

Participants List

ABBOTT Michael, DLS, United Kingdom
ABEILLE Gwenaëlle, SOLEIL, France
ABIVEN Yves-Marie, SOLEIL, France
ACKROYD Karen, Dsoft, United Kingdom
ALEMANY-FERNANDEZ Reyes, CERN, Switzerland
ALVAREZ Elisa, PROCON SYSTEMS, Spain
ALVAREZ Pablo, CERN, Switzerland
ALVES Diogo, Instituto de Plasmas e Fusão Nuclear, Portugal
AMAND Frank, Cosylab, Slovenia
ANDERSEN Maxim, CERN, Switzerland
ANDOLFATO Luigi, ESO, Germany
ANDREASSEN Odd Øyvind, CERN, Switzerland
ANDREEV Vasilii, JINR, Russia
ANDRIANOV Serge, St. Petersburg State University, Russia
ANGIOLI Enrico, Vitrociset, Italy
ANTOINE Alain, CERN, Switzerland
ANTONIOTTI Fabien, CERN, Switzerland
ARNOUL Jean Paul, CEA - CESTA, France
AUDRAIN Maxime, CERN, Switzerland
AUGUSTINUS Andre, CERN, Switzerland
AYASS Myriam, CERN, Switzerland
AZEVEDO Stephen, LLNL, USA
BADILLO Inari, ESS-Bilbao, Spain
BAER Ralph, GSI, Germany
BAGGIOLINI Vito, CERN, Switzerland
BALZER Andreas, HZB, Germany
BANERIAN Stefani, University of Washington, USA
BARABIN Sergey, ITEP, Russia
BARBALACE Antonio, Consorzio RFX - EURATOM/ENEA, Italy
BARILLERE Renaud, CERN, Switzerland
BART PEDERSEN Stephane, CERN, Switzerland
BASSATO Giorgio, INFN, Italy
BATTISTELLA Andrea, INFN, Italy
BAU Jean-Claude, CERN, Switzerland
BAUCOUR Philippe, National Instruments, France
BAUVIR Christophe, IBA, Belgium
BAUVIR Bertrand, ESO, Germany
BECHERI Fulvio, CELLS - ALBA, Spain
BECK Dietrich, GSI, Germany
BEDNAREK Mateusz, CERN, Switzerland
BERKAEV Dmitry, BINP, Russia
BERRUYER Gilles, ESRF, France
BERRYMAN Eric, FRIB, USA
BESSON-CHAVANT Gaëtane, Office du Tourisme de Grenoble,
BETEVA Antonia, ESRF, France
BETINELLI Pascale, SOLEIL, France
BICKLEY Matthew, JLAB, USA
BILLEN Ronny, CERN, Switzerland
BISEGNi Claudio, INFN, Italy
BISOU Jerome, SOLEIL, France
BITADZE Alexander, CERN, Switzerland

BJORKLUND Eric, LANL, USA
BLANCHARD Sebastien, CERN, Switzerland
BLANCHET Sebastien, IRAM, France
BLANCO Enrique, CERN, Switzerland
BLAND Alastair, CERN, Switzerland
BOBNAR Jaka, Cosylab, Slovenia
BONACCORSI Enrico, CERN, Switzerland
BORGA Andrea, NIKHEF, Netherlands
BORGHES Roberto, ELETTRA, Italy
BORK Rolf, Caltech, USA
BORROWMAN Alastair, Observatory Sciences, United Kingdom
BOSSIER Vincent, Ion Beam Applications, Belgium
BOURDEAUDUCQ Sebastien, Milkymist, Germany
BOYER Corinne, TMT, USA
BRÄGER Matthias, CERN, Switzerland
BRARDA Loic, CERN, Switzerland
BRIEGEL Charlie, Fermilab, USA
BRITO Andreia, Prosegur, Portugal
BROGUIÈRE Dominique, IRAM, France
BROWN Kevin, BNL, USA
BURKIMSHER Paul, CERN, Switzerland
BUTEAU Alain, SOLEIL, France
CALCOEN Daniel, CERN, Switzerland
CALVO Julio, CIEMAT, Spain
CANELLA Stefania, INFN, Italy
CARDINES Nicola, CERN, Switzerland
CARDOSO Luis, CERN, Switzerland
CARMICHAEL Linden, Fermilab, USA
