SPEA	VED	IRSE
	N P R	

Scott Barber Pinpointing and Exploiting Specific Performance Bottlenecks

SOA Performance Testing Challenges
Performance Testing for Managers

Joe Basirico The Five Most Dangerous Application Security Vulnerabilities—and

How to Test for Them

Ryan Berg Models for Security Testing in the Software Development Life Cycle

Rex Black Assessing Your Test Team Effectiveness, Efficiency and More

Code Coverage Metrics and How to Use Them Analyze the Return on Your Testing Investment Identify and Mitigate Risks Through Testing, Part 1 Identify and Mitigate Risks Through Testing, Part 2

Shaun Bradshaw S-Curves and the Zero Bug Bounce: Plotting Your Way to More

Effective Test Management

Effective Metrics for Managing a Test Effort

Hans Buwalda Agile Test Development

The 5% Challenges of Test Automation

C Rick Cavallaro Accelerate Testing Cycles With Collaborative Performance Testing

Clyneice Chaney Getting a Handle on Risk: Risk-Based Testing Strategies

Rapid Business-Driven Testing

Metrics: How to Track Things That Matter

Thierry Ciot Elements of Software Design for Unit Testing

Ross Collard Verifying Software Robustness

D Elfriede Dustin Lessons Learned in Test Automation, Part 1

Lessons Learned in Test Automation, Part 2
The Secure Software Development Life Cycle

F Michel Feaster Techniques for Testing Packaged Application Performance

Jeff Feldstein Designing for Testability

Quality Throughout the Software Life Cycle

Model-Based Testing for Java and Web-Based GUI Applications Recruiting, Hiring, Motivating and Retaining Top Testing Talent

Matthew Fisher Exploiting Web Application Code: The Methodologies and Automation

of SQL Injection

Software Test & Performance CONFERENCE

www.stpcon.com

	SPEAKER	COURSE
_		
F	Aaron Flint	Real-World Performance Testing Lab for (Almost) Free
G	Bob Galen	Software Endgames: How to Finish What You've Started Using Scrum to Manage the Testing Effort Five Core Metrics to Guide Your Software Endgames Creating and Leading the High-Performance Test Organization, Part 1 Creating and Leading the High-Performance Test Organization, Part 2
		Creating and Leading the riight-Performance Test Organization, Part 2
	Andrew Glover	Using Code Metrics for Targeted Code Refactoring
	Robin Goldsmith	Twenty-One Ways to Spot—and Fix—Requirements Errors Early Seven Low-Overhead Software Process Improvement Methods Prevent Showstopper Overruns With Risk-Based Proactive Testing Overcoming Requirements-Based Testing's Hidden Pitfalls Putting the User Back in User Acceptance Testing
Н	Michael Hackett	Effectively Training Your Offshore Test Team How to Turn Your Testing Team Into a High-Performance Organization
	Steven Haines	Java EE Performance Tuning Methodology: Wait-Based Tuning
	Linda Hayes	Creating Agility and Effectiveness in Software Testing
	Chris Hetzler	Defining Test Data and Data-Centric Application Testing
K	Ferhan Kilical and Stanley Au Yeung	Diagnosing and Resolving J2EE Application Issues Before Deployment
	Timothy Korson	Testing in Highly Iterative, Quasi-Agile Projects—Practical Strategies for Mixed Culture Projects
M	Yuri Makedonov	Foundations of GUI Test Automation Managing Acceptance Testing Cycles More Efficiently
	Averil Meehan	Testing Java Programs—Memory Management Issues
N	Hung Q. Nguyen	How to Optimize Your Web Testing Strategy Strategies and Tactics for Global Test Automation, Part 1 Strategies and Tactics for Global Test Automation, Part 2
0	Thomas O'Mara	Performance Tuning ASP.NET 2.0 Applications, Part 1 Performance Tuning ASP.NET 2.0 Applications, Part 2



www.stpcon.com

	SPEAKER	COURSE
R	BJ Rollison	Testing Techniques: Theory and Application Foundations of GUI Test Automation Using C#, Part 1 Foundations of GUI Test Automation Using C#, Part 2
	Laura Rose	Software Testing a Service-Oriented Architecture
	Dan Rubel and Phil Quitslund	GUI Test Automation for Eclipse RCP Applications
S	Robert Sabourin	Just-in-Time Testing Techniques and Tactics, Part 1 Just-in-Time Testing Techniques and Tactics, Part 2 Taking AIM—Using Visual Models for Test Case Design Deciding What Not to Test Unit Testing for Agile Development, Part 1 Unit Testing for Agile Development, Part 2 What Hollywood Can Teach You About Software Testing
	Neeraj Sangal	Testing the Software Architecture
	Paul Slauenwhite	Testing Java Applications Using the Eclipse Test and Performance Tools Platform (TPTP)
	Peter Sody	Building a Bridge Between Functional Test Automation and Performance Testing
	Sergei Sokolov	Coding Standards and Unit Testing—Why Bother?
	Alfred Sorkowitz	Using Metrics to Improve Software Testing
	Dean Stevens	Best Practices for Managing Distributed Testing Teams
	Tom Stracener	Hacking 101: Donning the Black Hat to Best Protect Applications From Today's Hacking Threats
	Mary Sweeney	Automated Database Testing: Testing and Using Stored Procedures Database Security: How Vulnerable Is Your Data?

