**These papers focus on Software Engineering and Software Project Management. Most are available from archives from a Google search for the title and/or author.**

1. "Balancing Discipline and Flexibility With the Spiral Model and MBASE", CrossTalk, Dec. 2001
2. "Extreme Methodologies for an Extreme World", Crosstalk June 2001
3. Highsmith, J., "What is Agile Software Development", Crosstalk, October 2002
4. "Challenges of Migrating to Agile Methodologies", Communications of the ACM, May 2005
5. Brownsword, L., et.al., "Developing New Processes for COTS-Based Systems", IEEE Software, July/August 2000, pp. 48-55.
6. "Decomposing Composition: Service-Oriented Software Engineers", IEEE Software, Nov/Dee 2007
7. "What Engineering Has in Common With Manufacturing and Why It Matters", Crosstalk, April 2007
8. Leishman, T. and D. Cook, "But I Only Changed One Line of Code!" Crosstalk Jan 2003
9. SPMN 16 Critical Software Practices, http://www.spn.com/16CSP.html
10. J. Rothman, "Successful Software Management: 14 Lessons, Crosstalk Dec 2003
11. W. Lipke, "Deciding to Act", Crosstalk Dec 2003
12. "Are Management Basics Affected When Using Agile Methods?", Crosstalk Nov 2006
13. "Taxonomy-Based Risk Identification" http://www.sei.cmu.edu/publications/docuIments/93.reports/93.tr.006.html
14. Boehm, B. and Tony Ross, "Theory-W Software Project Management: Principles and Examples", IEEE Transactions on Software Engineering, July 1989.
15. "Successful Software Management Style: Steering and Balance", IEEE Software, Sept/Oct 2005.
16. Boehm, B. and R. Turner, "People Factors in Software Management: Lessons From Comparing Agile and Plan-Driven Methods, Crosstalk Dec 2003
17. "Collaboration Skills for Agile Teams", Crosstalk, April 2007.
18. "Social and Technical Reasons for Software Project Failures", Crosstalk, June 2006.
19. Software Estimating Technology: A Survey, Crosstalk May 1996
20. "Managing the Size of Your Projects: A Project Management Look at Function Points", Crosstalk Feb 1999
21. "Project Estimation with Use Case Points", Crosstalk, Feb. 2006
22. "Distributed Development: Insights, Challenges, and Solutions", Crosstalk Nov 2001
23. "Stakeholders in Global Requirements Engineering: Lessons Learned from Practice", IEEE Software, March/April2007
24. "Evolving Distributed Project Management", IEEE Software, Sept/Oct. 2005
25. "A Practical Management and Engineering Approach to Offshore Collaboration", IEEE Software, Sept/Oct 2006.
26. Paulk, M., How ISO 9001 Compares with the CMM, IEEE Software, January 1995.
27. "CMMi: Evolutionary Path to Enterprise Process Improvement", Crosstalk, July 2002.
28. "Are CMM Program Investments Beneficial? Analyzing Past Studies", IEEE Software, Nov/Dec 2006.
29. Kitchenham, B., "Software Quality: The Elusive Target", IEEE Software, January 1996.
30. Bach, J., "Good Enough Quality: Beyond the Buzzword", Computer, August 1997.
31. "A Practical Approach for Quality-Driven Inspections", IEEE Software, March/April2007.
32. "Implementing Phase Containment Effectiveness Metrics at Motorola", Crosstalk, November 2006.
33. "Connecting Software Industry Standards and Best Practices: Lean Six Sigma and CMMl", Crosstalk, Feb. 2007
34. Perkins, T., R. Peterson and L. Smith, "Back to the Basics: Measurement and Metrics", Crosstalk Dec 2003
35. Cao and Ramesh, “Agile Requirements Engineering Practices: An Empirical Study”, IEEE Software Jan/Feb 2008.
36. Dash and Dash, “Risk Assessment Techniques for Software Development”, European Journal of Scientific Research, Vol. 42, No. 4, 2010, pp. 629–636.
37. “Nuseibeh and Easterbrook, “Requirements Engineering: A Roadmap”, in Proceedings of the Conference on The Future of Software Engineering, 2000, 35-46
38. Shehnila Zardari, “Software Risk Management”, 2009 International Conference on Information Management and Engineering