

Synchrotron Radiation Instrumentation Conference SRI2010

21-24 September 2010 Argonne National Laboratory Argonne, IL USA

Abstract Submission Deadline 15 June 2010

Early Registration Ends 1 September 2010

Program Committee

Donald H. Bilderback Cornell High Energy Synchrotron Source

Mark Bissen
Synchrotron Radiation Center
Thomas Ellis
Canadian Light Source
Jerry Hastings
Linac Coherent Light Source
Philip A. Heimann
Advanced Light Source

Steven Hulbert National Synchrotron Light Source Ângelo Malachias de Souza Laboratório Nacional de Luz Síncrotron

Dennis M. Mills Advanced Photon Source

Tom Rabedeau Stanford Synchrotron Radiation Lightsource
John Scott Center for Advanced Microstructures & Devices

Qun Shen National Synchrotron Light Source-II

Gwyn Williams Jefferson Lab

Local Organizing Committee

Klaus Attenkofer
Julie Olmsted Cross
Wah-Keat Lee
Jonas Downey
Richard B. Fenner
Patricia Fernandez
Robert F. Fischetti
Katherine Harkay
Steven M. Heald
Wah-Keat Lee
Alec R. Sandy
Susan B. Strasser
Constance A. Vanni
Paul Zschack (Chair)



Enabling Science & Innovation

Advances in synchrotron instrumentation, from sources through optics to detectors, have made possible the development of novel techniques to address pressing scientific questions that impact our daily life. SRI2010 is a forum to highlight these connections between synchrotron radiation instrumentation, science, and society.

The Program includes current topics in the following areas:

- X-ray Facilities
- New X-ray Sources
- Beamline Instrumentation & Optics
- Advanced X-ray Methods
- Detector Development
- Synchrotron Radiation Applications in:
 - ° Environmental & Earth Science
 - ° Energy
 - ° Biological & Life Science
 - ° Condensed Matter & Materials Science
 - ° Emerging Fields

Workshops have been an important component of the SRI Conference experience. An exciting and timely workshop program is planned for Tuesday, 21 September 2010.