

## List of Participants

Abe	Isamu	KEK
Abola	Agnes C.	Brookhaven National Laboratory
Adhikari	Jiwan Singh	Centre for Advanced Technology-Indore
Ahn	Seung-chan	Fermi National Accelerator Laboratory
Albrand	Solveig	Institut des Sciences Nucleares
Alferov	Vladimir N.	Institute for High Energy Physics
Allison	Stephanie A.	SLAC
Anderson	Janet B.	Argonne National Laboratory
Anicic	Damir	Paul Scherrer Institute
Arnold	Ned D.	Argonne National Laboratory
Arruat	Michel	CERN
Bailey	Roger	CERN
Bakken	Jon A.	Fermi National Accelerator Laboratory
Banerjee	Bakul	Argonne National Laboratory
Baribaud	Guy M.	CERN
Bartlett	Frederick J.	Fermi National Accelerator Laboratory
Barton	Donald S.	Brookhaven National Laboratory
Bickley	Matthew M.	CEBAF
Billen	Ronald R.	CERN
Biocca	Alan K.	Lawrence Berkeley National Laboratory
Birke	Thomas	BESSY
Blokland	Willem	Fermi National Accelerator Laboratory
Bluem	Hans P.	Louisiana State University
Blumer	Thomas H.	Paul Scherrer Institut
Boriskin	Victor N.	Kharkov Institute of Physics and Technology
Borland	Michael	Argonne National Laboratory
Boutheon	Marcel A.M.	CERN
Bowling	Bruce A.	CEBAF
Bowling	P. Stuart	Los Alamos National Laboratory
Bozoki	Eva S.	Brookhaven National Laboratory
Bracey	Mark	SDS, Inc.
Brazier	John C.L.	Brazier Systems & Consultants
Briegel	Charles I.	Fermi National Accelerator Laboratory
Brown	Gregory L.	Fermi National Accelerator Laboratory
Brown	Stanley K.	Los Alamos National Laboratory
Bulfone	Daniele	Sincrotrone Trieste
Burckhart	Helfried J.	CERN
Busse	Winfried W.	Hahn-Meitner-Institut
Cahill	Kevin J.	Fermi National Accelerator Laboratory
Carlier	Etienne	CERN
Carmichael	Linden R.	Fermi National Accelerator Laboratory
Carroll	Thomas J.	University of Richmond
Cha	Ben-Chin K.	Argonne National Laboratory
Chaize	Jean-Michel	ESRF
Charrue	Pierre	CERN
Chase	Brian E.	Fermi National Accelerator Laboratory
Chen	Jie	CEBAF
Chepurnov	Alexandre S.	Moscow State University
Chiozzi	Gianluca	European Southern Observatory
Chowdhary	Mahesh	CEBAF
Chung	Youngjoo	Argonne National Laboratory

Ciapala	Edmond	CERN
Ciarlette	Daniel J.	Argonne National Laboratory
Ciriani	Paolo	CERN
Clausen	Matthias	DESY
Clayton	Michael J.	CERN
Coleman	Thomas A.	Argonne National Laboratory
Collins	Bill	Dawn VME Products
Collins	John C.	Indiana University-CF
Copely	Tony	Tektronix, Inc.
Craft	Benjamin C.	Louisiana State University-CAMD
Dale	Donald J.	TRIUMF
Dalesio	Leo R.	Los Alamos National Laboratory
Daley	Dan	Hewlett Packard Corp.
Daly	Robert R.	Argonne National Laboratory
Dambik	Edward J.	Fermi National Accelerator Laboratory
de Vries	Jannes C.	CERN
Dean	Thomas D.	SLAC
Denis	Bernard M.	CERN
Di Maio	Franck	CERN
Dinius	Arend	CERN
DiPirro	Giampiero	INFN-LNF Frascati
Dohan	Donald A.	Paul Scherrer Institute
Douglas	Greg	GMW Associates
Dunham	Bruce M.	CEBAF
Duval	Philip D.	DESY-MKI
Eisert	David E.	Synchrotron Radiation Center
Engström	Mats	Manne Siegbahn Laboratory
Epaud	Francis	ESRF
Evans	Ken	Argonne National Laboratory
Feng-Berman	Shuchen K.	Brookhaven National Laboratory
Feres	Jacques	MIDI Ingenierie
Firebaugh	Jerry D.	Fermi National Accelerator Laboratory
Flannigan	John	Brookhaven National Laboratory
Florian	Robert V.	Fermi National Accelerator Laboratory
Forrestal	John R.	Argonne National Laboratory
Foth	Lynn M.	Michigan State University
Fox	John D.	SLAC
Frammery	Bertrand G.	CERN
Franck	Al R.	Fermi National Accelerator Laboratory
Friedman	Nick	Argonne National Laboratory
Fuess	Stuart C.	Fermi National Accelerator Division
Fullett	Kenneth D.	Fermi National Accelerator Laboratory
Furukawa	Kazuro	KEK
Gajewski	Konrad	The Svedberg Laboratory
Garrett	Richard A.	SLAC/SSRL
Gavaggio	Richard F.	CERN
Gilot	Jean-Francois	Creative Electronic Systems
Goodwin	Robert W.	Fermi National Accelerator Laboratory
Gougnaud	Francoise	CEA/Saclay
Gournay	Jean-Francois	CEA/Saclay
Guerrero	Louis	CERN
Guiard-Marigny	Alain	CERN
Gurd	David P.	Los Alamos National Laboratory
Halling	Alfred	Fermi National Accelerator Laboratory

