

Participants List

— A —

Abdisatarov, Bektur
Fermilab
USA

Aderhold, Sebastian
SLAC
USA

Alsberg, Lauren
SLAC
USA

Anlage, Steven
University of Maryland
USA

Ao, Hiroyuki
MSU
USA

Araujo Martinez, Aurora Cecilia
RadiaBeam Technologies, LLC
USA

Arnold, André
HZDR
Germany

Asaduzzaman, Md
University of Victoria
Canada

— B —

Bafia, Daniel
Fermilab
USA

Baraissov, Zhaslan
Cornell University
USA

Barbanotti, Serena
DESY
Germany

Bazin, Nicolas
CEA Saclay
France

Belomestnykh, Sergey
Fermilab
USA

Benjamin, Christopher
STFC
UK

Berggren, Susan
NIWC Pacific
USA

Bernardini, Jacopo
Fermilab
USA

Berrutti, Paolo
FNAL
USA

Berry, Stephane
CEA/Irfu
France

Bertucci, Michele
INFN sezione di Milano
Italy

Bieler, Thomas
MSU
USA

Bing, Cathy
MSU
USA

Bira, SARRA
JLab
USA

Boulware, Charles
Niowave, Inc.
USA

Bouygues, Adrien
CEA Saclay
France

Brauch, Adrian
Technische Universität Darmstadt
Germany

Brown, Jacob
FRIB
USA

Burkhart, Lauren
Yamato Gokin Co., Ltd.
Japan

Burrill, Andrew
xLight
USA

— C —

Capostagno, Daniel
TRUMPF Huettinger, Inc.
Canada

Castilla Loeza, Alejandro
JLab
USA

Chambrillon, Janic
Fusion for Energy
Germany

Chandrasekaran, Saravan
Fermilab
USA

Chang, Wei
FRIB/MSU
USA

Checchin, Mattia
SLAC
USA

Chen, Jinfang
SARI, CAS
PR China

Chetri, Santosh
NHMFL, Florida State University
USA

Chouhan, Vijay
Fermilab
USA

Chung, Yeonse
RISP/IBS
Korea

Chyhyrynets, Eduard
LNL - INFN
University of Padua

Cierpka, Alexander
Helmholtz-Zentrum Berlin
Germany

Ciovati, Gianluigi
DESY
USA

Compton, Christopher
FRIB
USA

Contreras-Martinez, Crispin
Fermilab
USA

Conway, Zachary
BNL
USA

Coy, Robert
SLAC
USA

Cravatta, Andrew
Fermilab
USA

— **D** —

Dale, Melissa
Sumitomo Cryogenics
USA

Daly, Edward
JLab
USA

De Silva, Subashini
Old Dominion University
USA

Devanz, Guillaume
CEA Paris-Saclay
France

Deyu, Getnet Kacha
University of Hamburg
Germany

Dhakal, Pashupati
JLab
USA

Diop, Massamba
Synchrotron SOLEIL
France

Drant, Julien
CEA-Saclay
France

— **E** —

Ebisawa, Takashi
QST Rokkasho
Japan

Eisenlohr, Philip
MSU
USA

Elkamchi, Noureddine
CNRS
France

elliott, kyle
FRIB
USA

Eremeev, Grigory
Fermilab
USA

— **F** —

Facco, Alberto
INFN Legnaro
Italy

Falck, Jacob
Pfeiffer Vacuum
Germany

Fonnesu, Dorothea
INFN
Italy

Ford, Davide
INFN - LNL
Italy

Fuji, Takuya
Ohtama Co., Ltd.
Japan

Furuta, Fumio
Fermilab
USA

— **G** —

Gaitan, Gabriel
Cornell University
USA

Gallifa Terricabras, Adria
CERN
Switzerland

Gandolfo, Nicolas
IJCLab
France

Gatzmaga, Stefan
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Ge, Mingqi
JLab
USA

