

List of Participants

First name	Last name	Affiliation
Chris	Adolphsen	SLAC
Wolfgang	Anders	BESSY
Claire	Antoine	CEA-Saclay
Davor	Bakula	Cornell University
Pierre	Bauer	Fermilab
Ivan	Bazarov	Cornell University
Sergey	Belomestnykh	Cornell University
Ilan	Ben-Zvi	BNL
Stephane	Berry	CEA-Saclay
Jean-Luc	Biarrotte	IPN Orsay
Giovanni	Bisoffi	INFN-Legnano
Cristian	Boffo	Fermilab
Carmela	Bonavolonta	INFN-LNL
Edward	Bonnema	Meyer Tool Mfg. Inc.
Pierre	Bosland	CEA-Saclay
Sebastien	Bousson	IPN Orsay
Daniel	Bowring	University of Virginia
Alexander	Brandt	DESY
Steve	Bricker	NSCL Michigan State University
Arne	Brinkmann	DESY
Paul	Burleigh	e2v technologies
Rama	Calaga	BNL / Stony Brook
Sergio	Calatroni	CERN
Isidoro	Campisi	ORNL / SNS
Ruben	Carcagno	Fermilab
Harry	Carter	Fermilab
Deepak	Chichili	Fermilab
Gianluigi	Ciovati	Jefferson Lab
Chris	Compton	NSCL Michigan State University
Zachary	Conway	University of Illinois Urbana-Champaign
Charlie	Cooper	Fermilab
John	Corlett	LBNL
Peter	Corlett	ASTeC Daresbury Laboratory
Roy	Crooks	Black Laboratories
Jasper A.	Dammann	DESY
Silvia Maria	Deambrosis	INFN-LNL
Jean	Delayen	Jefferson Lab

First name	Last name	Affiliation
Melissa	Delheusy	CEA-Saclay / Max-Planck-Institut für Metallforsch
Guillaume	Devanz	CEA-Saclay
Marco	Di Giacomo	CEA-GANIL-SPIRAL2
Evan	Donoghue	Jefferson Lab / WM ND
Gerald	Dugan	Cornell University
Mike	Dykes	ASTeC Daresbury Laboratory
Donald A	Edwards	DESY / Fermilab
Helen	Edwards	DESY / Fermilab
Ralf	Eichhorn	FZ-Juelich
Kazuhiro	Enami	KEK
Fabien	Eozenou	CEA-Saclay
Gregory	Eremeev	Cornell University
Kurt	Escherich	DESY
Alberto	Facco	INFN-LNL
Anthony	Favale	Advanced Energy Systems Inc.
Klaus	Floettmann	DESY
Michael	Foley	Fermilab
G. William	Foster	Fermilab
William	Friskén	York University
Joel	Fuerst	ANL
Fumio	Furuta	KEK
Takaaki	Furuya	KEK
Paul-Dieter	Gall	DESY
Terence	Garvey	LAL-Orsay
Huimin	Gassot	IPN Orsay
Rong-Li	Geng	Cornell University
Andrew	Gerhan	Alameda Applied Sciences Corp
Camille	Ginsburg	Fermilab
Andre	Goessel	DESY
Ivan	Gonin	Fermilab
Mykhaylo	Gopych	Institut fuer Kernphysik
Terry	Grimm	NSCL Michigan State University
Vladimir	Gubarev	DESY
Alexander	Gurevich	University of Wisconsin
Maria	Gusarova	Moscow Engineering Physics Institute
Harald	Hahn	BNL
Juergen	Halbritter	Karlsruhe
Lou	Hand	Cornell University
Jiankui	Hao	Peking University
Don	Hartill	Cornell University
Christian	Hartmann	Henkel Beiz- und Elektropolieretechnik GmbH

First name	Last name	Affiliation
Walter	Hartung	NSCL Michigan State University
Hitoshi	Hayano	KEK
Brett	Herb	Wah Chang
Yasuo	Higashi	KEK
Douglas	Holmes	Advanced Energy Systems Inc.
Kenji	Hosoyama	KEK
Zeke	Insepov	ANL
Masao	Irikura	Toshiba Electron Tubes Devices Co.Ltd.
Jens	Iversen	DESY
Dietmar	Janssen	Forschungszentrum Rossendorf
Hassen	Jenhani	LAL Orsay
Hairong	Jiang	Michigan State University
Eiji	Kako	KEK
Yoon	Kang	Oak Ridge National Laboratory
John	Kaufman	Cornell University
Michael	Kelly	ANL
Robert	Kephart	Fermilab
Timergali	Khabiboulline	Fermilab
Kwang-Je	Kim	ANL
Peter	Kneisel	Jefferson Lab
Jens	Knobloch	BESSY
Kwok	Ko	SLAC
Timothy	Koeth	Fermilab
Frank	Krawczyk	LANL
Nicolay	Krupka	DESY
Paul	Krzeminski	CPI - Eimac Division
John	Kurzydlo	Toshiba America Electronic Components Inc
Anton	Labanc	DESY
Giobatta	Lanfranco	Fermilab
Giulia	Lanza	INFN-LNL
Robert	Laxdal	TRIUMF
Peter	Lee	UW Madison Applied Superconductivity Center
L.K.	Len	US Department of Energy
Derun	Li	LBNL
Matthias	Liepe	Cornell University
Lutz	Lilje	DESY
Nikolai	Lobanov	ANU
Nigel	Lockyer	University of Pennsylvania
Marc	Louvet-Monsanglant	Synchrotron SOLEIL
Pierre	Maccioni	CERCA-AREVA