Harms	Michael G.A.	SLAC
Harrison	James F.	Los Alamos National Laboratory
Hart	Robert G.K.	NIKHEF
Hawkins	Jon K.	Argonne National Laboratory
Hechler	Ludwig	GSI
Hendricks	Brian S.	Fermi National Accelerator Laboratory
Herb	Steve W.	DESY
Heubers	Wim P. J.	NIKHEF
Hill	Jeff O.	Los Alamos National Laboratory
Himel	Thomas M.	SLAC
Hoff	Lawrence T.	Brookhaven National Laboratory
Hofler	Alicia S.	SURA/CEBAF
Holt	James A.	Fermi National Accelerator Laboratory
Humphrey	John W.	SLAC
Ivanov	Iouri N.	Fermi National Accelerator Laboratory
Jirousek	Ivo	Paul Scherrer Institute
Johns	Ronald A.	Argonne National Laboratory
Johnson	Glenn C.	Fermi National Accelerator Laboratory
Jordan	Kevin	CEBAF
Joshel	Robert H.	Fermi National Accelerator Laboratory
Kamikubota	Norihiko	KEK
Kanaya	Norichi	ESRF
Karnaev	Serguei E.	BINP
Kasley	Paul A.	Fermi National Accelerator Laboratory
Katoh	Tadahiko	KEK
Keitel	Rolf	TRIUMF
Kelm	Louis	Kinetic Systems Corporation
Klassen	Erwin	TRIUMF
Klayum	Mark A.	Fermi National Accelerator Laboratory
Klotz	Wolf-Dieter	ESRF
Knott	Martin J.	Argonne National Laboratory
Ko	In Soo	POSTECH
Kotov	Vladislav M.	Joint Institute for Nuclear Research
Kowalkowski	Jim B.	Argonne National Laboratory
Kozlovsky	Mark M.	Fermi National Accelerator Laboratory
Kraimer	Martin R.	Argonne National Laboratory
Krakar	William J.	Fermi National Accelerator Laboratory
Krause	Udo	GSI
Krebs	Olaf	DESY
Krzywdzinski	Stanislaw M.	Fermi National Accelerator Laboratory
Kucera	Michael J.	Fermi National Accelerator Laboratory
Kuiper	Berend	CERN
Kuznetsov	Sergey	Kurchatov Institute - RRC
Lack	Michael N.	University of Richmond
Lackey	Sharon L.	Fermi National Accelerator Laboratory
Lahey	Terri E.	SLAC
Lahti	George E.	CEBAF
Laird	Robert J.	Argonne National Laboratory
Lamont	Mike J.	CERN
Lange	Ralph	BESSY II
Lasiter	Tom	Ariel Corporation
Lavender	William M.	Illinois Institute of Technology
Le Goff	Jean-Marie H.	CERN
Lécorché	Eric	GANIL

