

Committees

International Executive Committee

Roland Müller IEC Chair HZB
Andy Götz 2011 Conference Chair ESRF
Christopher Marshall 2013 Conference Chair NIF/LLNL
Lou Corvetti 2015 Conference Chair Australian Synchrotron
Ryotaro Tanaka Spring-8

Committees

International Scientific Advisory Committee

Roland Müller	ISAC Chair	HZB
Christopher Marshall	2013 Conference Chair	NIF/LLNL
Peg Folta	2013 Program Chair	NIF/LLNL
Lou Corvetti	2015 Conference Chair	Australian Synchrotron
Andy Götz	2011 Conference Chair	ESRF
Reinhard Bacher	DESY
Ralph Baer	GSI
Pascale Betinelli.....	SOLEIL
Matthew Bickley	JLAB
Eric Bjorklund	LANL
Jean-Michel Chaize	ESRF
Gianluca Chiozzi	ESO
David Fernandez-Carreiras.....	ALBA
Kazuro Furukawa	KEK
Philippe Gayet	CERN
Juan Guzman	ASKAP/CSIRO
Nick Hauser	ANSTO
Mark Heron	Diamond
Larry Hoff	BNL
Kuo-Tung Hsu	NSRRC
Jorg Klora	ALBA
Timo Korhonen	PSI
Lawrence Lagin	NIF/LLNL
Ge Lei	IHEP
Sehn Liren	SSRF/SINAP
Marco Lonza	ELETTRA
John Maclean	Argonne
Mike Mouat	TRIUMF
Niko Neufeld	CERN
Mi-Young Park	KSTAR/KAERI
James Patrick	Fermilab
Stephanie Perez	CEA/LMJ
James Piton	LNLS
Javier Serrano	CERN
Hamid Shoaei	SLAC
Shigeru Sudo	NIFS
Ryotaro Tanaka	Spring-8
Anders Wallander	ITER
Karen White	ORNL/SNS
Noboru Yamamoto	KEK

Committees

Program Committee

Peg Folta	2013 Program Chair	NIF/LLNL
Christopher Marshall	2013 Conference Chair	NIF/LLNL
Reinhard Bacher	User Interfaces and Tools	DESY
Pascale Betinelli.....	Project Management and Collaboration	SOLEIL
Matthew Bickley	Data Management and Processing.....	JLAB
Eric Bjorklund	User Interfaces and Tools	LANL
Gordon Brunton.....	Integrating Complex or Diverse Systems.....	LLNL
Enzo Carrone	Personnel Safety and Machine Protection.....	SLAC
Allan Casey.....	User Interfaces and Tools	LLNL
Jean-Michel Chaize	Knowledge-based Techniques.....	ESRF
Gianluca Chiozzi	Software Technology Evolution.....	ESO
Peter Clout	Control System Upgrades.....	Vista Control Systems
Lou Corvetti.....	Project Mgmt. and Collaboration	Australian Synchrotron
David Fernandez-Carreiras..	Control System Upgrades.....	ALBA
Kazuro Furukawa	Timing Sync	KEK
Philippe Gayet	Integrating Complex or Diverse Systems.....	CERN
Andy Götz.....	Experiment Control.....	ESRF
Juan Guzman	Software Technology Evolution.....	ASKAP/CSIRO
Nick Hauser	Data Management and Processing.....	ANSTO
Mark Heron.....	Feedback Systems.....	Diamond
Larry Hoff	Control Systems Infrastructure	BNL
Joerg Klora	at large.....	ALBA
Timo Korhonen	Feedback Systems.....	PSI
Renata Krempaska	Control Systems Infrastructure	PSI
Larry Lagin	Control System Upgrades.....	LLNL
Patrick Ledu.....	Control Systems Upgrades	IPNL
Ge Lei.....	Feedback Systems.....	IHEP
Marco Lonza	Knowledge-based Techniques.....	ELETTRA
John Maclean	Project Status Reports	Argonne
Mike Mouat.....	Personnel Safety and Machine Protection	TRIUMF
Roland Müller	at large.....	HZB
Niko Neufeld.....	Experiment Control.....	CERN
Mi-Young Park	at large.....	KSTAR/KAERI
James Patrick.....	Control Systems Infrastructure	Fermilab
Stephane Perez.....	Timing Sync	CEA/LMJ
Javier Serrano	Hardware Technology	CERN
Hamid Shoaei.....	Project Status Reports	SLAC
Andrew Starritt.....	Project Management and Collaboration	ANSTO
Ryotaro Tanaka	Project Status Reports	Spring-8
Daniel Tavares.....	Hardware Technology	Brazilian light source
Anders Wallander	Project Status Reports	ITER
Karen White.....	Experiment Control.....	ORL/SNS
Markus Zerlauth.....	Personnel Safety and Machine Protection	CERN

Committees

Local Organizing Committee

Chris Marshall Conference Chair
Peg Folta Scientific Program Chair
Trina Voelker Local Organizing Chair
Cindy Cassady Conference Proceedings Editor
Tim Frazier Sponsorship Co-Chair
Bob Demaret Sponsorship Co-Chair
John Fisher IT Chair
Mila Shapovalov Exhibit Coordinator
Maureen Lewis Registrant Chair