

LIST OF PARTICIPANTS

Ahmad AIZAZ	Michigan State University
Kazunori AKAI	KEK
Shirakawa AKIHIRO	KEK
Wolfgang ANDERS	BESSY
Claire ANTOINE	CEA Saclay
Andre ARNOLD	Forschungszentrum Dresden Rossendorf
William ASHMANSKAS	FermiLab
Wei BAI	CAEP
Robert BATE	STFC/ASTeC Daresbury Laboratory
Carl BEARD	STFC Daresbury Laboratory
Alexander BECHTOLD	Frankfurt University
Sergey BELOMESTNYKH	Cornell University
Ilan BEN-ZVI	Brookhaven National Lab
Lin BIAN	IHEP, CAS
Giovanni BISOFFI	INFN-LNL
Sebastien BOUSSON	IPN Orsay
Daniel BOWRING	University of Virginia
Arne BRINKMANN	DESY
Hartmut BUETTIG	Forschungszentrum Dresden Rossendorf
Graeme BURT	University of Lancaster
Isidoro CAMPISI	ORNL/SNS
Jianguo CAO	Thales Shanghai Office
Ruben CARCAGNO	FermiLab
Yong-Chul CHAE	Argonne National Lab
Mark CHAMPION	FermiLab
Cheng CHANG	Peking University
Stephane CHEL	CEA Saclay
Lihua CHEN	China Institute of Atomic Energy
Lin CHEN	Ningxia Orient Tantalum Industry Co., Ltd
Jia'er CHEN	Peking Univesity
Jean-Louis CHINZI	JLC Consulting
Edmond CIAPALA	CERN
Gianluigi CIOVATI	Jefferson Lab

Christopher COMPTON	Michigan State University
Zachary CONWAY	Argonne National Lab
Lance COOLEY	FermiLab
Michael CORDWELL	STFC Daresbury Laboratory
Peter CORLETT	STFC Daresbury Laboratory
Jin DAI	Peking University
Arti DANGWAL	Bergische Universitt Wuppertal
Silvia DEAMBROSIS	INFN-LNL
Jean DELAYEN	Jefferson Lab
Guillaume DEVANZ	CEA
Marco DI GIACOMO	CEA/GANIL
Valery DOLGASHEV	Stanford Linear Acclerator Center
Shejun DU	Western Superconducting Technologies Co.,Ltd
Yajuan DUAN	Institute Modern Physics, CAS
Helen EDWARDS	FermiLab
Ralf EICHHORN	TU-Darmstadt
Fabien EOZENOU	CEA Saclay
Grigory EREMEEV	Cornell University
Alberto FACCO	INFN-LNL
Huiru FAN	Ningxia Orient Tantalum Industry Co., Ltd
Anthony FAVALE	Advanced Energy Systems
Qingrong FENG	Peking University
Robin FERDINAND	GANIL
Werner FEURING	W.C.Heraeus GmbH
Joel FUERST	Argonne National Lab
Fumio FURUTA	KEK
Takaaki FURUYA	KEK
Germano GALASSO	FNAL
Paul-Dieter GALL	DESY
Changyi GAO	Korea University of Science & Technology
Jie GAO	IHEP, CAS
Rui GE	IHEP, CAS
Rongli GENG	Jefferson Lab
Scott GERBICK	Argonne National Lab
Frank GERIGK	CERN

Camille GINSBURG	FermiLab
Andre GOESSEL	DESY
Yolanda GOMEZ MARTINEZ	LPSC / IN2P3 / CNRS
Robert GRILL	Plansee
Terry GRIMM	Niowave, Inc.
Vladimir GUBAREV	DESY
Zhiyu GUO	Peking University
Alex GUREVICH	NHMFL
Jiankui HAO	Peking University
Hiroshi HARA	Mitsubishi Heavey Industries
Elvin HARMS	FermiLab
Christian HARTMANN	Henkel Lohnpoliertechnik GmbH
Walter HARTUNG	Michigan State University
Hitoshi HAYANO	KEK
Jilin HE	Ningxia Orient Tantalum Industry Co., Ltd
Feisi HE	Peking University
Katagiri HIROAKI	KEK
Douglas HOLMES	Advanced Energy Systems
Juho HONG	POSTECH
Kenji HOSOYAMA	KEK
Hongtao HOU	SINAP, CAS
Tongming HUANG	IHEP, CAS
Senlin HUANG	Peking University
Ilmoon HWANG	Kyoungpook National University
Masao IRIKURA	Toshiba Electron Tubes & Devices Co.,Ltd.
Jens IVERSEN	DESY
Yoshihisa IWASHITA	Kyoto University
Akhilesh JAIN	RRCAT
Morten JENSEN	Diamond Light Source Ltd
Yongfei JIA	Peking University
Tao JIANG	Peking University
Fei JIAO	Peking University
Weiping JIE	Ningxia Orient Tantalum Industry Co., Ltd
Song JIN	Peking University
Roger JONES	University of Manchester/Cockcroft Institute

