Research Center Karlsruhe, rossmann@anka.fzk.de
Gary Rouleau, Los Alamos National Laboratory, Grouleau@lanl.gov
Prabir Roy, Lawrence Berkeley National Laboratory
David Rubin, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Roman Ruegg, TRIUMF
Alessandro Ruggiero, Brookhaven National Laboratory
Hartmut Ruhl, University of Nevada-Reno, karilevin@yahoo.com
Giovanni Rumolo, ESRF
Ronald Rumrill, Alpha Scientific Electronics, rnumrill@alphascientific.com
Brian Rusnak, Lawrence Livermore National Laboratory, rusnak1@llnl.gov
Robert Russell, AFT Inc., BobK4ew@aol.com
Steven J. Russell, Los Alamos National Laboratory, srussell@lanl.gov
Thomas Russo, Brookhaven National Laboratory, trusso@bnl.gov
William Rust, Thomas Jefferson National Accelerator Facility, rust@jlab.org
Ronald D. Ruth, Stanford Linear Accelerator Center, rruth@slac.stanford.edu
Robert Rutherford, BURLE Industries, Inc., burlepwm@burle.com

Lawrence Rybarczyk, Los Alamos National Laboratory

Robert Ryne, Lawrence Berkeley National Laboratory, rdryne@lbl.gov

S

Roberto Saban, CERN

David Sagan, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Richard C. Sah, Siemens Medical Solutions, richard.sah@sms.siemens.com

Kenji Saito, KEK, ksaito@post.kek.jp

Vadim Sajaev, Argonne National Laboratory, sajaev@aps.anl.gov

Izumi Sakai, KEK, izumi.sakai@kek.jp

Ned Saleh, University of Michigan,

Paul Sampson, Brookhaven National Laboratory, petway@bnl.gov

Shigemi Sasaki, Argonne National Laboratory, sasaki@aps.anl.gov

Yoichi Sato, Oak Ridge National Laboratory, satoy@ornl.gov

Todd Satogata, Brookhaven National Laboratory, satogata@bnl.gov

Andreas Christof Sauer, Institut für Angewandte Physik, a.sauer@iap.uni-frankfurt.de

