

## Software Testing: Books, Articles and Internet-Links

[Wikipedia, Software testing]  
[http://en.wikipedia.org/wiki/Software\\_testing](http://en.wikipedia.org/wiki/Software_testing)  
[Wikipedia, Quality assurance] [http://en.wikipedia.org/wiki/Quality\\_assurance](http://en.wikipedia.org/wiki/Quality_assurance)  
[Wikipedia, Software engineering]  
[http://en.wikipedia.org/wiki/Software\\_engineering](http://en.wikipedia.org/wiki/Software_engineering)  
[Wikipedia, Process]  
<http://en.wikipedia.org/wiki/Process>  
[Wikipedia, Software development process]  
[http://en.wikipedia.org/wiki/Software\\_development\\_process](http://en.wikipedia.org/wiki/Software_development_process)  
[Wikipedia, Methodology]  
[http://en.wikipedia.org/wiki/Methodology\\_\(software\\_engineering\)](http://en.wikipedia.org/wiki/Methodology_(software_engineering))  
[Wikipedia, Software bug]  
[http://en.wikipedia.org/wiki/Software\\_bug](http://en.wikipedia.org/wiki/Software_bug)  
[Wikipedia, Management]  
<http://en.wikipedia.org/wiki/Management>  
[Wikipedia, Process management]  
[http://en.wikipedia.org/wiki/Process\\_management](http://en.wikipedia.org/wiki/Process_management)  
[Wikipedia, IEEE829]  
[http://en.wikipedia.org/wiki/IEEE\\_829](http://en.wikipedia.org/wiki/IEEE_829)  
[Wikipedia, Agile software development]  
[http://en.wikipedia.org/wiki/Agile\\_software\\_development](http://en.wikipedia.org/wiki/Agile_software_development)  
[Myers; 1979]  
Myers, G.J.  
The Art of Software Testing  
John Wiley & Sons, 1979  
[IEEE 610; 1991]  
[IEEE 829; 1998]  
Institute of Electrical and Electronics Engineers  
<http://www.ieee.org>  
[ISO 1926; 1991]  
[ISO 9000; 2000]  
International Organization for Standardization  
<http://www.iso.org>  
[Ramakrishnan; 2004]  
Ramakrishnan, S.  
System Validation & Verification, Quality and Standard  
<http://www.csse.monash.edu.au/~sitar/BSE/CSE4431.html>  
[Softwareqatest]  
Software QA and Testing Resource Center  
<http://www.softwareqatest.com>  
[Kaner; 2004]  
Kaner, C.  
The Ongoing Revolution in Software Testing  
<http://www.testingeducation.org/a/testingRevolution.pdf>  
[Araban; 2004]  
Araban, S.

presentation slides for Programming and Software Development  
[http://www.cs.mu.oz.au/520/04\\_2/Lectures/slides10.ppt](http://www.cs.mu.oz.au/520/04_2/Lectures/slides10.ppt)  
[Keith; 2002]  
Keith, E.R.  
Agile Software Development Processes; A Different Approach to Software Design  
<http://www.agilealliance.org/articles/articles/ADifferentApproach.pdf>  
[SWEBOK; 2004]  
IEEE Computer Society  
SWEBOK - Guide to the Software Engineering Body of Knowledge  
<http://www.swebok.org>  
[Goldsmith, Graham; 2002]  
The Forgotten Phase; SD Best Practices writing  
<http://www.sdbestpractices.com/documents/s=8815/sdm0207e/0207e.htm>  
[Capretz; 2005]  
Carpentiez, L. F.  
Journal of Computer Science: A New Component-Based Software Life Cycle Model  
<http://www.ansinet.org/fulltext/jcs/jcs1176-82.pdf>  
[GSAM; 2003]  
U.S. Air Force's Software Technology Support Center  
Guidelines for Successful Acquisition and Management of Software-Intensive Systems  
[http://www.stsc.hill.af.mil/resources/tech\\_docs/gsam4.html](http://www.stsc.hill.af.mil/resources/tech_docs/gsam4.html)  
[Larman; 2003]  
Larman, C.  
Agile and Iterative Development: A Manager's Guide  
Addison-Wesley Professional, 2003  
[http://www.craiglarman.com/book\\_agile/agile.htm](http://www.craiglarman.com/book_agile/agile.htm)  
[Schach; 1996]  
Schach, S. R.  
Testing: principles and practice  
<http://portal.acm.org/citation.cfm?id=234422>  
[Patwa; 2005]  
Patwa, P.  
Reengineering Test Management  
<http://www.stickyminds.com/sitewide.asp?ObjectId=6268&Function=DETAILBROWSE&ObjectType=ART>  
[ApTest, Services]  
Outsourced Software Testing Services  
<http://www.aptest.com/serv.html>  
[ApTest, Software Testing Glossary]  
Software Testing and Quality Assurance Glossary  
<http://www.aptest.com/glossary.html>  
[SPMN; 1998]  
Software Program Managers Network  
Little Book of Testing, Volume I and Volume II  
[http://www.spmn.com/products\\_guidebooks.html](http://www.spmn.com/products_guidebooks.html)  
[Powell; 2000]  
Powell, D.