CARRONE Enzo, SLAC, USA
CASSADY Cindy, LLNL, USA
CATANI Luciano, INFN, Italy
CATTIN Matthieu, CERN, Switzerland
CAZALA Jérôme, SOPRA, France
CECILLON Franck, ILL, France
CHAIZE Jean-Michel, ESRF, France
CHAPUIS Jean-Claude, CEA - CESTA, France
CHARRAS Pierre, UJF, France
CHARRONDIÈRE Cedric, CERN, Switzerland
CHARRUE Pierre, CERN, Switzerland
CHEBLAKOV Pavel, Russian Academy of Sciences, Russia
CHENG Yung-Sen, NSRRC, Taiwan (ROC)
CHEVTSOV Pavel, PSI, Switzerland
CHIBA Kenji, HITACHI ZOSEN, United Kingdom
CHIOZZI Gianluca, ESO, Germany
CHOCHULA Peter, CERN, Switzerland
CHOLLET Simon, LLR-Ecole Polytechnique, France
CHRIN Jan, PSI, Switzerland
CIACCINI Massimo, Vitrociset, Italy
CIRAMI Roberto, INAF, Italy
CLAUSTRE Laurent, ESRF, France
COBB Tom, DLS, United Kingdom
COGAN Joshua, SLAC, France
COPPOLA Nicola, XFEL, Germany
COPY Brice, CERN, Switzerland

CORRUBLE Dominique, SOLEIL, France
CORVETTI Lou, Australian Synchrotron, Australia
CSIKOS Donat, CERN, Switzerland
CUARTIELLES RUIZ David Joaquin, Arduino, Sweden
CUEVAS Chris, JLAB, USA
DACH Mirosław, PSI, Switzerland
DALE Don, TRIUMF, Canada
DALESIO Leo, BNL, USA
DATTA Kaushik, VECC, India
DAVIDSON Kelly, FRIB, USA
DAVIS Mark, Michigan State University, USA
DE LEY Erwin, iSencia, Belgium
DE OLIVEIRA TAVARES Daniel, LNLS, Brazil
DEBELLE Thierry, National Instruments, USA
DEIWIKS Jochen, FMB, Germany
DELAGENIERE Solange, ESRF, France
DENIS Jean-François, CEA, France
DI MAIO Franck, ITER, France
DI MARCANTONIO Paolo, INAF, Italy
DI RISIO Nicolàs Alejandro, Università di Pavia, Italy
DIMPER Rudolf, ESRF, France
DONZÉ Mathieu, CERN, Switzerland
DOOLITTLE Lawrence, LBNL, USA
DRAPER Michael, CERN, Switzerland
DROCHNER Matthias, FZJ, Germany
DROSDAL Lene, CERN, Switzerland
DUBOIS Sebastien, IBA, Belgium
DUPAS Jean-Jacques, CEA - DAM, France
DURAND Gilles, CEA, France
DUSATKO John, SLAC, USA
DUVAL Philip, DESY, Germany
DWORAK Andrzej, CERN, Switzerland
ECKEL Bruce, Mindview, USA
EGUIRAUN Mikel, ESS-Bilbao, Spain
EHM Felix, CERN, Switzerland
ELIYAHU Ilan, Soreq, Israel
EMERY Rob, University of Washington, USA
EPAUD Francis, ESRF, France
FAIRLEY Diane, SLAC, USA
FAJARDO Pablo, ESRF, France
FARNHAM Ben, CERN, Switzerland
FARVACQUE Laurent, ESRF, France
FATKIN George, Russian Academy of Sciences, Russia
FEDOROV Mikhail, LLNL, USA
FERNANDEZ Leandro, CERN, Switzerland
FERNANDEZ David, CELLS - ALBA, Spain
FERNANDEZ ADIEGO Borja, CERN, Switzerland
FERNANDEZ CARMONA Pablo, CERN, Switzerland
FOGGETTA Luca, LNF, Italy
FRAK Bartosz, BNL, USA
FRANKE Sylvain, TU Darmstadt, Germany
FRANZ Sebastien, CERN, Switzerland
FRAZIER Timothy, LLNL, USA
FULLERTON John, CERN, Switzerland

FURUKAWA Kazuro, KEK, Japan
FURUKAWA Yukito, JASRI, Japan
GABOURIN Stéphane, CERN, Switzerland
