

## PARTICIPANTS

Allison, Trent  
Thomas Jefferson Nat. Acc. Fac.  
allison@jlab.org

Arutunian, Suren  
Yerevan Physics Institute  
femto@yerphi.am

Becker, Frank  
GSI  
frank.becker@gsi.de

Bergoz, Julien  
Bergoz Instrumentation  
bergoz@bergoz.com

Buonomo, Bruno  
INFN-LNF  
bruno.buonomo@lnf.infn.it

Byrd, John  
Lawrence Berkeley National Laboratory  
jmbyrd@lbl.gov

Cao, Jianshe  
IHEP, CAS, China  
caojs@ihep.ac.cn

Chew, Joseph  
Lawrence Berkeley National Laboratory  
jtchew@lbl.gov

Condon, Martha  
Lawrence Berkeley National Laboratory  
mhcondon@lbl.gov

De Monte, Raffaele  
Sincrotrone Trieste SCPA  
raffaele.demonte@elettra.trieste.it

Decker, Glenn  
Argonne National Laboratory  
decker@aps.anl.gov

Anderson, Terry  
Fermi National Laboratory  
tander@fnal.gov

Baricevic, Borut  
Instrumentation Technologies  
borut@i-tech.si

Bentson, Lynn  
Stanford Linear Accelerator Center  
bentson@slac.stanford.edu

Blair, Grahame  
Royal Holloway Univ. of London  
g.blair@rhul.ac.uk

Burgada, Giovanni  
CAEN Technologies, Inc.  
g.burgada@caen.it

Cameron, Peter  
Brookhaven National Lab. - NSLS II  
cameron@bnl.gov

Cheng, Weixing  
Stanford Linear Accelerator Center  
chengwx@slac.stanford.edu

Chin, Mike  
Lawrence Berkeley National Laboratory  
mjchin@lbl.gov

Corbett, Jeff  
Stanford Linear Accelerator Center  
corbett@slac.stanford.edu

De Santis, Stefano  
Lawrence Berkeley National Laboratory  
sdesantis@lbl.gov

Dehler, Micha  
Paul Scherrer Institut  
daniela.lerch@psi.ch

Dehning, Bernd  
CERN  
dehning@cern.ch

Dietrich, Juergen  
Forschungszentrum Juelich  
j.dietrich@fz-juelich.de

Enzone, Dan  
Kepeco Inc  
denzone@kepecopower.com

Falcone, Roger  
Lawrence Berkeley National Laboratory  
rwfalcone@lbl.gov

Ferianis, Mario  
Sincrotrone Trieste SCPA  
mario.ferianis@elettra.trieste.it

Fiorito, Ralph  
University of Maryland  
rfiorito@umd.edu

Foley, Sean  
Fujikura Ltd.  
sean.foley@afltele.com

Fox, John  
Stanford Linear Accelerator Center  
jdfox@stanford.edu

Gasior, Marek  
CERN  
marek.gasior@cern.ch

Hagmann, Mark  
NewPath Research  
mhagmann@newpathresearch.com

Hoffmann, Tobias  
GSI  
t.hoffmann@gsi.de

Delerue, Nicolas  
John Adams Institute - Univ. of Oxford  
nicolas.delerue@physics.ox.ac.uk

Duan, Ming  
Fujikura Ltd.  
ming.duan@afltele.com

Evtushenko, Pavel  
Thomas Jefferson Nat. Acc. Fac.  
pavel.evtushenko@jlab.org

Fedurin, Mikhail  
Brookhaven National Lab. - NSLS  
fedurin@bnl.gov

Fischer, Tom  
Kepeco Inc  
tfischer@kepecopower.com

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

Forck, Peter  
GSI  
p.forck@gsi.de

Frisch, Josef  
Stanford Linear Accelerator Center  
frisch@slac.stanford.edu

Gilpatrick, J D  
Los Alamos National Laboratory  
gilpatrick@lanl.gov

Hettel, Robert  
Stanford Linear Accel. Center - SSRL  
hettel@slac.stanford.edu

Hubert, Nicolas  
Synchrotron SOLEIL  
nicolas.hubert@synchrotron-soleil.fr

Ieiri, Takao  
KEK  
takao.ieiri@kek.jp

Jordan, Kevin  
Thomas Jefferson Nat. Acc. Fac. - FEL  
jordan@jlab.org

Kamps, Thorsten  
BESSY  
kamps@bessy.de

Kolski, Jeffrey  
Indiana University / LANL  
jkolski@indiana.edu

Kosicek, Andrej  
Instrumentation Technologies  
andrej@i-tech.si

Kuske, Peter  
BESSY  
peter.kuske@bessy.de

Lefevre, Thibaut  
CERN  
thibaut.lefevre@cern.ch

Long, Cary  
Oak Ridge National Laboratory - SNS  
l8g@ornl.gov

Marroncle, Jacques  
CEA/SACLAY  
jacques.marroncle@cea.fr

Mastorides, Themistoklis  
Stanford Linear Accelerator Center  
themis@slac.stanford.edu

