



# ISSRE 2009 *India*

The 20th International Symposium on Software Reliability Engineering

November 16-19, 2009 Mysuru, India

[www.issre2009.org](http://www.issre2009.org)

**Dear Colleague:**

**ISSRE is the technology world's leading forum on software reliability engineering. Four days of an intensive technical program provides an unmatched opportunity to expand your skills and competencies. Meet and interact with experts in your area from different industry verticals and geographies. We have grown into a unique forum with participants almost evenly distributed between Industry and Academia - a rare accomplishment for any conference.**

**ISSRE is being held in India for the first time. With the subsidies from Infosys and their generous offer of 350 free rooms to stay on their campus, this non-profit IEEE conference is a rare opportunity at this price.**

**Each company should consider sending a few people. The program is designed with parallel tracks so different skill groups (such as, testing, process, reliability prediction, architecture, analysis) can concurrently attend sessions and make the best use of their time.**

**We look forward to your participation.**

A handwritten signature in blue ink, appearing to read "Ram C.", is placed on a light pink rectangular background.

**Ram Chillarege  
General Chair, ISSRE 2009**

# Highlights

- Keynotes from Industry leaders
- Panels discuss and challenge hot topics
- Over 90 globally sourced technical presentations
- 4 Workshops - organized by industry groups
- 9 Tutorials - taught by world-class experts
- 21 Research Papers - peer reviewed, very selective
- 25 Industry Papers - peer reviewed by industry committee
- 26 Fast Abstracts - lightly reviewed - new ideas
- 11 Student Papers - lightly reviewed - young blood
- Tools Fair - IBM, Microsoft, and several others



## Why attend ISSRE ?

ISSRE bridges Industry and Academia. 2008 was held at Microsoft, 2009 is at Infosys and 2010 will be at Cisco

- Engage with a unique, almost even, mix of industry and academia
- Learn and critique successful industry practices and methods
- Expand your skills and competencies through tutorials and workshops
- Meet experts from your technical area across different industry verticals
- Join the leading companies who regularly send their top talent to ISSRE

11:00 - 12:30	Industry-1 Analysis	Research-1 Reliability Modeling		Tutorial-1: Model-Based Testing	
12:30 - 14:00	Lunch				
14:00 - 15:30	Industry-2 Architecture	Research-2 Testing	Workshop-1: Quality In Requirements	Tutorial-1: Model-Based Testing	T
15:30 - 16:00	Break				
16:00 - 16:30			Workshop-1: Quality In Requirements		T
<b>NOVEMBER 17</b>					
8:00 - 9:00	Breakfast				
9:00 - 10:00	Break				
10:30 - 11:00			Workshop-2: Synergy In Process Model		
11:00 - 12:30	Abstract-				
12:30 - 14:00	Lunch				
14:00 - 15:30			Workshop-2: Synergy In Process Model	Tutorial-3 Security Vulnerabilities	T
15:30 - 16:00	Break				
16:00 - 16:30	Industry-3 Reliability Prediction	Student-1	Workshop-2: Synergy In Process Model	Tutorial-3 Security Vulnerabilities	T
<b>WEDNESDAY NOVEMBER 18</b>					

**Parallel Tracks offer a greater variety of sessions best suited to your interests:**

- Research Papers
- Industry Papers
- Workshops
- Tutorials
- Tools Fairs

	Papers 1 Track	Papers 2 Track	Workshop Track	Tutorials 1 Track	Tutorials 2 Track	T 3
<b>MONDAY NOVEMBER 16</b>						
8:00 - 9:00	Breakfast					
9:00 - 10:30	Plenary 1 Opening and Keynote					
10:30 - 11:00	Break					
11:00 - 12:30	Industry-1 Analysis	Research-1 Reliability Modeling		Tutorial-1: Model-Based Testing		
12:30 - 14:00	Lunch					
14:00 - 15:30	Industry-2 Architecture Modelling	Research-2 Testing	Workshop-1: Quality In Requirements	Tutorial-1: Model-Based Testing	Tutorial-2 Verification Tools	
15:30 - 16:00	Break					
16:00 - 17:30	Industry-3 Testing I	Research-3 Monitoring Verification	Workshop-1: Quality In Requirements		Tutorial-2 Verification Tools	
<b>TUESDAY NOVEMBER 17</b>						
8:00 - 9:00	Breakfast					
9:00 - 10:30	Plenary 2 Keynote & Panel					
10:30 - 11:00	Break					
11:00 - 12:30	Research-4 Predicting Defects	Fast Abstract-1	Workshop-2: Synergy In Process Model			
12:30 - 14:00	Lunch					
14:00 - 15:30	Industry-4 ODC	Research-5 Security	Workshop-2: Synergy In Process Model	Tutorial-3 Security Vulnerabilities	Tutorial-4 Automation Tools	
15:30 - 16:00	Break					
16:00 - 17:30	Industry-5 Reliability Prediction	Student-1	Workshop-2: Synergy In Process Model	Tutorial-3 Security Vulnerabilities	Tutorial-4 Automation Tools	

