

## PAC'11 List of Participants

**The following is the list of registered participants as of: March 21, 2011.**

Last Name	First Name	Organization
Abell	Dan	Tech-X Corporation
Abeyratne	Sumana	
Abrams	Robert	
Adler	Richard	Applied Energetics
Afanasev	Andrei	George Washington University
Agustsson	Ronald	Radiabeam Technologies, LLC
Ahmed	Shahid	Jefferson National Accelerator Laboratory
Ainsworth	Robert	Royal Holloway, University of London
Albert	Felicie	Lawrence Livermore National Laboratory
Alekou	Androula	Imperial College London
Aleksandrov	Alexander	
ALENITSKIY	YOURI	Joint Institute Nuclear Reseach
Alessi	James	Brookhaven National Laboratory
Altinbas	Zeynep	BNL
An	Weiming	UCLA
Anders	Wolfgang	Helmholtz-Zentrum Berlin
Anderson	Gerald	LLNL
Anderson	Gretchen	LANL
Anderson	Scott	Lawrence Livermore National Laboratory
Andrews	Heather	Los Alamos National Lab
Anerella	Michael	Brookhaven National Laboratory
Ankenbrandt	Charles	Muons, Inc.
Antaya	Timothy	MIT/PSFC
Antipov	Sergey	Euclid Techlabs/ ANL

Apollinari	Giorgio	Fermilab
Arbelaez	Diego	
Aronson	Samuel	Brookhaven National Laboratory
Asher	Elizabeth	University of Maryland
Asselta	Sandy	BNL
Astefanous	Christopher	Advanced Energy Systems
Atoian	Grigor	Brookhaven Nat. Lab.
Avgustinov	Pavel	University of Oxford
Bach	Hong	LANL
Badakov	Hristo	UCLA
badgley	karie	
Bai	Mei	BNL
Bajon	Edward	BNL
Balkcum	Adam	CPI
Bao	Yu	
Barlow	Roger	Cockcroft Institute
Baros	Dolores	
Bartolini	Riccardo	Diamond Light Source Limited
Bassi	Gabriele	BNL
Bastaninejad	Mahzad	Jefferson Laboratory
Basu	Tejen Kumar	Institute for Plasma Research
Batygin	Yuri	Los Alamos National Laboratory
Batygina	Galina	Los Alamos National Laboratory
Bauer	Carl	University of Colorado at Boulder
Bazarov	Ivan	Cornell University
Bazilevich	Tamara	Muons, Inc.
Beard	Kevin	Muons, Inc.
Beasley	Paul	
Beaudoin	Brian	University of Maryland
Beeckman	William	Sigmaphi s.a.
Bell	George	Tech-X Corporation
Belomestnykh	Sergey	Brookhaven National Laboratory
Bemis	Thomas	Beam Power Technology, Inc.
Bengtsson	Johan	BNL
Benson	Stephen	Jefferson Laboratory
Benwell	Andrew	SLAC
Ben-Zvi	Ilan	Brookhaven National Laboratory
Bernal	Santiago	University of Maryland

Biedron	Sandra	Colorado State University
Billing	Michael	CLASSE, Cornell University
Bird	Alan	Agilent Technologies
Bisognano	Joseph	SRC/UW-Madison
Blackburn	Brandon	Raytheon
Blackmore	Victoria	University of Oxford
Blas	Gladys	Brookhaven National Laboratory
Blaskiewicz	Michael	BNL
Blednykh	Alexei	BNL
Blokland	Willem	ORNL
Blot	Summer	University of Chicago
Blydenburgh	Tracy	BNL
Bocchetta	Carlo	Jagiellonian University
Bogomyagkov	Anton	
Bohon	Jen	Case Western Reserve University
Boldt	Oliver	University of Bonn/ELSA
Borland	Michael	Argonne National Lab
Botto	Tancredi	Schlumberger Doll Research
Boulware	Charles	Niowave, Inc.
Boyle	Nancy	Brookhaven Nat'l Lab
Brennan	Joseph	Brookhaven National labs
Brodbar	Debbie	American Physical Society
Brossard	Julien	LAL in2p3-CNRS
Brown	Kevin	BNL
Broyles	Robin	IEEE Network Shop
Bruce	Roderik	CERN
Bruhwieler	David	Tech-X Corporation
Brunner	Douglas	Pascal Technologies
Bruno	Donald	Brookhaven National Laboratory
Burimova	Anastasia	Tomsk State University
Burkhart	Craig	SLAC
Burov	Alexey	
Burrows	Philip	Oxford University
Busold	Simon	
Bustinduy	Ibon	ESS Bilbao
Butler	James	
Butler	Kaitlin	Cornell CESR-TA
Bylinskaia	Elena	TRIUMF

