

14th INTERNATIONAL INTERNET & SOFTWARE QUALITY WEEK 2001

29 May - 1 June, San Francisco, CA

QW 2001 Theme: The Internet Wave

Change is very rapid in the new wired world, and the wave of change brought about by the Internet affects how we approach our work, and how we think about quality of software and its main applications in E-commerce. QW2001 aims to tackle internet related issues head on, with special presentations dealing with changes in the software quality and internet areas.

The QW2001 program consists of four days of Tutorials, Panels, Technical Papers and Workshops that focus on internet and software test technologies. QW2001 provides the Software Testing and Web Quality community with:

- Real-World Experience from Leading Industry and Government Practitioners
- Quality Assurance and Test involvement in the Development Process
- Lessons Learned & Success Stories
- Latest Tools and Trends
- Major Exhibition on May 30 and June 1
- State-of-the-art information on Software Quality and Web Methods
- Vendor Technical Presentations and Demonstrations
- Three-Day Conference, including Six Tracks: Technology, Internet, Management, Applications, Quick-Start and Vendor Technical Tracks
- Keynote Presentations by Lisa Crispin, Tensegrent - David Lilly, siteROCK Corporation - Dalibor Vrsalovic, Intel Corporation - Linda Rosenberg, GSFC NASA - Hans Buwalda, CMG Ed Kit, SDT Corp. - Thomas Drake, ICCI
- Meeting of Special Interest Groups and Birds-of-a-Feather Sessions
- In-depth tutorials and workshops from international experts . . . Tom Gilb, John Musa, Ed Kit, Gualtiero Bazzana, Edward Miller, Cem Kaner, Elfriede Dustin, Ross Collard, Tom Drake and more
- Special Panel sessions "Ask the Experts" chaired by Nick Borelli, Microsoft,
"How Do You Test Internet Software" chaired by Brian Lawrence, Coyote Valley Software
"How Will the Internet Affect Software Quality Practice?" chaired by John Musa

Register online: www.qualityweek.com



**For more information
901 Minnesota Street
San Francisco, CA 94107 USA
Tel: (+1) (415) 550-3020
Fax: (+1) (415) 550-3030**

Sponsored By



SOFTWARE RESEARCH