<b>WEDNESDAY NOVEMBER 18</b>						
8:00 - 9:00	Breakfast					
9:00 - 10:30	Plenary 3 Keynote & Panel					
10:30 - 11:00	Break					
11:00 - 12:30	Industry-6 Process	Research-6 Fault Analysis	Workshop-3 In Process Measurement			
12:30 - 14:00	Lunch					
14:00 - 15:30	Industry-7 Testing II	Research-7 Patterns Behavioral Models	Workshop-3 In Process Measurement	Tutorial-5 Model-Based Development In Practice	Tutorial-6 Software Availability Analysis	
15:30 - 16:00	Break					
16:00 - 17:30	Industry-8 Defect Data Analysis	Fast Abstract II	Workshop-3 In Process Measurement	Tutorial-5 Model-Based Development In Practice	Tutorial-6 Software Availability Analysis	
<b>THURSDAY NOVEMBER 19</b>						
8:00 - 9:00	Breakfast					
9:00 - 10:30	Technical Committee Meeting	Technical Committee Meeting	Workshop-4 Embedded Software Reliability	Tutorial-7 Structured Safety Assurance	Tutorial-8: Orthogonal Defect Classification	Tutorial-9 Establishing Industrial Test
10:30 - 11:00	Break					
11:00 - 12:30			Workshop-4 Embedded Software Reliability	Tutorial-7 Structured Safety Assurance	Tutorial-8: Orthogonal Defect Classification	Tutorial-9 Establishing Industrial Test
12:30 - 14:00	Lunch					
14:00 - 15:30	Optional time for Tutorials - Repeats			Optional time for Tutorials - Repeats		
15:30 - 16:00	Break					
16:00 - 17:30						

**Colors - examples of tracks by interest areas**

	<b>Reliability Prediction</b>
	<b>Testing</b>
	<b>Process Measurement and Management</b>
	<b>Embedded Systems</b>

**Create your own program** by choosing sessions across the four days. Colors only illustrate one concurrent mix of four to six different skills groups. Focus on Workshops or Papers for some days and pick Tutorials for others. Explore new areas!



Breakout sessions discuss issues in the later part of the workshop and report them towards the end of the day. Sam Keene and Stefan Christiernin report results from their discussion group at ESR 2008 last year in Seattle, USA.



ISSRE Workshops have begun forming special interest sub-groups that meet every year. The ESR Workshop is now in its 3rd consecutive year.

## Embedded Software Reliability ESR 2009

This workshop will bring together experts, providers, and users of tools and technologies for developing and evolving embedded software systems. The users include makers of home appliances, televisions, telephones, automobiles, aircrafts, and heavy machinery as well as government organizations for space exploration and defense.

The providers include software companies and experts from consulting companies, universities and other research organizations working with design and development of tools and methods for achieving higher reliability and greater efficiency.

An excellent opportunity to connect with the community and learn about new tools, methods and issues.

## Synergy in Process Models

The objective of this workshop is to explore the landscape of Process models currently in use in the Software Industry and provide an experiential outlook as to which models are better suited for what type of software context (E.g. Service vs. Product, Small / medium vs large, - Enterprise applications vs Embedded applications, generic versus Industry-specific etc.). It also provides an outlook as to how these Process models are poised to evolve to cater to emerging Software Industry needs.

This workshop is expected to bring together Process Model experts who not only have an in-depth knowledge of various process models, but also, have learnt a number of lessons first hand.

