References shown in boldface involve system dynamics modeling for software processes and are summarized in the annotated bibliography in Appendix B.

- [Abdel-Hamid 1984] Abdel-Hamid T, *The Dynamics of Software Project Staffing: An Integrative System Dynamics Perspective*, Ph.D. dissertation, Massachusetts Institute of Technology, 1984.
- [Abdel-Hamid 1989a] Abdel-Hamid T, "The dynamics of software project staffing: A system dynamics based simulation approach," *IEEE Transactions on Software Engineering,* February 1989.
- [Abdel-Hamid 1989b] Abdel-Hamid T, "Lessons learned from modeling the dynamics of software development," *Communications of the ACM*, December 1989.
- [Abdel-Hamid 1990] Abdel-Hamid T, "Investigating the cost/schedule trade-off in software development," *IEEE Software*, January 1990.
- [Abdel-Hamid 1991] Abdel-Hamid T, "Organizational learning: The key to software management innovation," *American Programmer*, June 1991.
- [Abdel-Hamid, Madnick 1991] Abdel-Hamid T and Madnick S, *Software Project Dynamics*, Englewood Cliffs, NJ: Prentice-Hall, 1991.
- [Abdel-Hamid 1993a] Abdel-Hamid T, "Adapting, correcting, and perfecting software estimates: a maintenance metaphor," *IEEE Computer*, March 1993.
- [Abdel-Hamid 1993b] Abdel-Hamid T, "Thinking in circles," *American Programmer*, May 1993.
- [Abdel-Hamid 1993c] Abdel-Hamid T, "Modeling the dynamics of software reuse: An integrating system dynamics perspective," Presented at the Sixth Annual Workshop on Software Reuse, Owego, NY, November 1993.
- [Abdel-Hamid 1993d] Abdel-Hamid T, "A multi-project perspective of single project dynamics," *Journal of Systems and Software*, 22(3), 1993.
- [Abdel-Hamid et al. 1993] Abdel-Hamid T, Sengupta K, and Ronan D, "Software project control: An experimental investigation of judgment/ with fallible information," *IEEE Transactions on Software Engineering*, June 1993.
- [Abelson et al. 2004] Abelson L, Adams R, and Eslinger S, "Aquisition modeling: The key to managing acquisition complexity?" in *Proceedings of the Conference on the Aquisition of Software-Intensive Systems*, Software Engineering Institute, 2004.

[Abts 2003] Abts C, Extending the COCOMO II Software Cost Model to Estimate COTS-Based System Costs, Ph.D. Dissertation," University of Southern California, 2003.

- [Abts, Boehm 1998] Abts C and Boehm B, "COTS software integration cost modeling study," USC-CSE Technical Report 98-520, 1998.
- [Abts 2000] Abts C, "A perspective on the economic life span of COTS-based software systems: The COTS-LIMO model," USC Center for Software Engineering, USC-CSE-2000-503, 2000.
- [Acuña 2002] Acuña S T, *Capabilities-Oriented Integral Software Process Model*, Ph.D. Thesis, Universidad Politécnica de Madrid, Madrid, 2002.
- [Acuña, Juristo 2005] Acuña S T and Juristo N (Eds.), *Software Process Modeling*, New York: Springer Science+Business Media Inc., 2005.
- [Acuña, Juzgado 2004] Acuña S T and Juzgado N J, "Assigning people to roles in software projects," *Software Practice and Experience*, 34(7), 675–696, 2004.
- [Acuña et al. 2005] Acuna S, Juristo N, Moreno A, and Mon A, A Software Process Model Handbook for Incorporating People's Capabilities, New York: Springer, 2005.
- [Acuña, Sánchez-Segura 2006] Acuña S T and Sánchez-Segura M I, New Trends in Software Process Modelling, Singapore: World Scientific Publishing, 2006.
- [Acuña et al. 2006] Acuña S T, Juzgado N J, and Moreno A M, "Emphasizing human capabilities in software development," *IEEE Software* 23(2): 94–101, 2006.
- [Agile 2003] Agile Manifesto Group, "Manifesto for Agile Software Development," http://agilemanifesto.org, 2003.
- [Agresti 1986] Agresti W (Ed.), New Paradigms for Software Development, Washington, DC, Los Alamitos, CA: IEEE Computer Society, 1986.
- [Angkasaputra, Pfahl 2004] Angkasaputra N and Pfahl D, "Making software process simulation modeling agile and pattern-based," in Pfahl D, Raffo D, Rus I, and Wernick P (Eds.), Fifth International Workshop on Software Process Simulation and Modeling, pp. 222–227, ProSim 2004, Edinburgh, Scotland—Proceedings. Stevenage: IEE Publishing, 2004.
- [Angkasaputra, Pfahl 2005] Angkasaputra N and Pfahl D, "Towards an agile development method of software process simulation," in *Proceedings of 6th International Workshop on Software Process Simulation Modeling*, pp. 83–92, ProSim 2005, St. Louis, Missouri, 2005.
- [Aranda et al. 1993] Aranda R, Fiddaman T, and Oliva R, "Quality microworlds: Modeling the impact of quality initiatives over the software product life cycle," *American Programmer*, May 1993.
- [Baik, Eickelmann 2001] Baik J and Eickelmann N, "Applying COCOMO II effort multipliers to simulation models," in *Proceedings of the Sixteenth International Forum on COCOMO and Software Cost Modeling*, USC, Los Angeles, CA, 2001.
- [Baik et al. 2001] Baik J, Eickelmann N, and Abts C, "Empirical software simulation for COTS glue code development and integration," in *COMPSAC 2001*, pp. 297–302, Chicago, 2001.
- [Balzer et al. 1992] Balzer R, Cheatham T, and Green C, "Software technology in the 1990's: Using a new paradigm, *IEEE Computer*, pp. 39–45, November 1983.
- [Barbieri et al. 1992] Barbieri A, Fuggetta A, Lavazza L, and Tagliavini M, "DynaMan: A tool to improve software process management through dynamic simulation," in *Proceedings, Fifth International Workshop on Computer-Aided Software Engineering, Montreal*, July 1992.
- [Barros et al. 2000a] Barros M, Werner C, and Travassos G, "Applying system dynamics to

- scenario based software project management," in *Proceedings of the 2000 International System Dynamics Conference*, Bergen, Norway, 2000.
- [Barros et al. 2000b] Barros M, Werner C, and Travassos G, "Using process modeling and dynamic simulation to support software process quality management," in *Proceedings of WQS'2000 Workshop Qualidade de Software*, vol. 1. pp. 295–305, Sociedade Brasileira de Computação, 2000.
- [Barros et al. 2001a] Barros M, Werner C, and Travassos G, "Explaining the behavior of system dynamics models," in *Proceedings of the 2001 International System Dynamics Conference*, Atlanta, 2001.
- [Barros et al. 2001b] Barros M, Werner C, and Travassos G, "From metamodels to models: Organizing and reusing domain knowledge in system dynamics model development," in *Proceedings of 2001 International System Dynamics Conference*, Atlanta, 2001.
- [Barros et al. 2002a] Barros M, Werner C, and Travassos G, "A System dynamics metamodel for software process modeling," *International Journal of Software Process Improvement and Practice*, 7(3–4), 161–172, 2002. (Initial version in *Proceedings of ProSim Workshop 2001*.)
- [Barros et al. 2002b] Barros M, Werner C, and Travassos G, "Evaluating the use of system dynamics models in software project management," in *Proceedings of 2002 International System Dynamics Conference*, Palermo Italy, Systems Dynamic Society, 2002.
- [Barros et al. 2003] Barros M, Werner C, and Travassos G, "System dynamics extension modules for software process modeling," in *Proceedings of 2003 Software Process Simulation and Modeling Workshop*, Portland, OR, 2003.
- [Barros et al. 2004] Barros M, Werner C, and Travassos G, "Supporting risks in software project management," *Journal of Systems and Software*, 70(1), 21–35, 2004.
- [Barros et al. 2006a] Barros M, Dantas A, Veronese G, and Werner C, "Model-driven game development: Experience and model enhancements in software project management education," Software Process Improvement and Practice, 11(4), 2006.
- [Barros et al. 2006b] Barros M, Werner C, and Travassos G, "A metamodel for software project model development with system dynamics," in Acunã S, Sánchez-Segura M I (Eds.), New Trends in Software Process Modelling. vol. 18, pp. 91–119, Singapore, World Scientific Publishing, 2006.
- [Basili 1992] Basili V R, "Software modeling and measurement: The goal/question/metric paradigm," Technical Report, CS-TR-2956, Department of Computer Science, University of Maryland, College Park, MD 20742, September 1992.
- [Basili, Turner 1975] Basili V and Turner A, "Iterative enhancement: A practical technique for software development," *IEEE Transactions on Software Engineering*, December 1975.
- [Basili et al. 1994] Basili V, Caldiera G, and Rombach D H, "The goal question metric paradigm," in *Encyclopedia of Software Engineering*, vol. 2, pp. 528–532. Wiley, 1994.
- [Basili, Boehm 2001] Basili V and Boehm B, "COTS-based systems top 10 list," *IEEE Computer*, May 2001.
- [Baumert et al. 1992] Baumert J and McWhinney M, "Software measures and the capability maturity model," SEI Technical Report CMU/SEI-92-TR-25, September 1992.
- [Beck 2000] Beck K, Extreme Programming Explained, Boston MA: Addison-Wesley, 2000.
- [Benguria et al. 2002] Benguria G, Garcia A, Sellier D, and Tay S, "European COTS Working Group: Analysis of the common problems and current practices of the European COTS users," in *COTS Based Software Systems (Proceedings, ICCBSS 2002)*, Dean J and Gravel A (Eds.), pp. 44–53, New York: Springer-Verlag, 2002.