Bylinskii	Iouri	TRIUMF
Byrd	John	LBNL
Cagle	Larry	Dean Technology, Inc.
Cai	Jialing (Jerry)	Fermilab
Calaga	Rama	Brookhaven National Lab
Calvey	Joseph	
Campbell	Mary	Jefferson Lab
Candel	Arno	SLAC
Cantelmo	Doreen	BNL C-AD
Cardman	Lawrence	Jefferson Laboratory
Carlisle	Timothy	
Carlsten	Bruce	
caron	Michel	cea
Carpinelli	Massimo	Dip. Scienze Botaniche, Ecologiche e Geologiche
CARTS	MARTIN	NASA GSFC
Chalykh	Boris	Institute for Theoretical and Experimental Physics
Champion	Mark	Fermilab
Chao	Alexander	SLAC
Chapman	Cindy	LSU CAMD
Chen	Chiping	MIT
Chen	Min	
Chen	Ping	
Chen	Xihui	Oak Ridge National Laboratory
Chen	Yu-Jiuan	Lawrence
Chen	Zukun	
Cheng	Gary (Guangfeng)	Jefferson Laboratory
Cheng	Weixing	BNL
Chew	Joseph	LBNL
Choi	Jinhyuk	BNL
Clayton	Chris	UCLA, Electrical Engineering Dept.
Cline	David	UCLA
Cojocararu	Gabriel	TRIUMF
Colson	William	Naval Postgraduate School
Comyn	Margaret	TRIUMF
Comyn	Martin	TRIUMF
Conard	Milo	PAC
Coney	Linda	University of California, Riverside

Connolly	Roger	BNL
Conway	Joe	Cornell University
Conway	Zachary	Argonne National Laboratory
Cook	Alan	MIT
Cooley	Lance	Fermilab
Corlett	John	LBNL
Cormier-Michel	Estelle	Tech-X Corporation
Costa Motta	Claudio	University of Sao Paulo
Costa Pinto	Pedro	CERN
Cousineau	Sarah	Spallation Neutron Source
Cowan	Benjamin	Tech-X Corporation
Crittenden	James	Cornell University
Crofford	Mark	ORNL
Cullen	Chris	
Cultrera	Luca	Cornell University
Cummings	Mary Anne	Muons, Inc.
Cutler	Roy	ORNL
Czuba	Krzysztof	WUT
Dalesio	Bob	BNL
Danilov	Viatcheslav	
D'Arcy	Richard	University College London
Davidson	Asher	
Davidson	Ronald	Princeton Plasma Physics Lab
Davidson	Suzanne	Brookhaven National Laboratory
Davis	Eric	Institute for Advanced Studies at Austin
De Cos	David	ESS Bilbao
de Oliveira Tavares	Daniel	Brazilian Synchrotron Light Laboratory (LNLS)
De Santis	Stefano	LBNL
De Silva	Subashini	Old Dominion University
Decker	Franz-Josef	SLAC
Delayen	Jean	Old Dominion University
Della Penna	Al	BNL
DeLong	Joe	BNL
DeMello	Allan	Lawrence Berkeley National Laboratory
Dent	Mike	
Deppert	Oliver	
Derbenev	Yaroslav	Jefferson Laboratory
Derbenev	Yaroslav	Jefferson Laboratory

Derbeneva	Svetlana	Jefferson Laboratory
deriy	boris	
Deshpande	Abhay	Stony Brook University
DHOLE	SANJAY DAGA	UNIVERSITY OF PUNE
d'Humieres	Emmanuel	Université de Bordeaux
DI GIACOMO	Marco	CEA-GANIL
Dietrich	Jürgen	Forschungszentrum Jülich GmbH
DiFilippo	Lynanne	C-AD
Ding	Xiaoping	UCLA
DOCKERY	MEL	CAMD
Dominique	Georgine	BNL
dong	xiaowei	
Douglas	David	Jefferson Laboratory
Douglas	Lyn	Companion
Dowe Jr	Ray Michael	Retiree - Emeritus,Ktech
Dowell	David	
Drury	Michael	Jefferson Laboratory
dudnikov	vadim	muons. inc.
Duffy	Leanne	Los Alamos National Laboratory
Dupire	Pascal	BRUKER BIOSPIN
Duris	Joseph	
Dzitko	Herve	CEA
East	Gary	Indiana University
Echevarria	Hernan	ESS-Bilbao
Echevarria	Pablo	ESS-Bilbao
Eckardt	Christian	TU Darmstadt
Emery	Louis	Argonne National Laboratory
England	Robert	SLAC
Erickson	John	Los Alamos National Lab
Erickson	Pamela	Los Alamos National Lab
Eriksson	Mikael	MAX-lab
Esarey	Eric	LBNL
Evangelou	Eric	
Evans	Nicholas	University of Texas Austin/Fermilab
Even	Linda	Muons, Inc.
EVEN MICHA	EYAL	
Evtushenko	Pavel	Jefferson Laboratory
Eyberger	Catherine	Argonne National Laboratory