Tomas JUNQUERA	GANIL (CEA-CNRS)
Eiji KAKO	KEK
Yoon KANG	Oak Ridge National Lab
Michael KELLY	Argonne National Lab
Robert KEPHART	FermiLab
Peter KNEISEL	Jefferson Lab
Jens KNOBLOCH	BESSY
Denis KOSTIN	DESY
Gennady KREPS	DESY
Yoshiyuki KUDO	Tokyo Trading Inc.
Oliver KUGELER	BESSY
Anton LABANC	DESY
Giulia LANZA	INFN-LNL
Robert LAXDAL	TRIUMF
L.K. LEN	U.S. Department of Energy
Zhongquan LI	IHEP, CAS
Derun LI	Lawrence Berkeley Laboratory
Ming LI	CAEP
Ailing LI	China Institute of Atomic Energy
Cheng LIAO	Peking University
Matthias LIEPE	Cornell University
Lutz LILJE	DESY
Lin LIN	Peking University
Tiehui Ted LIU	FermiLab
Yaping LIU	IHEP, CAS
Zhenchao LIU	Peking University
Kexin LIU	Peking University
Jianfei LIU	SSRF
Nikolay R. LOBANOV	Australian National University
David LONGUEVERGNE	IPN Orsay
Roberto LOSITO	CERN
Xiangyang LU	Peking University
Dequan LV	Peking University
Lili MA	AsTec Daresbury Laboratory
Qiang MA	IHEP, CAS

Chunhong MA	Ningxia Orient Tantalum Industry Co., Ltd
Zhenyu MA	SINAP, CAS
Guangming MA	SINAP, CAS
Pierre MACCIONI	SDMS
Catherine MADEC	CEA Saclay / Soleil
Pierre MAESEN	CERN
Patrick MARCHAND	Synchrotron Soleil
Eric MARGOTO	Thales Electron Devices
Guillaume MARTINET	IPN Orsay
Axel MATHEISEN	DESY
Reinhold MAYER	DESY
Peter MCINTOSH	STFC Daresbury Laboratory
Dave MEIDLINGER	Cornell University
Mandi MEIDLINGER	Michigan State University
Misun MIN	Argonne National Lab
Chandra Shekhar MISHRA	FermiLab
Amiya MITRA	TRIUMF
Shinji MITSUNOBU	KEK
Wolf-Dietrich MOELLER	DESY
Eric MONTESINOS	CERN
Yoshiyuki MORITA	KEK
Yuichi MOROZUMI	KEK
Payman MORTAZAVI	Brookhaven National Lab
Ganapati Rao MYNENI	Jefferson Lab
Hirotsuka NAKAI	KEK
Kota NAKANISHI	KEK
Alireza NASSIRI	Argonne National Lab
George NEIL	Jefferson Lab
Tony NELSON	ATI Wah Chang
Axel NEUMANN	BESSY
Shuichi NOGUCHI	KEK
Jim NOREM	Argonne National Lab
Guillaume OLRV	IPN Orsay
Joseph ORRETT	ASTeC Daresbury Laboratory
Joe OZELIS	FermiLab

Hasan PADAMSEE	Cornell University
Enzo PALMIERI	INFN-LNL
Weimin PAN	IHEP, CAS
Shivaji Apparao PANDE	Diamond Light Source
Niccolo PATRON	INFN-LNL
Shrikant PATTALWAR	STFC Daresbury Laboratory
Michael PEINIGER	ACCEL Instruments GmbH
Michael PEKELER	ACCEL Instruments GmbH
Zhaohua PENG	China Institute of Atomic Energy
Bernd PETERSEN	DESY
Edward PETERSON	Advanced Energy Systems
Larry PHILLIPS	Jefferson Lab
Paolo PIERINI	INFN Milano LASA
Holger PODLECH	Frankfurt University
Anna Maria PORCELLATO	INFN-LNL
Joseph PREBLE	Jefferson Lab
Dieter PROCH	DESY
Houjun QIAN	Tsinghua University
Jiaqi QIU	Tsinghua University
Shengwen QUAN	Peking University
Marija RASKOVIC	Old Dominion University
Charles REECE	Jefferson Lab
Li REN	Tsinghua University
Detlef RESCHKE	DESY
Robert RIMMER	Jefferson Lab
James ROGERS	STFC Daresbury Laboratory
Alexander ROMANENKO	Cornell University
Allan ROWE	FermiLab
Amit ROY	Inter-University Accelerator Centre
Ti RUAN	Synchrotron Soleil
Roberto RUSSO	ICIB-CNR and INFN
Oliver SABLIC	Communications & Power Industries
Takayuki SAEKI	KEK
Kenji SAITO	KEK
Hiroshi SAITO	Toshiba Electron tubes & Devices Co., Ltd.

