

REFERENCES

- Aaron J. Shenhari, Ofer Levy and DovDvir. 1997. Mapping the Dimension of Project Success Project Management Journal. 28, 2
- Abrahamsson Pekka, Warsta Juhani, Siponen Mikko T and Ronkainen, Jussi. 2003. New directions on agile methods: A comparative analysis. Paper presented at the 25th International Conference on Software Engineering, USA, 3-10 May.
- Abrahamsson Pekka, Solo Outi, Ronkainen Jussi and Warsta Juhani. 2002. Agile software Development methods Review and Analysis. ESPOO, VVT publications 478, p 107
- Agile Manifesto.2001.Manifesto for Agile Software Development.
<http://agilemanifesto.org/> [Accessed 9th November, 2011].
- Anderson, David J. and Schragenheim, Eli. 2003. Agile Management for Software Engineering: Applying the theory of constraints for business results. New Jersey: Prentice Hall PTR.
- Augustine Sanjiv, Payne Bob, Sencindiver Fred, and Woodcock Susan. 2005. Agile Project Management: Steering from the Edges, Communications of the ACM, pp. 85 – 89
- Boehm, Barry. 2002. Get Ready for Agile Methods with Care. Computer 35, no.6.
- Boehm, Barry and Turner, Richard. 2005. Management challenges to implementing agile processes in traditional development organizations. IEEE Software 22, no.5:30-39.
- Ceschi, Martina, Sillitti, Alberto, Succi, Giancarlo and Panfilis, Stefano D. 2005. Project management in plan-based and agile companies. IEEE Software 22, no.3:21-27.
- Cockburn Alistair, Highsmith Jim. 2001. Agile Software Development: The People Factor. Computer.
- Fernandez Daniel J..and Fernandez John D. 2008. Agile Project Management - Agilism versus Traditional Approaches. The Journal of Computer Information System.49, 2, pp.10-17
- Field T., 1997. When BAD Things Happen to GOOD Projects. CIO. pp. 55-62.
- Glass Robert L. 2001. Agile versus Traditional: Make Love, Not War. Cutter IT Journal. 14, no 12, pp.12-18

Highsmith Jim and Cockburn Alistair.2011. Agile Software Development: The Business of Innovation. IEEE Computer Society/ACM joint task force on Computing Curricula 2001, 34, 9, PP 120-122

Johnson J., 1999. Turning Chaos into Success, Software Magazine. pp. 30.

Kathleen B. Hass, 2007. The Blending of Traditional and Agile Project Management, PM World Today. vol. 9,

Lan Cao and Balasubramaniam Ramesh, 2007. Agile Software Development: Ad Hoc Practices or Sound Principles? IEEE Computer Society, pp. 41-47

Lan Cao and Balasubramaniam Ramesh, 2008. Agile Requirements Engineering Practices: An Empirical Study. IEEE Computer Society, pp. 60 – 67

Lewis, James P. 2007. Fundamentals of Project Management, 3rd ed. New York: AMACOM.

Lindvall Mikael, Basili Vic, Boehm Barry, Costal Patricia, Danglel Kathleen, Shull Forrest, Tesoriero Roseanne, Williams Laurie, and Zelkowitz Marvin. Empirical Findings in Agile Methods

Maylor, H. 2001 Beyond the Gantt chart: project management moving on, European Management Journal, Vol. 19 No. 1, pp. 92-100.

Mensah, KwekuE. 2003. *Software Development Failures: Anatomy of abandoned projects*. London: The MIT press.

Misra SC., Kumar Vinod and Kumar Uma. 2008. Success Factors of Agile Software Development.

Professional Software Development. Capability for Software Developers. <http://www.basilv.com/psd/blog/2010/capability-for-software-developer> [Accessed 9th November 2011].

Project Management Institute. 2008. *A Guide to the Project Management Body of Knowledge*, 4th ed. Pennsylvania: Project Management Institute Inc.

Qumer A and Henderson-Sellers B. 2007. An evaluation of the degree of agility in six agile methods and its applicability for method engineering. Science Direct. pp. 280-295

Sircar S., Nerur S.P. and Mahapatra R. 2001. Revolution or Evaluation? A Comparison of Object Oriented and Structured System Development Methods. MIS Quarterly, 25, 4, pp. 457-471

Sharon R., Agile Testing and the Banking/Finance Domain Should We do IT. 2009.
Quality Matters Q2, pp. 6-9

Taylor, James. 2004. *Managing Information Technology Projects: Applying Project Management Strategies to Software, Hardware, and Integration Initiatives*. New York: AMACOM.

Truex, D.P., Baskerville, R. and Klein, H. 1999. Growing Systems in Emergent Organizations. *Communications of the ACM*, 42, 8, pp. 117-123.