Faillace	Luigi	Radiabeam Technologies
Fan	Tai-ching	NSRRC
Fang	Yun	
Farkhondeh	Manouchehr	DOE Office of Nuclear Physics
Fazio	Michael	SLAC National Accelerator Laboratory
Fedotov	Alexei	BNL
FELDMAN	DONALD	UNIVERSITY OF MARYLAND
Fernow	Richard	Brookhaven National Laboratory
Fernow	Ruth	Brookhaven National Laboratory
Filippetto	Daniele	LBNL
Finlay	Carl	Canadian Light Source
Fiorito	Ralph	University of Maryland
Fischer	Wolfram	BNL
Fisk	Sally	Jefferson Lab
Flanagan	John	KEK
Fleck	Robert	Siemens AG
Fletcher	Rob Roy	University of California, Riverside
Fliller III	Raymond	BNL
Frak	Bartosz	BNL
Franco	Nicholas	BNL
Frederico	Joel	SLAC
Freemire	Ben	IIT
Freyberger	Arne	Jefferson Laboratory
Froula	Dustin	Univ. of Rochester's Lab for Laser Energetics
Fu	Wenge	Brookhaven National Laboratory
Fuhrer	Eyal	
Gai	Wei	ANL
Gaillard	Jean-Marie	ALATUS
Galayda	John	SLAC
Gallardo	Juan C	BNL
Gandhi	Punit	UC Berkeley
GAO	Jie	IHEP, China
Gardelle	Jacques	CEA
Garland	Jimmy Matthew	University of Manchester UK
Garnett	Robert	Los Alamos National Laboratory
Garren	Al	Particle Beam Lasers
Gassner	David	BNL
Gaudreau	Marcel	Diversified Technologies, Inc.

Gerig	Rodney	Argonne National Laboratory
Gianfelice-Wendt	Eliana	Fermi National Accelerator Laboratory
Gibson	David	Lawrence Livermore Nat'l Lab
Gillespie	Allan	University of Dundee
Gilpatrick	J. Douglas	Los Alamos National Laboratory
Gilson	Erik	Princeton Plasma Physics Lab
Ginsburg	Camille	Fermilab
Gold	Steven	Naval Research Laboratory
Goldstein	William	Lawrence Livermore National Laboratory
Gong	Chao	UCLA, Electrical Engineering Dept.
Gorelov	Dmitry	Niowave, Inc.
Gorlov	Timofey	ORNL
Gounder	Krishnaswamy	Defense Threat Reduction Agency
Gourlay	Stephen	LBNL
Grames	Joseph	Jefferson Laboratory
Greenwald	Daniel	Max-Planck-Institut für Physik
Grimm	Terry	Niowave, Inc
Groß	Felicitas	
Guo	Jiquan	SLAC
Guo	Weiming	BNL
Gupta	Ramesh	Brookhaven National Laboratory
Gurov	Sergey	
Haber	Irving	University of Maryland
Haberberger	Dan	UCLA, Electrical Engineering Dept.
Haenel	Marc	Siemens AG
HAHN	HARALD	
Hammons	Lee	BNL
Han	Baoxi	ORNL
Hannon	Fay	Jefferson Laboratory
Hao	Yue	Brookhaven National Laboratory
Hardek	Thomas	ORNL
Harder	David	BNL
Harding	David	Fermilab
Harding	Kevin	Thomas Edison State College
Harris	John	Naval Postgraduate School
Hart	Terrence	
Hartin	Anthony	DESY
Hartouni	Edward	LLNL



Harwood	Leigh	Jefferson Laboratory
HASEGAWA	Katsushi	KEK
Hayes	Tom	Brookhaven National Laboratory
HE	Ping	BNL
Heid	Oliver	Siemens AG
Heinemann	Klaus	
Helle	Michael	
Henderson	Stuart	Fermilab
Henry	Jim	Jefferson Laboratory
Hensley	Steve	
Hettel	Robert	SLAC
Hetzel	Charlie	BNL
Hidaka	Yoshiteru	BNL
HOCKER	HENRY	Brookhaven National Laboratory
Hoffman	Andrew	Brookhaven National Laboratory
hofler	alicia	
Hogan	Mark	SLAC
Holik	Eddie	
Holloway	Michael	
Holmes	Stephen	Fermilab
Holzbauer	Jeremiah	
Hopper	Christopher	Old Dominion University
Horak	Charlie	ORNL/SNS
Horan	Douglas	Argonne National Laboratory
Hseuh	Dick	BNL
HSIAO	Feng Zone	NSRRC
Huang	Chengkun	Los Alamos National Lab.
Huang	Gang	
Huang	Haixin	Brookhaven National Lab
Huang	Yuenian	BNL
Huang	Zen-Wei	
Huang	Zhirong	SLAC
Hug	Florian	
Hughes	Timothy	Siemens AG
Hulsart	Robert	BNL
Hurh	Patrick	Fermilab
Hutton	Andrew	Jefferson Lab
Ilinski	Petr	BNL

