

Participants List

— A —

Abdo, Gustavo
CBMM
Brazil

Aderhold, Sebastian
Fermilab
United States

Adolphsen, Chris
SLAC
United States

Ang, Zhengting
TRIUMF
Canada

Antoine, Claire
CEA
France

Arkan, Tug
Fermilab
United States

Arnold, André
HZDR
Germany

Arsenyev, Sergey
MIT
United States

Artoos, Kurt
CERN
Switzerland

Atieh, Said
CERN
Switzerland

Aull, Sarah
CERN
Switzerland

Avrillaud, Gilles
Bmax
France

— B —

Balachandran, Shreyas
ASC/NHMFL/FSU
United States

Bane, Karl
SLAC
United States

Barbanotti, Serena
DESY
Germany

Basten, Markus
IAP Univ Frankfurt am Main
Germany

Bazin, Nicolas
CEA Saclay
France

Belomestnykh, Sergey
BNL
United States

Bernaudin, Pierre-Emmanuel
GANIL
France

Berry, Stéphane Philippe
CEA/DSM/IRFU/SACM/LIDC2
France

Bieler, Thomas
Michigan State University
United States

Bousson, Sebastien
IPN Orsay
France

Brutus, Jean Clifford
BNL
United States

Burt, Graeme
Lancaster Univ / Cockcroft
United Kingdom

Burton, Matthew
College of William & Mary
United States

— C —

Calaga, Rama
CERN
Switzerland

Calatroni, Sergio
CERN
Switzerland

Carra, Federico
CERN
Switzerland

Castilla, Alejandro
Old Dominion University
United States

Champion, Mark
Oak Ridge National Lab
United States

Chapman, Steven
Alameda Applied Sciences
United States

Chase, Brian
Fermilab
United States

Checchin, Mattia
Fermilab
United States

Chetri, Santosh
Florida State University
United States

Chouhan, Vijay
Marui Galvanizing Co., Ltd
Japan

Chow, Bob
TRIUMF
Canada

Christou, Christos
Diamond Light Source
United Kingdom

Ciovati, Gianluigi
Jefferson Lab
United States

Citver, Greg
D-Wave Systems
Canada

Colocho, William
SLAC
United States

Compton, Christopher
MSU/FRIB
United States

Conrad, Jens
INP Darmstadt
Germany

Conway, Zachary
Argonne National Laboratory
United States

Cowie, Louise
STFC Daresbury Laboratory
United Kingdom

Crofford, Mark
Oak Ridge National Lab
United States

— D —

Dai, Jin
IHEP Beijing
China

Daly, Edward
Jefferson Lab
United States

Darve, Christine
European Spallation Source
Sweden

Davis, Giles
Jefferson Lab
United States

De Silva, Subashini
Old Dominion University
United States

Delayen, Jean
Old Dominion University
United States

Devanz, Guillaume
CEA Saclay
France

Dhokal, Pashupati
Jefferson Lab
United States

Diop, Massamba
Synchrotron SOLEIL
France

Doleans, Marc
Oak Ridge National Lab
United States

Dzitko, Herve
CEA/DSM/IRFU/SACM
France

Dziuba, Florian
IAP, Univ Frankfurt
Germany

— E —

Echevarria, Pablo
Helmholtz Zentrum Berlin
Germany

Edwards, Donald A
—
United States

Edwards, Helen T
Fermilab
United States

Eichhorn, Ralf
Cornell University
United States

Eremeev, Grigory
Jefferson Lab
United States

Ermakov, Alexey
DESY
Germany

— F —

Facco, Alberto
INFN/LNL and FRIB/MSU
Italy

Favale, Anthony
Advanced Energy Syst. Inc.
United States

Ferreira, Leonel
