

Participants List IBIC2021

— A —

Alberdi, Benat
HZB

Alves, Diogo
CERN

An, Seohyeon
NCC, Korea

Aneke, Emmanuel
SLAC

Ates, Adem
IAP

— B —

Bantemits, Georgios
CERN

Ben Abdillah, Mohammed
CNRS/IN2P3 * IJCLab

Benedetti, Gabriele
ALBA-CELLS

Bett, Douglas Robert
JAI

Blokland, Willem
ORNL

Bloomer, Christopher
DLS

Bobb, Lorraine
DLS

Boccardi, Andrea
CERN

Boehme, Christian
FZJ * DELTA * ESS-ERIC

Bozzolan, Michele
CERN

Bründermann, Erik
KIT

Braisz, Lukas
GSI

Brajnik, Gabriele
Elettra

Broucquart, Romain
SOLEIL

Buratin, Elena
ESRF

Burger, Stephane
CERN

Burrows, Philip
JAI

— C —

Cao, Shanshan
SARI-CAS

Cargnelutti, Manuel
I-Tech

Carlà, Michele
ALBA-CELLS * CERN

Casolaro, Pierluigi
AEC

Cee, Rainer
HIT

Cenede, Jean
CERN

Chen, Fangzhou
SSRF

Cheng, Weixing
ANL

Choi, Sang Hyoun
KIRAMS

Chubunov, Pavel
JSC URSC-ISDE

Chung, Moses
UNIST * Fermilab * PPPL

Chung, Yeonsei
IBS

Cleva, Stefano
Elettra

— D —

De Franco, Andrea
QST

De Monte, Raffaele
Elettra

Degl'Innocenti, Irene
CERN * Università di Pisa

Di Giulio, Claudio
INFN/LNF

Diete, Wolfgang
AXILON AG

Dinter, Hannes
DESY

Dolgashev, Valery
SLAC

Donegani, Elena Maria
ESS-ERIC

— E —

Eddy, Nathan
Fermilab

El Ajjouri, Moussa
SOLEIL

El Baz, Mathias
CNRS/IN2P3 * IJCLab

El Khechen, Dima
KIT

Emery, Jonathan
CERN

Emma, Claudio
SLAC

Evain, Clement
PhLAM/CERLA

Evtushenko, Pavel
HZDR-ELBE

— F —

Feng, Lie
SARI-CAS

Feng, Yongchun
IMP/CAS

Ferianis, Mario
Elettra

Fisher, Alan Stephen
SLAC

Forck, Peter
GSI * IAP

Frank, Joyce
MiTeGen

Frassier, Alexandre
CERN

— G —

Gao, Bo
SARI-CAS

Gassner, David
BNL

Gerth, Christopher
DESY

Gonzalez-Caminal, Pau
DESY * University Hamburg

Grimm, Oliver
MAX IV

Grulja, Sandi
Elettra

Guo, Veronica
PBPL-UCLA

— H —

Hahn, Garam
PAL

Haider, David Manuel
GSI

Hashimoto, Yoshinori
KEK-J-PARC

He, Peilin
IMP/CAS

Hong, Jonggi
KBSI

Houghton, Claire
DLS

Howling, Emily
Royal Holloway, University of
London * DLS

Hubert, Nicolas
SOLEIL

Hulsart, Robert
BNL

Hwang, Ji-Gwang
HZB

— I —

Iriso, Ubaldo
ALBA-CELLS

— J —

Jacobson, Bryce
SLAC * RadiaBeam *
University of Hawaii

Jamet, Christophe
GANIL

Jansson, Andreas
ESS-ERIC

Jaster-Merz, Sonja
DESY * University Hamburg

Jiang, Ruitao
SSRF

Jin, Sanshuang
USTC/NSRL

Jones, Peter John
AS-ANSTO

Jordan, Kevin
Jlab

— K —

Kim, Changbum
PAL

Kim, Gyujin
PAL

Kim, Yunwon
ITS Co

Kirsch, Matthias
Struck Innovative Systems

Klemz, Guido
HZB

Ko, Jinjoo
PAL

Ko, Jun Ho
PAL * POSTECH

Kolbinger, Bernadette
CERN

Konovalov, Valeriy
Applied Diamond, Inc.