Insepov	Zeke	
Ivanyushenkov	Yury	Argonne National Laboratory
Ives	Robert	Calabazas Creek Research, Inc.
Jansson	Andreas	European Spallation Source ESS AB
Jaski	Mark	Argonne National Laboratory
Jenner	Leo	Fermilab
Jenni	Felix	UAS Northwestern Switzerland
Jensen	Kevin	Naval Research Laboratory
Jiang	Yong	Yale University
Jimbo	Kouichi	Kyoto University
Jines	Paul	
Jing	Chunguang	Euclid Techlabs/ ANL
Jing	Yichao	
Johansson	Martin	MAX-lab
Johnson	Brant	American Physical Soc/BNL
Johnson	Rolland	Muons, Inc.
Johnstone	Carol	Fermilab
Jones	Cynthia	Oak Ridge National Laboratory
Jones	Kevin	Oak Ridge National Laboratory
Jones	Roger	
Jordan	Kevin	Jefferson Laboratory
Joshi	Piyush	Brookhaven National Laboratory
Joshi	Chan	UCLA, Electrical Engineering Dept.
Joyce	Michele	Jefferson Laboratory
Kacedon	Tom	Agilent Technologies
Kaganovich	Dmitri	Naval Research Laboratory
Kaganovich	Igor	Princeton Plasma Physics Lab
Kahn	Stephen	Muons, Inc.
Kanareykin	Alexei	Euclid Techlabs LLC
Kanareykina	Alla	Euclid Techlabs LLC
Kang	Yoon	ORNL
Kaplan	Edward	BNL - retired
Karkare	Siddharth	Cornell University
Kaugerts	Juris	
Kawashima	Yoshitaka	BNL
Kayran	Dmitry	BNL
Kazakevich	Grigory	Muons, Inc.
Kazakov	Sergey	Fermilab

Kazimi	Reza	Jefferson Laboratory
Ke	Xinhua	UAS Northwestern Switzerland
Keizo	Agari	KEK
Keller	Barnaby	Keller Technology Corporation
Kelly	Michael	Argonne National Laboratory
Kempkes	Michael A.	Diversified Technologies, Inc.
Khabiboulline	Timergali	Fermilab
Khan	Saara	University of Maryland
khanna	sardari	york college
Khilkevich	Andrei	Belarusian State University (BSU)
Khory	Carlos	daGama Associates
Kilinc	Ahmet F.	HVP High Voltage Products GmbH
Kim	Kyung-Ryul	PAL/POSTECH
KIM	SANG-HO	ORNL
Kimber	Andrew	Jefferson Laboratory
Kishek	Rami	University of Maryland
Klein	Marit	Karlsruhe Institute of Technology
Kneisel	Peter	Jefferson Laboratory
Knyazik	Andrey	UCLA
Koeth	Timothy	University of Maryland
Kokhalskaya	Yuliya	BNL
Kokole	Mirko	Kyma Tehnologija d.o.o.
Kondo	Kotaro	Brookhaven National Laboratory
Konigsberg	Jacobo	University of Florida
KONKIN	Aleksandr	BINP
Koschmann	Eric	Applied Energetics
Koscielniak	Shane	TRIUMF
Kosciuk	Bernie	BNL
Koubek	Benjamin	Goethe-Univ. Frankfurt
KOURBANIS	IOANIS	FERMILAB
Kozak	Tomasz	Technical University of Lodz, DMCS
Kramer	Stephen	BNL
Kreinick	David	CLASSE / Cornell University
Kreß	Andreas	Firma Kreß GmbH
Krinsky	Samuel	BNL
Krisch	Alan	Spin Physics Center
Kubyshin	Yuri	Technical University of Catalonia
Kuczewski	Anastasia	Brookhaven National Laboratory

Kuet	Laiman	Brookhaven National Laboratory
Kumaki	Masafumi	
Kurennaya	Tatyana	LANL
Kurennoy	Sergey	LANL
Kuriyama	Yasutoshi	Kyoto University Research Reactor Institute
Kuroda	Ryunosuke	AIST
Kurzawa	Christine	IEEE
Kutsaev	Sergey	Moscow Engineering-Physics Institute
Kwan	Thomas	Los Alamos National Laboratory
Laarmann	Tim	DESY Photon Science
LAGNIEL	Jean-Michel	GANIL
Lai	Longwei	
LaMontagne	Stephanie H	Brookhaven National Laboratory
Langton	J.B.	SLAC
Lebedev	Valeri	Fermilab
Lee	Byoung Seob	
Lee	Sung Woo	ORNL
Leemann	Christoph	Jefferson Lab
Leemann	Simon	MAX-lab / Lund University
Leemans	Wim	Lawrence Berkeley National Lab
Leibfritz	Jerry	Fermilab
Leitner	Daniela	MSU
Len	Lek	Department Of Energy
Leonova	Maria	University of Michigan
Lessner	Eliane	DOE
Letchford	Alan	STFC Rutherford Appleton Laboratory
Letchford	Linda	STFC Rutherford Appleton Laboratory
Leung	Johnny	Jefferson Laboratory
Levichev	Eugene	BINP
Levitt	Benjamin	SLB
Levush	Baruch	Naval Research Laboratory
Li	Jingyi	
Li	Peng	
Li	Renkai	UCLA PBPL
Li	Yongjun	BNL
Li	Zenghai	SLAC
Liaw	Chong-Jer	Brookhaven National Laboratory
Lidestri	Joseph	Columbia University