Lenkszus	Frank R.	Argonne National Laboratory
Lessner	Jeff	ICS Ltd.
Lewis	Julian H.	CERN
Lewis	Stephen A.	Lawrence Berkeley Laboratory
Li	Xingyue	Argonne National Laboratory
Liu	Chuande	Argonne National Laboratory
Lockyer	Nigel	University of Pennsylvania
Loukiantsev	Alexandre F.	Institute for High Energy Physics
Lublinsky	Boris S.	Fermi National Accelerator Laboratory
Lucas	Peter W.	Fermi National Accelerator Laboratory
Lumpkin	Alex	Argonne National Laboratory
Manwaring	William A.	Indiana University-CF
Marsh	William L.	Fermi National Accelerator Laboratory
Martz	Virginia E.	Vista Control Systems, Inc.
Masuda	Takemasa	SPRING-8
Maugain	Jean-Marie	CERN
McClure	Craig R.	Fermi National Accelerator Laboratory
McCrary	Elliott S.	Fermi National Accelerator Laboratory
McDowell	William P.	Argonne National Laboratory
McGehee	Peregrine M.	CFHT
McGinnis	Leslie	Intel/Pioneer Corporation
Meier	John C.	Creighton University
Meyer	Jens	ESRF
Mezger	Anton C.	Paul Scherrer Institute
Mikheev	Mikhail	Institute for High Energy Physics
Miller	Irvine	Heurikon Corporation
Minich	James M.	Argonne National Laboratory
Momal	Frederic	CERN
Mooney	Tim M.	Argonne National Laboratory
Mouat	Michael M.	TRIUMF
Mozin	Igor V.	STC St. Petersburg
Mueller	Klaus D.	KFA Juelich/ZEL
Müller	Roland M.	BESSY
Munson	Floyd H.	Argonne National Laboratory
Mutoh	Masakatsu	LNS Tohoku University
Myers	David R.	CERN
Nakamura	Tatsuro T.	KEK
Navratil	Jiri	Czech Technical University
Nawrocki	Gregory J.	Argonne National Laboratory
Neswold	Richard M	Fermi National Accelerator Laboratory
Nikogosian	Valeri	Yerevan Physics Institute
Ninin	Pierre F.	CERN
Olsen	Robert H.	Brookhaven National Laboratory
Othoudt	Michael A.	Los Alamos National Laboratory
Ortega	Mario G.	SLAC
Ostiguy	Jean-Francois	Fermi National Accelerator Laboratory
Oustinov	Evgeni A.	Institute for High Energy Physics
Pasian	Fabio	Osservatorio Astronomico di Trieste
Patel	Raj	Xilinx, Inc.
Paterno	Laura A.	Fermi National Accelerator Division
Patz	Manfred	Softing GmbH
Pearson	Pauline S.	Brookhaven National Laboratory
Perriollat	Fabien	CERN
Peters	Robert E.	Fermi National Accelerator Laboratory

Plesko	Mark	Institute "Jozef Stefan"
Poole	John	CERN
Popov	Gennady F.	Kharkov State University
Pordes	Ruth	Fermi National Accelerator Laboratory
Pose	Rudolf	Joint Institute for Nuclear Research
Potepan	Franco	Sincrotrone Trieste
Prosin	Boris	Institute for High Energy Physics
Pucillo	Mauro	Osservatorio Astronomico di Trieste
Pugliese	Roberto	Sincrotrone Trieste
Rabany	Michel J.	CERN
Raffi	Gianni	European Southern Observatory
Rahn	Joachim G.F.	BESSY
Ramamoorthy	Susila	Brookhaven National Laboratory
Rarback	Harvey	The University of Chicago
Raupp	Gerhard	Max-Planck-Institut für Plasmaphysik
Rausch	Raymond	CERN
Rehlich	Kay	DESY
Reicks	Jeremy	Datacube, Inc.
Reid	David	Argonne National Laboratory
Ribeiro	Pedro M.D.	CERN
Rivers	Mark L.	The University of Chicago
Rose	Patricia A.	Los Alamos National Laboratory
Rybin	Victor	Moscow Engineering Physics Institute
Rytchenkov	Valeri	Fermi National Accelerator Laboratory
Saban	Roberto I.	CERN
Sakaki	Hironao	SPRING-8
Sathe	Smita M.	Brookhaven National Laboratory
Satogata	Todd J.	Brookhaven National Laboratory
Saunders	Claude	Argonne National Laboratory
Schaa	Volker R.W.	GSI
Schaffner	Sally K.	CEBAF
Schaller	Stuart C.	Los Alamos National Laboratory
Schloesser	Klaus	Forschungszentrum Karlsruhe
Schoessow	Paul	Argonne National Laboratory
Schütte	Winfried	DESY
Seaver	Chris L.	Argonne National Laboratory
Shea	Michael F.	Fermi National Accelerator Laboratory
Shea	Thomas J.	Brookhaven National Laboratory
Sherwin	Greg R.	SLAC
Shirakata	Masashi	KEK
Shoae	Hamid	CEBAF
Sibley	R. Coles	Massachusetts Institute of Technology
Sicard	Claude H.	CERN
Sidorowicz	Kenneth V.	Argonne National Laboratory
Skelly	Joseph F.	Brookhaven National Laboratory
Smedinghoff	James G.	Fermi National Accelerator Laboratory
Smith	John D.	Brookhaven National Laboratory
Smolucha	John M.	Fermi National Accelerator Laboratory
Stanek	Michael W.	SLAC
Starker	Josef	Manne Siegbahn Laboratory
Stecchi	Alessandro	INFN-LNF Frascati
Stein	S. Joshua	Argonne National Laboratory
Steiner	Rudolf	GSI
Stephens	Ed T.	Fermi National Accelerator Laboratory