Xavier Sauge, SDMS, sauge@sdms.fr

Aleksandr Saverskiy, AS&E High Energy Systems Division, asaverskiy@as-e.com

Masaru Sawamura, JAERI, sawamura@popsvr.tokai.jaeri.go.jp

Walther Scandale, CERN, Switzerland,

Thomas Scarvie, Lawrence Berkeley National Laboratory, tom_scarvie@lbl.gov

Levi Schachter, Technion - IIT, levi@ee.technion.ac.il

George E. Schaller, Ceramic Magnetics, GScha12195@cs.com

Stuart Schaller, Los Alamos National Laboratory

Alwin Schempp, Institut für Angewandte Physik, a.schempp@em.uni-frankfurt.de

Thomas Schilcher, Paul Scherrer Institute

Holger Schlarb, DESY, holgers@slac.stanford.edu

Bjoern S Schmekel, Cornell University, bss28@cornell.edu

Pierre Schmelzbach, Paul Scherrer Institute, vera.loehle@psi.ch

John F Schmerge, Stanford Linear Accelerator Center, schmerge@slac.stanford.edu

Hermann Schmickler, CERN, Hermann.Schmickler@cern.ch

Frank Schmidt, CERN, frank.schmidt@cern.ch

Roland Schmidt, Siemens Medical Solutions, roland.schmidt@siemens.com

Paul Schmor, TRIUMF

Uwe Schneck, FMB Feinwerk- und Messtechnik GmbH, U.Schneck@fmb-berlin.de

Dieter H. Schneider, Lawrence Livermore National Laboratory, schneider2@llnl.gov
Russell Schonberg, AS&E High Energy Systems Division, srcruss@aol.com
Dale Schrage, Los Alamos National Laboratory
Ulrich Schramm, ulrich.schramm@physik.uni-muenchen.de
Siegfried Schreiber, DESY, siegfried.schreiber@desy.de
Stan Schriber, National Superconducting Cyclotron Laboratory/MSU, schriber@nscl.msu.edu
Chris M. Sears, Stanford University, cmsears@stanford.edu
Norihiro Sei, AIST, sei.n@aist.go.jp
Peter Seidl, Lawrence Berkeley National Laboratory
Jacek Sekutowicz, Thomas Jefferson National Accelerator Facility
Sergey Seletskiy, Fermi National Accelerator Laboratory
Tanaji Sen, Fermi National Accelerator Laboratory
Luca Serafini, INFN-Milan, luca.serafini@mi.infn.it
Nick Sereno, Argonne National Laboratory
Andrei Seryi, Stanford Linear Accelerator Center, seryi@slac.stanford.edu
Stefan Setzer, Darmstadt University of Technology, setzer@temf.tu-darmstadt.de
Timur Shaftan, Brookhaven National Laboratory
Charles Shank, Lawrence Berkeley National Laboratory
Michael Shapiro, MIT, 25 Arnold Ter., shapiro@psfc.mit.edu
Sergey Sharamentov, Argonne National Laboratory, sharamentov@phy.anl.gov
William M. Sharp, Lawrence Livermore National Laboratory, wmsharp@lbl.gov
Yuri M. Shatunov, Budker Institute of Nuclear Physics, shatunov@inp.nsk.su
Sergey V. Shchelkunov, Columbia University, shchelkunov@bnl.gov
Thomas J. Shea, Oak Ridge National Laboratory, shea@sns.gov
Ron Sheldrake, e2v Technologies
Valery Shemelin, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Kenneth Shepard, Argonne National Laboratory, kwshepard@anl.gov
Joseph Sherman, Los Alamos National Laboratory, LANSCE-2, jsherman@lanl.gov
Brad Sherrill, National Superconducting Cyclotron Laboratory/MSU, mcintyre@nscl.msu.edu
Jicong Shi, University of Kansas, jshi@ku.edu
Michelle Shinn, Thomas Jefferson National Accelerator Facility, shinn@jlab.org
Tsumoru Shintake, RIKEN, shintake@spring8.or.jp
Masazumi Shoji, SPring-8/Japan, shoji@spring8.or.jp
Deming Shu, Argonne National Laboratory
R. Coles Sibley III, Oak Ridge National Laboratory, sibley@sns.gov

Ioannis Sideris, Northern Illinois University, sideris@nicadd.niu.edu
Robert H. Siemann, Stanford Linear Accelerator Center, siemann@slac.stanford.edu
David F. Simmons, Los Alamos National Laboratory, dsimmons@lanl.gov
Nikolaos Simos, Brookhaven National Laboratory, simos@bnl.gov
Stefan Simrock, DESY, stefan.simrock@desy.de
Charles K. Sinclair, Cornell University, cks26@cornell.edu
Om Vir Singh, Argonne National Laboratory,
John Smedley, Brookhaven National Laboratory, smedley@bnl.gov
Alexei Smirnov, DULY Research Inc.
Evgenya Smirnova, MIT, smirnova@mit.edu
Jeff Smith, Cornell University, Wilson Laboratory, RLF2@cornell.edu
Kevin S. Smith, Brookhaven National Laboratory, ksmith@bnl.gov
Terry Smith, Argonne National Laboratory, tls@aps.anl.gov
Younguk Sohn, Pohang Accelerator Laboratory, cwchung@postech.edu
Robert Soliday, Argonne National Laboratory
Nikolay Solyak, Fermi National Accelerator Laboratory, solyak@fnal.gov
Liqun Song, Calabazas Creek Research, purobi@calcreek.com
Kiran Sonnad, University of Colorado, sonnad@colorado.edu
Kouichi Soutome, SPring-8, soutome@spring8.or.jp
Cherrill M. Spencer, Stanford Linear Accelerator Center, cherrill@slac.stanford.edu
James E. Spencer, Stanford Linear Accelerator Center, jus@slac.stanford.edu
Panagiotis Spentzouris, Fermi National Accelerator Laboratory, spentz@fnal.gov
Thomas Spickermann, Los Alamos National Laboratory, spickermann@lanl.gov
Peter Spiller, GSI, k.blasche@gsi.de
John Staples, Lawrence Berkeley National Laboratory, staples@lbl.gov
Edward Startsev, Plasma Physics Laboratory, estarts@pppl.gov
Christoph A. Steier, Lawrence Berkeley National Laboratory, CSteier@lbl.gov
James Steimel, Fermi National Accelerator Laboratory
Werner Stein, Lawrence Livermore National Laboratory, stein1@llnl.gov
Frank Stephan, DESY Zeuthen, frank.stephan@desy.de
Dale Stevenson, ACQIRIS, d.stevenson@acqiris.com
Glen Stinson, TRIUMF
Martin Stockli, Oak Ridge National Laboratory, stocklimp@yahoo.com
Peter H. Stoltz, Tech-X Corporation, pstoltz@attbi.com
Gregory Stover, Lawrence Berkeley National Laboratory