## In-Process Measurement

Industrial strength software development enforces numerous processes to deliver the product ontime. To improve software quality, including reliability, processes are often modified. However, it is often difficult to understand the impact of any one process change or addition on overall software reliability, since it can frequently take many months to get sufficient feedback from the field. If software measurements made early in the lifecycle can be found to predict ultimate release quality, we can then effectively isolate the influence of specific processes/practices and tune them appropriately to improve the resulting quality

## Quality in Requirements

The goal of this workshop is to advance quality in requirements by answering some of the following questions and additional ones proposed by participants:

1. What are critical lessons learned or problems experienced in practice?
2. What are techniques and tools that help assure complete and accurate requirements?
3. What are effective measures of the quality of requirements?
4. How do we determine the Return on Investment (ROI) of improving the quality of requirements?

# Four Workshops

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Model Based Testing of Control Systems

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A survey of verification tools for software reliability

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Testing Program Security Vulnerabilities

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Automation to Improve Reliability and Productivity - Tools

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Model-based Development in Practice: Successful Selection and Deployment

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A Methodology for Architecture-Based Software Availability Analysis

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Structured Safety and Assurance Cases: Concepts, Practicalities and Research Directions

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Orthogonal Defect Classification (ODC) A 10x for Root Cause Analysis

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Establishing an Effective Industrial Test Program selecting the best Methods and Metrics



- Each tutorial is a half day
- We have distributed them across all four days of the conference.
- On the fourth day, Thursday, we currently have three tutorials scheduled. We have also kept the afternoon open, in case there is a lot of interest in some of the tutorials and we have an opportunity to run them again - provided the instructor is willing and available.

## 9 Tutorials from Experts

ISSRE Tutorials are taught by some of the best known people in the area, drawing from a world community of experts.

2009 has broken from the past in its mechanism of selecting tutorials. We now have an Industry Workgroup that advises us on topics of current interest and need.

Tutorials are not entry level. They are meant for the seasoned professional who wants to advance their expertise.

**Formal Model Based Methodology for Developing Controllers for Nuclear Applications, Bhabha Atomic Research Centre**

**Application of Fault Tree Analysis in the interface of complex medical device data systems, Medtronic, Inc.**

**Blind Men and the Elephant: Piecing Together Hadoop for Diagnosis, Carnegie Mellon University**

**Finding Dependencies from Defect History, Wipro, Microsoft Corporation**

**Software Defect Prediction Via Operating Characteristic Curves, Concordia University, SAP**

**Nonlinear trends for several software metrics, Cisco Systems**

**A sequential model approach to improve software assurance, Cisco Systems**

**Applying Software Defect Prediction Model for reliable product quality, Alcatel-Lucent**

**Model Driven Testing with Timed Usage Models in the Automotive Domain, Audi**

**The Goals and Challenges of Click Fraud Penetration Testing Systems, Google, Inc.**

**Reliability : A Software Engineering Perspective, Philips Electronics India Ltd**

**Orthogonal Defect Classification (ODC) in Agile Development, IBM**

**Challenges and solutions in test automation of medical visualization applications, Philips Electronics India Ltd**

**Software Reliability Prediction in Philips Healthcare – An Experience Report, Philips**

**Design of safety-critical systems with ASCET, ETAS Automotive India Pvt. Ltd**

**Process for improving the quality and reliability of fixes for customer reported defects,**

**Introduction of Developer Testing in an Embedded Environment, Cisco Systems,**

**Static Analysis in Medical Device Firmware and Software Development - Reliability and Productivity, Medtronic**

**Architecting for Reliability – Detection and Recovery Mechanisms, Alcatel-Lucent**

**Automated Verification of Enterprise Load Tests, Queen's University**

**ODC Product Profiling, Chillarege Inc., CAT Electronics**

**ODC Deployment - A Case Study at Caterpillar, Chillarege Inc., CAT Electronics**

**Software Fault Injection, Cisco Systems**

**Visualizing the Results of Field Testing, Queen's University**

**Application of the Architectural Analysis and Design Language (AADL) for Quantitative System Reliability and Availability Modeling, Aerospace Corp.**

## 25 Industry Papers

ISSRE has an Industry committee specially designed to review industry papers. While many industry authors also submit into the Research track, we also have an Industry track to better suit industry needs.