Stevens	Rick	Argonne National Laboratory
Stoffel	John B.	Argonne National Laboratory
Stott	John P.	University of Wisconsin-Madison
Streets	Jon	Fermi National Accelerator Laboratory
Strubin	Pierre M.	CERN
Sullivan	Joe	Argonne National Laboratory
Sutokusumo	Parangtopo	University of Indonesia
Sytin	Alexander N.	Institute for High Energy Physics
Takada	Eiichi	National Institute of Radiological Sciences
Taketani	Atsushi	SPRING-8
Tanaka	Ryotaro	SPRING-8
Tang	Johnny Y.	CEBAF
Tang	Yong-nian	Brookhaven National Laboratory
Taurel	Emmanuel	ESRF
Terekhov	Victor I.	Institute for High Energy Physics
Thomas	George	Contemporary Control Systems, Inc.
Thuot	Michael E.	Los Alamos National Laboratory
Thuresson	Leif S.	The Svedberg Laboratory
Tieman	Brian J.	Argonne National Laboratory
Ulrich	Michele	GANIL
Urban	Gregory S.	Omnibyte Corporation
Utterback	Jeff H.	Fermi National Accelerator Laboratory
Vadon	Marc	CERN
Vaguine	Alexy	Moscow Radio-Technical Institute
van Zeijts	Johannes	CEBAF
Varga	László Z.	KFKI-MSZKI
Vincent	John J.	Michigan State University
Vineyard	Michael F.	University of Richmond
Vinogradov	Vjacheslav I.	Institute for Nuclear Research Russian Academy of Science
Voevodine	Valeri P.	Institute for High Energy Physics
Von Rüden	Wolfgang	GSI
Vong	Chi-vai F.	Argonne National Laboratory
Voyda	Gary	Allen-Bradley Company, Inc.
Waller	Alex M.	Fermi National Accelerator Laboratory
Wampler	Steve	Aura, Inc.
Wang	Junye	Fermi National Accelerator Laboratory
Watson	William A.	CEBAF
West	Robert E.	Fermi National Accelerator Laboratory
Westbrook	Mary L.	Argonne National Laboratory
White	Karen S.	CEBAF
White	Vicky A.	Fermi National Accelerator Laboratory
Whitney	Roy	CEBAF
Wieland	Susan M.	Gemini 8M Telescopes
Winans	John R.	Argonne National Laboratory
Winterowd	Lin A.	Fermi National Accelerator Laboratory
Witherspoon	Sue E.	CEBAF
Woodbury	Kerry J.	Fermi National Accelerator Laboratory
Worm	Torben	Aarhus Universitet
Wright	Michael C.	Lockheed Martin/ORNL
Wu	Hoggong	DESY
Yamamoto	Noboru	KEK
Yamamoto	Yoshitaka	Hitachi 2 Osen
Yamashita	Akihiro	SPRING-8
Yogendran	Priscilla J.	TRIUMF

Zagel	James R.	Fermi National Accelerator Laboratory
Zaitsev	Vladimir I.	Troitsk Institute for Innovation and Fusion Research
Zaroudnev	Iouri V.	BINP
Zdarko	Richard W.	SLAC
Zhao	Jijiu	Institute of High Energy Physics
Zingelman	Timothy E.	Fermi National Accelerator Laboratory