

Participants List

— A —

Åkersten, Peter
ScandiNova Systems AB
Sweden

Andersson, Joel
Lund University
Sweden

Anisimov, Petr M
LANL
USA

Anno, Toshiro
Toshiba Electron Tubes and Devices Co.
Japan

— B —

Bach, Hong
LANL
USA

Bae, Sangyoon
KAERI
Korea

Baek, In Hyung
KAERI
Korea

Bahnsen, Fin Hendrik
Center for Synchrotron Radiation / DELTA
Germany

Baik, Sung-Hoon
KAERI
Korea

Bakr, Mahmoud
DESY
Germany

Balal, Nezah
Faculty of Engineering Ariel University
Israel

Bartolini, Riccardo
Diamond Light Source Ltd
UK

Bettoni, Simona
PSI
Switzerland

Bishopberger, Kip
LANL
USA

Blau, Joseph
Naval Postgraduate School
USA

Blokesch, Guido
Amgegon PPT GmbH
Germany

Boonpornprasert, Prach
DESY
Germany

Brachmann, Axel
SLAC
USA

— C —

Campbell, Lawrence
University of Strathclyde
UK

Cargnelutti, Manuel
Instrumentation Technologies
Slovenia

Carlsten, Bruce
LANL
USA

Chae, Moonsik
KAERI
Korea

Chaisueb, Natthawut
Chiang Mai University
Thailand

Chen, Si
KEK
Japan

Chin, Yong Ho
KEK
Japan

Choi, Hyojin
PAL-XFEL
Korea

Chrin, Jan
PSI
Switzerland

Christensen, Henning Bach
Danfysik
Denmark

Chung, Moses
Ulsan National Institute of Science
and Technology
Korea

Chung, Sang-Tai
MILIM
Korea

Clarke, Jim
STFC Daresbury Laboratory
UK

Cohn, Keith
Naval Postgraduate School
USA

Couprrie, Marie-Emmanuelle
SOLEIL
France

Curbis, Francesca
Lund University
Sweden

Curry, Emma
UCLA
USA

— D —

Dahl-Petersen, Svend
Danfysik
Danmark

Damminsek, Kantaphon
Chiang Mai University
Thailand

Davidyuk, Igor
Budker INP
Russia

Debus, Alexander
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Decker, Franz-Josef
SLAC
USA