[Benington 1956] Benington H, "Production of large complex programs," reprinted in *Annals of the History of Computing*, 5(4), pp. 350–361, AFIPS Press, 1983.

- [Bhatnagar 2004] Bhatnagar A, unpublished student report for CSCI 599, University of Southern California Computer Science Department, 2004.
- [Biffl et al. 2005] Biffl S, Aurum A, Boehm B, Erdogmus H, and Grünbacher P (Eds.), *Value-Based Software Engineering*, Berlin: Springer, 2005.
- [Birkhoelzer et al. 2005] Birkhoelzer T, Oh Navarro E, and Van der Hoek A, "Teaching by Modeling Instead of by Models," in *Proceedings of the 6th International Workshop on Process Modeling and Simulation (ProSim 2005)*, IEE, 2005.
- [Boehm 1976] Boehm B W, "Software engineering," *IEEE Transactions on Computers*, 25(12), 1226–1241, 1976.
- [Boehm 1981] Software Engineering Economics, Englewood Cliffs, NJ: Prentice-Hall, 1981.
- [Boehm 1987] Boehm B W. "Improving software productivity," *IEEE Computer*, September, 43–57, 1987.
- [Boehm 1988] Boehm B W, "A spiral model of software development and enhancement," *IEEE Software*, May 1988.
- [Boehm 1989] Boehm B W, Software Risk Management, Washington, DC: IEEE-CS Press, 1989.
- [Boehm 1996] Boehm B, "Anchoring the software process," IEEE Software, July, 73-82, 1996.
- [Boehm 2000] Boehm B, "Spiral development: Experience, principles, and refinements," Special Report CMU/SEI-00-SR-08, in Hansen W J (Ed.), Spiral Development Workshop Final Report, http://www.sei.cmu.edu/cbs/spiral2000/february2000/BoehmSR.html, June, 2000.
- [Boehm 2005a] Boehm B, "The future of software processes," in *Proceedings of the International Software Process Workshop, SPW 2005*, Beijing, China, Springer-Verlag, 2005.
- [Boehm 2005b] Boehm B, "The future of software and systems engineering processes," USC Technical Report, USC-CSE-2005-507, 2005.
- [Boehm, Scacchi 1996] Boehm B and Scacchi W, "Simulation and modeling for software acquisition (SAMSA): Air Force opportunities," http://www.usc.edu/dept/ATRIUM/Papers/SAM-SA/samcover.html, 1996.
- [Boehm et al. 1998] Boehm B, Egyed A, Kwan J, and Madachy R, "Using the WinWin Spiral Model: A case study," *IEEE Computer*, July, 33–44, 1998.
- [Boehm et al. 2000] Boehm B, Abts C, Brown W, Chulani S, Clark B, Horowitz E, Madachy R, Reifer D, and Steece B, Software Cost Estimation with COCOMO II, Englewood Cliffs, NJ: Prentice-Hall, 2000.
- [Boehm et al. 2003] Boehm B, Port D, Yang Y, Bhuta J, and Abts C, "Composable process elements for developing COTS-based applications," in *IEEE/ACM International Symposium on Empirical Software Engineering 2003*, Italy, September 2003.
- [Boehm, Belz 1988] Boehm B and Belz F, "Applying process programming to the spiral model," in *Proceedings, Fourth International Software Process Workshop*, ACM, May 1988.
- [Boehm, Bose 1994] Boehm B and Bose P, "A collaborative spiral software process model based on Theory W," in *Proceedings, ICSP 3*, IEEE, Reston, VA, October 1994.
- [Boehm, Huang 2003] Boehm B and Huang L, "Value-based software engineering: A case study," *IEEE Software*, 20(2), 2003.
- [Boehm, Ross 1989] Boehm B, and Ross R, "Theory-W software project management: Principles and examples," *IEEE Transactions on Software Engineering*, pp. 902–916, July 1989.

[Boehm, Turner 2004] Boehm B and Turner R, *Balancing Agility and Discipline*, Reading, MA: Addison-Wesley, 2004.

- [Boehm et al. 2004a] Boehm B, Huang L, Jain A, and Madachy R, "Reasoning about the ROI of software dependability: The iDAVE Model," *IEEE Software*, 21(3), 2004.
- [Boehm et al. 2004b] Boehm B, Brown A W, Madachy R, and Yang Y, "A software product line life cycle cost estimation model," in *ISESE '04: The 2004 International Symposium on Empirical Software Engineering*, pp. 156–164, IEEE Computer Society, 2004.
- [Box 1979] Box G E P, "Robustness in the strategy of scientific model building," in Launer R L, and Wilkinson G N, (Eds.), *Robustness in Statistics*, New York: Academic Press, 202, 1979.
- [Briand et al. 1999] Briand L C, El Emam K, and Wieczorek I, "Explaining the cost of European space and military projects," in *Proceedings of the 16th International Conference on Software Engineering*, IEEE, Los Angeles, 1999.
- [Brooks 1975] Brooks F, *The Mythical Man-Month,* Reading, MA: Addison-Wesley, 1975 (also reprinted and updated in 1995).
- [Brownsword et al. 2000] Brownsword L, Oberndorf P, and Sledge C, "Developing new processes for COTS-based systems," *Software*, July/August, 48–55, 2000".
- [Burke 1996] Burke S, Radical improvements require radical actions: Simulating a high-maturity software organization," CMU/SEI-96-TR-024, Software Engineering Institute, Pittsburgh, PA, 1996.
- [Chang 2005] S. Chang (Ed.), *Handbook of Software Engineering and Knowledge Engineering*, vol. 3, Singapore: World Scientific Publishing, 2005.
- [Charette 1989] Charette R N, Software Engineering Risk Analysis and Management, New York: McGraw-Hill, 1989.
- [Chatters et al. 2000] Chatters B, Lehman M, Ramil J, and Wernick P, "Modelling a software evolution process: A long-term case study," *Software Process Improvement and Practice*, vol. 5, issue 2–3, John Wiley and Sons, 2000. (Initial version in *Proceedings of ProSim Workshop 1999*.)
- [Chen et al. 2004] Chen Y, Gannod G C, Collofello J S, and Sarjoughian H S, "Using simulation to facilitate the study of software product line evolution" in *Seventh International Workshop on Principles of Software Evolution*, Kyoto, Japan, 2004.
- [Chichakly 1993] Chichakly K, "The bifocal vantage point: Managing software projects from a systems thinking perspective," *American Programmer*, May 1993.
- [Chillarege et al. 1992] Chillarege R, Bhandari I, Chaar J, Halliday M, Moebus D, Ray B, and Wong M, "Orthogonal defect classification—A concept for in-process measurements," *IEEE Transactions on Software Engineering*, 18(11), 943–956, 1992.
- [Christie 1998] Christie A, "Software process simulation to achieve higher CMM levels," in *Proceedings of ProSim Workshop '98*, Portland, OR, June 1998.
- [Christie 1999] Christie A M, "Simulation: An enabling technology in software engineering," CrossTalk—The Journal of Defense Software Engineering, April, 1999.
- [Christie, Staley 2000] Christie A and Staley M, "Organizational and social simulation of a software requirements development process," *Software Process Improvement and Practice*, 5(2–3), 2000. (initial version in *Proceedings of ProSim Workshop 1999*.)
- [Chulani, Boehm 1999] Chulani S, Boehm B, "Modeling software defect introduction and removal: COQUALMO (COnstructive QUALity MOdel)," USC-CSE Technical Report 99-510, 1999.

[Clements, Northrop 2001] Clements P and Northrop L M, Software Product Lines: Practices and Patterns, Reading, MA: Addison-Wesley, 2001.

