

## CONFERENCE ORGANISATION

Hosted by  
European Spallation Source (ESS), MAXIV and Aarhus University

Under the Auspices of  
Asian Committee for Future Accelerators (ACFA)  
American Physical Society Division of Physics of Beams (APS-DPB)  
International Union of Pure and Applied Physics (IUPAP)  
European Physical Society Accelerator Group (EPS-AG)

Supported by  
The European Physical Society Accelerator Group (EPS-AG) and the International Union of  
Pure and Applied Physics (IUPAP)

Student Grant Program Supported by  
International Union of Pure and Applied Physics (IUPAP), the American Physical Society Division  
of Physics of Beams APS-DB and the United States National Science Foundation (Plasma Physics  
and Accelerator Science) from the Americas, the Asian Committee for Future Accelerators  
(ACFA) with contributions from AS, IBS, IHEP, IMP, KAERI, KEK, KIRAMS, NSRRC, PAL, RIKEN  
Nishina, RIKEN Spring-8, SSRF from Asia, the European Physical Society Accelerator Group (EPS-  
AG) with contributions from ALBA, CEA Saclay, CERN, Cockcroft Institute, DESY, Diamond, Elettra  
Synchrotron Trieste, ESRF, ESS, GANIL, GSI/FAIR, HZB, IN2P3, INFN, John Adams Institute, PSI,  
SOLEIL, STFC from Europe.

Chair Organizing Committee	Gianluigi Arduini (CERN)
Chair Scientific Program Committee	Mike Seidel (PSI)
Chair Local Organizing Committee	Mats Lindroos (ESS)

### ORGANISING COMMITTEE

Gianluigi Arduini, CERN (OC Chair), Deepa Angal-Kalinin, ASTEC/STFC, Ralph Assmann, DESY,  
Philip Bambade, LAL Orsay, Ivan Bazarov, Cornell, Giovanni Bisoffi, INFN-LNL, Oliver Boine-  
Frankenheim, GSI, Mark Boland, AS, Hans Braun, PSI, Paul Collier, CERN, Marie-Emmanuelle  
Couprie, SOLEIL, Angeles Faus-Golfe, IFIC, Wolfram Fischer, BNL, Susanna Guiducci, INFN-LNF  
Mark Hogan, SLAC, Andreas Jansson, ESS, In Soo Ko, POSTECH, Shane Koscielniak, TRIUMF,  
Tadashi Koseki, KEK, Gwo-Huei Luo, NSRRC, Lia Merminga, SLAC, Anke-Susanne Müller, KIT,  
Sergei Nagaitsev, FNAL, Won Namkung, PAL, Montse Pont, ALBA/CELLS, Qing Qin, IHEP, Tor  
Raubenheimer, SLAC, Mike Seidel, PSI, Linda Spentzouris, IIT, Hitoshi Tanaka, SPRING-8,  
Maurizio Vretenar, CERN, Hongwei Zhao, IMP, Frank Zimmermann, CERN

### SCIENTIFIC PROGRAM COMMITTEE

Mike Seidel, PSI (SPC Chair), Ralph Assmann, DESY, Giovanni Bisoffi, INFN-LNL, Oliver Boine-  
Frankenheim, GSI, Mark Boland, AS, Paul Collier, CERN, Marie-Emmanuelle Couprie, SOLEIL,  
Angeles Faus-Golfe, IFIC, Wolfram Fischer, BNL, Andreas Jansson, ESS, In Soo Ko, POSTECH,  
Shane Koscielniak, TRIUMF, Qing Qin, IHEP, Tor Raubenheimer, SLAC, Linda Spentzouris, IIT,  
Hitoshi Tanaka, SPRING-8, Maurizio Vretenar, CERN.