Mazzitelli, Giovanni  
INFN - LNF  
giovanni.mazzitelli@lnf.infn.it

Jacobs, Ken  
UW-Madison  
kjacobs@src.wisc.edu

Kamerdzhev, Vsevolod  
Fermi National Laboratory  
Vsevolod@fnal.gov

Kilian, Jack  
Echotek Product Group  
jkilian@mc.com

Kono, Joy  
Lawrence Berkeley National Laboratory  
jnkono@lbl.gov

Kurtz, James  
Echotek Product Group  
jkurtz@mc.com

LeBlanc, Greg  
Australian Synchrotron  
greg.leblanc@synchrotron.org.au

Lipton, Ronald  
Fermi National Laboratory  
lipton@fnal.gov

Lumpkin, Alex  
Fermi National Laboratory  
lumpkin@fnal.gov

Martin, Donald  
Stanford Linear Acc. Center - SSRL  
dmartin@slac.stanford.edu

Maxwell, Timothy  
Northern Illinois University  
tmaxwell@niu.edu

McCrary, Rodney  
Los Alamos National Laboratory  
mccrary@lanl.gov

Medvedko, Evgeny  
Stanford Linear Accelerator Center  
medvedko@slac.stanford.edu

Obina, Takashi  
KEK - Photon Factory  
takashi.obina@kek.jp

Payne, Stephen  
Rutherford Appleton laboratory  
s.j.payne@rl.ac.uk

Pinayev, Igor  
Brookhaven National Lab. - NSLS II  
pinayev@bnl.gov

Portmann, Gregory  
Lawrence Berkeley National Laboratory  
gjportmann@lbl.gov

Power, John  
Argonne National Laboratory  
jp@anl.gov

Ravindran, Murali  
National Instruments  
murali.ravindran@ni.com

Ruelas, Marcos  
RadiaBeam Technologies  
ruelas@radiabeam.com

Sannibale, Fernando  
Lawrence Berkeley National Laboratory  
fsannibale@lbl.gov

Sarkar, Surajit  
Massachusetts General Hospital  
sarkar@hadron.mgh.harvard.edu

Schmickler, Hermann  
CERN  
hermann.schmickler@cern.ch

Musson, John  
Thomas Jefferson Nat. Acc. Fac.  
musson@jlab.org

Pasquinelli, Ralph  
Fermi National Laboratory  
pasquin@fnal.gov

Perez Rodriguez, Francisco  
CELLS  
spuig@cells.es

Pogge, James  
Ok Ridge National Laboratory  
mqv@ornl.gov

Power, John  
Los Alamos National Laboratory  
jpower@lanl.gov

Prieto, Peter  
Fermi National Laboratory  
prieto@fnal.gov

Richter, Brian  
GMW Associates  
brian@gmw.com

Russo, Thomas  
Brookhaven National Laboratory  
trusso@bnl.gov

Sapinski, Mariusz  
CERN  
mariusz.sapinski@cern.ch

Scarvie, Tom  
Lawrence Berkeley National Laboratory  
tom\_scarvie@lbl.gov

Sedillo, James  
Los Alamos National Laboratory  
jsedillo@lanl.gov

Sereno, Nicholas  
Argonne National Laboratory  
sereno@aps.anl.gov

Sexton, Daniel  
Thomas Jefferson Nat. Acc. Fac. - FEL  
dsexton@jlab.org

Shkvarunets, Anatoly  
University of Maryland  
shkvar@umd.edu

Smith, Stephen  
Stanford Linear Accelerator Center  
ssmith@slac.stanford.edu

Sun, Xiang  
Argonne National Laboratory  
xiang@aps.anl.gov

Thangaraj, Jayakar  
University of Maryland  
jtobin@umd.edu

Thurman-Keup, Randy  
Fermi National Laboratory  
keup@fnal.gov

Todd, Damon  
Lawrence Berkeley National Laboratory  
dstodd@lbl.gov

Van Tilborg, Jeroen  
Lawrence Berkeley National Laboratory  
jvantilborg@lbl.gov

Welsch, Carsten  
Kirchhoff Institute for Physics  
carsten.welsch@kip.uni-heidelberg.de

Wissmann, Mark  
Thomas Jefferson Nat. Acc. Fac.  
wissmann@jlab.org

Serrano, Javier  
CERN  
javier.serrano@cern.ch

Shea, Thomas  
Oak Ridge National Laboratory  
shea@ornl.gov

Singh, Om  
Brookhaven National Lab. - NSLS-II  
singh@bnl.gov

Solar, Borut  
Instrumentation Technologies  
borut.solar@i-tech.si

Teytelman, Dmitry  
Dimtel, Inc.  
dim@dimtel.com

Thomas, Cyrille  
Diamond Light Source  
cyrille.thomas@diamond.ac.uk

Tobiyama, Makoto  
KEK Accelerator Laboratory  
makoto.tobiyama@kek.jp

Trovato, Giuseppe  
Sincrotrone Trieste SCPA  
giuseppe.trovato@elettra.trieste.it

Veronese, Marco  
Sincrotrone Trieste SCPA  
marco.veronese@elettra.trieste.it

Wendt, Manfred  
Fermi National Laboratory  
manfred@fnal.gov

Wittenburg, Kay  
DESY  
kay.wittenburg@desy.de

Xu, Jiajing  
Stanford Linear Accelerator Center  
jiajing@stanford.edu

Zagel, James  
Fermi National Laboratory  
zagel@fnal.gov

Ziomek, Chris  
ZTEC Instruments  
bshaw@ztec-inc.com

Yau, Chih Yuan  
Argonne National Laboratory  
cyao@aps.anl.gov

Zhao, Ying  
Inst. of High Energy Phys. - Acc. Center  
zhaoying@ihep.ac.cn

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