Decking, Winfried
DESY
Germany

Deng, Haixiao
Shanghai Institute of Applied Physics
China

Di Mitri, Simone
Elettra-Sincrotrone Trieste
Italy

Ding, Yuantao
SLAC
USA

Dinter, Hannes
DESY
Germany

Doyle, Ross
Rayonix
USA

Duris, Joseph
UCLA
USA

— E —

Eaton, Douglas
ScandiNova
USA

Emma, Claudio
University of California
USA

— F —

Fawley, William
Sincrotrone Trieste + SLAC
USA

Fazio, Michael
SLAC National Accelerator Laboratory
USA

Fazio, Linda
SLAC National Accelerator Laboratory
USA

Felber, Matthias
DESY
Germany

Feng, Chao
Shanghai Institute of Applied Physics
China

Feng, Yiping
SLAC National Accelerator Laboratory
USA

Ferrari, Eugenio
Elettra-Sincrotrone Trieste
Italy

— G —

Gadjev, Ivan
UCLA
USA

Ganter, Romain
SwissFEL
Switzerland

Garcia, Bryant
SLAC National Accelerator Laboratory
USA

Gauthier, David
Elettra-Sincrotrone Trieste
Italy

Geloni, Gianluca
European XFEL
Germany

Gewinner, Sandy
FHI
Germany

Giannessi, Luca
Elettra-Sincrotrone Trieste
Italy

Good, James
DESY
Germany

Goryashko, Vitaliy
Uppsala University
Sweden

Green, Bertram
HZDR
Germany

Gruenert, Jan
European XFEL
Germany

Gudkov, Boris
BINP
Russia

— H —

Hama, Hyroyuki
Tohoku University
Japan

Hamberg, Mathias
Uppsala University
Sweden

Han, Jang-Hui
Pohang Accelerator Laboratory
Korea

Han, Byung Heon
KAERI
Korea

Hara, Toru
RIKEN
Japan

He, Zhigang
NSRL
China

Hemming, Erik
SLAC National Accelerator Laboratory
USA

Hilbrich, Svenja
Center for Synchrotron Radiation / DELTA
Germany

Hogan, Mark
SLAC National Accelerator Laboratory
USA

Homma, Akira
Mitsubishi Heavy Industries
Japan

Honda, Yosuke
KEK
Japan

Hong, Juho
Pohang Accelerator Laboratory
Korea

Honkavaara, Katja
DESY
Germany

Hrovatin, Rok
Cosylab d.d.
Slovenia

Hu, Tongning
Huazhong University of Science
and Technology
China

Hu, Jinyul
Pohang Accelerator Laboratory
Korea

Huang, Xiyang
Institute of High Energy Physics
China

Huang, Senlin
Peking University
China

Huang, Zhirong
SLAC
USA

Huck, Holger
DESY Zeuthen
Germany

— I —

Ianconescu, Reuven
Shenkar College of Engineering
and Design
Israel

Ikeda, Naoaki
Mitsubishi Heavy Industries
Japan

Inagaki, Manabu
Nihon University
Japan

Ischebeck, Rasmus
PSI
Switzerland

Isoyama, Goro
Osaka University
Japan

— J —

Janas, Ewa
DESY
Germany

Jang, Kyu-Ha
KAERI
Korea

Jeevakhani, Hussain
National Institute of
Technical Teachers' Training
India

Jeong, Young Uk
KAERI
Korea

Jin, Xiuguang
High Energy Accelerator Research
Organization
Japan

Jo, Jeongsang
KAERI
Korea

Joseph, Weisheng
Naval Postgraduate School
USA

Jung, Kwangyun
KAIST
Korea

— K —

Kanasaki, Hiroshi
Toshiba Electron Tubes and Devices Co.
Japan

Kang, Heung-Sik
Pohang Accelerator Laboratory
Korea

Kawase, Keigo
ISIR
Japan

Keens, Simon
Ampegon AG
Switzerland

Khan, Shaukat
Center for Synchrotron Radiation / DELTA
Germany

Kim, Kwang Je
ANL
USA

Kim, Ha-Na
Chungnam National University
Korea

Kim, Hyun Woo
UST (KAERI)
Korea

Kim, Jinju
Gwangju Institute of Science
and Technology
Korea

Kim, Young-chan
Chungbuk National University
Korea

Kim, Kyung Hwan
IBS
Korea

Kim, KwangHoon
Pohang Accelerator Laboratory
Korea

Kim, Sang Hee
Pohang Accelerator Laboratory
Korea

Kim, Byungnam
KAERI
Korea

Kim, Ilyou
Pohang Accelerator Laboratory
Korea

Kim, Jinju
Gwangju Institute of Science
and Technology
Korea

Kim, Seongyeol
Ulsan National Institute of Science
and Technology
Korea

Kim, Changbum
Pohang Accelerator Laboratory
Korea

Kim, Gyehee
Wiener
Korea

Kim, Yongsam
Pohang Accelerator Laboratory
Korea

Kim, Jaehoon
KERI
Korea

Kim, Jungwan
KAIST
Korea

Kim, Dong-eun
Pohang Accelerator Laboratory
Korea

Kim, Cheol-Hoon
Pohang Accelerator Laboratory
Korea

Kim, Yujung
KAERI
Korea

Kimjo, Ryota
RIKEN SPring-8 Center
Japan

Klein, Hans-Udo
Advanced Accelerator Technologies
Switzerland

Ko, In Soo
Pohang Accelerator Laboratory
Korea

Kocharyan, Vitali
DESY
Germany

Koh, JoonHo
Postech
Korea

Kulipanov, Gennady
BINP
Russia

Kumar, Manoj
KAERI
Korea

Kuntzsch, Michael
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Kurokawa, Shin-ichi
Cosylab/KEK
Japan