Lidia	Steven	LBNL
Liepe	Matthias	Cornell University
Liljeby	Leif	Stockholm University
LIN	LIU	ABTLuS
Lin	Ming-Chieh	Tech-X
Lin	Ming-wei	The Pennsylvania State University
Lin	Fanglei	BNL
Lipkowitz	Nate	SLAC
Litos	Michael	SLAC
Litvinenko	Nina	BNL
Litvinenko	Vladimir	BNL
Liu	Chuyu	
Liu	Yun	Oak Ridge National Laboratory
Lockwood	Cynthia	Jefferson Lab
Loehl	Florian	
Logan	Nikolas	
Lopes	Mauricio	Fermi National Accelerator Laboratory
Louie	Wing	BNL
Lowenstein	Derek	Brookhaven National Laboratory
Luo	Yun	Brookhaven National Laboratory
Lyles	John	LANL
Ma	Hengjie	BNL
MacNair	David	SLAC
Macri	Adela	
Macri	Mario	
Macridin	Alexandru	Fermilab
Madrak	Robyn	Fermi National Accelerator Laboratory
Maier	Andreas	Ludwig-Maximilians Univ. Muenchen
Maier	Rudolf	Forschungszentrum Jülich
Makowski	Dariusz	Technical University of Lodz, DMCS
Malenfant	Jerome	American Physical Society
Malitsky	Nikolay	BNL
Maloney	James	Northern Illinois University
Maltin	Larry	Amuneal
Malton	Stephen	Cobham Technical Services
Manini	Paolo	Saes Getters spa
Manning	Pamela	Brookhaven National Laboratory
mapes	michael	Brookhaven National Lab

Marchetto	Marco	TRIUMF
Marksteiner	Quinn	Los Alamos National Lab
MARNERIS	ANASTASIA	BROOKHAVEN LABS
MARNERIS	IOANNIS	BROOKHAVEN LABS
Marroquin	Marie	Los Alamos National Laboratory
Marroquin	Pilar	Los Alamos National Laboratory
Marsh	Roark	LLNL
Marsh	Ken	UCLA, Electrical Engineering Dept.
Marshall	Thomas	Columbia University
Mastoridis	Themis	SLAC
Maximenko	Yulia	Fermilab
Maxson	Jared	Cornell University
Mayes	Christopher	Cornell University
Mayoral	Alicia	ETSII - UNED
McAteer	Meghan	The University of Texas at Austin & Fermilab
McCarter	James	University of Virginia
McCrary	Rodney	LANL
McGuinness	Chris	SLAC
McIntyre	Peter	Texas A&M University
McIntyre	Rebecca	Texas A&M University
McNeur	Joshua	UCLA-PBPL
Mendez	Anthony	University of Tennessee
Meng	Wuzheng	Brookhaven National Laboratory
Merminga	Lia	TRIUMF
Méot	François	BNL
Merz	William	Jefferson Laboratory
Meyer	Christine A.	Brookhaven National Lab
Mi	Jianlin	BNL
Michalski	Timothy	Jefferson Laboratory
Michnoff	Robert	BNL
Mihalcea	Daniel	
Mikhailichenko	Alexander	Cornell University
Mikhailov	Stepan	Duke University, Free Electron Laser Laboratory
Miller	Toby	BNL
Minervini	Joseph	MIT/PSFC
Minty	Michiko	BNL
Mitchell	Chad	Naval Research Laboratory
Miyamoto	Ryoichi	BNL
Modena	James	MAX Lab

MOORE	JULIAS	MAX-IBD
Mokhov	Nikolai	Fermi National Accelerator Laboratory
Molaro	Denis	Sincrotrone Trieste S.c.p.A.
Møller	Søren Pape	ISA, Aarhus University
Montag	Christoph	BNL
Montgomery	Eric	University of Maryland
Moody	Joshua	UCLA PBPL
Moody	Nathan	LANL
Moog	Elizabeth R	Advanced Photon Source
Moore	Craig D.	Fermilab
Moreno	Matias	Instituto de Fisica, UNAM
Mori	Warren	UCLA
Morozov	Vasiliy	Thomas Jefferson National Accelerator Facility
Morris	Aaron	Northern Illinois University
Morris	Denton	Fermilab
Morris	Kevin	LSU CAMD
Mortazavi	Payman	Brookhaven National Lab
Mueller	Raphael	GSI
Muggli	Patrick	University of Southern California
Muñoz	Juan Luis	ESS Bilbao
Munroe	Brian	MIT PSFC
Muratore	Joseph	Brookhaven National Laboratory
Murokh	Alex	
Mustapha	Brahim	Argonne National Laboratory
Naase	Frank	Brookhaven National Laboratory
Nagaitsev	Sergei	Fermilab
Nakamura	Kei	LBNL
Napieralski	Andrzej	Technical University of Lodz, DMCS
Napsuciale	Mauro	University of Guanajuato
Nassiri	Alireza	Argonne National Laboratory
Neil	George	Jefferson Lab
Neil	George	Jefferson Laboratory
Nelson	Tony	ATI Wah Chang
Nelson	Alice	Companion
Nelson	Richard	Jefferson Laboratory
Nemesure	Seth	Brookhaven National Laboratory
Neuman	Charles	
Ng	Cho	SLAC
NGUYEN	DINH	LOS ALAMOS NATIONAL LAB