Test Management - Solutions for Project Improvement

<http://www.softtest.org/articles/dpowell2.htm>

[Bach; 1999]

Bach, J.

Risk and Requirements-Based Testing

[http://www.satisfice.com/articles/requirements\\_based\\_testing.pdf](http://www.satisfice.com/articles/requirements_based_testing.pdf)

[Mogyorodi; 2003]

Mogyorodi, J. E.

What Is Requirements-Based Testing?

<http://www.stsc.hill.af.mil/crosstalk/2003/03/Mogyorodi.html>

[HSS; 2002]

Hughes Software Systems Ltd.

Test Automation

[http://www.hssworld.com/whitepapers/whitepaper\\_pdf/test\\_automation.pdf](http://www.hssworld.com/whitepapers/whitepaper_pdf/test_automation.pdf)

[Lewis; 2000]

Lewis, W. E.

Software Testing and Continuous Quality Improvement

Auerbach, 2000

[ISTQB; 2004]

International Software Testing Qualification Board

Glossary of terms used in Software Testing; Version 1.0

<http://www.istqb.org/>

[Zheng; 2005]

Zheng, M.

C-S 341 Software Engineering; University of Wisconsin-La Crosse

<http://www.cs.uwlax.edu/~zheng/CS341Spring05>

[MO]

MockObject FAQ

<http://www.mockobjects.com/Faq.html>

[SQAtester, MSTT]

Managing a Software Test Team

<http://www.sqatester.com/qateam/managingtestteam.htm>

[Shimeall; 2005]

Shimeall, S.C.

Managing the Testing Process

<http://www.stickyminds.com/sitewide.asp?ObjectId=3650&Function=DETAILBROWSE&ObjectType=ART>

[Microsoft, Careers]

Technical/Software Testing

<http://members.microsoft.com/careers/careerpath/technical/softwaretesting.msp>  
[X](#)

[MTR; 1998]

Kaner, C. and Rothman, J.

Managing Testing Resources: Five Suggestions for the Project Manager

<http://www.jrothman.com/Papers/Managingtestingresources.html>

[Boehm, Turner; 2004]

Boehm, B. and Turner, R.

Balancing Agility and Discipline: A Guide for the Perplexed

Addison-Wesley, Boston, 2004

[Hoffman; 1999]  
Hoffman, D.  
Cost Benefits Analysis of Test Automation  
<http://www.softwarequalitymethods.com/SQM/Papers/CostBenefitAnalysisPaper.pdf>

[Ambler; 2003]  
Ambler, S. W.  
Extreme Testing  
<http://www.sdmagazine.com/documents/s=8241/sdm0306d/sdm0306d.html?temp=plWiCL2dTg>

[Ambler; 2005]  
Ambler, S. W.  
Agile Requirements Modeling  
<http://www.agilemodeling.com/essays/agileRequirements.htm>

[Finkelstein; 2002]  
Finkelstein, A.  
D22: Advanced Software Engineering; University College London  
<http://www.cs.ucl.ac.uk/staff/A.Finkelstein/d22.html>

[Lee, JITRA]  
Lee, M.  
Just-in-Time Requirements Analysis – The Engine that Drives the Planning Game  
<http://www.agilealliance.org/articles/articles/MichaelLee--Just-in-TimeRequirementsAnalysis.pdf>

[Jeffries; 1999]  
Jeffries, R. E.  
Extreme Testing  
[http://www.xprogramming.com/publications/SP99 Extreme for Web.pdf](http://www.xprogramming.com/publications/SP99%20Extreme%20for%20Web.pdf)

[Beer, Mohacsi, Stary; 1998]  
Beer A., Mohacsi S., Stary Ch.  
IDATG: An Open Tool for Automated Testing of Interactive Software  
COMPSAC 1998; 470-475  
<http://csdl.computer.org/dl/proceedings/compsac/1998/8585/00/85850470.pdf>  
<http://www.qualityscope.com/102.html>

[Bishop; 2003]  
Bishop E.  
ICSTEST report in Professional Tester magazine, April 2003  
<http://www.professionaltester.com/archive/apr2003/ProTesterApr2003-ICSTEST.pdf>

[TEMPPO; 2004]  
TEMPPO User Manual  
Siemens AG Österreich, Program and System Engineering  
<http://www.qualityscope.com/102.html>

# Internet links

[1] Manifesto for Agile Software Development

<http://www.agilemanifesto.org>

[2] Agile Alliance

<http://www.agilealliance.com>

[3] JUnit

<http://www.junit.org>

[4] Apache Ant

<http://ant.apache.org>

[5] NetBeans

<http://www.netbeans.org>