**CSE 565 Fall 2015 Papers**

Marick, Brian, "Classic Testing Mistakes",

<http://www.visibleworkings.com/papers/mistakes.pdf>

Chillarege, Ram, "Software Testing Best Practices",

<http://www.chillarege.com/authwork/papers1990s/TestingBestPractice.pdf>

“An Introduction to Scenario Testing”

<http://www.testingeducation.org/a/scenario2.pdf>

“A Review of Boundary Value Analysis Techniques”**,** CrossTalk 2008**.**

“Gold Practice: Model Based Testing”

<http://www.goldpractices.com/practices/mbt/index.php>

“Model Based Testing”, IEEE Software, January / February 2012.

“MODEL BASED TESTING CONSIDERING STEPS, LEVELS, TOOLS & STANDARDS OF SOFTWARE QUALITY”, Journal of Global Research in Computer Science, Volume 2, No. 5, May 2011,

<http://www.jgrcs.info/index.php/jgrcs/article/viewFile/251/142>

“The AETG System: An Approach to Testing Based on Combinatorial Design”

<http://www.argreenhouse.com/papers/gcp/AETGieee97.shtml>

“Using Combinatorial Testing to Reduce Software Rework”, Crosstalk, Jan/Feb 2014.

“Combinatorial Coverage as an Aspect of Test Quality”, CrossTalk, March/April 2015.

“Metamorphic Runtime Checking of Applications Without Test Oracles” CrossTalk, March/April 2015.

“Fuzz Testing for Software Assurance”, CrossTalk, March/April, 2015.

“Verification and Validation for Trustworthy Software Systems”, IEEE Software, Nov / Dec 2011.

“An Empirical Study of the Use of Frankl-Weyuker Data Flow Testing Criteria to Test BPEL Web Services”, [Computer Software and Applications Conference, 2009. COMPSAC '09. 33rd Annual IEEE International](http://ieeexplore.ieee.org.ezproxy1.lib.asu.edu/xpl/mostRecentIssue.jsp?punumber=5254044).

“The Use and Limitations of Static-Analysis Tools to Improve Software Quality”, CrossTalk, June 2008**.**

“A survey of new trends in symbolic execution for software testing and analysis”,

Int Journal on Software Tools for Technology Transfer (2009).

“Software that Checks Software: The Impact of PC-lint”, IEEE Software, Jan/Feb 2014.

“Service Oriented Architectures Testing: A Survey”,

<http://www.springerlink.com/content/m403640kj8n01653/>

“Testing in the Cloud: Exploring the Practice”, IEEE Software, March / April 2012.

“Learning from Software Security Testing”  
Tøndel, Inger Anne; Jaatun, Martin Gilje; Jensen, Jostein; Software Testing Verification and Validation Workshop, 2008. ICSTW '08. IEEE International Conference on 9-11 April 2008 Page(s):286 – 294

“Mobile Application Testing – Challenges and Solution Approach through Automation”

Proceedings of the 2013 International Conference on

Pattern Recognition, Informatics and Mobile Engineering (PRIME) February 21-22

“An Empirical Study of Regression Test Selection Techniques”, ACM Transactions on Software Engineering and Methodology, April 2001.

“A Model-Based Regression Test Selection Technique”, Proceedings ICSM 2009.

“Using Mutation to Enhance GUI Testing Coverage”, January/February 2013 | IEEE Software

“Mutation Testing”, IEEE Software, May/June 2014.

Musa, J., "Operational Profiles in Software-Reliability Engineering", IEEE Software, 3/93, pp. 14-32.

“UML-Based Statistical Test Case Generation”, Lecture Notes In Computer Science; Vol. 2591.S

Software Reliability Engineering: A Roadmap  
Lyu, Michael R.; Future of Software Engineering, 2007. FOSE '07 23-25 May 2007 Page(s):153 – 170

“When to stop testing: a study from the perspective of software reliability models”, IET Software Journal, June 2011.

“A Comparative Analysis of Software Reliability Growth Models using defects data of Closed and Open Source Software”, 2012 IEEE 35th Software Engineering Workshop

“Dealing With the Time Crunch in Software Testing”, CrossTalk, March/April 2015.

“Improving test efficiency through system test prioritization”, The Journal of Systems and Software 85 (2012) 1176– 1187

Test Plan Sample,

<http://www.sqatester.com/documentation/testplansmpl.htm>

Fleming, Q.W. and J.M. Koppelman, “Earned Value Project Management.. an Introduction,

<http://www.crosstalkonline.org/storage/issue-archives/1999/199907/199907-Fleming.pdf>

“Designing and Building a Software Test Organization”  
Benton, B.; Software Testing, Verification, and Validation, 2008 1st International Conference on 9-11 April 2008 Page(s):414 – 422

“Test Management”, IEEE Software, Sept / Oct 2011.

Marick, B., “The Test Manager at the Project Status Meeting”

<http://www.exampler.com/testing-com/writings/status/status.pdf>

“Empirical Software Engineering at Microsoft Research”, 2011,

<http://research.microsoft.com/apps/pubs/default.aspx?id=142708>

Card, D., “Learning from Our Mistakes with Defect Causal Analysis”, IEEE Software, February 1998, pp. 56-63.

“Enhancing Defect Tracking Systems to Facilitate Software Quality Improvement”, IEEE Software, March / April 2012.

Testing Patterns

<http://web.lindarising.info/uploads/systemtest.pdf>

“A Critical Analysis of Empirical Research in Software Testing”

Briand, L.C.; Empirical Software Engineering and Measurement, 2007. ESEM 2007. First International Symposium on 20-21 Sept. 2007 Page(s):1 – 8

Software Testing Patterns

<http://msdn.microsoft.com/en-us/library/cc514239.aspx>