All industry papers are peer reviewed, but by the industry committee that is more familiar with the style of work and results that industry cares about.

This year 25 industry papers were selected from ~45 submissions.

**Complexity Reliability Model, Naval postgraduate school**

**Wavelet-based Approach for Estimating Software Reliability, Hiroshima University**

**Optimal Security Patch Release Timing Under Non-Homogeneous Vulnerability-Discovery Processes, Hiroshima University Japan**

**Applying the Composition Filter Model for Runtime Verification of Multiple-Language Software, University of Twente**

**Harnessing Web-based Application Similarities to Aid in Regression Testing, University of Virginia**

**Insights on Fault Interference for Programs with Multiple Bugs, UT-Dallas Yan Shi, UT-Dallas**

**Towards Behavioral Reflexion Models, Fraunhofer USA, CESE**

**Reducing Field Failures in System Configurable Software: Cost-Based Prioritization, IBM, University of Nebraska-Lincoln USA**

**Fault tree analysis of software-controlled component systems based on second-order probabilities, Fraunhofer IESE**

**Looking at Web Security Vulnerabilities from the Programming Language Perspective: A Field Study, University of Coimbra**

**Automated Identification of LTL Patterns in Natural Language Requirements, Jet Propulsion Laboratory, California State University Fresno**

**Towards a Unifying Approach in Understanding Security Issues, NCSU**

**Estimating the probability of failure when software runs are dependent: An empirical study, West Virginia University USA**

**On the Effectiveness of Unit Test Automation at Microsoft, NCSU, Microsoft**

**Putting it All Together: Using Socio-Technical Networks to Predict Failures, UC Davis, Microsoft Research, University of Zurich**

**Variance analysis in software fault prediction models, West Virginia University USA**

**Optimal Adaptive System Health Monitoring and Diagnosis For Resource Constrained Cyber-Physical Systems, University of Texas at Dallas**

**Efficiently Extracting Operational Profiles from Executio Logs, NCSU**

**Approximating Deployment Metrics to Predict Field Defects, ABB**

**Issues on the Design of Efficient Fail-Safe Fault Tolerance, University of Warwick**

## 21 Research Papers

ISSRE Research papers are subjected to one of the most stringent peer review processes. Each paper is reviewed by 4 or more experts who each write a page long review. These reviews are discussed in a face-to-face program committee which met this June in Raleigh NC. ISSRE maintains a published code of ethics and conflict of interest policy. PC members leave the room when discussions occur on any paper where there is any potential conflict of interest.

Authors typically submit their best papers to ISSRE. This year, we selected 21 from over 80 submissions.

**Minimally Invasive Data Concealment in NTFS**

**Operational Profile-based Test Suite Generation using a Genetic Algorithm**

**Software Reliability Assessment for a Gearbox Controller by Analysis of Operating Experience**

**EEstimation of Software Testing Effort: An Intelligent Approach**

**Business Rules Separation and Reuse Using MDA, OWL and AspectJ**

**Early Software Reliability Prediction Using ANN for Process Oriented Development at Prototype Level**

**Application of Virtual Machine in Embedded Software Simulation Testing**

**Verification of Safety-Critical Software Requirement Based on Petri-Net Model Checking**

**Random Testing with Dynamically Updated Test Profile**

**Comparative study on threat identification techniques for dependability requirements**

**Survivability Model for Voice over Internet Protocol using Markov Regenerative Process**

**A User Friendly Software Reliability Analysis Tool based on Development Process to Iteratively Manage Software Reliability**

**A Resource Allocation Framework for the Predictable Continuity of Mission-Critical Network Services**

**Software Testing Technique Based on an Extended Pushdown Automaton for Undo/Redo Functions**

**Control theoretic approach for the Reduction of RTT in a distributed system**

**Software Assurance Arguments vs. Formal Mathematical Argu-**

**ments – A Complementary Role**

**Integrating the content security with the QoS in data networks**

**Data Network performance modeling and control through prediction feedback**

**OS Driver Test Effort Reduction via Operational Profiling**

**Impact of Error Models on OS Robustness Evaluations**

**A Test Generation Algorithm for 3-Way Software Testing**

**Using software health and quality indicators**

**Constrained Covering Arrays: Resolving invalid level combination constraints**

**Micro Process Adherence for Delivering Reliable Software**

**Effective Unit test Design and Automated Debugging**

**A Study on SFMEA method for UML-based Software**

## **26 Fast Abstracts**

A Fast Abstract is a lightly reviewed, two-page technical article that requires a short talk at the conference. The goal is to promote current work, research, practices, opinions, experiences, and issues. This is an early communication of technical work and does not always require completed results like that of a journal publication. Authors can introduce new ideas to the community or state positions on controversial issues.