GAGEY Brigitte, SOLEIL, France
GAIO Giulio, ELETTRA, Italy
GAJEWSKI Konrad, Svedberg Lab, Sweden
GARNIER Jean-Christophe, CERN, Switzerland
GASPAR Clara, CERN, Switzerland
GAYADEEN Sandira, University of Oxford, United Kingdom
GAYET Philippe, CERN, Switzerland
GERRING Matthew, ESRF, France
GERTZ Isaac, Soreq, Israel
GESSLER Patrick, XFEL, Germany
GIACCHINI Mauro, INFN, Italy
GIBBONS Edwin, DLS, United Kingdom
GILLIES Kim, TMT, USA
GILLINGHAM Ian, DLS, United Kingdom
GIOVANNINI Loris, INFN-LNL, Italy
GIRAUD Eric, ESRF,
GOMES Paulo, CERN, Switzerland
GONG Guanghua, Tsinghua University, China
GONZÁLEZ COBAS Juan David, CERN, Switzerland
GONZALEZ-BERGES Manuel, CERN, Switzerland
GOODRICH Bret, NSO/ATST, USA
GORBACHEV Evgeny, JINR, Russia
GORYL Piotr, SOLARIS, Poland
GÖTZ Andy, ESRF, France
GOUDARD Olivier, ESRF,
GOUGNAUD Françoise, CEA - IRFU, France
GOURNAY Jean-François, CEA, France
GRAILLOT Hervé, CEA, France
GRENNERAT Vincent, UJF, France
GUIJARRO Matias, ESRF, France
GUNN Steve, University of Southampton, United Kingdom
GURD David, ITER, Canada
GUTLEBER Johannes, CERN, Switzerland
GUZMAN Juan, CSIRO, Australia
HA Kiman, BNL, USA
HAEN Christophe, CERN, Switzerland
HAFOK Heiko, MPIfR, Germany
HAKULINEN Timo, CERN, Switzerland
HAMILTON Brandon, University of Cape Town, South Africa
HAMMER Josef, CERN, Switzerland
HAQUIN Christophe, GANIL, France
HARDION Vincent, SOLEIL, France
HARTMAN Steven, ORNL, USA
HASEITL Rainer, GSI, Germany
HATTON Les, Kingston University, United Kingdom
HATZIANGELI Eugenia, CERN, Switzerland
HAUSER Nick, ANSTO, Australia
HERON Mark, DLS, United Kingdom
HERRERO Javier, HV Sistemas, Spain
HIROTA Noriaki, HITACHI ZOSEN CORPORATION, Japan
HIRSCH Pascal, , Germany

HOFF Lawrence, BNL, USA
HOFFMANN Tobias, GSI, Germany
HOLLENBECK Dick, SoftPLC, USA
HOLME Oliver, ETH, Switzerland
HOMS Alejandro, ESRF, France
HOOBLER Sonya, SLAC, USA
HÖPPNER Klaus, Heidelberg Ionenstrahl-Therapie, Germany
HROVATIN Rok, Instrumentation Technologies, Slovenia
HU Shou Ming, SINAP, China
HUANG Billy, Durham University, United Kingdom
HUANG Jiang, Huazhong University, China
HUHMANN Ralf, GSI, Germany
HUR Min Goo, KAERI, South Korea
HURST Alain, CEA - CESTA, France
IVANOV Andrey, St. Petersburg State University, Russia
IVANOV Alex, Caltech, USA
IVANOV Alexander, LIGO, USA
JACOBS Dirk, iSencia, Belgium
JACOBSEN Christian, Niels Bohr Institute, Denmark
JAMILKOWSKI James, BNL, USA
JAMROZ Jerzy, CELLS - ALBA, Spain
JANSSENS Stef, CERN, Switzerland
JAUSSEI Michael, CERN, Switzerland
JEAN Benjamin, Inno³, France
JENNISON Michael, EURATOM - CCFE, United Kingdom
JEZYNSKI Tomasz, DESY, Germany
JOHANSSON Anders, Lund University, Sweden
JOHNSON James, Keck Observatory, USA
JONES Robert, CERN, Switzerland