First name	Last name	Affiliation
Helmut	Mais	DESY
Axel	Matheisen	DESY
Hiroshi	Matsumoto	KEK
Reinhold	Mayer	DESY
James	McVea	Thales Components Corporation
Dave	Meidlinger	NSCL Michigan State University
Mandi	Meidlinger	NSCL Michigan State University
Paolo	Michelato	INFN Milano - LASA
Shekhar	Mishra	Fermilab
Donald	Mitchell	Fermilab
Amiya	Mitra	TRIUMF
Shinji	Mitsunobu	KEK
Kailash C.	Mittal	BARC Bombay
Wolf-Dietrich	Moeller	DESY
Al	Moretti	Fermilab
Payman	Mortazavi	BNL
Susan	Musser	NSCL Michigan State University
Philip	Mutton	Jefferson Lab
Ganapati Rao	Myneni	Jefferson Lab
Tony	Nelson	Wah Chang
Chet	Nieter	Tech-X Corporation
Masatsugu	Nishi	Linear Collider Forum of Japan
Shuichi	Noguchi	KEK
Jim	Norem	ANL
Guillaume	Olry	INP Orsay
Darryl	Orris	Fermilab
Joe	Ozelis	Jefferson Lab
Hasan	Padamsee	Cornell University
Carlo	Pagani	INFN Milano / DESY
Jonathan	Page	CPI - Eimac Division
Enzo	Palmieri	INFN-LNL
Michael	Peiniger	ACCEL Instruments GmbH
Michael	Pekeler	ACCEL Instruments GmbH
Bernd	Petersen	DESY
Ed	Peterson	Advanced Energy Systems Inc.
Larry	Phillips	Jefferson Lab
Werner	Pirkl	University of Tokyo
Tomasz	Plawski	Jefferson Lab
Anatolii	Polyanskii	University of Wisconsin-Madison
John	Popielarski	NSCL Michigan State University
Anna Maria	Porcellato	INFN-LNL

First name	Last name	Affiliation
Tom	Powers	Jefferson Lab
Dieter	Proch	DESY
Peter	Quigley	Cornell University
John	Rathke	Advanced Energy Systems Inc.
Charles	Reece	Jefferson Lab
Scott	Reeves	Fermilab
Detlef	Reschke	DESY
Robert	Rimmer	Jefferson Lab
Alexander	Romanenko	Cornell University
Gennady	Romanov	Fermilab
James	Rose	NSLS at BNL
Allan	Rowe	Fermilab
Brian	Rusnak	LLNL
Roberto	Russo	INFN Sezione di Napoli
Takayuki	Saeki	KEK
Futoshi	Saito	Tokyo Denkai Co. Ltd.
Kenji	Saito	KEK
Herve	Saugnac	IPN Orsay
Jeffrey	Saunders	Jefferson Lab
Laura	Saxton	NSCL Michigan State University
Friedhold	Schoelz	W. C. Heraeus GmbH
Thomas	Schultheiss	Advanced Energy Systems Inc.
James	Sears	Cornell University
David	Seidman	Northwestern University
Przemyslaw	Sekalski	Technical University of Lodz - DMCS / DESY
Jacek	Sekutowicz	DESY
Tomoyuki	Semba	Hitachi Ltd.
Katsuya	Sennyu	Mitsubishi Heavy Industries, ltd
Valery	Shemelin	Cornell University
Kenneth	Shepard	ANL
Toshio	Shishido	KEK
Quan-sheng	Shu	AMAC Internatinoal Inc.
Stefan	Simrock	DESY
Charles	Sinclair	Cornell University
Waldemar	Singer	DESY
Xenia	Singer	DESY
Karl	Smolenski	Cornell University
Nikolay	Solyak	Fermilab
Mehdi	Souli	IPN Orsay
Jonathan	Stampe	Canadian Light Source
Rolf	Stassen	Forschungszentrum Juelich
Friedrich	Staufenbiel	FZ-Rossendorf

First name	Last name	Affiliation
Nicolai	Steinhau-Kuehl	DESY
Hong	Sun	Institute of High Energy Physics Chinese Academy of Science
David	Swenson	Epion Corporation
Tsuyoshi	Tajima	LANL
Robby	Tanner	Canadian Light Source
Salman	Tariq	Fermilab
Sergio	Tazzari	INFN-UNIROMA2
Yuri	Terechkine	Fermilab
Catherine	Thomas-Madec	Synchrotron SOLEIL
Huimin	Tian	College of William & Mary / Jefferson Lab
Maury	Tigner	Cornell University
Diego	Tonini	INFN-LNL
Yagmur	Torun	Illinois Institute of Technology
Hiroaki	Umezawa	Tokyo Denkai Co. Ltd.
Anne-Marie	Valente	Jefferson Lab
Vadim	Veshcherevich	Cornell University
Bernard	Visentin	CEA-Saclay
Elmar	Vogel	DESY
Hanspeter	Vogel	ACCEL Instruments GmbH
Chaoen	Wang	NSRRC
Lifang	Wang	Peking University
Wolfgang	Weingarten	CERN
John	Weisend	SLAC
Andy	Wu	Jefferson Lab
Genfa	Wu	Jefferson Lab
Datao	Xie	Peking University
Yasuchika	Yamamoto	KEK
Victor	Yarba	Fermilab
Kevin	Yoon	Northwestern Univeristy
Richard	York	NSCL Michigan State University
Osamu	Yushiro	Toshiba Electron Tubes & Devices Co., Ltd
Evgeny	Zaplatin	Forschungszentrum Juelich
Kui	Zhao	Peking University
Vladimir	Zvyagintsev	TRIUMF