Jim Strait, Fermi National Accelerator Laboratory, mbruce@fnal.gov
Bruce P. Strauss, U.S. Department of Energy, bruce.strauss@science.doe.gov
Gennady Stupakov, Stanford Linear Accelerator Center, stupakov@slac.stanford.edu
Yusuke Suetsugu, KEK, yusuke.suetsugu@kek.jp
Steve Suhring, Thomas Jefferson National Accelerator Facility, suhring@jlab.org
Hyyong Suk, KERI, hysuk@keri.re.kr
Victor P. Suller, Daresbury Laboratory CCLRC, v.suller@dl.ac.uk
Michael K. Sullivan, sullivan@slac.stanford.edu
Yin-e Sun, University of Chicago, yinesun@uchicago.edu
Chieh Sung, UCLA, jaysung@seas.ucla.edu
David F. Sutter, U.S. Department of Energy, hep-tech@science.doe.gov
Tsuyoshi Suwada, KEK, tsuyoshi.suwada@kek.jp
Michele Svandrlík, Sincrotrone Trieste, michele.svandrlík@elettra.trieste.it
Michael Sweeney, L-3 Electron Devices, mike.sweeney@L-3com.com
Donald Swenson, Linac Systems, LLC, DASwenson@aol.com
Keith R. Symon, University of Wisconsin-Madison, krsymon@facstaff.wisc.edu
Hans-Arno Synal, EPAC'04, synal@phys.ethz.ch

T

Chiu-Ting Tai, Energen, Inc., chowyee@energeninc.com
Toshiki Tajima, JAERI Kansai, tajima@apr.jaeri.go.jp
Harunori Takeda, Los Alamos National Laboratory, htakeda@lanl.gov
Seishi Takeda, KEK & JSPS, seishi.takeda@kek.jp
Richard Talman, Cornell University, Newman Laboratory, talman@lns62.lns.cornell.edu
Cheng-Yang Tan, Fermi National Accelerator Laboratory
Hirofumi Tanaka, Mitsubishi Electric Corp., Tanaka.Hirofumi@wrc.melco.co.jp
Yasunori Tanimoto, KEK, yasunori.tanimoto@kek.jp
Sami Tantawi, Stanford Linear Accelerator Center, US, tantawi@slac.stanford.edu
Thomas Taylor, CERN, AT Division, Tom.Taylor@cern.ch
Frank Tecker, CERN, tecker@cern.ch
Patrice Tekian, PMB, patrice.tekian@pmb-mt.com
Soren Williams Telfer, UCLA, telfer@physics.ucla.edu
Richard Temkin, MIT, temkin@psfc.mit.edu
Alexander (Sasha) Temnykh, Cornell University, Wilson Laboratory, RLF2@cornell.edu