#### LOCAL ORGANISING COMMITTEE

**Mats Lindroos, ESS (LOC Chair)**, Håkan Danared (ESS), Garry Trahern (ESS), Juliana Pranke (ESS), Caroline Prabert (ESS), Inga Tejedor (ESS), Mikael Johansson (ESS), Rob Yarbray (ESS), Roger Eriksson (ESS), Henno Gous and Daniel Friis (ESS), Johan Olander (ESS), Søren Pape Moeller (Aarhus University), Sverker Werin (MAXIV), Ann Frisenborg Marker (DTI), Tutti Johansson Falk (MAXI IV), Dušan Stric (ESS)

#### SCIENTIFIC ADVISORY BOARD

##### AMERICAS

Biedron, Sandra, CSU  
Blaskiewicz, Mike, BNL  
Boulware, Chas, Niowave  
Cai, Yunhai, SLAC  
Casagrande, Fabio, FRIB  
Charlie Reece, JLab  
Cousineau, Sarah, ORNL  
Dunham, Bruce, Cornell Univ.  
Frisch, Joe, SLAC  
Geddes, Cameron, LBNL  
Gennady Stupakov, SLAC  
Harkay, Katherine, ANL  
Hurh, Patrick, FNAL

Marchetto, Marco, TRIUMF  
Marques, Sergio, LNLS  
Minty, Michiko, BNL  
Murokh, Alex, Radiabeam  
Neuenschwander, Regis, LNLS  
Piot, Philippe, NIU  
Prestemon, Søren, LBNL  
Russo, Tom, FRIB  
Rybicky, Larry, LANL  
Sagan, David, Cornell Univ.  
Seiya, Kiyomi, FNAL  
Yakimenko, Vitaly, SLAC

##### ASIA

Akai, Kazunori, KEK  
Chou, Ping-Jung, NSRRC  
Dowd, Rohan, Australian Synchrotron  
Fukunishi, Nobuhashi, RIKEN Nishina  
Hama, Hiroyuki, Tohoku Univ.  
Inagaki, Takahiro, RIKEN, SPring-8  
Jeon, Dong-O, RISPKR  
Joshi, Satish, RRCAT  
Kako, Eiji, KEK  
Kim, Changbum, PAL  
Kim, Eun San, Kyungpook Nat. Univ.  
Kim, Yujong, KAERI  
Kinsho, Michikazu, JAEA, J-Parc

Klysubun, Prapong, SLRI  
Noda, Koji, NIRS  
Park, Chawon, KIRAMS  
Singh, Pitamber, BARC  
Soutome, Kouichi, JASRI  
Wang, Chaoen, NSRRC  
Wang, Dong, SINAP  
Wang, Lin, USTC  
Wang, Sheng, IHEP  
Yan, Xueqing, Beijing Univ.  
Zhang, Linwen, CAEP  
Zhao, Hongwei, IMP

##### EUROPE

Aiba, Masamitsu, PSI  
Bousson, Sébastien, IPN  
Calabretta, Luciano, INFN Catania  
Di Mitri, Simone, Elettra/Trieste  
Doelling, Rudolf, PSI

Malyshev, Oleg, STFC  
McIntosh, Peter, STFC/DL/ASTeC  
Metral, Elias, CERN  
Michelato, Paolo, INFN/LASA  
Migliorati, Mauro, Rome U. La Sapienza

Densham, Christopher, STFC	Müggli, Patric, MPI
Ferrario, Massimo, INFN/LNF	Nagaoka, Ryutaro, SOLEIL
Gerigk, Frank, CERN	Napoly, Olivier, CEA
Goryashko, Vitaliy, Uppsala University	Nordt, Annika, ESS
Gruener, Florian Josef, UNI Hamburg	Podlech, Holger, Uni Frankfurt
Huttel, Erhard, SESAME	Rahighi, Javad, ILSFIR
Ubaldo, Iriso, ALBA	Seryi, Andrei, JAI
Ivanov, Sergey, IHEP	Sheehy, Suzie, STFC
Kester, Oliver, GSI	Smirnov, Alexander V., JINR
Kleeven, Willem, IBA	Urschütz, Peter, Medaustron
Knobloch, Jens, HZB	Vandeplassche, Dirk, SCK-CEN
Levichev, Evgeny, BINP SB RAS	Walker, Richard, Diamond
Lilje, Lutz, DESY	Wendt, Manfred, CERN
Linz, Ute, FZJ	White, Simon, ESRF
Mahner, Edgar, CERN	Wolski, Andrew, Uni Liverpool

#### EDITORIAL BOARD

Volker RW Schaa, GSI, Juliana Pranke, ESS, Mike Seidel, PSI, Mats Lindroos, ESS, Gianluigi Arduini, CERN