JOONEKINDT Didier, ATOS WORLDGRID,
JOUVE Michel, CEA - IRFM SIPP, France
JUSTUS Matthias, Helmholtz-Zentrum, Germany
KAGO Masahiro, JASRI, Japan
KALANTARI Babak, PSI, Switzerland
KAMIKUBOTA Norihiko, KEK, Japan
KANETA Scott, JLAB, United States
KARABEKYAN Suren, XFEL, Germany
KARBAN Robert, ESO, Austria
KASEMIR Kay-Uwe, ORNL, USA
KASPROWICZ Grzegorz, Creotech Ltd, Poland
KENDA Matej, Instrumentation Technologies, Slovenia
KENEVEY John, Facebook, USA
KERSTEN Susanne, Universität Wuppertal, Germany
KHALID Omer, CERN, Switzerland
KIM Kukhee, SLAC, USA
KINDER Stephen, Dsoft, United Kingdom
KING Charlie, Fermilab, USA
KLEINES Harald, FZJ, Germany
KLIKOVITS Stefan, CERN, Switzerland
KLORA Jörg Klor, CELLS - ALBA, Spain
KLOTZ Wolf-Dieter, ITER, France
KLUGE Thomas, Siemens, Germany
KOCH Jean Marc, ESRF, France
KOHLENER Ivan, iThemba, South Africa

KOJIMA Toshiyuki, JAEA, Japan
KOLB Burkhard, GSI, Germany
KOMIYAMA Misaki, RIKEN, Japan
KONRAD Martin, TU Darmstadt, Germany
KORHONEN Timo, PSIe, Switzerland
KRACHT Thorsten, DESY, Germany
KRAIMER Martin R, ANL Retired, USA
KREIDER Mathias, GSI, Germany
KREMPASKA Renata, PSIe, Switzerland
KROFLIC Ziga, Cosylab, Slovenia
KULABUKHOVA Natalia, St. Petersburg State University, Russia
KUREPIN Alexander, CERN, Switzerland
KWIATKOWSKI Maciej, CERN, Switzerland
LADZINSKI Tomasz, CERN, Switzerland
LAGIN Lawrence, LLNL, USA
LANGE Ralph, HZB, Germany
LARRIEU Theo, JLAB, USA
LARSEN Raymond, SLAC, USA
LAUENER Joel, CERN, Switzerland
LAY Simon, DLS, United Kingdom
LE DU Patrick, IN2P3, France
LE FLOUR Thierry, LAPP, France
LECHMAN Mateusz, CERN, Switzerland
LECLERCQ Nicolas, SOLEIL, France
LECORCHE Eric, GANIL, France
LEE Ka Sing, TRIUMF, Canada
LEE Sangil, NFRI, South Korea
LEE Taegu, NFRI, South Korea
LENG Yongbin, SINAP, China
LEROUX Fabrice, CEA, France
LEWIS Hilton, Keck Observatory, USA
LI Xiaonan, IHEP, China
LI Jianwei, Canadian Light Source, Canada
LIDON Julio, CELLS - ALBA, Spain
LIPINSKI Maciej, CERN, Switzerland
LIU Gongfa KE Xuan, USTC, China
LIVNY Miron, University of Wisconsin-Madison, USA
LOCATELLI Jerome, ILL, France
LOCCI Frank, CERN, Switzerland
LÖFGREN Johan, Lund University, Sweden
LONZA Marco, ELETTRA, Italy
LOPES José, IST, Portugal
LUDWIN Jaromir, Institute of Nuclear Physics, Poland
LUEDEKE Andreas, PSIe, Switzerland
LUEDERS Stefan, CERN, Switzerland
LUTZ Hubert, PSI, Switzerland
MACARA COUTINHO Tiago, CELLS - ALBA, Spain
MACLEAN John, APS, USA
MAGNIN Nicolas, CERN, Switzerland
MAIRE Gilles, CERN, Switzerland
MAKIJARVI Petri, ITER ORGANIZATION, France
MAKSIMENKO Anton, Australian Synchrotron Company, Australia
MALOVRH Jure, COBIK, Slovenia
MANDELLI Augusto, National Instruments, Italy

MAO Ruishi, Chinese Academy of Sciences, China
MARAWAR Ravi, National Instruments, USA