Lee C. Teng, Argonne National Laboratory, teng@aps.anl.gov
Christopher D. Tennant, Thomas Jefferson National Accelerator Facility, tennant@jlab.org
Steven Tepikian, Brookhaven National Laboratory,
Andrei G. Terebilo, Stanford Linear Accelerator Center, terebilo@ssrl.slac.stanford.edu
Dmitry Teytelman, Stanford Linear Accelerator Center, dim@slac.stanford.edu
Jan Thibus, Institut für Angewandte Physik, thibus@stud.uni-frankfurt.de
Carsten Thoma, Mission Research Corporation, lindmc@mrcabq.com
Robert J. Thomas, IEEE, bobthomas97068@yahoo.com
Matthew Thompson, UCLA, mct@physics.ucla.edu
William Thur, Lawrence Berkeley National Laboratory
Maury Tigner, Cornell University, mt52@cornell.edu
Sergei, Tochitsky, UCLA, sergei12@ucla.edu
Alan Todd, Advanced Energy Systems, alan_todd@mail.aesys.net
Raimund Toelle, Forschungszentrum Juelich, r.toelle@fz-juelich.de
Takio Tomimasu, Saga Synchrotron Light Source, tomimasu@sweet.ocn.ne.jp
John Tompkins, Fermi National Accelerator Laboratory, jct@fnal.gov
Kota Torikai, KEK, strategy@meteor.nucl.kyushu-u.ac.jp
Theodor Tortschanoff, CERN
Nathan Towne, Brookhaven National Laboratory
Hiroyuki Toyokawa, Thomas Jefferson National Accelerator Facility, hiroyuki@jlab.org
Emil Trakhtenberg, Argonne National Laboratory
Gil Travish, UCLA, travish@physics.ucla.edu
Dejan Trbojevic
Todd Treado, CPI, todd.treado@bmd.cpii.com
Aaron M. Tremaine, Lawrence Livermore National Laboratory, tremaine1@llnl.gov
Dieter Trines, DESY, Dieter.Trines@desy.de
Christoph Tschalaer, MIT, Laboratory for Nuclear Science
Nicholaos Tsoupas, Brookhaven National Laboratory
Koji Tsumaki, SPring-8/JASRI, tsumaki@spring8.or.jp
Joseph Tuozzolo, Brookhaven National Laboratory

U

Mitsuru Uesaka, University of Tokyo, uesaka@utnl.jp
Didier Uriot, CEA Saclay

V

Cristina Vaccarezza, INFN-LNF, Cristina.Vaccarezza@lnf.infn.it
Robert Valdiviez, Los Alamos National Laboratory, valdiviez@lanl.gov
Agust Valfells, University of Maryland, lsjan@glue.umd.edu
Ton van de Water, Imtech Vonk B.V., wtr@vonk-systems.nl
Jan van der Laan, MIT-Bates, janvdl@mit.edu
Fred van Goor, University of Twente
Jeroen van Tilborg, Lawrence Berkeley National Laboratory
Iouri Vanenkov, CERN
Vincenzo Variale, INFN-Bari, v_variale@hotmail.com
Gueorgui V. Velev, velev@fnal.gov
Raymond Veness, CERN, Raymond.Veness@cern.ch
Marco Venturini, Lawrence Berkeley National Laboratory, mventurini@lbl.gov
Vadim Veshcherevich, Cornell University, vgv@lns.cornell.edu
Kurt Vetter, Brookhaven National Laboratory, vetter@bnl.gov
Guidi Vincenzo, INFN-Bari
Nikolai Vinogradov, Argonne National Laboratory, vinogradov@phy.anl.gov
Bernard Visentin, CEA/Saclay
Arnold E. Vlieks, Stanford Linear Accelerator Center, aev@slac.stanford.edu
Hanspeter Vogel, ACCEL Instruments GmbH, vogel@accel.de
James T. Volk, Fermi National Accelerator Laboratory, volk@fnal.gov
Leonid Vorobiev, National Superconducting Cyclotron Laboratory/MSU, box@nscl.msu.edu

