

REGISTRATIONS AS OF AUGUST 25, 2009

Abell	Dan	Tech-X Corp.
Ackermann	Wolfgang	Technische Universitaet Darmstadt
Adelmann	Andreas	PSI
Alexahin	Yuri	Fermilab
Amundson	James	Fermilab
Asova	Galina	DESY
Austin	Travis	Tech-X Corporation
Bartolini	Riccardo	Diamond Light Source
Bassi	Gabriele	University of Liverpool
Batygin	Yuri	NSCL
Bauer	Carl	University of Colorado, Boulder
Bell	George	Tech-X Corp.
Bengtsson	Johan	Brookhaven National Laboratory
Berz	Martin	Michigan State University
Bethel	Wes	LBNL
Boehnlein	Amber	DOE/OHEP
Boman	Erik	Sandia National Labs
Borland	Michael	Argonne National Laboratory
Brown	Kevin	Brookhaven National Laboratory
Cai	Yunhai	SLAC
Campos	Pinto Martin	CNRS and IRMA (University of Strasbourg)
Candel	Arno	SLAC National Accelerator Laboratory
Canon	Shane	NERSC/LBL
Chao	Yu-Chiu	TRIUMF
Clemens	Markus	Helmut-Schmidt-University
Clemente	Gianluigi	GSI
Cowan	Benjamin	Tech-X Corporation
D'Angelo	John	USAF/AFRL
De Gersem	Herbert	Katholieke Universiteit Leuven
Decyk	Viktor	UCLA
DeFord	John	STAAR/ AWR Corporation
Dehler	Micha	Paul Scherrer Institut
Di Mitri	Simone	Sincrotrone Trieste

Dimitrov	Dimitre	Tech-X Corp.
Ding	Yuantao	SLAC
Dohlus	Martin	DESY
Dragt	Alex	Physics Department
Ellison	James	UNM
Erdelyi	Bela	NIU/ANL
Ferracin	Paolo	Lawrence Berkeley National Lab
Fiuza	Karen	UMER - UMD
Franke	Sylvain	Technische Universitaet Darmstadt
Friedman	Alex	LLNL & LBNL
Fulginiti	Aurelia	CST of America
Ge	Lixin	SLAC
Geddes	Cameron	LBNL
Geng	Huiping	SLAC
Gorlov	Timofey	ORNL
Groening	Lars	GSI Darmstadt
Grote	Dave	LLNL
Haenichen	Lukas	Technische Universitaet Darmstadt
Heinemann	Klaus	Dept. Mathematics and Statistics
Henshaw	William	Lawrence Livermore National Lab
Hess	Mar	Indiana University Cyclotron Facility
Hofler	Alicia	Jefferson Lab
Holmes	Jeffrey	Oak Ridge National Laboratory
Huang	Chengkun	UCLA/LANL
Ikegami	Masanori	KEK
Ineichen	Yves	ETH/PSI
Ivanov	Valentin	Muons, Inc.
Johnstone	Carol	Fermilab
Jones	Frederick	TRIUMF
Kabel	Andreas	SLAC National Accelerator Laboratory
Kase	Edwin	Tech-X Corporation
Kawaguchi	Hideki	Muroran Institute of Technology
Kim	Hyung	Fermilab
Koch	Stephan	Technische Universitaet Darmstadt

Kornilov	Vladimir	GSI Darmstadt
Krawczyk	Frank	Los Alamos National Laboratory
Lau	Thomas	Technische Universitaet Darmstadt
Limberg	Torsten	DESY
Lin	Fanglei	Brookhaven National Lab
Lin	Ming-Chieh	Tech-X Corporation
Liu	Yu Dong	Institute of High Energy Physics, P. R. China
Lunin	Andrei	Fermilab
Ma	Kwan-Liu	University of California at Davis
Makino	Kyoko	Michigan State University
Manikonda	Shashikant	Argonne National Laboratory
Markovik	Aleksandar	Rostock University
Marsching	Sebastian	Forschungszentrum Karlsruhe
Maus	Johannes	IAP Uni Frankfurt
Mayes	Christopher	Cornell University
Messmer	Peter	Tech-X Corp
Michel	Estelle	LBNL
Min	Misun	Argonne National Laboratory
Mustapha	Brahim	Argonne National Laboratory
Ng	Cho-Kuen	SLAC National Accelerator Laboratory
Nieter	Chet	Tech-X Corporation
Nishimura	Hiroshi	LBNL
Ohmi	Kazuhito	KEK
Okamoto	Hiromi	Hiroshima University
Okuda	Natsuki	University of Tokyo
Park	Chong Shik	Indiana University
Paul	Kevin	Tech-X Corporation
Pieloni	Tatiana	Ecole Polytechnique Federale de Lausanne
Pine	Ben	STFC
Poeplau	Gisela	Rostock University
Prior	Christopher	STFC/RAL
Qiang	Ji	LBNL
Rawat	Vineet	SLAC National Accelerator Laboratory
Reiche	Sven	Paul Scherrer Institut
Roberts	Tom	Muons, Inc.