MARCHANTE Daniel, PROCON SYSTEMS, Spain
MARCHHART Markus, MedAustron, Austria
MARSCHING Sebastian, Aquenos, Germany
MARSHALL Christopher, LLNL, USA
MARSILI Aurelien, CERN, Switzerland
MARTIN Paul, Australian Synchrotron, Australia
MASUDA Takemasa, JASRI, Japan
MATIAS Elder, CLS, Canada
MATILLA Oscar, CELLS - ALBA, Spain
MAYDEW Anne Françoise, ESRF,
MCGUCKIN Theodore, Jefferson Lab, USA
MEDEIROS ROMAO Luis, SCK-CEN, Belgium
MELKUMYAN David, DESY, Germany
MENGONI Fabienne, ESRF, France
MERCADO Ronaldo, DLS, United Kingdom
MEXNER Wolfgang, KIT, Germany
MEYER Jens, ESRF, France
MEZGER Anton, PSI, Switzerland
MILANOVIC Borislav, University Frankfurt, Germany
MILNE Peter, D-TACQ Solutions, United Kingdom
MIMRAN Alain, RICOH,
MISIOWIEC Marek, CERN, Switzerland
MOHAN Martin, EGO, Italy
MOLDES Jairo, CELLS - ALBA, Spain
MOLINA MARINAS Eduardo, CIEMAT, Spain
MONTIS Maurizio, INFN, Italy
MOORE Andrew, University of Cambridge, United Kingdom
MOROZOV Ivan, Russian Academy of Sciences, Russia
MORRIS David, TRIUMF, Canada
MOSER Roland, MedAustron, Austria
MOSTHAF Jörg, Heidelberg Ionenstrahl-Therapie, Germany
MOUAT Michael, TRIUMF, Canada
MÜLLER Roland, HZB, Germany
MÜLLER Gabriel, CERN, Switzerland
MUTTI Paolo, ILL, France
NADJI Amor, SESAME, Jordan
NEMESURE Seth, BNL, USA
NEMOZ Christian, ESRF, France
NESWOLD Richard, Fermilab, USA
NETO Andre, Instituto de Plasmas e Fusão Nuclear, Portugal
NEUFELD Niko, CERN, Switzerland
NGUYEN XUAN Jeremy, CERN, Switzerland
NICKLAUS Dennis, Fermilab, USA
NICOLOSO Joël, CEA - DAM, France
NOGUES Claude, CEA - CESTA, France
NÚÑEZ PARDO DE VERA María Teresa, DESY, Germany
NUTTER Brian, DLS, United Kingdom
OHLSSON Staffan, ESRF, France
OKADA Masahiro, HITACHI ZOSEN CORPORATION, Japan
OKHRIMENKO Oleksandr, Institute for Nuclear Research, Ukraine
OLSZOWSKA Jolanta, Institute of Nuclear Physics, Poland
ORTOLA Jeronimo, CERN, Switzerland

OUNSY Majid, SOLEIL, France
OYA Igor, Humboldt University, Germany
PAGE Stephen, CERN, Switzerland
PAILLARD Jean Luc, CNRS, France
PAIS Pablo, Procon Systems, S.A., Spain
PAL Trivan, PSle, Switzerland
PANAZOL Jean Luc, LAPP, France
PANDE Sopan, ITER ORGANIZATION, France
PANOV Alexey, Russian Academy of Sciences, Russia
PAPI Enrico, CERN, Switzerland
PARK Yeun-Soo, KIRAMS, South Korea
PARK Mikyung, NFRI, South Korea
PARK Song Yeol, NFRI, South Korea
PASIC Halil, Karlsruhe Institute of Technology, Germany
PATRICK James, Fermilab, USA
PAYNE Chris, CLS, Canada
PENG Sheng, FRIB, United States
PERA Pablo, CERN, Switzerland
PEREZ Stephane, CEA, France
PERSSON Andrea G., MAX-lab, Sweden
PESSEMIER Wim, Katholieke Universiteit Leuven, Belgium
PETKUS Robert, BNL, USA
PETROVA Lyuba, CERN, Switzerland
PHILIPPE Laurent, GANIL, France
PIECK Martin, LANL, USA