- [Cockburn 2001] Cockburn A, Agile Software Development, Reading, MA: Addison-Wesley, 2001.
- [Cockburn, Highsmith 2001] Cockburn A and Highsmith J, "Agile software development: The people factor," *IEEE Computer*, November 2001.
- [Collofello 2000] Collofello J, "University/industry collaboration in developing a simulation-based software project management course," *IEEE Transactions on Education*, 43(4), 2000.
- [Collofello et al. 1995] Collofello J, Yang Z, Tvedt J, Merrill D, and Rus I, "Modeling software testing processes," Computer Science and Engineering Dept., Arizona State University, 1995.
- [Collofello et al. 1998] Collofello J, Rus I, Houston D, and Smith-Daniels D, "A system dynamics process simulator for staffing policies decision support," in *Proceedings of 1998 Hawaii International Conference on System Sciences*, 1998.
- [Collofello et al. 1996] Collofello J, Yang Z, Merrill D, Rus I, and Tvedt J D, "Modeling Software Testing Processes," in *Proceedings of the International Phoenix Conference on Computers and Communications (IPCCC'96)*, 1996.
- [Conte et al. 1986] Conte S, Dunsmore H, and Shen V, Software Engineering Metrics and Models, Menlo Park, CA, Benjamin/Cummings, 1986.
- [Cooper, Mullen 1993] Cooper K and Mullen T, "Swords and plowshares: The rework cycles of defense and commercial software development projects," *American Programmer*, May 1993.
- [Cost Xpert 2003] Cost Xpert Group, Cost Xpert 3.3 User's Guide, San Diego, CA, 2003.
- [Curtis et al. 1992] Curtis B, Kellner M, and Over J, "Process modeling," *Communications of the ACM*, September 1992.
- [Curtis et al. 2001] Curtis B, Hefley B, and Miller S, *The People Capability Maturity Model*, Reading, MA: Addison-Wesley, 2001.
- [Davis 1995] Davis A, 201 Principles of Software Development, New York: McGraw-Hill, 1995.
- [Diehl 1993] Diehl E, "The analytical lens: Strategy-support software to enhance executive dialog and debate," *American Programmer*, May 1993.
- [DeMarco 1982] DeMarco T, Controlling Software Projects, New York: Yourdon Press, 1982.
- [DeMarco 1998] DeMarco T, The Deadline, New York: Dorset House Publishing, 1998.
- [DeMarco 2001] DeMarco T, Slack: Getting Past Burnout, Busywork, and the Myth of Total Efficiency, New York: Random House, 2001.
- [DeMarco, Lister 1999] DeMarco T and Lister T, *Peopleware, Productive Projects and Teams*, New York: Dorset House Publishing, 1999.
- [Diker, Allen 2005] Diker V and Allen R, "It's about time: The why and how of using XML for developing an interchange standard for system dynamics models," in *Proceedings of the 2005 International System Dynamics Conference*, 2005.
- [DMSO 2006] U.S. Defense and Modeling Office, http://www.dmso.mil, 2006.
- [DoD 2000] U.S. Department of Defense, Report of the Defense Science Board Task Force on Defense Software, Office of the Under Secretary of Defense for Acquisition and Technology, 2000.

[Donzelli, Iazeolla 2001] Donzelli P and Iazeolla G, "Hybrid simulation modelling of the software process," *Journal of Systems and Software*, 2001.

- [Doukidis, Angelides 1994] Doukidis P, Angelides M, "A framework for integrating artificial intelligence and simulation," *Artificial Intelligence Review*, 8(1), 1994.
- [Drappa, Ludewig 2000] Drappa A and Ludewig J, "Simulation in Software Engineering Training," in *Proceedings of the 22nd International Conference on Software Engineering*, 2000.
- [Eick et al. 2001] Eick S, Graves T, Karr A, Marron J, and Mockus A, "Does code decay? Assessing the evidence from change management data," *IEEE Transactions on Software Engineering*, 27(1), 1–12, 2001.
- [Eickelmann et al. 2002] Eickelmann N, Anant A, Baik J, and Hyun S, "Quantitative control of process changes through modeling simulation and benchmarking," in *Proceedings of the Seventeenth International Forum on COCOMO and Software Cost Modeling*, USC, Los Angeles, CA, 2002.
- [Fagan 1976] Fagan M E, "Design and code inspections to reduce errors in program development," *IBM Systems Journal*, 15(3), 182–210, 1976.
- [Fagan 1986] Fagan M E, "Advances in software inspections," *IEEE Transactions on Software Engineering*, SE-12(7), 744–751, 1986.
- [Fakharzadeh, Mehta 1999] Fakharzadeh C and Mehta N, "Architecture development process dynamics in MBASE," University of Southern California, CS599 Final Report, http://sunset.usc.edu/classes/cs599_99/projects/MBASE.pdf, 1999 and *Proceedings of the 2000 International System Dynamics Conference*, Bergen, Norway, 2000.
- [FEAST 2001] Feedback, Evolution and Software Technology, http://www.doc.ic.ac.uk/~mml/feast/, 2001.
- [Feiler, Humphrey 1993] Feiler P and Humphrey W, "Software process development and enactment: concepts and definitions," in *Proceedings of the Second International Conference on the Software Process*, IEEE Computer Society, Washington DC, 1993.
- [Fernández-Ramil et al. 2005] Fernández-Ramil J, Capiluppi A, and Smith N, "Understanding open source and agile evolution through qualitative reasoning," in *Proceedings of the 6th International Workshop on Process Modeling and Simulation (ProSim 2005)*, IEE, 2005.
- [Ferreira 2002] Ferreira S, Measuring the Effects of Requirements Volatility on Software Development Projects, Ph.D. Dissertation, Arizona State University, 2002.
- [Ferreira et al. 2003] Ferreira S, Collofello J, Shunk D, Mackulak G, and Wolfe P, "Utilization of process modeling and simulation in understanding the effects of requirements volatility in software development," in *Proceedings of the 2003 Process Simulation Workshop (ProSim)*, 2003.
- [Ford, Sterman 1997] Ford D and Sterman J, "Dynamic modeling of product development processes," Technical report, Massachusetts Institute of Technology, MIT D-4672, 1997.
- [Ford, Sterman 1998] Ford D and Sterman J, "Expert knowledge elicitation to improve formal and mental models," *System Dynamics Review*, 14(4), 1998.
- [Ford, Sterman 2003] Ford D and Sterman J, "Iteration management for reduced cycle time in concurrent development projects," *Concurrent Engineering Research and Application (CERA) Journal*, March 2003.
- [Forio 2006] Forio Business Simulations, http://www.forio.com, 2006.
- [Forrester 1961] Forrester J W, Industrial Dynamics, Cambridge, MA: MIT Press, 1961.
- [Forrester 1968] Forrester J W, Principles of Systems, Cambridge, MA: MIT Press, 1968.

[Forrester 1973] Forrester JW, World Dynamics, 2nd edition, Cambridge: Wright-Allen Press, Inc., 1973

- [Forrester, Senge 1980] Forrester J W and Senge P, Tests for building confidence in system dynamics models, in Legasto A et al. (Eds.), TIMS Studies in the Management Sciences (System Dynamics), The Netherlands: North-Holland, pp. 209–228, 1980.
- [Fox et al. 1989] Fox M, Reddy Y, Husain N, and Roberts M, "Knowledge based simulation: An artificial intelligence approach to system modeling and automating the simulation life cycle," in Widman L E (Ed.), *Artificial Intelligence, Simulation and Modeling*, pp. 447–486, New York: Wiley, 1989.
- [Freeman, Aspray 1999] Freeman P and Aspray W, *The Supply of Information Technology Workers in the U.S.*, Computing Research Association, Washington DC, 1999.
- [Galorath 2005] Galorath Inc., SEER-SEM User Manual, 2005.
- [Gamma et al. 1995] Gamma E, Helm R, Johnson R, and Vlissides J, *Design Patterns: Elements of Reusable Object-Oriented Software*, Reading, MA: Addison-Wesley, 1995.
- [Ghosh 2000] Ghosh R, and Prakash V V, "The Orbiten Free Software Survey," *First Monday*, 5(7), July 2000.
- [Glickman 1994] Glickman S, "The Bellcore-CSELT collaborative project," in *Proceedings of the Ninth International Forum on COCOMO and Software Cost Modeling*, USC, Los Angeles, CA, 1994.
- [Goodman 1974] Goodman M R, Study Notes in System Dynamics, Cambridge, MA: Productivity Press, 1974.
- [Grady, Caswell 1992] Grady R and Caswell D, *Practical Software Metrics for Project Management and Process Improvement*, Englewood Cliffs, NJ: Prentice-Hall, 1992.
- [Greer et al. 2005] Greer D, Black L, and Adams R, "Identifying and mitigating risk across organizational boundaries in software-intensive space system programs," in *Proceedings of the 2005 Space Systems Engineering and Risk Management Symposium*, 2005.
- [Haberlein 2004] Haberlein T, "Common structures in system dynamics models of software acquisition projects," *Software Process Improvement and Practice*, 9(2), 2004. (Initial version in *Proceedings of ProSim Workshop 2003*.)
- [Hann 2002] Hann I-H, Roberts J, Slaughter S, and Fielding R, "Economic incentives for participating in open source software projects," in *Proceedings of Twenty-Third International Conference on Information Systems*, pp. 365–372, December 2002.
- [Hars 2002] Hars A and Ou S, "Working for free? Motivations for participating in open source projects," *International Journal of Electronic Commerce*, 6(3), 2002.
- [Hart 2004] Hart J, Bridging Systems Thinking and Software Quality Improvement: Initiating a Software Learning Organization, book draft, http://www.stise.com/bridgingst2se/index.htm, 2004.
- [Henderson, Howard 2000] Henderson P and Howard Y, "Process strategies for large scale software development—Simulation using systems dynamics," *Software Process Improvement and Practice*, 5(2–3), 2000. (Initial version in *Proceedings of ProSim Workshop 1999*.)
- [Hertel 2003] Hertel G, Neidner S, and Hermann S, "Motivation of software developers in open source projects: An Internet-based survey of contributors to the Linux kernel," Research Policy, 32(7), 1159–1177, 2003.
- [Hines 2000] Hines J, Molecules of Structure Version 1.4, LeapTec and Ventana Systems, Inc., 2000.