Geelhoed, Mike
Fermilab
USA

Geng, Rongli
JLab
USA

Giaccone, Bianca
Fermilab
USA

Ginola, Marianna
SIMIC S.p.A.
Italy

Gonnella, Dan
SLAC
USA

González Díaz-Palacio, Isabel
Universität Hamburg
Germany

Goudket, Philippe
European Spallation Source ERIC
Sweden

Gower, Blake
MSU FRIB
USA

Grabowski, Adam
JLab, LCLS-II HE Project
USA

Grassellino, Anna
Fermilab
USA

Grassellino, Laura
Fermilab
USA

Gregory, RuthAnn
TRIUMF
Canada

Gresele, Ambra
Zanon Research & Innovation
Italy

Guo, Jiquan
JLab
USA

— H —

Hao, Jiankui
Peking University
PR China

Hartung, Walter
FRIB, MSU
USA

He, Chaofeng
Institute of Advanced
Science Facilities Shenzhen
PR China

He, Ping
IHEP
PR China

Helsper, Josh
Fermilab
USA

Holic, Adam
CLASSE (Cornell University)
USA

Holzbauer, Jeremiah
Fermilab
USA

Howard, Katrina
University of Chicago
USA

Hryhorenko, Oleksandr
JLab
USA

Hu, Hannah
University of Chicago
USA

Huque, Naeem
JLab
USA

— I —

Ikeda, Taiki
Sumitomo Heavy Industries, Ltd.
Japan

Imbach, Sandra
Imbach Solutions in Metal
Switzerland

Ito, Hayato
KEK
Japan

Iwashita, Yoshihisa
Kyoto U.
Japan

— J —

Jenhani, Hassen
CEA-SACLAY
France

Jin, Hyunchang
Institute for Basic Science (IBS)
Korea

Juliao, Andre
Florida State University ASC
USA

Junginger, Tobias
University of Victoria & TRIUMF
Canada

— K —

Kako, Eiji
KEK
Japan

kalboussi, yasmine
CEA Saclay
France

Kaluzny, Joshua
Fermilab
USA

Kasprzak, Karol
DESY
Germany

Keckert, Sebastian
Helmholtz-Zentrum Berlin
Germany

Kelley, Michelle
Cornell University
USA

Kelly, Michael
ANL
USA

Khanal, Bashu
JLab / ODU
USA

Kim, Sang-hoon
FRIB/MSU
USA

Knobloch, Jens
Helmholtz-Zentrum Berlin
Universität Siegen
Germany

Kolb, Philipp
TRIUMF
Canada

Kondo, Yasuhiro
Japan Atomic Energy Agency
Japan

Konomi, Taro
MSU/FRIB
USA

Koren, Andrew
MSU/FRIB
USA

Kramer, Felix
Helmholtz-Zentrum Berlin
Germany

Kulyavtsev, Paulina
Fermilab,
Illinois Institute of Technology
USA

Kumar, Ashish
KEK
Japan

Kurzydlo, John
Canon Electron Tubes & Devices Co.,
Ltd. (CETD)
Japan

Kutsaev, Sergey
RadiaBeam LLC
USA

— L —

Laxdal, Robert
TRIUMF
Canada

Lechner, Eric
JLab
USA

Lee, Peter
Florida State University
USA

Letourneur, Ludovic
GMW Associates
USA

Li, Han
Institute of Advanced Science
Facilities (IASF)
PR China

Liepe, Matthias
Cornell University
USA

Liu, Kexin
Peking University
PR China

Longuevergne, David
CNRS/IN2P3/IJCLab
France

Lunin, Andrei
Fermilab
USA

Lyu, Hongqing
Wuxi Creative Technologies Co., Ltd.
PR China

— M —

Ma, Zhenyu
SARI-CAS
PR China

Mammosser, John
SNS/ORNL
USA

Maniscalco, James
SLAC
USA

Marinkovic, Stefan
EPNM, Uliege
Belgium

McCaughan, Michael
JLab
USA

McIntosh, Peter
STFC/DL/ASTeC
UK

McIntyre, Megan
DePaul University / ANL
USA

McMullin, Mattias
TRIUMF
Canada

Mendez, Cristobal
Cornell University
USA

Metzgar, Ethan
FRIB
USA

Michizono, Shinichiro
KEK
Japan

Miller, Samuel
MSU-FRIB
USA

Miyazaki, Akira
CNRS/IN2P3/IJCLab France

Monaco, Laura Silvia
INFN sezione di Milano - LASA
Italy