PINA Mickael, Ecole Polytechnique, France
PINAZZA Ombretta, CERN / INFN, Switzerland
PITON James, LNL, Brazil
PIVETTA Lorenzo, ELETTRA, Italy
PLESKO Mark, Cosylab, Slovenia
PLOTNIKOVA Olga, Russian Academy of Sciences, Russia
POIRIER Stéphane, SOLEIL, France
PONCET Faranguiss, ESRF, France
PORTE Dominique, ESRF, France
POWER Maria, APS, USA
PULFORD Bill, DLS, United Kingdom
RADEVA Anastasiya, CERN, Switzerland
RAINER Schwemmer, CERN, Switzerland
RAUCH Stefan, GSI, Germany
RAVAT Sylvain, CERN, Switzerland
RAVINDRAN Murali, National Instruments, USA
REES Nick, DLS, United Kingdom
REES Simon, PSI, Switzerland
REHLICH Kay, DESY, Germany
REINFELD Eyal, SOREG, Israel
REISWICH Eugen, University of Hamburg, Germany
REKOW Jens, FMB, Germany
RENAUD Guillaume, SOLEIL, France
REPIC Borut, Instrumentation Technologies, Slovenia
REVOL Jean Luc, ESRF, France
REYMOND Hubert, CERN, Switzerland
RIBEIRO Gabriel, CERN, Switzerland
RIBERON Christian, RSAI, France
RICAUD Jean-Paul, SOLEIL, France

RICHARDS Jane, TRIUMF, Canada
RIJLLART Adriaan, CERN, Switzerland
ROBICHON Marie, ESRF, France
ROD Thomas, Niels Bohr Institute, Denmark
RODERICK Chris, CERN, Switzerland
ROGIND Deborah, SLAC, USA
ROMERA Iván, CERN, Switzerland
ROS Eduardo, Seven Solutions, Spain
ROSINSKY Peter, CERN, Switzerland
ROTHKIRCH André, DESY, Germany
ROWLAND James, DLS, United Kingdom
RUBINI Alessandro, Independent Consultant, Italy
RUIZ-MARTINEZ Emilio, ILL, France
SALEH Ibrahim, SESAME, Jordan
SAMMAN Faizal, TU Darmstadt, Germany
SANCHEZ ALVAREZ Jose-Luis, CERN, Switzerland
SANFELICI Lucas, Sirius Project/LNLS, Brazil
SARTORI Filippo, F4E, Spain
SATO Masanori, KEK, Japan
SAUNDERS Claude, APS, USA
SAVU Dan, CERN, Switzerland
SCAFURI Claudio, ELETTRA, Italy
SCHIRMER Detlev, DELTA, Germany
SCHLENKER Stefan, CERN, Switzerland
SCHÜTTE Winfried, DESY, Germany
SCHWEITZER Pierre, CERN, Switzerland
SCOTT John, RadiantBlue Technologies, USA
SEPETAVC Luka, Cosylab, Slovenia
SEREDNYAKOV Stanislav, Russian Academy of Sciences, Russia
SERRANO Carlos, LBNL, USA
SERRANO Javier, CERN, Switzerland
SEVER Franc, ESRF, France
SGURA Irene, INFN, Italy
SHEN Liren, SINAP, China
SHEN Tzu-Chiang, ALMA, Chile
SHIRKOV Grigori, JINR, Russia
SHOAE Hamid, SLAC, USA
SIGERUD Katarina, CERN, Switzerland
SIJBRANDIJ Bart, INCAA, Netherlands
SIMROCK Stefan, ITER, France
SIROTA Mark, TMT, USA
SLIWINSKI Wojciech, CERN, Switzerland
SOLÉ V. Armando, ESRF, France
SOLOMONEN Vesa, Aalto University, Finland
SOMBROWSKI Elke, DESY, Germany
SPIES Christopher, TU Darmstadt, Germany
SPRUCE Darren, MAX-lab, Sweden
STARRITT Andrew, Australian Synchrotron, Australia
STEPANOV Denis, ITER, France
STEPHEN Adam, EURATOM - CCFE, United Kingdom
STOTZKA Rainer, KIT, Germany
SUGIMOTO Takashi, JASRI, Japan