[Ho 1999] Ho J, "Xerox SPI model study," University of Southern California, CS599 Final Report, http://sunset.usc.edu/classes/cs599_99/projects/SPI.pdf, 1999.

- [Houston 2000] Houston D, A Software Project Simulation Model for Risk Management, Ph.D. Dissertation, Arizona State University, 2000.
- [Houston 2006] Houston D, "An experience in facilitating process improvement with an integration problem reporting process simulation," *Software Process Improvement and Practice*, 11(4), 361–371, 2006. (Initial version in *Proceedings of ProSim Workshop 2005*.)
- [Houston et al. 2001a] Houston D, Mackulak G, and Collofello J, "Stochastic simulation of risk factor potential effects for software development risk management," *Journal of Systems and Software*, 59(3), 247–257, 2001.
- [Houston et al. 2001b] Houston D, Mackulak G, and Collofello J, "Behavioral characterization: Finding and using the influential factors in software process simulation models," *Journal of Systems and Software*, 59(3), 259–270, 2001. (Initial version in *Proceedings of ProSim Workshop 2000.*)
- [Humphrey 1989] Humphrey W, Managing the Software Process, Reading, MA: Addison-Wesley, 1989.
- [Humphrey 1997] Humphrey W, *Managing Technical People*, Reading, MA: Addison-Wesley, 1997.
- [Humphrey, Konrad 2005] Humphrey W and Konrad M, "Motivation and Process Improvment," in Biffl S, Aurum A, Boehm B, Erdogmus H, and Grünbacher P (Eds.), *Value-based Software Engineering*, pp. 141–161, Berlin: Springer, 2005.
- [IEEE 1991] IEEE, IEEE Standard Glossary of Software Engineering Terminology, IEEE-STD-610 ANSI/IEEE Std 610.12-1990, February 1991.
- [IEEE 2002] IEEE, *IEEE Software*, special edition on software product lines, IEEE Computer Society, July/August 2002.
- [IFPUG 2004] IFPUG, Function Point Counting Practices Manual, Release 4.2, International Function Point Users Group, 2004.
- [Imagine 2006] Imagine That, http://www.imaginethatinc.com, 2006.
- [isee 2006] isee systems, http://www.iseesystems.com, 2006.
- [ISO 2005] ISO 9000 Web site, http://www.iso.org/iso/en/iso9000-14000, 2005.
- [Jain 1999] Jain S, "Simulation in the next millennium," in *Proceedings of the 1999 Winter Simulation Conference*, 1999.
- [Jain, Boehm 2005] Jain A and Boehm B, "SimVBSE: Developing a game for value-based software engineering," USC Technical Report, USC-CSE-2005-518, 2005.
- [Jensen 2004] Jensen C and Scacchi W, "Collaboration, leadership, and conflict negotiation in the NetBeans.org community," in *Proceedings of 4th Workshop on Open Source Software Engineering*, Edinburgh, UK, May 2004.
- [Jensen, Scacchi 2005] Jensen C and Scacchi W, "Process modeling across the Web information infrastructure," *Software Process Improvement and Practice*, 10(3), 255–272, 2005.
- [Johnson 1995] Johnson M, Dynamic Systems Modeling: The Software Management Process, Bartz Associates, 1995.
- [Johnson et al. 2005] Johnson P, Kou H, Paulding M, Zhang Q, Kagawa A, and Yamashita T, "Improving software development management through software project telemetry," *Software*, Vol. 22, No. 4, July 2005.

[Jones 1994] Jones C, Assessment and Control of Software Risks, Englewood Cliffs NJ: Your-don Press, 1994.

- [Jones 2000] Jones C, Software Assessments, Benchmarks and Best Practices, Reading, MA: Addison-Wesley, 2000.
- [Kaghazian 1999] Kaghazian L, "Dynamic process of Internet companies: An abstract model," University of Southern California, CS599 Final Report, http://sunset.usc.edu/classes/cs599_99/projects/internet.pdf, 1999 and *Proceedings of the 2000 International System Dynamics Conference*, Bergen, Norway, 2000.
- [Kahen et al. 2001] Kahen G, Lehman M M, Ramil J F, and Wernick P D, "System dynamics modelling of software evolution processes for policy investigation: Approach and example," *Journal of Systems and Software*, 59(3), 271–281, 2001. (Initial version in *Proceedings of ProSim Workshop 2000*.)
- [Kellner 1991] Kellner M, "Software process modeling and support for management planning and control," in *Proceedings of the First International Conference on the Software Process*, pp. 8–28, IEEE Computer Society, Washington DC, 1991.
- [Kellner et al. 1991] Kellner M, Feiler P, Finkelstein A, Katayama T, Osterweil L, Penedo M, and Rombach D, "IPSW-6 Software process example," in *Proceedings of the First International Conference on the Software Process*, IEEE Computer Society, Washington DC, 1991.
- [Kellner, Raffo 1997] Kellner M and Raffo D, "Measurement issues in quantitative simulations of process models," in *Proceedings of the International Conference on Software Engineering (ICSE) Workshop on Models and Metrics*, Boston, IEEE Computer Society Press, May 1997.
- [Kellner et al. 1999] Kellner M, Madachy R, and Raffo D, "Software process simulation modeling: Why? What? How?", *Journal of Systems and Software*, Spring 1999.
- [Kelly, Sherif 1990] Kelly J and Sherif J, "An analysis of defect densities found during software inspections," in *Proceedings of the Fifteenth Annual Software Engineering Workshop*, Goddard Space Flight Center, 1990.
- [Khoshnevis 1992] Khoshnevis B, *Systems Simulation—Implementations in EZSIM*, New York: McGraw-Hill, 1992.
- [Kim, Baik 1999] Kim W K and Baik J, "Dynamic model for COTS glue code development and COTS integration," University of Southern California, CS599 Final Report, http://sunset.usc.edu/classes/cs599_99/projects/COTS.pdf, 1999.
- [Kocaoglu et al. 1998] Kocaoglu D, Martin R, and Raffo D, "Moving toward a unified model for software development," in *Proceedings of ProSim Workshop* '98, 1998.
- [Kotonya, Sommerville 1998] Kotonya G and Sommerville I, *Requirements Engineering: Processes and Techniques*, New York: Wiley, 1998.
- [Koza 1992] Koza J R, Genetic Programming: On the Programming of Computers by Means of Natural Selection, Cambridge, MA: MIT Press, 1992.
- [Kruchten 1998] Kruchten P, The Rational Unified Process, Reading, MA: Addison-Wesley, 1998.
- [Lakey 2003] Lakey P, "A hybrid software process simulation model for project management," in *Proceedings of ProSim Workshop 2003*, Portland, OR, 2003.
- [Lakhani 2002] Lakhani K R, Wolf B, Bates J, and DiBona C, "The Boston Consulting Group Hacker Survey," July 2002.
- [Law, Kelton 1991] Law M and Kelton W, Simulation Modeling and Analysis, New York: Mc-Graw-Hill, 1991.
- [Lee 1996] Lee M J, Foundations of the WinWin Requirements Negotiation System, Ph.D. thesis,

Computer Science Department, University of Southern California, Los Angeles, CA 90089, August 1996.