CERN
Switzerland

Frigola, Pedro
RadiaBeam Technologies
United States

Furuta, Fumio
Cornell University
United States

— G —

Gallas, Alexandre
LAL Orsay
France

Gao, Bin
Beijing BBEF Sci & Tech
China

Gao, Zheng
Inst. Modern Physics (IMP)
China

Ge, Mingqi
Cornell University
United States

Gerigk, Frank
CERN
Switzerland

Gettmann, Viktor
GSI Darmstadt
Germany

Gheidi, Shayan
UBC
Canada

Gonin, Ivan
Fermilab
United States

Gonnella, Daniel
Cornell University
United States

Goudket, Philippe
STFC Daresbury Laboratory
United Kingdom

Gresele, Ambra
E. Zanon SpA
Italy

Grewe, Ruben
IKP, TU Darmstadt
Germany

Grudiev, Alexej
CERN
Switzerland

Gu, Kuixiang
Inst. High Energy Physics
China

Guler, Hayg
LAL/CNRS
France

Gurevich, Alex
Old Dominion University
United States

Gurran, Lewis
Lancaster Univ Cockcroft Inst
United Kingdom

— H —

Hall, Benjamin
GI SRF HZB
Germany

Hall, Daniel
Cornell University
United States

Han, Jae Eun
IBS
Republic of Korea

Harms, Elvin
Fermilab
United States

Hays, Greg
SLAC National Accelerator Laborator
United States

He, Feisi
IHEP
China

He, Yuan
IMP
China

He, Yun
Fermilab
United States

Heine, Robert Gerd
Institut für Kernphysik
Germany

Hernandez Chahin, Karim Gibran
Universidad de Guanajuato
Mexico

Hoffstaetter, Georg
Cornell University
United States

Hopper, Christopher
Argonne National Laboratory
United States

Huang, Tong ming
Inst. High Energy Physics
China

Huque, Naeem Abdul
Jefferson Lab
United States

— I —

Ikeda, Naoaki
Mitsubishi Heavy Industries Ltd
Japan

Inman, Maria
Faraday Technology, Inc.
United States

Irfan, Irfan
Alameda Applied Sciences
United States

Iversen, Jens
DESY
Germany

Iwashita, Yoshihisa
Kyoto University
Japan

— J —

Jensen, Erk
CERN
Switzerland

Jeon, Dong-O
Institute for Basic Science
Republic of Korea

Jones, Thomas
STFC Daresbury Laboratory
United Kingdom

Jung, Yoochul
Institute for Basic Science
Republic of Korea

Junginger, Tobias
TRIUMF
Canada

Junquera, Tomas
Accelerators & Cryogenic Systems
France

— K —

Kaabi, Walid
LAL-CNRS
France

Kako, Eiji
KEK
Japan

Kaluzny, Joshua
Fermilab
United States

Kanjilal, D.
Inter-Univ Accelerator Ctr
India

Katyan, Navneeta
CEA Saclay
France

Kawata, Hiroshi
KEK
Japan

Kazakov, Sergey
FNAL
United States

Keckert, Sebastian
Helmholtz-Zentrum Berlin
Germany

Keir, James
TRIUMF
Canada

Kelly, Michael
ANL
United States

Kephart, Robert
Fermilab
United States

Khabiboulline, Timergali
Fermilab
United States

Kim, Han Byul
JoongAng Ilbo
Republic of Korea

Kim, Hyung Jin
Institute for Basic Science
Republic of Korea

Kim, Sang-ho
ORNL
United States

Kim, Sang-hoon
Argonne National Laboratory
United States

Kleindienst, Raphael
Helmholtz-Zentrum-Berlin
Germany

Knobloch, Jens
Helmholtz Zentrum Berlin
Germany

Kolb, Philipp
TRIUMF
Canada

Konomi, Taro
KEK
Japan

Kost, Corrie
TRIUMF
Canada

Kostin, Denis
