

SOFTWARE RESEARCH INSTITUTE

CALL FOR PARTICIPATION

INTERNATIONAL INTERNET & SOFTWARE QUALITY WEEK 2001 (QW2001)

Conference Theme: The Internet Wave San Francisco, California May 29 - June 1, 2001

The 21st century introduced new technologies and new challenges.

We need answers to critical questions: What are the software quality issues for 2001 and beyond? What about quality on the Internet? What about embedded System Quality? What about E-Commerce Quality? Where do the biggest Quality problems arise? What new Quality approaches and techniques will be needed most?

QW2001 will bring focus on the future of software quality with a careful, honest look at the recent past, and a future-oriented view of the coming decades.

QW2001 OFFERS:

The QW2001 program consists of five days of mini-tutorials, panels, technical papers and workshops that focus on software test automation and new internet technology. QW2001 provides the Software Testing and QA / QC community with:

- o Real-World Experience from Leading Industry and Government Technologists.
- Quality Assurance and Test involvement in the development process.
- o E-commerce Reliability / Assurance.
- o State-of-the-art information on software & internet quality methods.
- o Vendor Technical Presentations.
- o Six parallel tracks with over 80 Presentations.

IMPORTANT DATES:

Abstracts and Proposals Due: 15 Dec 2001

Natification of Dorti

Notification of Participation:

25 Feb 2001

Camera Ready Materials Due:

31 March 2001

Final Paper Length: 10 - 20 pages Slides / View Graphs: max 15 pages

We are soliciting 45 and 90-minute presentations or participation in panel discussions on any area of

testing and automation, including:

E-Commerce Reliability / Assurance
Application of Formal Methods
Automated Inspection Methods
Software Reliability Studies
Client / Server Testing
CMM/PMM Process Assessment
Cost / Schedule Estimation
Website Monitoring
Test Data Generation and Techniques
Test Documentation Standards
GUI Test Technology and Test
Management

Integrated Test Environments Application Quality of Service (QoS)

Website Load Generation and Analysis

Object Oriented Testing

Outsourcing

Process Improvement

Productivity and Quality Issues

Real-Time Software

Test Automation Technology and

Experience

Web Testing

Real-World Experiences

Defect Tracking / Monitoring

Risk Management

Test Planning Methods

Test Policies and Standards

New and Novel Test Methods

Website Quality Issues

SUBMISSION INFORMATION:

Abstracts should be 1 - 2 pages long, with enough detail to give members of QW 2001's International Advisory Board an understanding of the final paper / presentation, including a rough outline of its contents. Please indicate if the most likely audience is technology, process, application, or internet oriented.

1. Prepare your Abstract as an ASCII file, a MS Word document, or PDF format. Email to: qw@soft.com

2. Please include:

- o Three keywords / phrases describing the
- o A brief biographical sketch of each author, and a photo of each author.
- 3. Fill out the Speaker Data Sheet giving some essential facts about you and about your proposed presentation at: http://www.soft.com/QualWeek/QW2001/speaker.data.html
- **4.** As a backup to Email you can also send material by postal mail to:

Ms. Rita Bral Software Research Institute 901 Minnesota Street San Francisco, CA 94107-1997 USA