

Participants	Home Institution	Home Country
Barbara Ajmo	PSI	Switzerland
Enrico Allaria	Trieste	Italy
Thomas Andre	SOLEIL	France
Heather Andrews	LANL	United States
Petr Anisimov	LANL	United States
Thomas Archuleta	Agilent	United States
Joseph Ayala	Compass	United States
Immo Bahns	Hamburg U.	Germany
Borut Baricevic	Instrumentation Tech	Slovenia
Cris Barnes	LANL	United States
Panagiotis Baxevanis	SLAC	United States
Filippo Bencivenga	Trieste	Italy
Stephen Benson	Jlab	United States
Ilan Ben-Zvi	BNL	United States
Simona Bettoni	PSI	Switzerland
Bolko Beutner	DESY	Germany
Kip Bishofberger	LANL	United States
Phillip Biswell	BiRa Systems	United States
David Bizzozero	U. of New Mexico	United States
Joern Boedewadt	DESY	Germany
Axel Brachmann	SLAC	United States
Ramon Bruno	TDK-Lambda	United States
Alex Brynes	STFC	United Kingdom
Lawrence Campbell	U. Strathclyde	United Kingdom
Bruce Carlsten	LANL	United States
Si Chen	SINAP	China
Julian Chen	LANL	United States
Haynes Cheng	Cycle GmbH	Germany
Ming-Chang Chou	NSRRC	Taiwan
Victor Claessen	Radboud U. Nijmegen	Netherlands
James Clarke	STFC	United Kingdom
Daniele Cocco	SLAC	United States
Stan Cohen	BiRa Systems	United States
William Colson	Compass	United States
Manoel Conde	ANL	United States
Hector Mauricio Castaneda Cortes	STFC	United Kingdom
Marie Emmanuelle Couprie	SOLEIL	France
Francesca Curbis	Max Lab/Lund U.	Sweden
Emma Curry	UCLA	United States
Winfried Decking	DESY	Germany
Haixiao Deng	SINAP	China
Yingchao Du	Tsinghua U. Beijing	China
Leanne Duffy	LANL	United States
David Dunning	STFC	United Kingdom
Douglas Eaton	Scandinova	United States
Auralee Edelen	CSU	United States

Luis Elias	U. Hawaii	United States
Paul Emma	SLAC	United States
Claudio Emma	SLAC	United States
Joel England	SLAC	United States
Bart Faatz	DESY	Germany
Michael Fazio	SLAC	United States
Matthias Felber	DESY	Germany
Chao Feng	SINAP	China
Lie Feng	SINAP	China
Eugenio Ferrari	PSI	Switzerland
Aaron Fetterman	LANL	United States
Ryan Fleming	LANL	United States
Luke Fletcher	SLAC	United States
Henry Freund	U. of New Mexico	United States
Wei Gai	Tsinghua U. Beijing	United States
John Galayda	SLAC	United States
Romain Ganter	PSI	Switzerland
Bryant Garcia	Stanford U.	United States
Raffaella Geometrante	Kyma	Italy
Sandy Gewinner	FHI-Berlin	Germany
Amin Ghaith	SOLEIL	France
Luca Giannessi	Trieste	Italy
James Good	DESY	Germany
Steve Gottschalk	Compass	United States
Avraham Gover	Tel-Aviv U.	Israel
Vanessa Grattoni	DESY	Germany
William Graves	ASU	United States
Marc Walter Guetg	SLAC	United States
Lalit Gupta	BHAT	India
Christopher Hall	RadiaSoft	United States
Hiroyuki Hama	Tohoku U.	Japan
Mathias Hamberg	Uppsala U.	Sweden
Toru Hara	SACLA-RIKEN	Japan
Mark Harrison	RadiaBeam	United States
Takatoshi Hasegawa	R&K Company	Japan
Stefan Hau-Riege	LLNL	United States
Thorsten Hellert	DESY	Germany
Erik Hemsing	SLAC	United States
Wolfgang Hillert	Hamburg U.	Germany
Kazuhiro Hirano	R&K Company	Japan
Mary Hockaday	LANL	United States
Mark Holl	ASU	United States
Yosuke Honda	KEK	Japan
Katja Honkavaara	DESY	Germany
Steven Hopkins	Spellman HV	United States
Tongning Hu	Huazhong U. S&T	China
Dazhang Huang	SINAP	China