- [Lehman 1980] Lehman M M, "Programs, life cycles, and laws of software evolution," Proceedings of IEEE, 68, 1060–1078, 1980.
- [Lehman 1996] Lehman M M, "Feedback in the software process," *Information and Software Technology*, Special issue on Software Maintenance, 38(11): 681–686, 1996.
- [Lehman 1998] Lehman M, "The impact of feedback in the global software process," in *Proceedings of ProSim Workshop '98*, Portland, OR, June 1998.
- [Lehman 2002] Lehman M M, "Software evolution," in Marciniak J (Ed.), *Encyclopedia of Software Engineering*, 2nd Edition, New York: Wiley, pp. 1507–1513, 2002.
- [Lehman, Belady 1985] Lehman M M and Belady L A (Eds.), Software Evolution—Processes of Software Change, London: Academic Press, 1985.
- [Lehman, Ramil 1999] Lehman M M and Ramil J F, "The impact of feedback in the global software process," *Journal of Systems and Software*, 46(2–3), 1999. (Initial version in *Proceedings of ProSim Workshop 1998*.)
- [Lehman, Ramil 2002] Lehman M M and Ramil J F, "Software evolution and software evolution processes," *Annals of Software Engineering 2002,* Special issue on process-based software engineering, 14, 2002.
- [Lehman, Ramil 2003] Lehman M M and Ramil J F, "Software evolution: Background, theory, practice," *Information Processing Letters archive*, Special issue contributions to computing science, 88(1–2), 2003.
- **[Lehman et al. 2006]** Lehman M M, Kahen G, and Ramil J F, "Simulation process modelling for managing software evolution," in Acuña S T and Juristo N (Eds.), *Software Process Modelling*, International Series in Software Engineering, 10, Berlin: Springer, 2005.
- [Levary, Lin 1991] Levary R R and Lin C Y, "Modeling the software development process using an expert simulation system having fuzzy logic," *Software—Practice and Experience*, February, 133–148, 1991.
- [Lin 1993] Lin C, "Walking on battlefields: Tools for strategic software management," *American Programmer*, May 1993.
- [Lin, Levary 1989] Lin C and Levary R, "Computer-aided software development process design," *IEEE Transactions on Software Engineering*, September 1989.
- [Lin et al. 1992] Lin C, Abdel-Hamid T, and Sherif J, "Software-engineering process simulation model," TDA Progress Report 42-108, Jet Propulsion Laboratories, February 1992.
- [Lin et al. 1997] Lin C Y, Abdel-Hamid T, and Sherif J S, "Software engineering process simulation model (SEPS)," *Journal of Systems and Software*, 38, 263–277, 1997.
- [Lo 1999] Lo K, "Reuse and high level languages," University of Southern California, CS599 Final Report, http://sunset.usc.edu/classes/cs599_99/projects/reuse.pdf,.
- [Londeix 1987] Londeix, B, Cost Estimation for Software Development, Cornwall, England: Addison-Wesley Publishing Co., 1987.
- [Lutz, Mikulski 2003] Lutz R and Mikulski I, "Final report: Adapting ODC for empirical analysis of pre-launch anomalies," version 1.2, JPL Caltech report, December 2003.
- [Madachy 1990a] Madachy R, "CASE and hypertext integration issues," presented at the Third Annual Teamworkers International User Group Conference, San Diego, CA, March, 1990.
- [Madachy 1990b] Madachy R, "Directed research final report, class report," ISE 590, University of Southern California, May 1990.

[Madachy 1993] Madachy R, "Knowledge-based assistance for software cost estimation and project risk assessment," in *Proceedings of the Eighth International Forum on COCOMO* and Software Cost Modeling, SEI, Pittsburgh, PA, 1993.

- [Madachy et al. 1993] Madachy R, Little L, and Fan S, "Analysis of a successful inspection program," in *Proceedings of the Eighteenth Annual Software Engineering Workshop, NASA/SEL*, Goddard Space Flight Center, Greenbelt, MD, 1993.
- [Madachy 1994a] Madachy R, "Development of a cost estimation process," in *Proceedings of the Ninth International Forum on COCOMO and Software Cost Modeling*, USC, Los Angeles, CA, 1994.
- [Madachy 1994b] Madachy R, A Software Project Dynamics Model for Process Cost, Schedule and Risk Assessment, Ph.D. Dissertation, Dept. of Industrial and Systems Engineering, University of Southern California, December 1994.
- [Madachy 1995a] Madachy R, "Dynamic modeling of inspection-based process," in *Proceedings of the California Software Symposium*, UC Irvine, Irvine, CA, January 1995.
- [Madachy 1995b] Madachy R, "System dynamics and COCOMO: Complementary modeling paradigms," in *Proceedings of the Tenth International Forum on COCOMO and Software Cost Modeling*, Software Engineering Institute, Pittsburgh, PA, October 1995.
- [Madachy 1995c] Madachy R, "Process improvement analysis of a corporate inspection program," in *Proceedings of the Seventh Software Engineering Process Group Conference*, May 1995.
- [Madachy 1995d] Madachy R, "Knowledge-based risk assessment and cost estimation," Automated Software Engineering, September 1995.
- [Madachy 1995e] Madachy R, "Measuring inspections at Litton," in *Proceedings of the Sixth International Conference on Applications of Software Measurement*, Orlando, FL; *Software Quality Engineering*, October 1995; *Software Quality Assurance*, 3(3), 1996.
- [Madachy 1996a] Madachy R, "System dynamics modeling of an inspection-based process," in *Proceedings of the Eighteenth International Conference on Software Engineering*, Berlin, Germany, IEEE Computer Society Press, March 1996.
- [Madachy 1996b] Madachy R, "Tutorial: Process modeling with system dynamics," in *Proceedings of the Eighth Software Engineering Process Group Conference*, Atlantic City, NJ, May 1996.
- [Madachy 1996c] Madachy R, "Modeling software processes with system dynamics: current developments," in *Proceedings of the 1996 International System Dynamics Conference*, Cambridge, MA, July 1996.
- [Madachy 1997] Madachy R, "Heuristic risk assessment using cost factors," *IEEE Software*, May 1997.
- [Madachy 1999] Madachy R, CS599 Software Process Modeling Course Notes, USC Center for Software Engineering, November 1999.
- [Madachy 2001] Madachy R, "New processes for rapid software development," in Proceedings of the Fifth World Conference on Systemics, Cybernetics and Informatics and the Seventh International Conference on Information Systems Analysis and Synthesis, IEEE Computer Society, Orlando, FL, July 2001.
- [Madachy 2002] Madachy R, "Tutorial: Use of cost models in risk management," in *Proceedings of the Seventeenth International Forum on COCOMO and Software Cost Modeling*, USC, Los Angeles, CA, October 2002.
- [Madachy 2005] Madachy R, "Integrating business value and software process modeling," in

Proceedings of the 2005 Software Process Workshop, Beijing, China, Springer-Verlag, May 2005

- [Madachy, Boehm 2005] Madachy R and Boehm B, "Software dependability modeling," in *Software Process Modeling*, Acuña S T and Juristo N (Eds.), Springer Science+Business Media Inc., New York, 2005.
- [Madachy, Tarbet 2000] Madachy R and Tarbet D, "Case Studies in software process modeling with system dynamics," *Software Process Improvement and Practice*, 5(2–3), 2000. (Initial version in *Proceedings of ProSim Workshop 1999*.)
- [Madachy et al. 2006] Madachy R, Boehm B, and Lane J, "Spiral lifecycle increment modeling for new hybrid processes," in *Proceedings of the Software Process Workshop/Workshop on Software Process Simulation 2006* (SPW/ProSim 2006), Shanghai, China, Springer-Verlag, May 2006.
- [Madachy et al. 2007] Madachy R, Boehm B, and Lane J, "Assessing hybrid incremental processes for SISOS development," *Software Process Improvement and Practice*, 12(5), pp. 461–473, 2007.
- [Martin 2002] Martin R, A Hybrid Model of the Software Development Process, Ph.D. Dissertation, Dept. of Engineering Management, Portland State University, 2002.
- [Martin, Raffo 2000] Martin R and Raffo D, "A model of the software development process using both continuous and discrete models," *International Journal of Software Process Improvement and Practice*, 5(2/3), June/July, 2000. (Initial version in *Proceedings of ProSim Workshop 1999*.)
- [Martin, Raffo 2001] Martin R and Raffo D, "Application of a hybrid process simulation model to a software development project," *Journal of Systems and Software*, 59, 237–246, 2001. (Initial version in *Proceedings of ProSim Workshop 2000*.)
- [McCracken, Jackson 1983] McCracken D and Jackson M, "Life-cycle concept considered harmful," *ACM Software Engineering Notes*, April, 29–32, 1982.
- [McGarry et al. 2002] McGarry J, Card D, Jones C, Layman B, Clark E, Dean J, and Hall F, Practical Software Measurement: Objective Information for Decision Makers, Reading, MA: Addison-Wesley, 2002.
- [Mehta, Fakharzadeh 2000] Mehta R and Fakharzadeh C, "Architecture development process dynamics in MBASE," in *Proceedings of the 18th International Conference of the System Dynamics Society, Bergen Norway, 2000.*
- [Menzies et al. 2002] Menzies T, Raffo D, Setamanit S, Hu Y, and Tootoonian S, "Model-based Tests of Truisms," in *Proceedings of 2002 IEEE Automated Software Engineering (ASE)*, 2002.
- [Menzies et al. 2004a] Menzies T, Setamanit S, and Raffo D, "Data mining from process models," in *Proceedings of 2004 Process Modeling and Simulation Workshop (ProSim)*, 2004.
- [Menzies et al. 2004b] Menzies T, Smith J, and Raffo D, "When is pair programming better?" http://menzies.us/pdf/04pairprog.pdf, unpublished, 2004.
- [Menzies, Richardson 2005] Menzies T and Richardson J, "XOMO: Understanding development options for autonomy," in *Proceedings of the 20th International Forum on COCOMO and Software Cost Modeling*, 2005.
- [Mills 1987] Mills H, Dyer M, and Linger R, "Cleanroom engineering," IEEE Software, September 1987.
- [Motorola 2006] Motorola, "Motorola University Six Sigma Articles," http://www.motorola.com, 2006.

