## By Number

T-1 Assessing Your Test Team Effectiveness, Efficiency and More By Rex Black

T-2 Testing Techniques: Theory and Application By BJ Rollison

T-3 Testing in Highly Iterative, Quasi-Agile Projects—Practical Strategies for Mixed Culture Projects By Timothy Korson

T-4 Twenty-One Ways to Spot—and Fix— Requirements Errors Early By Robin Goldsmith

T-5 Foundations of GUI Test Automation By Yury Makedonov

T-6 Software Endgames: How to Finish What You've Started By Bob Galen

T-7 Using Metrics to Improve Software Testing By Alfred Sorkowitz

T-8 Creating Agility and Effectiveness in Software Testing By Linda Hayes

101 Seven Low-Overhead Software Process Improvement Methods By Robin Goldsmith

102 Just-in-Time Testing Techniques and Tactics, Part 1 By Robert Sabourin

103 Automated Database Testing: Testing and Using Stored Procedures By Mary Sweeney

104 Lessons Learned in Test Automation, Part 1 By Elfriede Dustin

105 Code Coverage Metrics and How to Use Them By Rex Black

106 Foundations of GUI Test Automation Using C#, Part 1 By BJ Rollison

107 **Designing for Testability** *By Jeff Feldstein* 

108 Testing the Software Architecture By Neeraj Sangal

109 Effectively Training Your Offshore Test Team *By Michael Hackett*  201 Prevent Showstopper Overruns With Risk-Based Proactive Testing By Robin Goldsmith

202 Just-in-Time Testing Techniques and Tactics, Part 2 By Robert Sabourin

203 How to Turn Your Testing Team Into a High-Performance Organization By Michael Hackett

204 Lessons Learned in Test Automation, Part 2 By Elfriede Dustin

205 Database Security: How Vulnerable Is Your Data? By Mary Sweeney

206 Foundations of GUI Test Automation Using C#, Part 2 By BJ Rollison

207 Analyze the Return on Your Testing Investment *By Rex Black* 

**208 Using Scrum to Manage the Testing Effort** *By Bob Galen* 

209 Quality Throughout the Software Life Cycle *By Jeff Feldstein* 

301 Hacking 101: Donning the Black Hat to Best Protect Applications From Today's Hacking Threats By Tom Stracener

302 Five Core Metrics to Guide Your Software Endgames By Bob Galen

303 Overcoming Requirements-Based Testing's Hidden Pitfalls By Robin Goldsmith

304 Managing Acceptance Testing Cycles More Efficiently By Yuri Makedonov



www.stpcon.com

## By Number

305 How to Optimize Your Web Testing Strategy By Hung Q. Nguyen

306 Model-Based Testing for Java and Web-Based GUI Applications By Jeff Feldstein

307 Taking AIM—Using Visual Models for Test Case Design By Robert Sabourin

308 Elements of Software Design for Unit Testing By Thierry Ciot

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

401 The Secure Software Development Life Cycle By Elfriede Dustin

**402 Accelerate Testing Cycles With Collaborative Performance Testing** *By Rick Cavallaro* 

**403 Deciding What Not to Test** *By Robert Sabourin* 

404 Putting the User Back in User Acceptance Testing By Robin Goldsmith

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

**406 Java EE Performance Tuning Methodology: Wait-Based Tuning** *By Steven Haines* 

407 **Agile Test Development** By Hans Buwalda

408 Techniques for Testing Packaged
Application Performance By Michel Feaster

501 Strategies and Tactics for Global Test Automation, Part 1 By Hung Q. Nguyen

502 Creating and Leading the High-Performance Test Organization, Part 1 By Bob Galen

503 Pinpointing and Exploiting Specific Performance Bottlenecks By Scott Barber

504 Performance Tuning ASP.NET 2.0 Applications, Part 1 By Thomas O'Mara

505 Identify and Mitigate Risks Through Testing, Part 1 By Rex Black

506 Rapid Business-Driven Testing By Clyneice Chaney

507 Unit Testing for Agile Development, Part 1
By Robert Sabourin

508 Using Code Metrics for Targeted Code Refactoring By Andrew Glover

509 Recruiting, Hiring, Motivating and Retaining Top Testing Talent By Jeff Feldstein

601 Strategies and Tactics for Global Test Automation, Part 2 By Hung Q. Nguyen

602 Creating and Leading the High-Performance Test Organization, Part 2 By Bob Galen

**603 SOA Performance Testing Challenges** By Scott Barber

604 Performance Tuning ASP.NET 2.0 Applications, Part 2 By Thomas O'Mara

605 Identify and Mitigate Risks Through Testing, Part 2 By Rex Black

606 Exploiting Web Application Code: The Methodologies and Automation of SQL Injection By Matthew Fisher



## By Number

607 Unit Testing for Agile Development, Part 2 By Robert Sabourin

608 Verifying Software Robustness
By Ross Collard

609 Metrics: How to Track Things That Matter By Clyneice Chaney

701 The Five Most Dangerous Application Security Vulnerabilities—and How to Test for Them By Joe Basirico

702 S-Curves and the Zero Bug Bounce: Plotting Your Way to More Effective Test Management By Shaun Bradshaw

703 Testing Java Programs—Memory Management Issues By Averil Meehan

704 Defining Test Data and Data-Centric Application Testing By Chris Hetzler

705 Coding Standards and Unit Testing—Why Bother? By Sergei Sokolov

706 The 5% Challenges of Test Automation By Hans Buwalda

707 Performance Testing for Managers By Scott Barber

708 What Hollywood Can Teach You About Software Testing By Robert Sabourin

801 Effective Metrics for Managing a Test Effort By Shaun Bradshaw

802 Software Testing a Service-Oriented Architecture By Laura Rose

803 Real-World Performance Testing Lab for (Almost) Free By Aaron Flint

804 Testing Java Applications Using the Eclipse Test and Performance Tools Platform (TPTP) By Paul Slauenwhite

805 Building a Bridge Between Functional Test Automation and Performance Testing By Peter Sody

806 Best Practices for Managing Distributed Testing Teams By Dean Stevens

807 Diagnosing and Resolving J2EE Application Issues Before Deployment By Ferhan Kilical and Stanley Au Yeung

808 GUI Test Automation for Eclipse RCP Applications By Dan Rubel and Phil Quitslund