W

Yoshio Wada, Hiroshima University, fourty@hiroshima-u.ac.jp
Masayoshi Wake, KEK, wake@post.kek.jp
Pete E. Wakeland, Sandia National Laboratories, pewakel@sandia.gov
Geoff Waldschmidt, Argonne National Laboratory, waldschm@aps.anl.gov
Ian Walker, GMW Associates, ian@gmw.com
Nicholas J. Walker, DESY, nicholas.walker@desy.de
Richard Walker, Diamond Light Source Limited, e.l.a.medlock@diamond.ac.uk
Peter Walstrom, Los Alamos National Laboratory
Mark Walter, University of Maryland, lsjan@glue.umd.edu
Dieter Walz, Stanford Linear Accelerator Center, dwalz@slac.stanford.edu
Weishi Wan, Lawrence Berkeley National Laboratory
Peter Wanderer, Brookhaven National Laboratory, wanderer@bnl.gov
Changbiao Wang, Yale University, cbwang@beam6.physics.yale.edu

Chun-xi Wang, Argonne National Laboratory, wangcx@aps.anl.gov
Fuhua Wang, MIT Bates, fwang@mit.edu
Haipeng Wang, Thomas Jefferson National Accelerator Facility
Min Huey Wang, NSRRC, mhwang@srcc.gov.tw
Sou Tien Wang, Wang NMR, 550 N. Canyons Parkway, wangnmr@yahoo.com
Tai-Sen Wang, Los Alamos National Laboratory, twang@lanl.gov
Tong Wang, Thomas Jefferson National Accelerator Facility, tong@jlab.org
Xijie Wang, Brookhaven National Laboratory, xwang@bnl.gov
Yanshan Wang, Louisiana State University/CAMD, wangysh@lsu.edu
Thomas Wangler, Los Alamos National Laboratory
Robert L. Warnock, Stanford Linear Accelerator Center, warnock@slac.stanford.edu
Robert Webber, Fermi National Accelerator Laboratory
Jonah Weber, Lawrence Berkeley National Laboratory
Jie Wei, Brookhaven National Laboratory
Udo Weinrich, GSI, u.weinrich@gsi.de
Hans Weise, DESY, hans.weise@desy.de
Dale R. Welch, Mission Research Corporation, drwelch@mrcabq.com
Jim Welch, Stanford Linear Accelerator Center
Carsten P. Welsch, MPI Heidelberg, carsten.welsch@mpi-hd.mpg.de
Robert F. Welton, ORNL/SNS/UT-Battelle, welton@sns.gov
Mark W. Wendel, Oak Ridge National Laboratory, wendelmw@ornl.gov
Wu-Tsung Weng, Brookhaven National Laboratory
Christopher Wesselborg, American Physical Society, chrisw@aps.org
Glen Westenskow, Lawrence Livermore National Laboratory, gw@llnl.gov
Glen White, Queen Mary, University of London, g.white@qmul.ac.uk
Karen S. White, Thomas Jefferson National Accelerator Facility, karen@jlab.org
Marion White, Spallation Neutron Source, mwhite@sns.gov
Kenneth Whitham, Siemens Medical Solutions, ken.whitham@siemens.com
Marjorie Widmeyer, Stanford Linear Accelerator Center, widmeyer@slac.stanford.edu
Ferdinand Willeke, DESY
Erich H. Willen, Brookhaven National Laboratory, Pwillen@bnl.gov
Ernest Williams, Oak Ridge National Laboratory, smithdl@ornl.gov
Katherine Wilson, Thomas Jefferson National Accelerator Facility
Kenneth Wilson, PHPK Technologies Incorporated, info@phpk.com
Perry Wilson, Stanford Linear Accelerator Center, pwilson@slac.stanford.edu