Koopmans, Marten
HZB

Kowalski, Grzegorz Wawrzyniec
NSRC SOLARIS * S2Innovation

Krejcik, Patrick
SLAC

Krupa, Michal
CERN

Kube, Gero
DESY

Kwiatkowski, Roch
NCBJ

Kwon, Jangwon
IBS * KUS

— L —

Labat, Marie
SOLEIL

Lai, Longwei
SARI-CAS

Lan, Jinkai
USTC/NSRL

Lasocha, Kacper
CERN * Jagiellonian University

Leban, Peter
I-Tech

Lee, Justin
Conveyi@CN

Lee, Yohan
Kyoto University

Lefevre, Thibaut
CERN

Leng, Yongbin
SSRF

Li, Chunlei
SARI-CAS

Li, Siqi
SLAC * Stanford University

Lidia, Steven Michael
FRIB

Lim, Eunhoon
KUS

Lipka, Dirk
DESY

Liu, Ao
Euclid TechLabs

Liu, Mengyu
IHEP

Liu, Yun
ORNL

Liu, Zhengzheng
HUST

Lobach, Ihar
University of Chicago

Lockmann, Nils Maris
DESY

Lumpkin, Alex
Fermilab * ANL *
Natural Science LLC

Lundquist, Johan Sven
MAX IV * ESS-ERIC

— M —

Ma, Shuai
HZDR-ELBE

Maesaka, Hirokazu
SPRING-8 XFEL

Marques, Sergio Rodrigo
LNLS

Marquersen, Ole
CERN

Martí, Zeus
ALBA-CELLS

Martina, Francesco
Cockcroft Inst. * University
of Liverpool * CERN

McLean, Mark
CERN

Michnoff, Robert
BNL

Milosic, Timo
GSI

Min, Chang-Ki
PAL

Mirza, Sajjad Hussain
GSI * TEMF, TU Darmstadt

Morgan, Alun
DLS

— N —

Naeosuphap, Sakdinan
SLRI

Najafiyan, Ali Reza
Shahid Beheshti University

Nantista, Christopher Dennis
SLAC

Navarro Fernandez, Araceli
CERN * UPC

Navidpour, Pedram
ILSF * IPM

Norum, Eric
LBNL

Nosych, Andriy
ALBA-CELLS

— O —

Orlandi, Gian Luca
PSI

Ortega Ruiz, Inaki
CERN

Othman, Mohamed
SLAC

Ozkan Loch, Cigdem
PSI

— P —

Pakuza, Collette
JAI * Oxford University

Patil, Meghana Mahaveer
KIT

Penirschke, Andreas
THM

Perez, Francis
ALBA-CELLS

Pertica, Alex
STFC/RAL/ISIS

Popov, Konstantin
Sokendai

— R —

Rajan, Keerthana Rajan
University of Kerala

Rehman, Muhammad Abdul
KEK * Sokendai

Ricaud, Jean-Paul
SOLEIL

Rivetta, Claudio Hector
SLAC

Roche, Benoit
ESRF

Roncarolo, Federico
CERN

Rossi, Adriana
CERN

— S —

Saccani, Mathieu
CERN

Saifulin, Maxim
GSI

Salvachua, Belen
CERN

Sandberg, Hampus
CERN

Sanfelici, Lucas
LNLS

Scarpine, Victor
Fermilab

Scheible, Bernhard E.J.
THM

Scheinker, Alexander
LANL

Schiwietz, Gregor
HZB

Schlott, Volker
PSI

Schmidt-Föhre, Frank
DESY

Seidel, Andreas
IOQ

Senes, Eugenio
CERN

Sezer, Mustafa Murat
ASELSAN A.S.

Shea, Thomas
ESS-ERIC

Shiltsev, Vladimir
Fermilab

Shim, Chi Hyun
PAL

Shin, Seunghwan
PAL

Siano, Mirko
University of Milano * INFN

Silva Torrecilla, Isleydys
SLAC

Singh, Rahul
GSI

Song, Woojin
POSTECH

Stampfli, Anna Maria Magdalena
PSI

Steinmann, Johannes Leonhard
ANL * KIT

Storey, Douglas W
SLAC

Storey, James William
CERN

Sun, Xiang
ANL

Sung, Chang-Kyu
KUS * UNIST

Suwada, Tsuyoshi
KEK

Swann, Levasseur Louis
CERN

— **T** —

Tan, Jocelyn
CERN

Tan, Yaw-Ren Eugene
AS-ANSTO

Tang, Kai
IMP/CAS

Tavares, Daniel de Oliveira
LNLS

Teytelman, Dmitry
Dimtel

Thurman-Keup, Randy Michael
Fermilab

Tipper, Alan
DLS

Torino, Laura
ALBA-CELLS

Tortora, Mattia
CAEN

Touzain, Etienne
BERGOZ

Tuo, H.X.
USTC/NSRL

— **V** —

Veness, Raymond
CERN

Veronese, Marco
Elettra

Vitoratou, Niki
DLS

Voelker, Jens
HZB

Volz, Paul Ignatius
HZB * KPH Mainz

— **W** —

Wang, Chuhan
USTC/NSRL

Wawrzyniak, Adriana Izabela
NSRC SOLARIS

Weber, Jonah
LBNL

Wendt, Manfred
CERN

Wittenburg, Kay
DESY

Wootton, Kent Peter
ANL

Wu, Ruizhe
USTC/NSRL

— **X** —

Xu, Xingyi
SSRF * CAS

— **Y** —

Yadav, Rahul
IMP, TU Darmstadt

Yamada, Ippei
Doshisha University

Yamakawa, Emi
JAI

Yang, Jiangyan
GSI

Yang, Tao
IHEP-CSNS

Yepez, David
ALBA-CELLS

Young, Andrew
SLAC

Yue, Junhui
IHEP

— **Z** —

Zamantzas, Christos
CERN

Zhao, Yunkun
USTC/NSRL

Zhou, Yimei
SARI-CAS * SSRF

Zhu, Dechong
IHEP