DESY
Germany

Kostin, Roman
Euclid Techlabs and LETI
United States

Koufalis, Peter
Cornell University
United States

Koveshnikov, Alexey
TRIUMF
Canada

Krishnan, Mahadevan
AASC
United States

Kubo, Takayuki
KEK
Japan

Kugeler, Oliver
Helmholtz Zentrum Berlin
Germany

Kurokawa, Shin-ichi
KEK/CosyLab
Japan

Kurzydło, John
Toshiba - TAEC
United States

— L —

Lagotzky, Stefan
University of Wuppertal
Germany

Lambert, Laura
TRIUMF
Canada

Lang, Devon
TRIUMF
Canada

Laxdal, Robert
TRIUMF
Canada

Le Pinvidic, David
LAL/CNRS
France

Lee, Peter
NHMFL, Florida State Univ.
United States

Li, Chunlong
Inst. Modern Physics (IMP)
China

Li, Han
FREIA Lab, Uppsala Univ.
Sweden

Liepe, Matthias
Cornell University
United States

Liu, Kexin
Inst. Heavy Ion Physics PKU
China

Liu, Lubei
Inst. Modern Physics (IMP)
China

Lobanov, Nikolai
Australian National University
Australia

Longuevergne, David
IPNO
France

Lu, Xiangyang
Peking University
China

— M —

Ma, Yanyun
TRIUMF
Canada

Macpherson, Alick
CERN
Switzerland

Madec, Catherine
CEA
France

Magueur, Christopher
LAL-CNRS
France

Maiano, Cecilia Giovanna
DESY, MPY
Germany

Major, Martin
Technische Univ. Darmstadt
Germany

Malyshev, Oleg
ASTeC
United Kingdom

Mammosser, John
SNS/ORNL
United States

Maniscalco, James Thomas
Cornell Univ. (CLASSE)
United States

Marchand, Claude
CEA Saclay
France

Marhauser, Frank
Jefferson Lab
United States

Martinello, Martina
Fermilab
United States

Martinet, Guillaume
CNRS/IN2P3/IPNO
France

Matheisen, Axel
DESY Hamburg
Germany

Matheson, Ben
PAVAC Industries Inc.
Canada

McCausey, Amy
Facility for Rare Isotope Beams
United States

McEwen, Anne
Jefferson Lab
United States

McIntosh, Peter
STFC Daresbury Laboratory
United Kingdom

McVea, James
Thales Components Corp.
United States

Merio, Margherita
Fermilab
United States

Miller, Samuel
MSU-FRIB
United States

Miski-Oglu, Maksym
GSI
Germany

Mitra, Amiya
Triumf
Canada

Miyamoto, Akihiro
Mitsubishi Heavy Industries Ltd.
Japan

Moeller, Wolf-Dietrich
DESY
Germany

Monaco, Laura
INFN Milano - LASA
Italy

Morita, Yoshiyuki
KEK
Japan

Murcek, Petr
HZDR
Germany

Myneni, Ganapati
Int. Symposium On Hydrogen
United States

— N —

Nagimov, Ruslan
TRIUMF
Canada

Napoly, Olivier
CEA-Saclay
France

Navitski, Aliaksandr
DESY
Germany

Neumann, Axel
Helmholtz-Zentrum Berlin
Germany

Nicol, Thomas
Fermilab
United States

Nii, Keisuke
Marui Galvanizing Co.,Ltd.
Japan

Nishiwaki, Michiru
KEK
Japan

Novokhatski, Alexander
SLAC
United States

— O —

Olry, Guillaume
IPN Orsay
France

Oripov, Bakhrom
University of Maryland
United States

Ostroumov, Peter
Argonne National Laboratory
United States

Ozeki, Kazutaka
RIKEN Nishina Center
Japan

— P —

Padamsee, Hasan
Cornell University
United States

Pagani, Carlo
Univ. Milano / INFN-LASA
Italy

Palczewski, Ari
Jefferson Lab
United States

Palmieri, Vincenzo