[Munch, Armbrust 2003] Munch J and Armbrust O, "Using empirical knowledge from replicated experiments for software process simulation: Practical example," in *Proceedings of the 2003 International Symposium on Empirical Software Engineering (ISESE'03)*, p. 18, 2003.

- [Munch et al. 2003] Munch J, Rombach D H, and Rus I, "Creating an advanced software engineering laboratory"," in *Proceedings of Software Process Simulation Modeling Workshop (ProSim 2003)*, Portland OR, May 2003.
- [Nance 2000] Nance R, "Simulation education: Past reflections and future directions," in *Proceedings of the 2000 Winter Simulation Conference*, 2000.
- [Neu, Rus 2003] Neu H and Rus I, "Reuse in software process simulation modeling," in Proceedings of Software Process Simulation Modeling Workshop (ProSim 2003) Portland OR, May 2003.
- [Oh Navarro, van der Hoek 2005] Oh Navarro E and van der Hoek A, "Software process modeling for an educational software engineering simulation game," in *Software Process Improvement and Practice*, 10(3), 311–325, 2005.
- [Osterweil 1987] Osterweil L, "Software processes are software too," in *Proceedings ICSE 9*, pp. 2–13, IEEE Catalog No. 87CH2432-3, March 1987.
- [Osterweil 2005] Osterweil L, discussion at SPW/ProSim 2005, 2005.
- [Osterweil 2006] Osterweil L, "Ubiquitous processe engineering: Applying software process technology to other domains," in *Proceedings of SPW/ProSim 2006*, 2006.
- [Palmer et al. 1998] Palmer J, Speier C, Buckley M, and Moore J, "Recruiting and retaining IS personnel: factors influencing employee turnover," in *Proceedings of the 1998 ACM SIGCPR Conference on Computer Personnel Research*, ACM Press, 1998.
- [Park et al. 1996] Park R, Goethert W, and Florac W, Goal-Driven Software Measurement—A Guidebook, CMU/SEI-96-HB-002, August 1996.
- [Paulk et al. 1994] Paulk M, Weber C, Curtis B, and Chrissis M, *The Capability Maturity Model: Guidelines for Improving the Software Process*, Reading, MA: Addison-Wesley, 1994.
- [Pfahl 1995] Pfahl D, "Software quality measurement based on a quantitative project simulation model," presented at European Software Cost Modelling Conference (ESCOM '95). Rolduc, The Netherlands, May 1995.
- [Pfahl 2001] Pfahl D, An Integrated Approach To Simulation-Based Learning In Support Of Strategic And Project Management In Software Organizations, Ph.D. dissertation, University of Kaiserslautern, 2001.
- [Pfahl 2005] Pfahl D, "ProSim/RA—Software process simulation in support of risk assessment," in Biffl S, Aurum A, Boehm B, Erdogmus H, Grünbacher P (Eds.), *Value-based Software Engineering*, pp. 263–286, Berlin: Springer, 2005.
- [Pfahl, Birk 2000] Pfahl D and Birk A, "Using simulation to visualise and analyse product-process dependencies in software development projects," IESE-Report 013.00, University of Kaiserslautern, 2000.
- [Pfahl, Lebsanft 1999] Pfahl D and Lebsanft K, "Integration of system dynamics modeling with descriptive process and goal oriented measurement," *Journal of Systems and Software*, 46(2–3), 1999. (Initial version in *Proceedings of ProSim Workshop 1998*.)
- [Pfahl, Lebsanft 2000a] Pfahl D and Lebsanft K, "Using simulation to analyse the impact of software requirement volatility on project performance," *Information and Software Technology*, 42, 2000.
- [Pfahl, Lebsanft 2000b] Pfahl D and Lebsanft K, "Knowledge acquisition and process guidance for building system dynamics simulation models. An experience report from software

- industry," International Journal of Software Engineering and Knowledge Engineering 10(4), 487–510, 2000.
- [Pfahl et al. 2001] Pfahl D, Klemm M, and Ruhe G, "A CBT module with integrated simulation component for software project management education and training," *Journal of Systems and Software*, 3, 2001.
- [Pfahl et al. 2002] Pfahl D, Ruhe G, Dorsch J, and Krivobokova T, "IMMoS. A methodology for integrated measurement, modelling, and simulation," *Software Process Improvement and Practice*, 7(3–4), 2002. (Initial version in *Proceedings of ProSim Workshop 2001*.)
- [Pfahl et al. 2003] Pfahl D, Ruhe G, Dorsch J, and Krivobokova T, "Goal-oriented measurement plus systemd dynamics—A hybrid and evolutionary approach," in *Proceedings of the 2003 Software Process Simulation Modeling Workshop (ProSim)*, Portland, OR, 2003.
- [Pfahl et al. 2004a] Pfahl D, Stupperich M, and Krivobokova T, "PL-SIM: A generic simulation model for studying strategic SPI in the automotive industry," in *Proceedings of the 2004 International Workshop on Software Process Simulation and Modeling (ProSim)*, Edinburgh, 2004.
- [Pfahl et al. 2004b] Pfahl D, Laitenberger O, Ruhe G, Dorsch J, and Krivobokova T, "Evaluating the learning effectiveness of using simulations in software project management education: Results from a twice replicated experiment," *Information and Software Technology*, 46, 2004.
- [Pfahl, Ruhe 2005] Pfahl D and Ruhe G, "System dynamics and goal-oriented measurement: A hybrid approach," in Chang S K (Ed.), *Handbook of Software Engineering and Knowledge Engineering, Vol 3: Recent Advances*, pp. 429–454, Singapore: World Scientific, 2005.
- [Pfahl et al. 2006a] Pfahl D, Al-Emran A, and Ruhe G, "Simulation-Based Stability Analysis for Software Release Plans," in Qing W et al. (Eds.), International Software Process Workshop and International Workshop on Software Process Simulation and Modeling, SPW/ProSim 2006—Proceedings, pp. 262–273, Berlin-Heidelberg: Springer-Verlag (Lecture Notes in Computer Science 3966), 2006.
- [Pfahl et al. 2006b] Pfahl D, Ruhe G, Lebsanft K, and Stupperich M, "Software process simulation with system dynamics—A tool for learning and decision support," in Acuña S T and Sánchez-Segura M I (Eds.), New Trends in Software Process Modelling, Series on Software Engineering and Knowledge Engineering, Vol. 18, pp. 57–90, Singapore: World Scientific, 2006.
- [Piplani et al. 1994] Piplani L, Mercer J, and Roop R, System Acquisition Managers Guide for the Use of Models and Simulations, Ft. Belvoir, VA, Defense Systems Management College Press, 1994.
- [Plekhanova 1999] Plekhanova V, "A capability-based approach to software process modelling," in *Proceedings of ProSim Workshop '99*, Portland, OR, June 1999.
- [Powersim 2006] Powersim Software, http://www.powersim.com, 2006.
- [Pressman 2000] Pressman R, Software Engineering—A Practitioners Approach, 5th edition, New York: McGraw-Hill, 2000.
- [Port, Yang 2004] Port D and Yang Y, "Empirical analysis of COTS activity effort sequences," in *Proceedings of the 2004 International Conference on COTS-Based Software Systems*, Redondo Beach, CA, 2004.
- [Porter 1982] Porter M, Cases in Competitive Strategy, New York: The Free Press, 1982.
- [Powell et al. 1999] Powell A, Mander K, and Brown D, "Strategies for lifecycle concurrency and iteration: A system dynamics approach," *Journal of Systems and Software*, 46, 1999. (Initial version in *Proceedings of ProSim Workshop 1998*.)

[Powell 2001] Powell A, Right on Time: Measuring, Modelling and Managing Time-Constrained Software Development, Ph.D. Dissertation, University of York, 2001.

