

Thirteenth International Symposium on Software Reliability Engineering

November 12-15, 2002

Radisson Hotel, Annapolis, Maryland, USA

www.issre2002.org

CALL FOR CONTRIBUTIONS



The International Symposium on Software Reliability Engineering (ISSRE) is the leading symposium for the dissemination of state-of-the-art software reliability research and its practice as software reliability engineering. The 13th ISSRE will be held at the Radisson Hotel in Annapolis, Maryland.

As we move past the first wave of the internet and e-commerce based systems and applications, the concerns about the reliability and security of these business/mission critical systems are beginning to surface. Being held in the Washington DC area in close proximity to the US government agencies, it is only appropriate that we picked reliability and security of business/mission critical systems as our theme for ISSRE 2002. We hope to bring a good mixture of theory and practice to highlight the problems and potential solutions in this vital area of the information technology. Topics of interest include (but are not limited to):

- Network system reliability
- Internet reliability engineering
- Quality of network service
- Electronic commerce
- Practice of reliability modeling
- Reliability measurement
- Software testing and verification
- Software reliability models
- Fault-tolerant and robust software
- Software architecture reliability
- Analysis and prevention of virus attacks
- Secure software engineering
- Security testing and certification
- Reliability of distributed systems
- Standards and regulation
- Dependable web-services

Organizing Committee

General Chairs:

Joanne Bechta Dugan, U. Virginia

P. Santhanam, IBM Research

Program Chairs:

Hany Ammar, West Virginia U.

Timothy Tsai, Avaya Labs

Industry Program Chair:

Jeffrey Voas, Cigital

Fast Abstracts Chairs:

Ram Chillarege, Chillarege Corp.

Sachin Garg, Avaya Labs.

Tutorial Chair:

Carol Smidts, U. Maryland

Student Program Chair:

Bojan Cukic, West Virginia U.

Local Arrangements:

Linda Rosenberg, NASA

Finance Chair:

Eric Wong, U. Texas at Dallas

Publications Chair:

Mladen Vouk, NCSU

Webmaster:

Ryan MacMichael, Cigital

Contributions:

The deadline for the submission of regular papers and tutorials has already expired. We solicit panel proposals, industry practice experience reports, fast abstracts and student papers. Limited number of student travel awards are available. Please visit <http://www.issre2002.org> for more information.

Sponsors:

IEEE Reliability Society, IEEE Computer Society, and the Committee on Software Reliability Engineering of Technical Council on Software Engineering.

Important Dates:

Past deadline	Regular Papers due
Past deadline	Tutorial proposals due
July 1, 2002	Panel proposals, Industry Practice Abstracts due
July 15, 2002	Regular Paper, Tutorial Acceptance Notifications
August 1, 2002	Student Papers due
August 15, 2002	Fast Abstracts due
September 1, 2002	Final camera ready regular papers due