

## FEL 2008 List of Participants

First Name	Last Name	Affiliation	Country
Marinelli	Agostino	Univ. of Rome	Italy
Pil Dong	Ahn	KAERI	Korea
Enrico Massimiliano	Allaria	Syncrotron TRIESTE	Italy
Heather L	Andrews	Vanderbilt Univ.	USA
Patrizio	Antici	INFN	Italy
Romain	Bachelard	Centre de Physique Theorique	France
Johannes	Bahrtdt	BESSY	Germany
Sangwook	Bak	M&K	Korea
Riccardo	Bartolini	Diamond Light Source	UK
Stephen V.	Benson	Jefferson Lab	USA
Giel	Berden	FELIX	Netherlands
Sandra G.	Biedron	ANL	UK
Serge	Bielawski	Universite de Lille 1	Fance
Joseph	Blau	Naval Postgraduate School	USA
Chase H.	Boulware	BESSY	Germany
Fabien	Briquez	SOLEIL	France
Moonsik	Chae	POSTECH	Korea
Yanglai	Cho	ANL	USA
Yong-Sub	Cho	KAERI	Korea
Byung Ho	Choi	KAERI	Korea
Jinhyuk	Choi	PAL	Korea
Khalid	Chouffani	Idaho Accelerator Center	USA
James A	Clarke	Daresbury Lab.	UK
William	Colson	Naval Postgraduate School	USA
Marie-Emmanuelle	Couprie	SOLEIL	France
Zhimin	Dai	SINAP	China
Hakan	Danared	Manne Siegbahn Laboratory	Sweden
Hossein	Delsim-Hashemi	DESY	Germany
Haixiao	Deng	SIANP	China
David J	Dunning	Daresbury Lab.	UK
Robert	Edmonson	Naval Postgraduate School	USA
Bart	Faatz	DESY	Germany
Massimo	Ferrario	INFN/FRAS	Italy
Henry P.	Freund	SAIC	USA
Josef	Frisch	SLAC	USA
Ulrike	Fruehling	DESY	Germany
Atsushi	Fukasawa	UCLA	USA
Gianluca	Geloni	DESY	Germany
Luca	Giannessi	ENEA	Italy
William A	Gillespie	Univ. of Dundee	UK
Avraham	Gover	Tel Aviv Univ.	Israel
William S.	Graves	MIT	USA
Qiang	Gu	SINAP	China
Christian	Gutt	DESY	Germany
Nasr	Hafz	GIST	Korea
Ryoichi	Hajima	JAEA	Japan
Hiroyuki	Hama	Tohoku Univ.	Japan
Hong Sik	Han	PAL	Korea

First Name	Last Name	Affiliation	Country
Toru	Hara	RIKEN	Japan
Fredrik	Hellberg	Stockholm Univ.	Sweden
Erik	Hemsing	UCLA	USA
Carlos	Hernandez-Garcia	Jefferson Lab	USA
Keisuke	Higashimura	Kyoto Univ.	Japan
Fujio	Hinode	Tohoku Univ.	Japan
Juho	Hong	POSTECH	Korea
Sangsu	Hong	Samsung	Korea
Katja	Honkavaara	DESY	Germany
Masahito	Hosaka	Nagoya Univ.	Japan
Zhirong	Huang	SLAC	USA
Woon Ha	Hwang	PAL	Korea
Yevgeniy Ye.	Ivanisenko	DESY	Germany
Eberhard	Jaeschke	BESSY	Germany
Jonathan D	Jarvis	Vanderbilt Univ.	USA
Seong Hun	Jeong	PAL	Korea
Younguk	Jeong	KAERI	Korea
Nicolas	Joly	Univ. of Lille	Italy
Rienk T.	Jongma	IMM/RUN	Netherlands
Kevin	Jordan	Jefferson Lab	USA
YoungGyu	jung	PAL	Korea
Franz	Kaertner	MIT	USA
Heung-Sik	Kang	PAL	Korea
Ozlem	Karsli	Ankara Univ.	Turkey
Ganjiro	Kashine	Free Lance Reporter	Japan
Shaukat	Khan	Univ. of Hamburg	Germany
Toshiteru	Kii	Kyoto Univ.	Japan
Bongsoo	Kim	PAL	Korea
Chang Kyun	Kim	PAL	Korea
Dong-Eon	Kim	PAL	Korea
Eunsan	Kim	KNU	Korea
Hyung Gyun	Kim	PAL	Korea
Jae-Myung	Kim	PAL	Korea
JiHwa	Kim	PAL	Korea
Kwang-Je	Kim	ANL	USA
Mun Gyung	Kim	PAL	Korea
Seung Hwan	Kim	PAL	Korea
Yujong	Kim	PSI	Switzerland
Ryota	Kinjo	Kyoto Univ.	Japan
In Soo	Ko	POSTECH	Korea
Choon Jae	Koo	PAL	Korea
Taeyoung	Koo	PAL	Korea
Samuel	Krinsky	BNL	USA
Bettina	Kuske	BESSY	Germany
Maksim V	Kuzin	BINP	Russia
Hyeok-Jung	Kwon	KAERI	Korea
Sei-Jin	Kwon	PAL	Korea
Marie	Labat	CEA/SAC	France
Frederic	Le Pimpec	PSI	Switzerland
Bong Ho	Lee	PAL	Korea
Byung Cheol	Lee	KAERI	Korea
Honggi	Lee	PAL	Korea
Hwa Myoung	Lee	PAL	Korea
Jin Won	Lee	PAL	Korea
Kitae	Lee	KAERI	Korea