Hiroshi SAKAI	Institute for Solid State Physics
Glenn SCHEITRUM	Stanford Linear Accelerator Center
Andreas SCHMIDT	DESY
Friedhold SCHOELZ	W.C.Heraeus GmbH
Jacek SEKUTOWICZ	DESY
Katsuya SENNYU	MHI KOBE
Daniele SERTORE	INFN
James SETHNA	Cornell University
Peng SHA	IHEP, CAS
Kirby SHEETS	Niowave, Inc.
Xuming SHEN	CAEP
Jiaru SHI	Tsinghua University
QuanSheng SHU	AMAC Int'l Inc.
Sven SIEVERS	TU-Darmstadt
Waldemar SINGER	DESY
Bernd SPANIOL	W.C.Heraeus GmbH
Richard STANEK	FermiLab
Friedrich STAUFENBIEL	Forschungszentrum Dresden Rossendorf
Jonathan STRACHAN	STFC Daresbury Laboratory
An SUN	Korea Atomic Energy Research Institute
Yi SUN	IHEP, CAS
Liepeng SUN	Institute Modern Physics, CAS
ZuHawn SUNG	ASC_NHMFL, FSU
Ka Hing TAM	University of Manchester
Peng TANG	H.C. Starck
Hui TIAN	Jefferson Lab
Maury TIGNER	Cornell University
Nobukazu TOGE	KEK
Kensei UMEMORI	KEK
Hiroaki UMEZAWA	Tokyo Denkai Co., Ltd.
Anne-Marie VALENTE-FELICIANO	Jefferson Lab
Birte van der HORST	DESY
Vadim VESHCHEREVICH	Cornell University
Bernard VISENTIN	CEA Saclay

Hanspeter VOGEL	ACCEL Instruments GmbH
Elmar VOGEL	DESY
Peter Vom STEIN	ACCEL Instruments GmbH
Alexander Walter	
Weixian WANG	AMAC Int'l Inc. Beijing Office
Qin WANG	ATI Wah Chang
Chun-xi WANG	Argonne National Lab
Guimei WANG	Jefferson Lab/Peking University
Guangwei WANG	IHEP, CAS
Guoping WANG	IHEP, CAS
Kai WANG	Ningxia Orient Tantalum Industry Co., Ltd
Er'dong WANG	Peking University
Ken WATANABE	KEK
Wolfgang WEINGARTEN	CERN
Wu-Tsung WENG	U.S. Department of Energy
Qiong WU	Brookhaven National Lab
Genfa WU	FermiLab
Xiaoyu WU	Michigan State University
Xiaoxing XI	Peking University/Penn State University
Binping XIAO	Jefferson Lab
Yi XIE	Cornell University
Huamu XIE	Peking University
Qingzi XING	Tsinghua University
Qingjin XU	IHEP, CAS
Wencan XU	Peking University
Yasuchika YAMAMOTO	KEK
Fang YAN	China Institute of Atomic Energy
Xingfan YANG	CAEP
Limin YANG	Peking University
Liu YANG	Peking University
Zhongyuan YAO	Peking University
Kai YU	Peking University
Haibo YU	SINAP, CAS
Kirsten ZAPFE	DESY
Evgeny Zaplatin	Forschungszentrum Jülich

Jiyuan ZHAI	IHEP, CAS
Cong ZHANG	Institute Modern Physics, CAS
Shenghu ZHANG	Institute Modern Physics, CAS
Zhouli ZHANG	Institute Modern Physics, CAS
Baocheng ZHANG	Peking University
Bing ZHANG	Xi'an University of Architecture & Technology
Facheng ZHAO	IHEP, CAS
Facheng ZHAO	IHEP, CAS
Yongsheng ZHAO	Ningxia Orient Tantalum Industry Co., Ltd
Kui ZHAO	Peking University
Gaofeng ZHAO	SINAP, CAS
Jian ZHENG	China Institute of Atomic Energy
Ning ZHOU	CPI Beijing Office
Lipeng ZHOU	China Institute of Atomic Energy
Feng ZHU	Peking University
Jiejia ZHUANG	IHEP, CAS
Zhanguo ZONG	IHEP, CAS