Monroy-Villa, Ricardo
DESY
Germany

Moretti, Massimiliano
RI Reseach Instruments GmbH
Germany

Morii, Yasushi
Tokyo Denkai Co., Ltd
Japan

Moskaitis, Sean
MSU
USA

Murcek, Petr
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Murthy, Akshay
Fermilab
USA

— N —

Nakajima, Toshiyuki
Nomura Plating Co.,Ltd.
Japan

Narug, Colin
Fermilab
USA

Naughton, Miles
ATI Specialty Alloys & Components
USA

Nekrashevich, Ivan
Fermilab
USA

Nelson, Janice
SLAC
USA

Netepenko, Alexander
Fermilab
USA

Neveu, Nicole
SLAC
USA

Nicol, Thomas H
Fermilab
USA

Nishi, Takahiro
RIKEN Nishina Center
Japan

Nishiwaki, Michiru
KEK
Japan

— O —

Okada, Takafumi
KEK
Japan

Omet, Mathieu
KEK
Japan

Oseroff, Thomas
Cornell University
USA

Owen, Peter
JLab
USA

Ozeki, Kazutaka
RIKEN Nishina Center
Japan

Ozelis, Joe
Fermilab
USA

— P —

Packard, Drew
General Atomics
USA

Padamsee, Hasan
Cornell University
USA

Pagani, Carlo
INFN
Italy

Pande, Shivaji Apparao
Diamond Light Source Ltd
UK

Pardo, Richard
American Institute of Physics & ANL
USA

Parise, Mattia
Fermilab
USA

Passarelli, Donato
Fermilab
USA

Pathak, Abhishek
Fermilab
USA

Patil, Mohit
FRIB/MSU
USA

Petersen, Troy
ANL
USA

Piquet, Olivier
CEA/Irfu
France

Pira, Cristian
INFN LNL
Italy

Pizzol, Paolo
ORNL
USA

Plastun, Alexander
FRIB
USA

Plattner, Paul
Johannes Gutenberg-Universität Mainz
Germany

Plouin, Juliette
CEA-Saclay
France

Popielarski, Laura
FRIB/MSU
USA

Porter, Ryan
SLAC
USA

Posen, Sam
Fermilab
USA

Powers, Tom
JLab
USA

Przybilski, Henry
European Spallation Source ERIC
Sweden

Pudasaini, Uttar
JLab
USA

— **Q** —

Quitmann, Christoph
RI Research Instruments GmbH
Germany

— **R** —

Rahman, Md
Hughes Network Systems
USA

Raut, Nabin
JLab
USA

Reschke, Detlef
DESY
Germany

Ring, Timothy
Fermilab
USA

Ristori, Leonardo
Fermilab
USA

Romanenko, Alexander
Fermilab
USA

Roy, Tanay
Fermilab
USA

Ruber, Roger
JLab
USA

— **S** —

Sakai, Hiroshi
KEK
Japan

Sakamoto, Naruhiko
RIKEN Nishina Center
Japan

Santiago Kern, Rocio
Uppsala University
Sweden

Saribal, Cem
University of Hamburg
Germany

Sasazaki, Syuji
Sumitomo Heavy Industries, Ltd.
Japan

Satio, Kenji
MSU/FRIB
USA

Savransky, David
JLab
USA

Schillaci, Alessandro
RadiaBeam Technologies
USA

Schmidt, Christian
DESY
Germany

Schäfer, Nils
Technical University of Darmstadt
Germany

Seal, Daniel
Lancaster University &
Cockcroft Institute
UK

Seddon-Stettler, Sadie
Cornell University
USA

Senevirathne, Iresha
Old Dominion University
USA

Shabalina, Anna
Daresbury Lab (UKRI-STFC)
UK

Shakel, Md Sharifuzzaman
Old Dominion University
USA

Shane, Rebecca
Niowave, Inc.
USA

Shemelin, Valery
Cornell University
USA

Shin, Taeksu
Institute For Basic Science
Korea

Shpani, Liana
Cornell University
USA

Simcox, Tom
Bartington Instruments Ltd
UK

Sitaraman, Nathan
Cornell University
USA

Smith, Liam
ASTeC
UK

Stanek, Richard
Fermilab
USA

Steder, Lea
DESY
Germany

Stengler, Timo
Institute of Nuclear Physics
Johannes Gutenberg University Mainz
Germany