First Name	Last Name	Affiliation	Country
Tae-Yeon	Lee	PAL	Korea
Ulf	Lehnert	FZR	Germany
John	Lewellen	Naval Postgraduate School	USA
Dazhi	Li	ILT	Japan
Ingolf	Lindau	MAX-lab	Sweden
Ryan R	Lindberg	ANL	USA
Bo	Liu	SINAP	China
Florian	Loehl	DESY	Germany
Alex H.	Lumpkin	FNAL	USA
Allan M	MacLeod	Univ. of Abertay Dundee	UK
Akira	Maekawa	Univ. of Tokyo	Japan
Hirokazu	Maesaka	RIKEN	Japan
Gabriel A.	Marcus	UCLA	USA
Kai	Masuda	Kyoto Univ.	Japan
Brian	McNeil	Univ. of Strathclyde	UK
Atoosa	Meseck	BESSY	Germany
Peter	Michel	FZR	Germany
Velizar	Miltchev	Univ. of Hamburg	Germany
Eisuke J.	Minehara	JAEA	Japan
Sungik	Moon	POSTECH	Korea
Jungho	Mun	KAERI	Korea
Keisuke	Nakao	Nihon Univ.	Japan
Daewoong	Nam	POSTECH	Korea
Sang Hoon	Nam	PAL	Korea
Won	Namkung	PAL	Korea
Kenichi	Nanbu	Tohoku Univ.	Japan
Dinh C.	Nguyen	LANL	USA
Megumi	Niigaki	Toshiba Ltd.	Japan
Sang-soon	Noh	POSTECH	Korea
John	Noonan	ANL	USA
Hideaki	Ohgaki	Kyoto Univ.	Japan
Yoshihisa	Okubo	Toshiba Ltd.	Japan
Shuichi	Okuda	Osaka Prefecture Univ.	Japan
Yuji	Otake	RIKEN	Japan
Chongdo	Park	PAL	Korea
EungSoo	Park	PAL	Korea
Hong Jib	Park	PAL	Korea
Jaehun	Park	PAL	Korea
Jangho	Park	BNL	USA
Seonghee	Park	KAERI	Korea
Sung-Ju	Park	PAL	Korea
Yong Jung	Park	PAL	Korea
Yong Woon	Park	POSTECH	Korea
Evtushenko	Pavel	Jefferson Lab.	USA
Claudio	Pellegrini	UCLA	USA
Christine	Petit-Jean-Genaz	CERN	France
Vittoria	Petrillo	Univ. of Milan	Italy
Joachim	Pflueger	DESY	Germany
Geoffery	Pile	ANL	USA
Elke	Ploenjes	DESY	Germany
Rui	Prazeres	LCP	France
Britta	Redlich	FOM	Netherlands
Moonhor	Ree	PAL	Korea
Alberto	Renieri	ENEA	Italy
Charles	Roberson	Naval Postgraduate School	USA

<b>First Name</b>	<b>Last Name</b>	<b>Affiliation</b>	<b>Country</b>
Michael	Roehrs	DESY	Germany
J	Roensch	Hamburg Univ.	Germany
James B.	Rosenzweig	UCLA	USA
Joerg	Rossbach	Univ. of Hamburg	Germany
Evgeny	Saldin	DESY	Germany
Florea	Scarlat	INFLPR	Romania
Volker RW	Schaa	GSI	Germany
Siegfried	Schreiber	DESY	Germany
H Alan	Schwettman	Stanford Univ.	USA
Norihiro	Sei	NIAIST	Japan
Wolfgang	Seidel	FZD	Germany
Tae Joo	Shin	PAL	Korea
Akihiro	Shirakawa	KEK	Japan
Fumio	Shishikura	Nihon Univ.	Japan
Todd I	Smith	Stanford Univ.	USA
Younguk	Sohn	PAL	Korea
Chang Ho	Son	PAL	Korea
Simone	Spampinati	Sincrotrone Trieste	Italy
Roman	Spesyvtsev	DESY	Germany
Gennady	Stupakov	SLAC	USA
Hyung Such	Suh	PAL	Korea
Christophe	Szwaj	Lab. PhLAM	France
Hirokazu	Tanaka	KEK	Japan
Takashi	Tanaka	RIKEN	Japan
Takanori	Tanikawa	GUAS	Japan
Roxana	Tarkeshian	DESY	Germany
Jochen	Teichert	FZR	Germany
Sara	Thorin	MAX-lab	Sweden
Hikomitsu	Tomizawa	JASRI	Japan
Alexander FG	van der Meer	FOM	Netherlands
Peter	van der Slot	Univ. of Twente	Netherlands
Wim J	van der Zande	Radboud Univ.	Netherlands
Nikolay A.	Vinokurov	BINP	Russia
Litvinenko	Vladimir	BNL	USA
Richard P	Walker	DLS	UK
Dong	Wang	SINAP	China
Xijie	Wang	BNL	USA
James	Welch	SLAC	USA
Marion M.	White	ANL	USA
Benjamin	Wilder	Naval Postgraduate School	USA
Axel	Winter	DESY	Germany
Juhao	Wu	SLAC	USA
Ying K.	Wu	Duke Univ.	USA
Mafuyu	Yasuda	Tohoku Univ.	Japan
JongChel	Yoon	PAL	Korea
Moohyun	Yoon	PAL	Korea
Hwa Shik	Youn	PAL	Korea
Lihua	Yu	BNL	USA
Heishun	Zen	Kyoto Univ.	Japan
Minghua	Zhao	SINAP	China