# 11 Student Papers

**Exploring AdaBoosting Algorithm for Combining Software Reliability Models**

**Automated Stress Testing of Windows Mobile GUI Applications**

**Method for Reliability Estimation of COTS components based Software Systems**

**An Analytical Framework of Survivability Model for VoIP**

**A Study on Software Reliability Engineering Present Paradigms and its Future Considerations**

**A Rule Set to Detect Interference of Runtime Enforcement Mechanisms**

**A comparison of three alternative means for safety critical control**

**Combining Multiple Learners Induced on Multiple Datasets for Software Effort Prediction**

**Selection of Fuzzy Logic Mechanism for Qualitative Software Reliability Prediction**

**SRS\_AODV: SECURE ROUTING SCHEME FOR AODV**

**Researches on the Multi-ontology based Avionics Electronics Systems Software Requirements Elicitation Method**

- O IBM (Rational, Appscan & Telelogic)
- O Parasoft (Code Quality, Security, SOA tools)
- O Quest Software (Database tools)
- O Serena (Agile Project Management)
- O Armorize (focused on Application Security)
- O Collabnet focused on Open Source
- O Microsoft
- O ETAS (part of Bosch)

# Tools Fair

# Organization

[info@issre2009.org](mailto:info@issre2009.org)

## **General Chair**

Ram Chillarege, Chillarege Inc, USA

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Pankaj Jalote, Director, IIIT, Delhi, India

Andrew Podgurski, Case Western Reserve, USA

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Mod Marathe, Cisco Systems, USA

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## **Student Papers**

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Martin Baumer, Bulletin Board, Sweden

Denzil Correa, On Site Registration, IIIT Delhi

Kuldeep, On Site, IIIT Delhi

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Brendan Murphy, Microsoft Research, UK

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Sam Keene, Chair Advisory Committee, USA

# Registration - India

Category	Early Rate	After October 15
Industry	Rs. 8000	Rs. 8500
Academia	Rs. 4000	Rs. 4500
Student	Rs. 2000	Rs. 2500
Per Day Registration	Rs. 2500	Rs. 2850
Accompanying Adult	Rs. 1500	Rs. 1500

Download forms from [www.issre2009.org](http://www.issre2009.org) and email + mail to:

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## Infosys - Offers free rooms to ISSRE

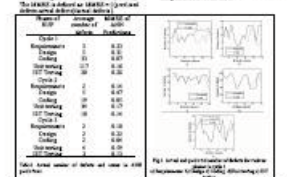
Infosys has generously offered us a limited number of rooms (with two beds) at their residential training facility. These will be available free to participants, should you choose to stay on campus. During your registration process, please indicate if you choose to elect this option. We will confirm availability after your registration.

Early Software Reliability Prediction Using ANN for Process Oriented Development at Hyderabad Level

Abstract: Software reliability prediction is a critical aspect of software development. This paper presents an approach for predicting software reliability using Artificial Neural Networks (ANN) for process oriented development. The paper focuses on the prediction of software reliability based on the process oriented development. The paper presents an approach for predicting software reliability using Artificial Neural Networks (ANN) for process oriented development. The paper focuses on the prediction of software reliability based on the process oriented development.

1. Introduction  
2. Software Reliability Prediction Using ANN  
3. Conclusion

Abstract: This paper presents an approach for predicting software reliability using Artificial Neural Networks (ANN) for process oriented development. The paper focuses on the prediction of software reliability based on the process oriented development.



2. Software Reliability Prediction Using ANN  
3. Conclusion

One of the discussion groups in the Embedded Software Workshop at ISSRE 2007 in Sweden.