#### JACoW INTERNATIONAL TEAM

Volker RW Schaa, GSI, (Editor-in-Chief), Ivan Andrian, Elettra, Silke Bruckner, TRIUMF, David Button, ANSTO, Jan Chrín, PSI, Isidre Costa, ALBA-CELLS, Stefano Deiuri, Elettra, Yoko Hayashi, KEK, Charlie Horak, ORNL, Mikael Johansson, ESS, Dong Eon Kim, PAL, Takashi Kosuge, KEK, Maksim Kuzin, INP, Novosibirsk, Lu Li, IMPCAS, Michaela Marx, DESY, Vincent Mitts, LSU, Raphael Müller, GSI, David Lopez Nonell, ALBA-CELLS, Johan Olander, ESS, John Poole, CERN, Juliana Pranke, ESS, Cynthia Reis, TRIUMF, Todd Satogata, JLAB, Akihiro Shirakawa, KEK, Davis Swan, TRIUMF, Toshinari Tanaka, LEBRA, Jana Thomson, TRIUMF, Manuel Tilmont, SOLEIL, Garry Trahern, ESS, Sue Waller, DL, Ning Zhao, IHEP Beijing

#### STUDENTS WITH GRANTS

##### AMERICAS

Cahill, Alexander (University of California) USA  
Deitrick, Kirsten (Old Dominion University Center for Accelerator Science)  
USA  
Hall, Daniel (Cornell University (CLASSE)) USA  
Hwang, Yoonwoo (University of California Irvine) USA  
Lueangaramwong, Anusorn (Northern Illinois University) USA  
MacArthur, James (SLAC National Accelerator Laboratory) USA  
Malin, Lucas (Arizona State University) USA  
Mihara, Kentaro (Brookhaven National Laboratory) USA  
Neveu, Nicole (Argonne National Laboratory) USA  
Petrushina, Irina (National Research Nuclear University) USA  
Porter, Ryan (Cornell University (CLASSE)) USA  
Storey, Douglas (TRIUMF) Canada  
Tuggle, James (Virginia Polytechnic Institute and State University) USA  
Wu, Wanwei (University of Mississippi-Oxford) USA

## ASIA

Bahng, Jungbae (Kyungpook National University) South Korea  
Bian, Tianjian (Institute of High Energy Physics ) China  
Charles, Tessa (Monash University) Australia  
Gan, Pingping (Peking University) China  
Hsieh, Chia-Ying (National Central University) Taiwan  
Hu, Nan (University of Science and Technology of China National Synchrotron Radiation Laboratory) China  
Huang, Xiyang (Chinese Academy of Sciences Institute of High Energy Physics) China  
Jia, Yongzhi (Institute of Modern Physics, Chinese Academy of Sciences) China  
Karmakar, Mithun (Saha Institute of Nuclear Physics) India  
Kosaentor, Kittiya (Chiang Mai University) Thailand  
Lee, Yumi (Korea University Sejong Campus) South Korea  
Li, Zongbin (Shanghai Institute of Applied Physics) China  
Lin, Zhenyang (Tsinghua University in Beijing Accelerator Laboratory) China  
Liu, Zhicong (Chinese Academy of Sciences Institute of High Energy Physics) China  
Liu, Wei (University of Science and Technology of China National Synchrotron Radiation Laboratory) China  
Luo, Hao-Wen (National Tsing-Hua University) Taiwan  
Mei, Zhiyuan (Huazhong University of Science and Technology) China  
Meng, Xiangcong (Tsinghua University in Beijing Accelerator Laboratory) China  
Nakazato, Yusuke (Waseda University) Japan  
Ono, Hiroya (Waseda University) Japan  
Qiao, Yusi (Institute of High Energy Physics ) China  
Shim, Chi Hyun (Pohang University of Science and Technology) South Korea  
Shou, Yinren (Peking University) China  
Song, Yifan (University of Science and Technology of China National Synchrotron Radiation Laboratory) China  
Su, Xiaolu (Tsinghua University in Beijing Accelerator Laboratory) China  
Tao, Yue (Institute of Modern Physics, Chinese Academy of Sciences) China  
Thongpakdi, Wuttiphong (Chiang Mai University) Thailand  
Wang, Zihao (Institute of High Energy Physics) China  
Wang, Wei (Tsinghua University in Beijing Accelerator Laboratory) China  
Wang, Zhizhuo (Institute of High Energy Physics) China  
Wang, Qian (University of Science and Technology of China National Synchrotron Radiation Laboratory) China  
Wibowo, Sigit (Sokendai, the Graduate University for Advanced Studies Department of Accelerator Science) Japan  
Wu, Yipeng (Tsinghua University in Beijing) China  
Wu, Xiaowei (CERN) Switzerland  
Yamashita, Hiroki (Kyoto University) Japan  
Yang, Lei (Institute of Modern Physics, Chinese Academy of Sciences) China  
Yang, Li (Chinese Academy of Sciences Institute of High Energy Physics) China

