

12. Abrahamsson, P., Warsta, J., Siponen, M.T., & Ronkainen, J. (2003). New Directions on Agile Methods: A Comparative Analysis. *Proceedings of ICSE'03*, 244-254
13. Abrahamsson, P., Salo, O., Ronkainen, J., & Warsta, J. (2002). Agile Software Development Methods: Review and Analysis. *VTT Publications* 478
14. Aydin, M.N., Harmsen, F., Slooten van K., & Stegwee, R.A. (2005). On the Adaptation of An Agile Information(Suren) Systems Development Method. *Journal of Database Management Special issue on Agile Analysis, Design, and Implementation*, 16(4), 20-24
15. "David Bock's Weblog : Weblog". Jroller.com. http://jroller.com/page/bokmann?entry=improving_your_processes_aim_high. Retrieved 2010-04-02.
16. "Agility measurement index". Doi.acm.org. <http://doi.acm.org/10.1145/1185448.1185509>. Retrieved 2010-04-02.
17. Peter Lappo; Henry C.T. Andrew. "Assessing Agility". <http://www.smr.co.uk/presentations/measure.pdf>. Retrieved 2010-06-06.
18. Kurian, Tisni (2006). "Agility Metrics: A Quantitative Fuzzy Based Approach for Measuring Agility of a Software Process" *ISAM-Proceedings of International Conference on Agile Manufacturing'06(ICAM-2006)*, Norfolk, U.S.
19. Joe Little (2007-12-02). "Nokia test, A Scrum specific test". Agileconsortium.blogspot.com. <http://agileconsortium.blogspot.com/2007/12/nokia-test.html>. Retrieved 2010-06-06.
20. Mark Seuffert, Piratson Technologies, Sweden. "Karlskrona test, A generic agile adoption test". Piratson.se. http://www.piratson.se/archive/Agile_Karlskrona_Test.html. Retrieved 2010-06-06.
21. "How agile are you, A Scrum specific test". Agile-software-development.com. <http://www.agile-software-development.com/2008/01/how-agile-are-you-take-this-42-point.html>. Retrieved 2010-06-06.
22. "Agile Methodologies Survey Results" (PDF). Shine Technologies. 2003. http://www.shinetech.com/attachments/104_ShineTechAgileSurvey2003-01-17.pdf. Retrieved 2010-06-03.
"95% [stated] that there was either no effect or a cost reduction . . . 93% stated that productivity was better or significantly better . . . 88% stated that quality was better or significantly better . . . 83% stated that business satisfaction was better or significantly better"
23. Ambler, Scott (August 3, 2006). "Survey Says: Agile Works in Practice". *Dr. Dobb's*. <http://www.drdobbs.com/architecture-and-design/191800169;jsessionid=2QJ23QRYM3H4PQE1GHPCKH4ATMY32JVN?queryText=agile+survey>. Retrieved 2010-06-03. "Only 6 percent indicated that their productivity was lowered . . . No change in productivity was reported by 34 percent of respondents and 60 percent reported increased productivity. . . . 66 percent [responded] that the quality is higher. . . . 58 percent of organizations report improved satisfaction, whereas only 3 percent report reduced satisfaction."
24. "The State of Agile Development" (PDF). VersionOne, Inc.. 2008. http://www.versionone.com/pdf/3rdAnnualStateOfAgile_FullDataReport.pdf. Retrieved 2010-07-03. "Agile delivers"
25. "Answering the "Where is the Proof That Agile Methods Work" Question". Agilemodeling.com. 2007-01-19. <http://www.agilemodeling.com/essays/proof.htm>. Retrieved 2010-04-02.
26. Agile Processes Workshop II Managing Multiple Concurrent Agile Projects. Washington: OOPSLA 2002
27. W. Scott Ambler (2006) "Supersize Me (<http://www.drdobbs.com/184415491>)" in Dr. Dobb's Journal, February 15, 2006.
28. Beck, K. (1999). *Extreme Programming Explained: Embrace Change*. Boston, MA: Addison-Wesley. ISBN 0-321-27865-8.
29. Boehm, B.; R. Turner (2004). *Balancing Agility and Discipline: A Guide for the Perplexed*. Boston, MA: Addison-Wesley. pp. 55–57. ISBN 0-321-18612-5.
30. Schaaf, R.J. (2007). "Agility XL", Systems and Software Technology Conference 2007 (<http://www.sstc-online.org/Proceedings/2007/pdfs/RJS1722.pdf>), Tampa, FL
31. "Bridging the Distance". Sdmagazine.com. <http://www.drdobbs.com/architecture-and-design/184414899>. Retrieved 2011-02-01.
32. Martin Fowler. "Using an Agile Software Process with Offshore Development". [Martinfowler.com](http://martinfowler.com).