INFN Legnaro
Italy

Paparella, Rocco
INFN Milano - Lab. LASA
Italy

Park, HyeKyoung
Old Dominion University
United States

Passarelli, Donato
Fermilab
United States

Pattalwar, Shrikant
STFC Daresbury Laboratory
United Kingdom

Peauger, Franck
CEA Saclay
France

Peiniger, Michael
RI Research Instruments GmbH
Germany

Pekeler, Michael
RI Research Instruments GmbH
Germany

Phillips, Larry
Jefferson Lab
United States

Pierini, Paolo
INFN Milano / DESY
Italy

Pinponso, Oluwatosin
Al azhar
Egypt

Pischalnikov, Yuriy
Fermilab
United States

Pizzol, Paolo
Daresbury Laboratories
United Kingdom

Plouin, Juliette
CEA Saclay
France

Podlech, Holger
IAP Frankfurt
Germany

Polyanskii, Anatolii
ASC, NHMFL, FSU
United States

Popielarski, Laura Lynn
Michigan State University
United States

Powers, Thomas
Jefferson Lab
United States

Premo, Kenneth
Fermilab
United States

Pronitchev, Oleg
Fermilab
United States

Proslie, Thomas
Argonne National Laboratory
United States

Pudasaini, Uttar
College of William and Mary
United States

— R —

Ratti, Alessandro
LBNL
United States

Reece, Charles
Jefferson Lab
United States

Regier, Christopher Nathan
Canadian Light Source
Canada

Reschke, Detlef
DESY
Germany

Reynet, Denis
IPN Orsay
France

Ribas, Rogério
CBMM
Brazil

Ristori, Leonardo
Fermilab
United States

Rizzi, Michela
Ettore Zanon SpA
Italy

Roh, Sung-ju
VITZROTECH
Republic of Korea

Ross, Marc
SLAC
United States

Rowe, Allan
Fermilab
United States

Roxas, Gerardo
Ampegon AG
Switzerland

Ruber, Roger
Uppsala University
Sweden

— S —

Saeki, Takayuki
KEK
Japan

Saito, Kenji
MSU/FRIB
United States

Sakai, Hiroshi
KEK
Japan

Sakamoto, Naruhiko
RIKEN Nishina Center
Japan

Samarasekera, Raso
TRIUMF
Canada

Sawamura, Masaru
JAEA
Japan

Schaffran, Jörn
DESY
Germany

Schlander, Felix
Johannes Gutenberg-Univ.
Germany

Schmökel, Manuela
DESY
Germany

Sekutowicz, Jacek
DESY / SLAC
Germany

Sertore, Daniele
INFN Milano - LASA
Italy

Sha, Peng
IHEP
China

Sharamentov, Sergey
Argonne National Lab
United States

Shashkov, Yaroslav
NRNU MEPhI
Russian Federation

Shimizu, Hirotaka
KEK
Japan

Shin, Ilkyoung
Institute for Basic Science
Republic of Korea

Shirakawa, Akihiro
KEK
Japan

Shishido, Tamao
TRIUMF visitor
Canada

Shishido, Toshio
TRIUMF/KEK
Canada

Sierra, Serge
Thales Electron Devices
France

Smith, Kevin
BNL
United States

Sohn, Younguk
Pohang Accelerator Lab.
Republic of Korea

Solyak, Nikolay
Fermilab
United States

Sosa Guitron, Salvador Isaac
Old Dominion University
United States

Steinhilber, Nicolai
DESY
Germany

Stengler, Timo
Johannes Gutenberg-Univ Mainz
Germany

Storey, Douglas W
Univ Victoria / TRIUMF
Canada

Sublet, Alban
CERN
Switzerland

Sulimov, Alexey
DESY
Germany

Sun, Guoping
Lanzhou Kejin Taiji Corp. Ltd.
China

— T —

Tajima, Tsuyoshi
LANL
United States

Tan, Teng
Temple University
United States

