

## 6 Referências Bibliográficas

[BECK00] K. Beck; "Extreme Programming Explained: Embrace Change"; Reading, Massachusetts: Addison-Wesley, 2000

[BECK99] K. Beck, and D. Cleal, "Optional Scope Contracts," tech. report, 1999

[BOEHM00] Abts, C.; Boehm, B.W.; Brown, A.W.; Chulani, S.; Clark, B.K.; Horowitz, E.; Madachy, R.; Reifer, D.; Steece, B.; Software Cost Estimation with COCOMO II; Upper Saddle River, NJ: Prentice Hall; 2000

[BOEHM81] Boehm, Barry W.; Software Engineering Economics; Prentice Hall; 1981

[BOOCH99] Booch, G.; Jacobson, I.; Rumbaugh, J.; The Unified Software Development Process; New York, NY: Addison-Wesley; 1999

[BROOKS87] Frederick P. Brooks, Jr.; No silver bullet: essence and accidents of software engineering; Computer, v.20 n.4, p.10-19; 1987

[COCKBURN01] Cockburn, A., Crystal "Clear": A human-powered software development methodology for small teams, Addison-Wesley, 2001, in prep. <http://members.aol.com/humansandt/crystal/clear> (fev/2006)

[COCKBURN02] Cockburn, Alistair; Agile Software Development; Addison Wesley; 2002

[COELHO99] COELHO, Gilda M; FERNANDES, Lucia R. R. de M. V; SILVA, Cicera H. da. Inteligencia competitiva como instrumento estrategico : formacao de recursos humanos e assistencia tecnologica as empresas brasileiras. In: Congreso Internacional de Informacion - INFO 97 (1997 : Havana). Havana: 1997. 24p.

[DAFLON03] Daflon, Leandro Ribeiro; Um Framework para a Representação e Análise de Processos de Software; Dissertação de Mestrado – PUC-Rio – Departamento de Informática; 2003

[DITTMANN02] Dittmann, T; Gruhn, V; Hahen, M; Improved Support for the Description and Usage of Process Patterns; In ACM SIGPLAN Conference on

Object-Oriented Programming, Systems, Languages and Applications; 2002; Seattle; Anais Eletrônicos Software Development Process Pattern Workshop; 2002.

[EKMAN04] Torbjörn Ekman, Ulf Askklunf, Lars Bendix; Software Configuration Management Practices for eXtreme Programming Teams; <http://www.jorgen.larsen.name/blog/index.php?blog=6> (fev/2006); set/2004

[GLASS03] Glass, R.L.; Facts and Fallacies of Software Engineering; New York, NY: Addison-Wesley; 2003

[GLASS94] Glass, R.L.; "The Software Research Crisis"; IEEE Software 11(6); Los Alamitos, CA: IEEE Computer Society; 1994; pags 42-47

[GLASS99] Glass, R.L.; "Is Criticism of Computing Academe Inevitably Divisive?"; ACM Communications 42(6); New York, NY: ACM Association for Computing Machinery; 1999; pags 11-13

[GUERRA02] S'antana, Mary Lucy; Guerra, Ana Cervigni; Quality of Software Process or Quality of Software Product?; International Conference on Software Quality, Ottawa, ON, Canada, Vol. 12, No. 0, OCTOBER 2002, pp. 1-10

[HIGHSMITH01] Highsmith, J. and A. Cockburn. 2001. Agile Software Development : The Business of Innovation. IEEE Computer, Setembro de 2001, pags 120-122.

[HISLOP02] Hislop, Gregory W., Michael J. Lutz, J. Fernando Naveda, W. Michael McCracken, Nancy R. Mead, Laurie A. Williams; Integrating Agile Practices into Software Engineering Courses; Computer Science Education 12 (3); 2002

[HUMPHREY89] Humphrey, W.; Managing the Software Process; Addison-Wesley; Readings, Massachusetts; 1989

[JURAN88] JURAN, JM Quality Control Handbook, Mc Graw Hill, New York

[KEMERER97] Kemerer, C.F.; Slaughter, S.A.; "Determinants of Software Maintenance Profiles: An Empirical Investigation"; Software Maintenance Research and Practice 9; New York: John Wiley & Sons; 1997; pags 235-251

[KRUTCHEN00] Kruchten, Phillipe; The Rational Unified Process – an Introduction, 2ed; Addison Wesley; 2000; ISBN: 0-201-70710-1

[KUVAJA94] Kuvaja, P., J. Simila, L. Krzanik, A. Bicego, G. Koch and S. Saukonen, Software Process Assessment and Improvement: the BOOTSTRAP approach, Blackwell Publishers, Oxford, UK, 1994

[LARYD00] Laryd, A., Orci, T.: Dynamic CMM for Small Organizations. In Proceedings of ASSE2000, Argentina, 2000