- [Preece 2000] Preece J, Online Communities: Designing Usability, Supporting Sociability, Chichester, UK: Wiley, 2000.
- [PRICE 2005] PRICE Systems, TRUE S User Manual, 2005.
- [Prieto-Diaz, Arango 1991] Prieto-Diaz R and Arango G, *Domain Analysis and Software Systems Modeling*, Los Alamitos, CA: IEEE Computer Society Press, 1991.
- [Putnam 1980] Putnam L, Tutorial: Software Cost Estimating and Life-Cycle Control: Getting the Software Numbers, New York: IEEE Computer Society Press, 1980.
- [Raccoon 1996] Raccoon L, "A learning curve primer for software engineers," *Software Engineering Notes*, ACM Sigsoft, January 1996.
- [Raffo 1995] Raffo D M, Modeling Software Processes Quantitatively and Assessing the Impact of Potential Process Changes on Process Performance, Ph.D. Dissertation, Graduate School of Industrial Administration, Carnegie Mellon University, Pittsburgh, PA, 1995.
- [Raffo et al. 1999a] Raffo D, Kaltio T, Partridge D, Phalp K, and Ramil J, "Empirical studies applied to software process models," *Empirical Software Engineering*, 4(4), pp. 353–369, 1999.
- [Raffo et al. 1999b] Raffo D, Vandeville J, and Martin R, "Software process simulation to achieve higher CMM levels," *Journal of Systems and Software*, 46(2/3) 15, April 1999.
- [Raffo, Kellner 2000] Raffo D and Kellner K, "Empirical analysis in software process simulation modeling," *Journal of Systems and Software*, 47(9), 2000.
- [Raffo, Vandeville 2004] Raffo D and Vandeville J, "Combining process feedback with discrete event simulation models to support software project management," in Madhavji N H, Lehman M M, Ramil J, and Perry D, (Eds.), *Software Evolution*, Hoboken, NJ: Wiley, 2004.
- [Raffo, Setamanit 2005] Raffo D and Setamanit S, "A simulation model for global software development projects," in *Proceedings of the 6th International Workshop on Process Modeling and Simulation (ProSim 2005)*, IEE, 2005.
- [Ramesh, Abdel-Hamid 2003] Ramesh B and Abdel-Hamid T K, "Integrating genetic algorithms with system dynamics to optimize quality assurance effort allocation," in Khoshgoftaar T M (Ed.), Software Engineering with Computational intelligence, Norwell, MA: Kluwer Academic Publishers, 2003.
- [Ramil et al. 2005] Ramil J F, Lehman M M, and Cohen G, "Simulation process modelling for managing software evolution," in Acuña S T and Juristo N (Eds.), Software Process Modeling, New York: Springer Science+Business Media Inc., 2005.
- [Randers 1992] Randers J (Ed.), *Elements of the System Dynamics Method*, Cambridge, MA: Productivity Press, 1992.
- [Raymond 2004] Raymond E, "The cathedral and the bazaar," http://www.catb.org/~esr/writ-ings/cathedral-bazaar/, 2004.
- [Rechtin 1991] Rechtin E, Systems Architecting, Englewood Cliffs, NJ: Prentice-Hall, 1991.
- [Rechtin, Maier 1997] Rechtin E and Maier M, *The Art of Systems Architecting*, Boca Raton, FL: CRC Press, 1997.
- [Reifer 1997] Reifer D, Practical Software Reuse, New York: Wiley, 1997.
- [Reifer 2000] Reifer, D J, "Requirements management: The search for Nirvana," *IEEE Software*, 17(3), May/June, 45–47, 2000.
- [Reifer 2001] Reifer D, Making the Software Business Case, Reading, MA: Addison-Wesley, 2001.

[Reifer 2002] Reifer D, Software Management (6th edition), Los Alamitos, CA, IEEE Computer Society Press, 2002.

- [Reifer et al. 2003] Reifer D, Basili V, Boehm B, and Clark B, "Eight lessons learned during COTS system maintenance," *IEEE Software*, 20(5), 94–96, 2003.
- [Repenning. 2001] Repenning N, "Understanding fire fighting in new product development," Journal of Product Innovation Management, 18, 285–200, 2001.
- [Richardson, Pugh 1981] Richardson G P and Pugh A, *Introduction to System Dynamics Modeling with DYNAMO*, Cambridge, MA: MIT Press, 1981.
- [Richardson 1986] Richardson G, "Problems with causal-loop diagrams," System Dynamics Digest, 1986.
- [Richardson 1991] Richardson G P, "System dynamics: Simulation for policy analysis from a feedback perspective," in Fishwich and Luker (Eds.), *Qualitative Simulation Modeling and Analysis* Springer-Verlag, 1991.
- [Richmond 1994] Richmond B, *System dynamics/systems thinking: Let's just get on with it,* Proceedings of the 1994 International System Dynamics Conference, Sterling, Scotland, July 1994 and http://www.hps-inc.com/st/paper.html.
- [Richmond et al. 1990] Richmond B et al., *Ithink User's Guide and Technical Documentation*, Hanover, NH, isee systems Inc., 1990.
- [Riordan 1977] Riordan J S, "An evolution dynamics model of software systems development," in Software Phenomenology—Working Papers of the (First) SLCM Workshop, August 1977, Airlie, Virginia, Pub ISRAD/AIRMICS, Comp. Sys. Comm. US Army, Fort Belvoir VA, 339–360, 1977.
- [Rodriguez et al. 2006] Rodriguez D, Sicilia M A, Cuadrado J J, and Pfahl D, "E-Learning in project management using simulation models: A case study based on the replication of an experiment," *IEEE Transactions on Education*, 49, 451–463, 2006.
- [Roehling, Collofello 2000] Roehling S and Collofello J, "System dynamics modeling applied to software outsourcing decision support," *Software Process Improvement and Practice*, 5(2–3), 2000. (Initial version in *Proceedings of ProSim Workshop 1999*.)
- [Rothman 1996] Rothman J, "Applying systems thinking to the issues of software product development," in *Proceedings of the 1996 International System Dynamics Conference*, Cambridge, MA, July 1996.
- [Royce 1970] Royce W, "Managing the development of large software systems," in Proceedings IEEE Wescon, 1970.
- [Royce 1998] Royce W, Software Project Management—A Unified Approach, Reading, MA: Addison-Wesley, 1998.
- [Rubin 1997] Rubin H, *The United States IT Workforce Shortage (Version 3.0)*, META Research Report 1997.
- [Rubin et al. 1994] Rubin H, Johnson M, and Yourdon E, "With the SEI as my copilot: Using software process flight simulation to predict the impact of improvements in process maturity," *American Programmer*, September 1994.
- [Rubin et al. 1995] Rubin H, Johnson M, and Yourdon E, "Software process flight simulation: dynamic modeling tools and metrics," *Information Systems Management*, Summer 1995.
- [Ruhe et al. 2003] Ruhe G, Eberlein A, and Pfahl D, "Tradeoff analysis for requirements selection," *International Journal of Software Engineering and Knowledge*, 13(4), pp. 345–366, 2003.
- [Ruiz et al. 2001] Ruiz M, Ramos I, and Toro M, "A simplified model of software project dy-

namics," Journal of Systems and Software, 59(3), 2001. (Initial version in Proceedings of ProSim Workshop 2000.)

- [Ruiz et al. 2002] Ruiz M, Ramos I, and Toro M, "Integrating dynamic models for CMM-based software process improvement," *Lecture Notes in Computer Science*, Vol. 2559/2002, *Product Focused Software Process Improvement: 14th International Conference, PROFES 2002*, Finland, Berlin / Heidelberg, Springer, 2002.
- [Ruiz et al. 2004] Ruiz M, Ramos I, and Toro M, "An integrated framework for simulation-based software process improvement," *Software Process Improvement and Practice*, 9(2), 2004. (Initial version in *Proceedings of ProSim Workshop 2003*.)
- [Rus et al. 1999] Rus I, Collofello J, and Lakey P, "Software process simulation for reliability management," *Journal of Systems and Software*, 46(2–3), 1999. (Initial version in *Proceedings of ProSim Workshop 1998*.)
- [Rus 1998] Rus I, Modeling the Impact on Cost and Schedule of Software Quality Engineering Practices, Ph.D. dissertation, Computer Science and Engineering Dept., Arizona State University, March 1998.
- [Rus, Collofello 1998] Rus I and Collofello J, "Software process simulation for reliability strategy assessment," in *Proceedings of ProSim Workshop '98*, Portland, OR, June 1998.
- [Rus et al. 2003] Rus I, Halling M, and Biffl S, "Supporting decision-making in software engineering with process simulation and empirical studies," *International Journal of Software Engineering and Knowledge Engineering*, 13(5), 531–546, 2003.
- [Schach 2002] Schach S R, Jin B, Wright D R, Heller G Z, and Offutt A J, "Maintainability of the Linux Kernel," *IEE Proceedings—Software*, 149(1), 18–23, February 2002.
- [Scacchi, Mi 1993] Scacchi W and Mi P, "Modeling, enacting and integrating softare engineering processes," in *Proceedings of the 3rd Irvine Software Symposium*, Costa Mesa, CA, April, 1993.
- [Scacchi 2004a] Scacchi W, "Understanding free/open source software evolution," in Madhavji N H, Lehman M M, Ramil J F, and Perry D (Eds.), Software Evolution, New York: Wiley, 2004.
- [Scacchi 2004b] Scacchi W, "Socio-technical interaction networks in free/open source software development processes," in Acuña S T and Juristo N (Eds.), *Peopleware and the Software Process*, Singapore: World Scientific Press, 2004.
- [Schmid, Verlage 2002] Schmid K and Verlage M, "The economic impact of product line adoption and evolution," *IEEE Software*, 19(4), 50–57, July 2002.
- [Schrage 2000] Schrage M, Serious Play, Boston MA: Harvard Business School Press, 2000.
- [SEI 2003] CMMI (Capability Maturity Model Integration) website, http://www.sei.cmu.edu/ cmmi/, 2003.
- [SEI 2005] ISO-15504 website, http://www.sei.cmu.edu/ISO-15504/, 2005.
- [Selby 2005] Selby R, "Measurement-driven dashboards enable leading indicators for requirements and design of large-scale systems," in *Proceedings of the 11th IEEE International Symposium on Software Metrics (METRICS 2005)*, 2005.
- [Senge 1990] Senge P, The Fifth Discipline, New York: Doubleday, 1990.
- [Senge et al. 1994] Senge P, Kleiner A, Roberts C, Ross R, and Smith B, *The Fifth Discipline Fieldbook*, New York: Doubleday, 1994.
- [Sharma 2002] Sharma S, Sugumaran, and Rajagopalan B, "A framework for creating hybrid open-source software communities," *Information Systems Journal*, 12(1), 7–25, 2002.