Taylor, EJ
Faraday Technology, Inc.
United States

Templeton, Niklas
STFC
United Kingdom

Therasse, Mathieu
CERN
Switzerland

Thie, Jan-Hendrik
DESY
Germany

Thoeng, Edward
TRIUMF
Canada

Tian, Hui
Jefferson Lab
United States

Tischhauser, Dimitri Illan
DESY
Germany

Trompetter, Daniel
RI Research Instruments GmbH
Germany

Tuggle, Jay
Virginia Tech
United States

Tutte, Adam
Lancaster University
France

— U —

Umemori, Kensei
KEK
Japan

— V —

Valente-Feliciano, Anne-Marie
Jefferson Lab
United States

Valizadeh, Źeža
STFC
United Kingdom

van der Horst, Birte
DESY Hamburg
Germany

Vandoni, Giovanna
CERN
Switzerland

Velas, Katherine
Alameda Applied Sciences
United States

Velez, Adolfo
HZB G-ISRF
Germany

Vennekate, Hannes
HZDR
Germany

Venturini Delsolaro, Walter
CERN
Switzerland

Verdú-Andrés, Silvia
BNL
United States

Verspay, Sjack
ASML
Netherlands

Vogel, Michael
University Siegen
Germany

Vogt, Julia-Marie
Helmholtz-Zentrum Berlin
Germany

Vostrikov, Alexander
Fermilab
United States

Vuskovic, Lepsha
Old Dominion University
United States

— W —

Walker, Nicholas
DESY
Germany

Wang, Faya
SLAC
United States

Wang, Mingmin
Michigan State University
United States

Waraich, Bhalwinder
TRIUMF
Canada

Warren, Mark
Illinois Institute of Technology
United States

Weitzel-Hoefler, Ursula
Heraeus Deutsch. GmbH & Co. KG
Germany

Welander, Paul
SLAC
United States

Wenskat, Marc
DESY
Germany

Wheelhouse, Alan Edward
STFC/ASTeC
United Kingdom

Wienczek, Mateusz
IFJ-PAN
Poland

Wilde, Stuart
Loughborough University
United Kingdom

Withanage, Wenura Kanchana
Temple University
United States

Wu, Andong
Inst. Modern Physics, CAS
China

Wu, Genfa
Fermilab
United States

Wu, Qiong
BNL
United States

— X —

Xiao, Binping
BNL
United States

Xiao, Liling
SLAC
United States

Xin, Tianmu
Stony Brook University
United States

Xiong, Yi
Beijing BBEF Science & Tech
China

Xu, Chen
BNL
United States

Xu, Peng
Michigan State University
United States

Xu, Wencan
BNL
United States

— Y —

Yakovlev, Vyacheslav
Fermilab
United States

Yamamoto, Akira
KEK
Japan

Yamanaka, Masashi
KEK
Japan

Yang, Liu
TRIUMF
Canada

Yang, Ziqin
Peking University (PKU)
China

Yao, Zhongyuan
TRIUMF
Canada

Yasar, Sibel
DESY
Germany

Yeremian, Anahid
SLAC
United States

Yuan, Zhenyu
Beijing BBEF Science & Tech
China

— Z —

Zanoni, Carlo
CERN
Switzerland

Zaplatin, Evgeny
IKP, Forschungszentrum Jülich
Germany

Zasadzinski, John
Illinois Inst of Technology
United States

Zhai, Jiyuan
IHEP
China

Zhang, Bin
Inst Modern Physics, CAS
China

Zhang, Pei
CERN
Switzerland

Zhang, Shenghu
Inst Modern Physics, CAS
China

Zhang, Wenjie
Lanzhou Kejin Taiji Corp, Ltd
China

Zhao, Hongyun
Ningxia OSTE
China

Zhao, Liang
Jefferson Lab
United States

Zhu, Feng
Peking University
China

Zhuang, Dehao
Institute of Heavy Ion Physics
China

Zvyagintsev, Vladimir
TRIUMF
Canada