SUSINI Jean, ESRF, France
SVEDA Libor, Prague Technical University, Czech Republic

SVENSSON Olof, ESRF, France
SZOSTEK Pawel, Warsaw University of Technology, Poland
TACHÉ Olivier, CEA, France
TALIERCIO Cesare, Consorzio RFX, Associazione Euratom - ENEA, Italy
TANAKA Ryotaro, JASRI, Japan
TANIGAKI Minoru, Kyoto University, Japan
TAUREL Emmanuel, ESRF, France
TAYLOR Philip, Observatory Sciences, United Kingdom
TERPSTRA Wesley W., GSI, Germany
THOMAS Geraldine, CERN, Switzerland
THOMPSON Jonathan, DLS, United Kingdom
THORNE Keith, LIGO, USA
TILARO Filippo, CERN, Switzerland
TODD Benjamin, CERN, Switzerland
TONELLI Guido, CERN, Switzerland
TONY FARRELL Tony, AAO, Australia
TOUCHARD Dominique, GANIL, France
TRAHERN Garry, European Spallation Source, Sweden
TRUCHARD James, National Instruments, USA
TSAROUCHAS Charilaos, CERN, Switzerland
TSUBOTA Kevin, Keck Observatory, USA
UCHIYAMA Akito, SHI Accelerator Service, Japan
UZUN Isa, DLS, United Kingdom
VAGA Federico, università di Pavia, Italy
VAGOVIC Patrik, ANKA, Germany
VALOVA Ivanka, ISER, Bulgaria
VAN DEN HEEVER Lize, SKA, South Africa
VAN DER BIJ Erik, CERN, Switzerland
VANDEPLASSCHE Dirk, SCK-CEN, Belgium
VARESANO Fabio, Università di Torino, Italy
VASQUEZ Jesus, INFN, Italy
VERAY Jean Luc, CNRS, France
VERDIER Pascal, ESRF, France
VERSTOVŠEK Igor, Cosylab, Slovenia
VIGDER Mark, NRC-CNRC, Canada
VIGUIER Gregory, SOLEIL, France
VOITIER Axel, CERN, Switzerland
VOLPE Giacomo, INFN-CERN, Italy
VOLTER Markus, Voelter.de, Germany
VUPPALA Vasu, Michigan State University, USA
WAGNER Sigrid, CERN, Switzerland
WALLANDER Anders, ITER ORGANIZATION, France
WAMPLER Steve, ATST, USA
WANG Ruiping, SINAP, China
WANG Nanbor, Tech-X Corporation, USA
WANG Huai-San, NSRRC, Taiwan (ROC)
WANG Chunhong, IHEP, China
WARNER Arden, Fermilab, USA
WEISSE Stefan, DESY, Germany
WHITE Karen, ORNL, USA
WHITE Gregory, PSI, Switzerland
WILCKE Rainer, ESRF, France
WILLEMANN David, CERN, Switzerland
WILSON Martin, DLS, United Kingdom

WLOSTOWSKI Tomasz, CERN, Switzerland
WOOLLISCROFT Richard, DLS, United Kingdom
WRIGHT Glen, Canadian Light Source, Canada
XU Guanglei, IHEP, China
XU Joseph, APS, USA
XUAN Ke, USTC, China
YAMAGA Mitsuhiro, JASRI, Japan
YAMAMOTO Noboru, KEK, Japan
YAMASHITA Akihiro, SPring-8, Japan
YAN Jianxun, JLAB, USA
YASTREBOV Iliia, CERN, Switzerland
YOGENDRAN Priscilla J, TRIUMF, Canada
YOUNGMAN Christopher, XFEL.EU, Germany
ZAGAR Anze, Cosylab, Slovenia
ZAHARIEVA Zornitsa, CERN, Switzerland
ZAYTSEV Alexandr, BINP (BINP), Russia
ZERLAUTH Markus, CERN, Switzerland
ZHANG Zhaohong, SSRF, China
ZHANG Wei, Institute of Modern Physics, China
ZHUANG Jian, IHEP, China
ZIMMERMANN Stephanie, Albert-Ludwig University, Germany
ZIMOCH Elke, PSIe, Switzerland
ZUMBRUCH Peter, GSI, Germany