[Smith 1999] Smith M and Kollock P (Eds.), Communities in Cyberspace, London: Routledge, 1999

- [Smith et al. 1993] Smith B, Nguyen N, and Vidale R, "Death of a software manager: How to avoid career suicide through dynamic process modeling," *American Programmer*, May 1993.
- [Smith et al. 2005] Smith N, Capiluppi A, and Ramil J, "A study of open source software evolution data using qualitative simulation," *Software Process Improvement and Practice*, 10(3), 287–300, 2005.
- [Smith et al. 2006] Smith N, Capiluppi A, and Ramil J, "Users and developers: An agent-based simulation of open source software evolution," in *Proceedings of the International Software* Process Workshop and International Workshop on Software Process Simulation and Modeling (SPW/ProSim 2006), Shanghai, China, Springer-Verlag, 2006.
- [Sommerville et al. 1996] Sommerville I and Rodden T, Human, "Social and organizational influences on software processes," in Fugetta A and Wolf A (Eds.), *Software Process*, vol. 4 of *Trends in Software*, Wiley, 1996.
- [Stallinger 2000] Stallinger F, "Software process simulation to support ISO/IEC 15504 based software process improvement," Software Process Improvement and Practice, 5(2–3), 2000. (Initial version in *Proceedings of ProSim Workshop 1999.*)
- [Stallinger, Gruenbacher 2001] Stallinger F and Gruenbacher P, "System dynamics modelling and simulation of collaborative requirements engineering," *Journal of Systems and Software*, 59(3), 2001. (Initial version in *Proceedings of ProSim Workshop 2000*.)
- [Sterman 1989] Sterman J, "Modeling managerial behavior: Misperceptions of feedback in a dynamic decision making experiment," *Management Science*, 35(3), 321–339, 1989.
- [Sterman 2000] Sterman J, Business Dynamics: Systems Thinking and Modeling for a Complex World, New York: Irwin McGraw-Hill, 2000.
- [Stutzke 1994] Stutzke R, "A Mathematical Expression of Brooks' Law," in *Proceedings of the Ninth International Forum on COCOMO and Cost Modeling*, Los Angeles, CA, 1994.
- [Sycamore 1995] Sycamore D, *Improving Software Project Management Through System Dynamics Modeling*, M.S. Dissertation, Computer Science and Engineering Dept., Arizona State University, 1995.
- [Taweponsomkiat 1996] Taweponsomkiat C, "Report for re-engineering of concurrent incremental software development model," Computer Science and Engineering Dept., Arizona State University, August 1996.
- [Tvedt 1995] Tvedt J, "A system dynamics model of the software inspection process," Computer Science and Engineering Dept., Arizona State University, January 1995.
- [Tvedt 1996] Tvedt J D, An Extensible Model for Evaluating the Impact of Process Improvements on Software Development Cycle Time, Ph.D. Dissertation, Arizona State University, 1996.
- [Tvedt, Collofello 1995] Tvedt J and Collofello J, "Evaluating the effectiveness of process improvements on software development cycle time via system dynamics modeling," University of Arizona, 1995.
- [Twaites et al. 2006] Twaites G, Collefello J, and Zenzen F, "Modeling inspections to evaluate prioritization as a method to mitigate the effects of accelerated schedules," in *Proceedings of the 12th ISSAT International Conference on Reliability and Quality in Design, International Society of Science and Applied Technology*, vol. 12, 2006.
- [USC 2004] University of Southern California, *Software Engineering Economics*, CS510 Course Notes. USC Computer Science Department, 2004.

[Vennix, Vennix 1996] Vennix J A M and Vennix J A C, *Group Model Building: Facilitating Team Learning Using System Dynamics*, New York: Wiley, 1996.

- [Ventana 2006] Ventana Systems, http://www.vensim.com, 2006.
- [Verner, Tate 1988] Verner J and Tate G, "Estimating size and effort in fourth generation development," *IEEE Software*, pp. 15–22, July 1988.
- [Waeselynck, Pfahl 1994] Waeselynck H and Pfahl D, "System dynamics applied to the modelling of software projects," *Software Concepts and Tools*, 15(4), 162–176, 1994.
- **[Wakeland et al. 2004]** Wakeland W, Martin R, and Raffo D, "Using design of experiments, sensitivity analysis, and hybrid simulation to evaluate changes to a software development process: a case study," *Software Process Improvement and Practice*, 9(2), pp. 107–119, 2004. (Initial version in *Proceedings of ProSim Workshop 2003*.)
- [Wakeland et al. 2005] Wakeland W, Shervais S, and Raffo D, "Heuristic optimization as a V&V tool for software process simulation models," *Software Process Improvement and Practice*, 10(3), 301–309, 2005.
- [Weinberg 1992] Weinberg G, Quality Software Management, Volume 1, Systems Thinking, New York: Dorset House Publishing, 1992.
- [Weinberg 1998] Weinberg G, *The Psychology of Computer Programming: Silver Anniversary Edition*, New York: Dorset House Publishing, 1998.
- [Weiner 1961] Weiner N, Cybernetics: or Control and Communication in the Animal and the Machine, Cambridge, MA: The MIT Press, 1961.
- [Weiss, Lai 1999] Weiss D and Lai C T R, Software Product Line Engineering, Reading, MA: Addison-Wesley, 1999.
- [Wernick, Lehman 1999] Wernick P and Lehman M, "Software process dynamic modeling for FEAST/1," *Software Process Improvement and Practice*, 7(3–4), 2002. (Initial version in *Proceedings of ProSim Workshop 1998*.)
- [Wernick, Hall 2002] Wernick P and Hall T, "Simulating global software evolution processes by combining simple models: An initial study," *Journal of Systems and Software*, 46(2–3), 1999. (Initial version in *Proceedings of ProSim Workshop 2001*.)
- [Widman et al. 1989] Widman L, Loparo K, Nielson N, Artificial Intelligence, Simulation, and Modeling, New York: Wiley, 1989.
- [Williams, Cockburn 2003] Williams L and Cockburn A, "Agile software development: It's about feedback and change," *IEEE Computer*, 36(6), 39–43, June 2003.
- [Williford, Chang 1999] Williford J and Chang A, "Modeling the FedEx IT division: A system dynamics approach to strategic IT planning," *Journal of Systems and Software*, 46(2–3), 1999. (Initial version in *Proceedings of ProSim Workshop 1998*.)
- [Wise 2006] Wise A, "Little-JHIL 1.5 language report," University of Massachusetts technical report, UM-CS-2006-51, 2006.
- [Wise et al. 2000] Wise A, Cass A, Lerner B, McCall E, Osterweil L, and Sutton S, "Using Little-JIL to coordinate agents in software engineering," in *Proceedings of the Automated Software Engineering Conference (ASE 2000)*, Grenoble, France, pp. 155–163, 2000.
- [Wood, Silver 1995] Wood J and Silver D, *Joint Application Development*, 2nd edition, New York: Wiley, 1995.
- [Wolstenholme 1990] Wolstenholme E, System Enquiry: A System Dynamics Approach, West Sussex, England: Wiley, 1990.
- [Yamamura 1999] Yamamura G, "Process improvement satisfies employees," *IEEE Software*, September/October 1999.

[Ye 2004] Ye Y, Nakajoki K, Yamamoto Y, and Kishida K, "The co-evolution of systems and communities in free and open source software development," in Koch S (Ed.), *Free/Open Source Software Development*, pp. 59–82, Hershey, PA: Idea Group Publishing, 2004.

- [Yourdon 1993a] Yourdon E, *Decline and Fall of the American Programmer*, Englewood Cliffs, NJ: Prentice-Hall, 1993.
- [Yourdon 1993b] Yourdon E (Ed.), *American Programmer*, New York: Cutter Information Group, 1993.
- [Yourdon 1994] Yourdon E (Ed.), *American Programmer*, New York: Cutter Information Group, September 1994.
- [Yourdon 2004] Yourdon E, Death March (2nd edition), New York: Yourdon Press, 2004.