Nguyen-Tuong	Viet	
Nieter	Chet	Tech-X Corporation
Nikolaev	Ivan	Budker Institute of Nuclear Physics
Nikolic	Milka	
Nikolskiy	Konstantin	Moscow Engineering-Physics Institute
Nipper	Jim	Muons Inc
Nissen	Edward	Northern Illinois University
Notani	Masahiro	Muons, Inc.
Novokhatski	Alexander	SLAC
Nowaczyk	Andre	DELTA, Dortmund
Oddo	Peter	
Okamoto	Hiromi	AdSM, Hiroshima University
Olsen	Kenneth	
Ostroumov	Peter	Argonne National Laboratory
Ostroumov	Valentina	Companion
O'Toole	Joseph	LANL
O'toole	Rosemary	
Padrazo	Danny	BNL
Pai	Chien-Ih	Brookhaven National Lab
Pakter	Renato	Instituto de Fisica - Universidade Federal do Rio Grande do Sul
Palmer	Robert	Brookhaven National Lab
Pan	Zhigang	University of Maryland
Pankowski	Sue	Brookhaven National Laboratory
Park	Chong Shik	Fermi Nation Accelerator Laboratory
Park	Gunn	
Park	Jangho	
Parker	Jonathan	Times Microwave Systems
Pasquinelli	Ralph	Fermilab
PATEL	VIJAY	e2v Inc
PATIL	BHUSHANKUMAR J.	UNIVERSITY OF PUNE
Paul	Kevin	Tech-X Corporation
PAUL	SCHOESSOW	EUCLID TECHLABS
Peggs	Stephen	ESS AB, Sweden
Peiniger, Dr.	Michael	RI Research Instruments GmbH
Pekeler, Dr.	Michael	RI Research Instruments GmbH
Peplov	Vladimir	
Peralta	Edgar	SLAC



Peters	Andreas	HIT
Petit-Jean-Genaz	Christine	CERN
PETRICHENKOV	MIKHAIL	BINP
Petway	Alex	BNL
Petway	Anna	BNL
Phillips	Larry	JLAB
Phillips	Larry	JLAB
Phillips	Robert	Diversified Technologies, Inc.
Piel, Dr.	Christian	RI Research Instruments GmbH
Pikin	Alexander	Brookhaven National Laboratory
Pilat	Fulvia	JLab
Pinayev	Igor	BNL
Pinkerton	Stephen	
Pintler	Marie	Calabazas Creek Research, Inc.
Pischnalnikov	Yuriy	Fermilab
Plummer	Lori	SLAC
Podobedov	Boris	BNL
Poelker	Bernard Matthew	Jefferson Laboratory
Pogorelov	Ilya	Tech-X Corp.
Pogue	Nathaniel	
Pollock	Bradley	UCSD/LLNL
Polyanskiy	Mikhail	
Poole	Brian	Lawrence Livermore Natl. Lab
Popov	Victor	Duke University, TUNL
Popovic	Branko	
Powers	Marie	Companion
Powers	Tom	Jefferson Laboratory
Predki	Pawel	Technical University of Lodz, DMCS
Primm	Jim	Agilent Technologies
Prokop	Christopher	Northern Illinois University
Prost	Lionel	Fermilab
Ptitsyn	Vadim	BNL
Qin	Hong	Princeton Plasma Physics Lab
Ranjbar	Vahid	Tech-X
Rao	Triveni	Brookhaven National Laboratory
raparia	deepak	BNL
Redaelli	Stefano	CERN
Riddick	Blake	

Rider	Nathan	Cornell University
Rihaoui	Marwan	
Rimmer	Robert	Jefferson Laboratory
Rivera	Nina	Brookhaven National Laboratory
Rizzato	Felipe Barbedo	Instituto de Física - UFRGS
Roberts	Tom	Muons, Inc.
Rodriguez Esparza	Sergio	Los Alamos National Laboratory
Rose	James	BNL
Roser	Thomas	BNL
Roux	Raphaël	
Roy	Prabir	Berkeley National Lab
Rubin	David	Cornell University
Ruelas	Marcos	RadiaBeam Technologies
Russell	Steven	
RUTHERFORD	ROBERT	BURLE INDUSTRIES, INC.
Rzepiela	Jeff	SLAC
Sabbi	GianLuca	LBNL
Sahai	Aakash	Duke University
Saini	Arun	Fermi National Accelerator Laboratory
Sakamoto	Hideyuki	
Saldarriaga	Carlos	
Samolov	Ana	
sampson	william	brookhaven nat. lab
Sanchez	guillermo	ETSII - UNED
Satogata	Todd	Jefferson Lab
Schaa	Volker RW	GSI
Schempp	Alwin	Univ. Frankfurt
Schleiffer	Keith	Siemens Healthcare
Schmidt	Janet Susan	Goethe-Univ. Frankfurt
Schmidt	Roland	Siemens AG
Schmor	Paul	AAPS Inc
Schoefer	Vincent	BNL
Schöll	Caitlin	Brookhaven National Laboratory
Schriber	Stan	Schriber Consulting
Schroeder	Carl	LBNL
Schwartz	Brian	Tech-X Corp
Schwartz	Robert	
Scoby	Cheyne	UCLA Particle Beam Physics Lab