— L —

Labat, Marie
SOLEIL
France

Larsson, Mats
Stockholm University
Sweden

Lechner, Christoph
Uni Hamburg
Germany

Lee, Sojeong
Pohang Accelerator Laboratory
Korea

Lee, Shin-yeong
KAERI
Korea

Lee, Kitae
KAERI
Korea

Lee, Jaeyu
POSTECH
Korea

Lee, Hong Gi
Pohang Accelerator Laboratory
Korea

Lee, Heung-Soo
Pohang Accelerator Laboratory
Korea

Lee, Sangbong
Pohang Accelerator Laboratory
Korea

Lee, JaeHyun
Pohang Accelerator Laboratory
Korea

Lee, Byeongno
KAERI
Korea

Lehnert, Ulf
Helmholtz-Center Dresden-Rossendorf
Germany

Lewandowski, James
SLAC National Accelerator Laboratory
USA

Lewellen, John
LANL
USA

Li, Heting
University of Science and
Technology of China
China

Li, Yuhui
European XFEL GmbH
Germany

Li, Renkai
SLAC National Accelerator Laboratory
USA

Lindholm, Mikael
ScandiNova Systems AB
Sweden

Liu, Xiao Qing
Shanghai Institute of Applied Physics
China

Liu, Bo
Shanghai Institute of Applied Physics
China

Loehl, Florian
Paul Scherrer Institute
Switzerland

Loos, Henrik
SLAC
USA

Loos, Jennifer
SLAC National Accelerator Laboratory
USA

Lundberg, Daniel
ScandiNova Systems AB
Sweden

— M —

Maag, Christoph
DESY
Germany

MacArthur, James
SLAC
USA

Mak, Alan
MAX IV Laboratory
Sweden

Marinelli, Agostino
SLAC National Accelerator Laboratory
USA

Marks, Harry
Tel Aviv University
Israel

Martin, Ian
Diamond Light Source Ltd
UK

McKenzie, Julian
STFC Daresbury Laboratory
UK

Miginsky, Sergey
BINP
Russia

Min, Chang-Ki
Pohang Accelerator Laboratory
Korea

Minehara, Eisuke
The Wakasa Wan Energy Research Center
Japan

Mirian, Najmeh Sadat
IPL
Iran

Moon, Kookjin
Ulsan National Institute of Science
and Technology
Korea

Mun, JungHo
KAERI
Korea

Murata, Tomoya
Kyoto University Institute
of Advanced Energy
Japan

Murokh, Alex
RadiaBeam Technologies
USA

— N —

Nakao, Keisuke
LEBRA
Japan

Nam, JinHee
KAERI
Korea

Nguyen, Dinh
LANL
USA

Niknejadi, Pardis
Student
USA

Nishimori, Nobuyuki
JAEA
Japan

Nogami, Kyoko
Nihon University
Japan

Nogi, Takeshi
Graduate School of Energy Science
Japan

Novokhatski, Alexander
SLAC National Accelerator Laboratory
USA

Nuhn, Heinz-Dieter
SLAC National Accelerator Laboratory
USA

— O —

Oh, Nak-kyun
VITZROTECH. CO.
Korea

OH, Bong Gi
Pohang Accelerator Laboratory
Korea

Ohgaki, Hideaki
Kyoto University
Japan

— P —

Parc, Yong Woon
Pohang Accelerator Laboratory
Korea

Park, Seong Hee
Korea Atomic Energy Reserach Institute
Korea

Park, Sunjeong
Kyungpook National University
Korea

Park, Ki-Hyeon
Pohang Accelerator Laboratory
Korea

Park, Jaeku
Pohang Accelerator Laboratory
Korea

Park, Soung Soo
Pohang Accelerator Laboratory
Korea

Park, Chinkun
Techvalley
Korea

Petit-Jean-Genaz, Christine
CERN
Switzerland

Pfingstner, Juergen
University of Oslo
Norway

Pflueger, Joachim
European XFEL
Germany

Pinayev, Igor
BNL
USA

Prat, Eduard
Paul Scherrer Institute
Switzerland

pretelli, miguel
OCEM Power Electronics
Italy

price, Michael
Naval Postgraduate School
USA

Prince, Kevin
Elettra-Sincrotrone Trieste
Italy

— Q —

Qian, Houjun
Lawrence Berkeley Lab
USA

Qin, Weilun
Peking University
China

— R —

Ratner, Daniel
SLAC
USA

Raubenheimer, Tor