Zhirong Huang	SLAC	United States
Chengkun Huang	LANL	United States
Jenny Humbert	LANL	United States
Kyung Ryun Hwang	LBNL	United States
Radu Ianconescu	Tel-Aviv U.	Israel
Erik Iseman	Compass	United States
Elvis Janezic	Instrumentation Tech	Slovenia
Kyu-Ha Jang	KAERI	South Korea
Young Uk Jeong	KAERI	South Korea
Yichao Jing	BNL	United States
Okumura Jumpei	U. Kyoto	Japan
Heinz Junkes	FHI-Berlin	Germany
Petra Kaertner	Cycle GmbH	Germany
Heung-Sik Kang	PAL	South Korea
Shaukat Khan	T.U. Dortmund	Germany
Donish Khan	SLAC	United States
Riko Kiessling	FHI-Berlin	Germany
Dong Eon Kim	PAL	South Korea
Hyun Woo Kim	KAERI	South Korea
Kwang-Je Kim	ANL	United States
Ryota Kinjo	SACLA-RIKEN	Japan
Yuya Kobayashi	R&K Company	Japan
Vitali Kocharyan	DESY	Germany
Yuya Koshiha	Waseda U.	Japan
Marija Kotur	Max Lab/Lund U.	Sweden
Siriwan Krainara	Kyoto U.	Japan
Mikhail Krasilnikov	DESY	Germany
Anatoly Krasnykh	SLAC	United States
Pawan Kumar	RKG Inst. Technology	India
Sergey Kuzikov	IAP/RAS	Russia
Thorsten Lamb	DESY	Germany
Frederic le Pimpec	DESY	France
Ulf Lehnert	HZDR	Germany
Eliane Lessner	DOE/SC	United States
John Lewellen	LANL	United States
Siqi Li	SLAC	United States
Vladimir Litvinenko	BNL	United States
Ao Liu	Euclid Tech Lab	United States
Bo Liu	SINAP	China
Kexin Liu	PKU	China
Shan Liu	DESY	Germany
Florian Loehl	PSI	Switzerland
Charles Loelius	PNNL	United States
Jerzy Lorkiewicz	National Centre for Nucl	Poland
Alex Lumpkin	Fermilab	United States
Alberto Lutman	SLAC	United States
James MacArthur	SLAC	United States

Lucy Maestas	LANL	United States
Lucas Malin	ASU	United States
Alexander Malyzhenkov	LANL	United States
Gabriel Marcus	SLAC	United States
Agostino Marinelli	SLAC	United States
Harry Marks	Tel-Aviv U.	United Kingdom
Quinn Marksteiner	LANL	United States
Ian Martin	Diamond Light Source	United Kingdom
James McVea	Thales US	United States
Marek Miciak	Agilent	United States
Daniel Mihalcea	NIU	United States
Kentaro Mihara	Stony Brook	United States
Stephen Milton	LANL	United States
Chad Mitchell	LBNL	United States
Nathan Moody	LANL	United States
Ross Muenchausen	LANL	United States
Cecile Mukerjee	Continuum Lasers	United States
Alex Murokh	RadiaBeam	United States
Pietro Musumeci	UCLA	United States
Anett Nagyvaradi	U. of Pecs	Hungary
Inhyuk Nam	PAL	South Korea
Pulak Nath	LANL	United States
Subrata Nath	LANL	United States
Derek Neben	Mich. State U.	United States
Joseph Ayala	Compass	United States
Dinh Nguyen	LANL	United States
Kimberley Nichols	LANL	United States
Robert Olivero	Spellman HV	United States
Joseph O'Toole	LANL	United States
Soung-Soo Park	PAL	South Korea
Youna Park	UCLA	United States
Fulvio Parmigiani	Trieste	Italy
Katherine Patton-Hall	NNSA	United States
Vitaly Pavlenko	LANL	United States
Gregory Penn	LBNL	United States
Irina Petrushina	BNL	United States
Martin Pieck	LANL	United States
Tim Plath	Hamburg U.	Germany
John Post	LLNL	United States
Rohit Prasankumar	LANL	United States
Eduard Prat	PSI	Switzerland
Zheng Qi	SINAP	China
Houjun Qian	LBNL	United States
Weilun Qin	SLAC	United States
Sven Reiche	PSI	Switzerland
Joerg Rossbach	Hamburg U.	Germany
Eleonore Roussel	SOLEIL/Trieste	France