Sebek	James	SLAC
Secondo	Raffaello	
Seidl	Peter	LBNL
Seki	Hirofumi	AccSys Technolgoy, Inc.
Sekutowicz	Jacek	DESY
Seletskiy	Sergei	BNL
Serrano	Javier	CERN
Setty	Andrew	Thales Communications
Shaftan	Timur	BNL
Shanks	James	Cornell University
Sharamentov	Sergey	Argonne National Laboratory
Sharp	William	Lawrence Livermore National Laboratory
Shchelkunov	Sergey	Yale Univ.
Sheffield	Richard	LANL
Shi	Yi	University of the Southern California
Shiltsev	Vladimir	Fermi National Accelerator Laboratory
Shin	Ki Ryung	
Shin	Ilkyoung	University of Connecticut
Shiroyanagi	Yuko	
Shishlo	Andrei	ORNL
Shumail	Muhammad	SLAC
Sigrist	Michael	Canadian Light Source Inc.
Sikora	John	Cornell University
Simakov	Andrei	LANL
Simpson	Rebecca	Diversified Technologies, Inc.
Singh	Om	BNL
Sinha	Sunil	UCSD
Sinitsyn	Oleksandr	University of Maryland
Sitnikov	Alexey	Institute for Theoretical and Experimental Physics
Sivertz	Michael	BNL
Sivertz	Tricia	
Smedley	John	Brookhaven National Laboratory
Smith	Kevin S	Brookhaven National Laboratory
Smith	Paul	The University of Sheffield
Smithe	David	Tech-X Corporation
Snopok	Pavel	Fermilab/IIT
Snydstrup	Louis	Brookhaven National Laboratory
Solyak	Nikolay	Fermi National Accelerator Laboratory

Sonnad	Kiran	Cornell Univeristy
Sooby	Elizabeth	Texas A&M University Department of Physics and Astronomy
Soong	Ken	
Sotnikov	Gennadiy	NSC Kharkov Institute of Physics and Technology
Souchlas	Nicholas	
Stancari	Giulio	Fermi National Accelerator Laboratory
Startsev	Edward	Princeton Plasma Physics Lab
Steier	Christoph	Lawrence Berkeley National Laboratory
Steimel	James	Fermilab
Steinbruckner	Frank	Keller Technology Corporation
Steinhagen	Ralph	CERN - European Organization for Nuclear Research
Stepanov	Anton	Princeton Plasma Physics Lab
Stern	Eric	Fermi National Accelerator Laboratory
Stevens	Craig	Louisiana State University - CAMD
Stillman	Arnold	
Stirbet	Alexandrina	Companion
Stirbet	Mircea	Jefferson Laboratory
Stoltz	Peter	
Stratakis	Diktys	University of California (UCLA)
Strauss	Bruce	US DOE
Suhane	Shashikant	RRCAT
SULLER	VICTOR	CAMD
Sun	Changchun	
Sun	Xiang	APS, ANL
Sun	Yin-e	Fermi National Accelerator Laboratory
Sushil	Sharma	BNL
Sutter	Amy	Companion
Sutter	David F.	University of Maryland
Syphers	Michael	Michigan State University - NSCL
Tajima	Tsuyoshi	
Takakuwa	Jeffrey	LBNL
Talman	Myrna	LEPP, Cornell University
Talman	Richard	LEPP, Cornell University
Tam	Wai-Ming	Schlumberger-Doll-Research
Tamura	Fumihiko	J-PARC / JAEA
Tanabe	Toshi	BNL