SLAC
USA

Reiche, Sven
Paul Scherrer Institute
Switzerland

Rodriguez Fernandez, Angel
Paul Scherrer Institute
Switzerland

Roh, Sung-joo
VITZROTECH. CO.
Korea

Rossbach, Joerg
DESY & Hamburg University
Germany

Ryu, Woo-Je
KAERI
Korea

— S —

Saisaard, Chaipattana
Department of Physics and
Materials Science
Thailand

Saitiniyazi, Shadike
KAERI
Korea

Saldin, Evgeny
DESY
Germany

Sano, Yuji
Japan Science and Technology Agency
Japan

Schaa, Volker RW
GSI
Switzerland

Schietinger, Thomas
Paul Scherrer Institute
Switzerland

Schmidt, Bernhard
DESY
Germany

Schoellkopf, Wieland
Fritz-Haber-Institut
Germany

Scholz, Matthias
DESY
Germany

Schreiber, Siegfried
DESY
Germany

Seidel, Wolfgang
Helmholtz-Zentrum Dresden-Rossendorf
Germany

SEOK, JIMIN
UNIST
Korea

Sergeeva, Daria
National Research Nuclear
University MEPhI
Russia

Serkez, Svitozar
DESY
Germany

Shevchenko, Oleg
BINP
Russia

Shigeoka, Nobuyuki
Mitsubishi Heavy Industries
Japan

Shim, Chi Hyun
POSTECH
Korea

Shim, Gyu Il
KAERI
Korea

Shishikura, Fumio
LEBRA
Japan

Shvyd'ko, Yuri
Argonne National Laboratory
USA

Sohn, Younguk
Pohang Accelerator Laboratory
Korea

Spampinati, Simone
University of Liverpool
UK

Stefanic, Rok
Cosylab
Slovenia

Stephan, Frank
DESY
Germany

Stulle, Frank
Bergoz Instrumentation
France

Stupakov, Gennady
SLAC
USA

Sudar, Nicholas
UCLA Particle Beam Physics Laboratory
USA

Suh, Hyung Suck
Pohang Accelerator Laboratory
Korea

Sydlo, Cezary
DESY
Germany

— T —

Taira, Yoshitaka
National Institute of Advanced Industrial
Science

Thompson, Neil
STFC Daresbury Laboratory
UK

Thorin, Sara
MAX-lab
Sweden

Tibai, Zoltan
University of Pecs
Hungary

Tishchenko, Alexey
National Research Nuclear
University MEPhI
Russia

Tsai, Cheng-Ying
Virginia Tech/Jefferson Lab
USA

Turner, James
SLAC National Accelerator Laboratory
USA

— V —

van der Slot, Peter
University of Twente
Netherlands

Vashchenko, Grygorii
DESY
Germany

Vecchione, Theodore
SLAC
USA

Venturini, Marco
LBNL
USA

Viefhaus, Jens
DESY
Germany

Vinokurov, Nikolay
BINP
Russia

— W —

Walker, Richard
Diamond Light Source Ltd
UK

Walker, Christine Walker
Diamond Light Source Ltd
UK

Wang, Dong
Shanghai Institute of Applied Physics
China

Wang, Lanfa
SLAC
USA

Wernet, Philippe
Helmholtz-Zentrum Berlin
Germany

— X —

Xiang, Dao
Shanghai Jiao Tong University
China

Xin, Ming
DESY
Germany

— Y —

Yabashi, Makina
RIKEN Spring-8 Center
Japan

Yamada, Michiaki
Mitsubishi Heavy Industries
Japan

Yan, Jun
Duke University
USA

Yang, Haeryong
Pohang Accelerator Laboratory
Korea

Yang, Heewon
KAIST
Korea

Yeckel, Christopher
Stangenes
USA

Yurkov, Mikhail
DESY
Germany

— **Z** —

Zen, Heishun
Institute of Advanced Energy
Japan

Zeng, Ling
Peking University
China

Zhang, Zhen
Tsinghua University
China

Zhang, Wenyan
Shanghai Institute of Applied Physics
China

Zhang, Shukai
Jefferson Lab
USA

Zhao, Gang
Peking University (PKU)
Institute of Heavy Ion Physics
China

ZHAO, JIFEI
Institute of Heavy Ion Physics
China

Zhao, Zhentang
Shanghai Institute of Applied Physics
China

Zhou, Feng
SLAC
USA

Znidarcic, Matjaz
Instrumentation Technologies
Slovenia