Mark Wiseman, Thomas Jefferson National Accelerator Facility
Walter Wittmer, CERN and University of Technology Graz, Austria, walter.wittmer@cern.ch
Andrzej Wolski, Lawrence Berkeley National Laboratory, awolski@lbl.gov
Edward Wright, CPI, Inc., ed.wright@cpii.com
Genfa Wu, Thomas Jefferson National Accelerator Facility
Juhao Wu, Stanford Linear Accelerator Center, jhwu@SLAC.Stanford.EDU
Xiaoyu Wu, National Superconducting Cyclotron Laboratory/MSU, xwu@nscl.msu.edu
Ying Wu, Duke University, wu@fel.duke.edu
Walter U. Wuensch, walter.wuensch@cern.ch
Godehard Wustefeld, BESSY

X

Meiqin Xiao, Fermi National Accelerator Laboratory

Y

Torun Yagmur, Illinois Institute of Technology, torun@iit.edu
Vitaly Yakimenko, Brookhaven National Laboratory
Vyacheslav Yakovlev, Omega-P, Inc., slava@omega-p.com
Akiyoshi Yamamoto, IHI, 20-13, akiyoshi_yamamoto@ihi.co.jp
Yoshishige Yamazaki, JAERI, yoshishige.yamazaki@kek.jp
Xi Yang, Fermi National Accelerator Lab, rwill9955@hotmail.com
Atsunori Yano, Toshiba Corporation, atsunori.yano@toshiba.co.jp
Chihyuan Yao, Argonne National Laboratory, cyao@aps.anl.gov
Yan Yin, YY Labs, Inc., yanyin@YYLabs.com
Rodney Yoder, UCLA, yoder@physics.ucla.edu
Richard York, National Superconducting Cyclotron Laboratory/MSU, mcintyre@nscl.msu.edu
Iwashita Yoshihisa, Kyoto University, iwashita@kyticr.kuicr.kyoto-u.ac.jp
Andrew Young, Stanford Linear Accelerator Center, ayoung@slac.stanford.edu
Lloyd Young, Los Alamos National Laboratory, lyoung@lanl.gov
David Yu, DULY Research, Inc.
Simon Yu, Lawrence Berkeley National Laboratory
Byung Yunn, Thomas Jefferson National Accelerator Facility
Zikri Yusof, Argonne National Laboratory, HEP Division, yusof@hep.anl.gov

Z

Vladimir Zadorozhny, Institution of Cybernetics NAN Ukraine, zvf@compuserv.com.ua

Igor Zagorodnov, Darmstadt University of Technology, zagor@temf.tu-darmstadt.de

Valeriy V. Zakutin, Kharkov Institute for Physics & Technology, zakutin@kipt.kharkov.ua

Alex Zaltsman, Brookhaven National Laboratory

James Zaroda, LARCAN USA, jzaroda@larcan.com

Al Zeller, National Superconducting Cyclotron Laboratory/MSU, Department of Physics and
Astronomy, jzaroda@larcan.com

Shou-Yuan Zhang, Brookhaven National Laboratory

Wu Zhang, Brookhaven National Laboratory

Xiaolong Zhang, Fermi National Accelerator Lab

Yan Zhang, Oak Ridge National Laboratory

Yuhong Zhang, Thomas Jefferson National Accelerator Facility

Yongxiang Zhao, Brookhaven National Laboratory

Feng Zhou, Brookhaven National Laboratory, zhouf@bnl.gov

Jing Zhou, MIT, jea_zhou@mit.edu

Frank Zimmermann, CERN, frank.zimmermann@cern.ch

Holger Zimmermann, Institut für Angewandte Physik, ho.zimmermann@iap.uni-frankfurt.de

Michael S. Zisman, Lawrence Berkeley National Laboratory, mszisman@lbl.gov

Alexander Zlobin, Fermi National Accelerator Laboratory, zlobin@fnal.gov

Bruno Zotter, CERN, bruno.zotter@cern.ch

Yun Zou, University of Maryland, Institute for Research in Electronics and Applied Physics,
yunzou@glue.umd.edu

Townsend Zwart, MIT, Zwart@rocko.mit.edu