Tarkeshian	Roxana	Hamburg University
Taruts	Elena	Muons, Inc.
Tennant	Chris	Jefferson Laboratory
Terunuma	Nobuhiro	KEK
Terzic	Balsa	JLab
Than	Roberto	Brookhaven National Lab
Thieberger	Peter	Brookhaven National Laboratory
Thomson	Jana	TRIUMF
Thorin	Sara	MAX-lab
Thurman-Keup	Randy	Fermilab
Tian	Kai	SLAC
Tian	Yuke	BNL
Tikhoplav	Rodion	RadiaBeam Technologies
Ting	Antonio	
TOADER	Adina	University of Manchester
Tochitsky	Sergei	UCLA, Electrical Engineering Dept.
Trail	Mark	Varian Medical Systems
Trakhtenberg	Emil	Argonne National Laboratory
Travish	Gil	UCLA - PBPL
Trbojevic	Dejan	BNL
Tremaine	Aaron	
Tsang	Thomas	BNL
Tsoupas	Nicholaos	BNL
Tuozzolo	Joseph	Brookhaven National Laboratory
Turgut	Ozhan	SLAC
Urakawa	Junji	KEK
Valder	Barry	ATI Wah Chang
Valishev	Alexander	Fermi National Accelerator Laboratory
Van Sciver	Steven	Florida State University
Vanderet	Steve	Varian Medical Systems
Vanecek	"Sam"	LBNL
Variale	Vincenzo	INFN-Bari
Vay	Jean-Luc	LBNL
Veitzer	Seth	Tech-X Corporation
Venturini	Marco	
Vetter	Kurt	BNL
Virostek	Steve	Lawrence Berkeley National Lab
Vo	Ba Tuong	The University of Western Australia

Voorhies	Eric	University of Maryland
Votruba	Diana	BNL
Waldmann	Ole	Lawrence Berkeley National Lab
Waldron	William	Lawrence Berkeley National Laboratory
Waldschmidt	Geoff	
WALLEN	ERIK	MAX-lab
Wanderer	Peter	
Wang	Erdong	
Wang	Faya	
Wang	Hua	Princeton Plasma Physics Lab
Wang	Jian-Guang	ORNL
Wang	Jingsong	CST of America, Inc.
Wang	Yusong	ANL
Wang	Gang	BNL
Wang	Guimei	BNL
Wang	Haipeng	Jefferson Laboratory
Warnock	Robert	SLAC National Accelerator Laboratory
Weathersby	Stephen	SLAC
Webb	Stephen	Brookhaven National Lab
Webb	Diedre	SLAC
Weber	Jonah	Lawrence Berkeley Lab
Wei	Haofei	
Wei	Xuan	
Weitzmen	Bruce	
Welsch	Carsten	University of Liverpool
Welsch	Sandy	University of Liverpool
Wendt	Manfred	Fermilab
Weng	Chan Chuan	BNL
Weng	Wu-Tsung	BNL
Werner	Greg	University of Colorado
Whittum	David	Varian Medical Systems
Whyley	Shannon	Canadian Light Source Inc.
Wilinski	Michelle	
Willeke	Ferdinand	BNL
Wilson	Scott	UltraVolt, Inc.
Wilson	Frederick	Jefferson Laboratory
Winkler	Martin	Times Microwave Systems
Wittmer	Walter	SLAC

Wor	Zachary	SLAC
Wolfheimer	Felix	CST of America, Inc.
Won	Mi-Sook	
Wu	Qiong	
Wu	Ying	FEL Lab, Duke University
Wyant	Mike	Agilent Technologies
Xia	Guoxing	
xiao	aimin	
Xiaofeng	Gu	
Xu	Wei	
Xu	Wencan	Brookhaven National Lab
xu	xunjiang	
Yamada	Kawakatsu	AIST
Yampolsky	Nikolai	Los Alamos National Laboratory
YAN	HEPING	SHANGHAI SYNCHROTRON RADIATION FACILITY
Yang	Bingxin	Argonne National Laboratory
Yang	Jinfeng	
Yang	Ming-Jen	Fermilab
Yang	Lingyun	BNL
Yeddulla	Muralidhar	BNL
York	Richard	
Yoshikawa	Cary	Muons, Inc.
Yoshimura	Koji	High Energy Accelerator Research Organization
Young	Sherri	
Yu	Miao	Fermi National Accelerator Laboratory
Yu	Lihua	BNL
Zaltsman	Alex	BNL
Zander	Sven	University of Bonn / ELSA
Zaplatain	Evgeny	
Zarrello	Christina	
Zavodszky	Peter	
Zelenski	Anatoli	BNL
Zhang	Hao	University of Maryland
Zhang	Jiexi	MIT/PSFC
zhang	wei	
Zhang	Wu	Brookhaven National Lab
Zhang	Yuhong	JLab
Zhang	Shukui	Jefferson Laboratory

Zhao	He	LBNL
Zhao	Jing	
Zhao	Liang	The College of William and Mary (Jlab)
Zholents	Alexander	Argonne National Laboratory
Zhou	Jianyun	
Ziegler	Jordan	
Zimmer	Christopher	BNL
Zisman	Michael	Lawrence Berkeley National Lab
Zlobin	Alexander	Fermi National Accelerator Laboratory
Zolkin	Timofey	The University of Chicago
Zolotorev	Alya	LBNL
Zolotorev	Max	LBNL
Zukowski	Elaine	Brookhaven National Laboratory
Zvoda	Viktoriya	Fermi National Accelerator Laboratory
Zwaska	Robert	Fermi National Accelerator Laboratory

[BACK To PAC'11 Home Page](#)