Stilin, Neil
CLASSE (Cornell University)
USA

Swieszek, Joanna
CERN (KA)
Switzerland

— T —

Tajima, Tsuyoshi
Los Alamos National Laboratory
USA

Takagi, Toshihiko
Nomura Plating Co.,Ltd.
Japan

Taylor, Joshua
Yamato Gokin
Japan

Teichert, Jochen
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Thangaraj, Jayakar
Fermilab
USA

Thoeng, Edward
TRIUMF
Canada

Trelle, Lennart
DESY
Germany

Turaj, Katarzyna
CERN
Switzerland

Turner, Daniel
CERN
Switzerland

Tutt, Patrick
MSU
USA

— U —

Ueki, Hikaru
Louisiana State University
USA

Umezawa, Hiroaki
Sokendai & Tokyo Denkai Co., Ltd.
Japan

— V —

Valente-Feliciano, Anne-Marie
JLab
USA

Valuch, Daniel
CERN
Switzerland

Vega Cid, Lorena
CERN
Switzerland

Vennekate, John
JLab
USA

Venturini Delsolaro, Walter
CERN
Switzerland

Verboncoeur, Nicole
CLASSE (Cornell University)
USA

Viklund, Eric
Northwestern University
USA

Villafania, Kaela
ANL/Northern Illinois University
USA

Vogt, Mathias
DESY
Germany

— W —

Wakimoto, Kento
Sumitomo Heavy Industries, Ltd.
Japan

Walive Pathirana, Manula
Randhika Pathirana
Virginia Military Institute
USA

Wallon, Sandry
IJCLab - IN2P3 - CNRS
Université Paris-Saclay
France

Wang, Chen
Wuxi Creative Technologies Co.,Ltd
PR China

Wang, Chung-Yang
University of Maryland
USA

Wang, Haipeng
Jlab
USA

Wei, Jie
MSU
USA

Wenskat, Marc
University of Hamburg
Germany

Wheelhouse, Alan
ASTeC, STFC
UK

White, Dominique
SLAC
USA

Wienczek, Mateusz
DESY
Germany

Wolff, Jonas Christian
DESY
Germany

Wu, Genfa
Fermilab
USA

Wu, Xiaowei
Zhangjiang Lab
PR China

— X —

Xiang, Rong
Helmholtz-Zentrum Dresden-Rossendorf
Germany

Xiao, Binping
BNL
USA

Xie, Yi
Fermilab
USA

Xu, Ting
FRIB, MSU
USA

Xu, Wencan
BNL
USA

— Y —

Yamada, Kazunari
RIKEN Nishina Center
Japan

Yamada, Tomohiro
KEK
Japan

Yamamoto, Yasuchika
KEK
Japan

Yamanaka, Masashi
KEK
Japan

Yamazaki, Yoshishige
FRIB/MSU
USA

Yang, Zhitao
Peking University
PR China

Yao, Zhongyuan
TRIUMF
Canada

Yin, Ziyue
FRIB
USA

Yoon, Junyoung
KAT
Korea

Yue, Weiming
Institute of Advanced Science Facilities
Korea

— Z —

Zacarias, Lisa
SLAC
USA

Zaidman, Artem
DESY & University of Hamburg
Germany

Zhao, Liang
JLab
USA

Zhao, Shen
MSU
USA

Zong, Yue
Shanghai Institute of Applied Physics,
CAS
PR China

Zukeyama, Suehiro
Ohtama Co., Ltd.
Japan