Rowland	James	Diamond Light Source
Ruelas	Marcos	RadiaBeam Technologies
Rumolo	Giovanni	CERN
Russenschuck	Stephan	CERN
Ryne	Robert	LBNL
Samuel	F. Martins	GoLP/IPFN - Inst. Sup. Tecnico
Schauer	Martin	CST of America
Schietinger	Thomas	Paul Scherrer Institut
Schmidt	Frank	CERN
Schnepp	Sascha	Graduate School CE, TU Darmstadt
Schoefer	Vincent	Brookhaven National Laboratory
Schussman	Greg	SLAC
Shalf	John	LBNL/NERSC
Shang	Hairong	Argonne National Lab
Shasharina	Svetlana	Tech-X Corporation
Shishlo	Andrei	ORNL
Smithe	David	Tech-X Corporation
Solyak	Nikolay	Fermi National Accelerator Laboratory
Stern	Eric	Fermi National Accelerator Laboratory
Takeda	Hiroyuki	RIKEN Nishina Center
Tian	Kai	Jefferson lab
Tse	Eric	SLAC NAL
Valishev	Alexander	Fermilab
Vay	Jean-Luc	Lawrence Berkeley National Laboratory
Vorobiev	Leonid	Fermi National Accelerator Laboratory
Walstrom	Peter	Defense Threat Reduction Agency
Wang	Haipeng	Jefferson Lab
Wang	Nanbor	Tech-X Corporation
Wang	Yusong	Argonne National Laboratory
Warnock	Robert	SLAC National Accelerator Laboratory
Weathersby	Stephen	SLAC
Weiland	Thomas	Technische Universitaet Darmstadt
Werner	Gregory	University of Colorado
White	Daniel	LLNL
Wittberger	Marcus	Paul Scherrer Institute / ETH Zurich
Xiao	Aimin	APS

Xiao	Liling	SLAC
Xiao	Meiqin	Fermilab
Xu	Jin	ANL
Xu	Shouyan	IHEP
Yamazaki	Ichitaro	LBNL
Yang	Jianjun	THU / CIAE
Yang	Lingyun	LBNL
Yelick	Kathy	NERSC / LBNL / UC Berkeley
Yuri	Yosuke	Japan Atomic Energy Agency
Zhang	Yuan	Institute of High Energy Physics
Zhou	Demin	KEK

COMMITTEES

Conference Chairman

Robert Ryne (LBNL)

Local Organizing Committee

Sarah Poon (LBNL), webmaster

Joe Chew (LBNL), editor

Martha Condon (LBNL), conference administrator

Thanh Ly (SLAC), SLAC visit coordinator

Laurie O'Brien (LBNL), finance officer

International Organizing Committee

Martin Berz (MSU)

Oliver Boine-Frankenheim (GSI)

Kwok Ko (SLAC)

Kyoko Makino (MSU)

Cho Ng (SLAC)

Kazuhito Ohmi (KEK)

Dmitri Ovsyannikov (St. Petersburg State University)

Ursula van Rienen (U. Rostock)

Stephan Russenschuck, CERN

Robert Ryne (LBNL), Chair

Frank Schmidt (CERN)

Tsumoru Shintake (RIKEN)

Chuan-Xiang Tang (Tsinghua University)

Thomas Weiland (TEMF/Darmstadt)

PREFACE

The 2009 International Computational Accelerator Conference was held Aug 31 - Sept 4, 2009 in San Francisco, California. Hosted by Lawrence Berkeley National Laboratory and the SLAC National Accelerator Laboratory, ICAP'09 was the 10th in the conference series, following meetings in La Jolla, California (1988), Los Alamos, New Mexico (1990), Pleasanton, California (1993), Williamsburg, Virginia (1996), Monterey, California (1998), Darmstadt, Germany (2000), East Lansing, Michigan (2002), St. Petersburg, Russia (2004), and Chamonix, France (2006).

The combination of an exciting technical program and a world-class venue (the Mark Hopkins InterContinental Hotel in the heart of San Francisco) resulted in a conference that attracted 168 registered attendees, the most in the conference series history, from North America, Europe, and Asia. Accepted for the program were 115 talks and 32 posters on a variety of topics, including computational beam dynamics, electromagnetics, advanced accelerator modeling, numerical algorithms, and visualization. A special session was organized by researchers from the National Energy Research Scientific Computing Center (NERSC) on Trends in High Performance Computing.

This conference would not have been possible without the dedicated efforts of many people. The Local Organizing Committee consisted of Martha Condon, Conference Administrator; Laurie O'Brien, Financial Officer; Sarah Poon, Conference Webmaster; Joe Chew, Conference Editor; and myself, Conference Chair. The International Organizing Committee consisted of Martin Berz (MSU), Oliver Boine-Frankenheim (GSI), Kwok Ko (SLAC), Kyoko Makino (MSU), Cho Ng (SLAC), Kazuhito Ohmi (KEK), Dmitri Ovsyannikov (St. Petersburg State University), Ursula van Rienen (U. Rostock), Stephan Russenschuck (CERN), Frank Schmidt (CERN), Tsumoru Shintake (RIKEN), Chuan-Xiang Tang (Tsinghua University), and Thomas Weiland (TEMF/Darmstadt).

I want to thank Christine Petit-Jean-Genaz for providing Joint Accelerator Conferences Working Group (JACoW) support for ICAP'09, and Matt Arena for assistance with the JACoW database.

I especially want to thank Joe Chew, Conference Editor, whose efforts before, during, and after the conference have made these proceedings a reality.

Lastly, thanks to the participants of ICAP'09. Their involvement and enthusiasm are ultimately responsible for the success of ICAP.

Robert D. Ryne
ICAP'09 Conference Chair