[LINDVALL01] Lindvall, M.; Costa, P.; Dangle, K.C.; Boehm, B.W.; Basili, V.R.; Shull, F.; Tesoriero, R.; Williams, L.; Zelkowitz, M.V.; "Empirical Findings in Agile Methods"; in: eds.; Proceedings of the Second XP Universe and First Agile Universe Conference on Extreme Programming and Agile Methods - XP/Agile Universe 2002; Berlin: Springer; 2002; pags 197-207; [http://fc-md.umd.edu/mikli/Lindvall\\_agile\\_universe\\_eworkshop.pdf](http://fc-md.umd.edu/mikli/Lindvall_agile_universe_eworkshop.pdf) (em set/04)

[MACCORMACK03] MacCormack, A.; Kemerer, C.F.; Cusumano, M.; Crandall, B.; "Trade-offs between Productivity and Quality in Selecting Software Development Practices"; IEEE Software 20(5); Los Alamitos, CA: IEEE Computer Society; 2003; pags 78-85

[MELO97] K. El Eman, J. Drouin and W. Melo, SPICE The Theory and Practice of Software Process Improvement and Capability Determination, IEE Computer Society, 1997, ISBN 0-8186-7798-8

[OSTERWEIL87] Osterweil, L.; Software Processes are Software Too; Proceedings of the 9th International Conference on Software Engineering; 1987; pp2-13

[POWER02] POWER, Patrick; Overview of the Scrum Development Software Process; 2002; <http://www.humanetix.com/Articles/Scrum1.html> (mar/2003)

[SHEWART31] Shewart WA. Economic Control of Quality of Manufactured Product. New York: Van Nostrand Reinhold Co., 1931

[SOFTEX02] A indústria de Software no Brasil; MIT/SOFTEX; SOFTEX, 2002. 80p.:il.

[STAA98] Staa, Arndt von; Fiorini, Soeli T.;Baptista, Renan M.; Engenharia de Software com CMM; Ed. Brasport; 1ª edição – 1998; 368p.; ISBN: 8585840846.

[UNHELKAR02] Unhelkar, B.; Process Quality Assurance for UML-Based Projects; Boston; Addison-Wesley; 2002

[W\_AGILE] <http://www.agilealliance.org/>; (fev/06)

- [W\_CMMI01] <http://www.sei.cmu.edu/cmmi/>; (fev/2006)
- [W\_FDD01] The FDD Community;  
<http://www.featuredrivendevelopment.com/> (fev/2006)
- [W\_HIBERNATE] <http://www.hibernate.org> (fev/06)
- [W\_INCUBAR] REDE INCUBAR:  
[http://redeincubar.anprotec.org.br:8280/portal/montarIncubadoraEmpresa.do?id=2&sigla=CLSFC\\_INC&tipo=IncubadoraEmpresa](http://redeincubar.anprotec.org.br:8280/portal/montarIncubadoraEmpresa.do?id=2&sigla=CLSFC_INC&tipo=IncubadoraEmpresa)
- [W\_ISO01] <http://www.sqi.gu.edu.au/spice/>; (fev/2006)
- [W\_JAVADOC] <http://java.sun.com/j2se/javadoc/> (fev/06)
- [W\_KERTH01] Norman L. Kerth; Caterpillar's Fate: A Pattern Language for Transformation from Analysis to Design; <http://c2.com/ppr/catsfate.html> (fev/06)
- [W\_MILLER] Miller, R.; The Dynamics of Agile Software Processes; Borland Developer Network;  
<http://thecoadletter.com/article/0,1410,29726,00.html> (fev/06)
- [W\_MOCHAL03] Small projects rely on quality activities instead of processes; Tom Mochal; <http://techrepublic.com.com/5100-6315-5053978.html> (fev/2006); set/2003
- [W\_MPS01] <http://www.softex.org/cgi/cgilua.exe/sys/start.htm?sid=202>
- [W\_OMG02] OBJECT MANAGEMENT GROUP (OMG); Software Process Engineering Metamodel Specification, v1.0; nov2002;  
<http://www.omg.org/docs/formal/02-11-14.pdf> (mar/04)
- [W\_OMG03] OBJECT MANAGEMENT GROUP (OMG); Unified Modeling Language v1.5; mar2003; <http://www.omg.org/uml> (mar/04)
- [W\_SEI01] <http://www.sei.cmu.edu/>; (fev/2006)
- [W\_SEI02] <http://www.sei.cmu.edu/cmm/>; (fev/2006)
- [W\_SEI03] <http://www.sei.cmu.edu/cmmi/appraisals/appraisals.html> (fev/2006)
- [W\_STRUTS] <http://struts.apache.org/> (set/2006)
- [W\_XPRULES01] Extreme Rules;  
<http://www.extremeprogramming.org/rules.html> (fev/06)