Marcos Ruelas	RadiaBeam	United States
Steven Russell	LANL	United States
Robert Ryne	LBNL	United States
Shadike Saitiniyazi	KAERI	South Korea
Kazuyuki Sakaue	Waseda U.	Japan
Evan Sanchez	LANL	United States
Richard Sandberg	LANL	United States
Fernando Sannibale	LBNL	United States
Volker RW Schaa	GSI-Darmstadt	Germany
Alexander Scheinker	LANL	United States
Evgeny Schneidmiller	DESY	Germany
Wieland Schoellkopf	FHI-Berlin	Germany
Matthias Scholz	DESY	Germany
Siegfried Schreiber	DESY	Germany
Peter Schwartz	Compass	United States
Steve Searfoss	Rialtopartner	United States
Svitozar Serkez	DESY	Germany
Richard Sheffield	LANL	United States
Kai Shih	BNL	United States
Yuri Shvyd'ko	ANL	United States
Teja Cadez Sirca	Instrumentation Tech	Slovenia
Evgenya Simakov	LANL	United States
Loren Skeist	Spellman HV	United States
Todd Smith	Stanford U.	United States
Cynnamon Spain	CCS	United States
Dan Spruit	TDK-Lambda	United States
Steve Steidl	BiRa Systems	United States
Frank Stephan	DESY	Germany
Elizabeth Sturgeon	LANL	United States
Nicholas Sudar	UCLA	United States
Jonas Bjorklund Svensson	Max Lab/Lund U.	Sweden
Karol Szymczyk	National Centre for Nucl	Poland
Shunsuke Tagiri	Kyoto U.	Japan
Hitoshi Tanaka	SACLA-RIKEN	Japan
Chuanxiang Tang	Tsinghua U. Beijing	China
Takanori Tanikawa	DESY	Germany
Roxana Tarkeshian	Bern U.	Switzerland
Charles Taylor	LANL	United States
Tina Thaxton	LANL	United States
Patrick Thiessen	Hamburg U.	Germany
Sara Thorin	Max Lab/Lund U.	Sweden
Zoltan Tibai	U. of Pecs	Hungary
Benjamin Tobias	LANL	United States
Alan Todd	Compass	United States
Kensuke Tono	SACLA-RIKEN	Japan
Frederic Trillaud	UNAM (Mexico)	Mexico
Janardan Upadhyay	LANL	United States

Sandra Valdez	LANL	United States
Lex van der Meer	Radboud U. Nijmegen	Netherlands
Peter JM van der Slot	Enschede U. Twente	Netherlands
Peggy Vigil	LANL	United States
Paul Andreas Walker	DESY	Germany
Richard Walker	Diamond Light Source	United Kingdom
Dong Wang	SINAP	China
Guangki Wang	DICP	China
Gang Wang	Duke U.	United States
Alexander Wass	LANL	United States
Stephen Webb	RadiaSoft	United States
Hans Weise	DESY	Germany
Sverker Werin	Max Lab/Lund U.	Sweden
Bonnie West	TDK-Lambda	United States
Joel Williams	CSU	United States
Frederik Wolff-Fabris	DESY	Germany
Juhao Wu	SLAC	United States
Ying Wu	Duke U.	United States
Dao Xiang	SJTU	China
Vyacheslav Yakovlev	Fermilab	United States
Shigeru Yamamoto	KEK	Japan
Nikolai Yampolsky	LANL	United States
Jun Yan	Duke U.	United States
Lixin Yan	Tsinghua U. Beijing	China
Deyu Yang	PKU	China
Haeryong Yang	PAL	South Korea
Xi Yang	BNL	United States
Bo Yang	U. Texas Anderson	United States
Mikhail Yurkov	DESY	Germany
Marco Zangrando	Trieste	Italy
Heishun Zen	Kyoto U.	Japan
Ling Zeng	PKU	China
Chenou Zhang	ASU	United States
Kaiqing Zhang	SINAP	China
Weiqing Zhang	DICP	China
Wenyan Zhang	SINAP	China
Zhentang Zhao	SINAP	China