

## NOBUGS 2002

New Opportunities for Better User Group Software

NOBUGS 2002 provides a venue for users and developers of computerdriven scientific instrumentation to address recent developments in software, techniques, and standards in information technology areas relevant to scientific research at large scale user facilities, e.g. synchrotron radiation and neutron sources.

The Conference seeks to enhance the user's scientific productivity by focusing on the interaction between the experimenter and the facilities' infra-structures, apparatus, and data.

Poster and Oral contributions are hereby solicited in areas such as:

Data handling:

Analysis
Acquisition
Visualization
Formats
Databases

Instrumentation:

Control
User Interfaces
Remote Operation
Simulation

**Facility Operations:** 

Business Practices
Computer Security

Programming: Tools Languages

## The Conference will feature:

- Keynote speakers, invited and contributed oral and poster presentations
- Conference proceedings on CD-ROM
- Panel Discussions

## **Contacts:**

- Przemek Klosowski, Co-Chair: przemek.klosowski@nist.gov
- John D. Barnes, Co-Chair: www.jdbscience.com
- Teresa Vicente, Registrar: teresa.vicente@nist.gov

## **Deadlines:**

- Early Registration:1 August 2002
- Abstracts: 1 September 2002
- Manuscripts: 1 October 2002
- Registration Closes: 21 October 2002 There is NO onsite registration
- Conference Opens: 4 November 2002

Visit us on the web at webster.ncnr.nist.gov/events/nobugs2002/



Sponsored by



NIST Center for Neutron Research

National Institute of Standards and Technology