Yang, Zi-Hui (University of Science and Technology of China National Synchrotron Radiation Laboratory) China  
Yuan, Haowei (Chinese Academy of Sciences Institute of High Energy Physics) China  
Zhang, Lige (Huazhong University of Science and Technology) China  
Zhou, Kai (Shanghai Institute of Applied Physics) China

## EUROPE

Ahmadiannamin, Sasan (Iranian Light Source Facility Institute for Research in Fundamental Sciences (IPM)) Iran  
Alexopoulos, Andreas (CERN) Switzerland  
Andre, Thomas (Synchrotron Soleil) France  
Baschke, Markus (Goethe Universität Frankfurt) Germany  
Bazyl, Dmitry (Technische Universität Darmstadt) Germany  
Bergamaschi, Michele (CERN) Switzerland  
Bisesto, Fabrizio (Istituto Nazionale di Fisica Nucleare Laboratori Nazionali di Frascati) Italy  
Björklund Svensson, Jonas (Lund University) Sweden  
Brosi, Miriam (Karlsruhe Institute of Technology) Germany  
Esposito, Raffaele (CERN) Switzerland  
Ferran Pousa, Ángel (Deutsches Elektronen-Synchrotron) Germany  
Filippi, Francesco (Istituto Nazionale di Fisica Nucleare Laboratori Nazionali di Frascati) Italy  
Gamelin, Alexis (Laboratoire de l'Accélérateur Linéaire (LAL) CNRS/IN2P3 Université Paris-Saclay) France  
Ghaith, Amin (Synchrotron Soleil) France  
Ghazaryan, Nvard (CANDLE Synchrotron Research Institute) Armenia  
Haghtalab, Saeed (Shahid Beheshti University) Iran  
Hakobyan, Laura (CANDLE Synchrotron Research Institute) Armenia  
Herrod, Alexander (Cockcroft Institute) UK  
Hostettler, Michael (CERN) Switzerland  
Hunt, James (Cockcroft Institute) UK  
Hähnel, Hendrik (Goethe Universität Frankfurt) Germany  
Kazantseva, Erika (Technische Universität Darmstadt Institut für Theorie Elektromagnetischer Felder) Germany  
Lobach, Ihar (Belarus State University) Belarus  
Medina Medrano, Luis (CERN) Switzerland  
Moisieienko, Maksim (National Science Centre Kharkov Institute of Physics and Technology) Ukraine  
Ogur, Salim (CERN) Switzerland  
Pacey, Thomas (Cockcroft Institute The University of Manchester) UK  
Pang, Chengguo (Laboratoire de l'Accélérateur Linéaire (LAL) CNRS/IN2P3 Université Paris-Saclay) France  
Panofski, Eva (Helmholtz-Zentrum Berlin für Materialien und Energie GmbH Elektronen-Speicherring BESSY II) Germany  
Parrella, Alessandro (Instituto Superior Técnico) Portugal

Plassard, Fabien (CERN) Switzerland  
Quartullo, Danilo (CERN) Switzerland  
Romano, Annalisa (CERN) Switzerland  
Rossi, Roberto (CERN) Switzerland  
Schenk, Michael (Ecole Polytechnique Federale de Lausanne) Switzerland  
Turner, Marlene (CERN) Switzerland  
Vaughan, Tom (John Adams Institute) UK  
Weikum, Maria (Deutsches Elektronen-Synchrotron) Germany  
Wolfenden, Joseph (Cockcroft Institute) UK  
Yang, Renjun (Laboratoire de l'Accélérateur Linéaire (LAL) CNRS/IN2P3 Université Paris-Saclay) France  
Zhadan, Alina (National Science Centre Kharkov Institute of Physics and Technology) Ukraine

JUAS 2017 Best Student

Kostoglou, Sophia (CERN) Switzerland