

7– Bibliografia

[Andersen et. al 86] – Andresen, N. E.; Kensing, F.; Lassen, M.; Lundin, J.; Mathiassen, L.; Munk-Madsen, A; Sorgaard, P. (1986) “Professional system development: Experience, possibilities, and handling” – Copenhagen: Teknisk forlag.

[Arango 94] - Arango, G. A Brief Introduction to Domain Analysis. Proceedings of the 1994 ACM symposium on Applied computing, Phoenix, 1994. Disponível no site da ACM: <http://www.acm.org/>

[Andrews 91] – Dorine C. Andrews. JAD: A crucial demension for rapid applications development. Journal of Systems Management, pages 23-31, March 1991.

[Andriole 90] – Andriole, Stephen J. (1990) “Command and control information systems engineering: Progress and prospects”, Advances in computers, vol.31.

[Barondi et. al 86] – Barondi, Jack J; Olson, Margrethe H. e Ives, Blake (1986) “An empirical study of the impact of user involvement system usage and information satisfaction”, Communications of the ACM – March 1986, vol.29 (3).

[Basili96] – Basili V., “The role of experimentation in Software Engineering: Past, Present, Future.”, Proceeding of the 18th International Conference of Software Engineering, 1(2), pp. 133-164, 1996.

[Bertolin 98] - Bertolin J.C.G. Uma Análise de Técnicas da Psicologia para a Elicitação de Requisitos de Software. Seminário de Andamento de Mestrado, III Semana Acadêmica, Programa de Pós-Graduação em Computação da UFRGS, Porto Alegre, Outubro, 1998.

[Boehm 81] – Boehm, B. W., Software Engineering Economics. Prentice-Hall, 1981.

[Boehm 88] - Boehm, B. W., 'A Spiral Model of Software Development and Enhancement'. IEEE Computer, 1988. 21(5): 61-72.

[Bortoli 99] - De Bortoli, L.A. Um Método de Trabalho para Auxiliar a Definição de Requisitos. Dissertação de Mestrado, Programa de Pós-Graduação em Ciência de Computação da UFRGS, Porto Alegre, 1999.

[Brabander, Thiers 84] – Brabander, B. De; Thiers, G. (1984) “Successful information system development in relation to situational factors which affect communication between mis-users and edp-specialists”, *Management Science*, vol. 30, n.2, February 1984.

[Brooks 87] - Brooks, F. – *Essence and Accidents to Software Engineering* – *IEEE Computer*, vol.4 no. 3, 1987, pp.10-19.

[Carmel 93] - Carmel, E., Whitaker, R.D. & George, F.J. *Participatory Design and Joint Application Design: A Transatlantic Comparison*. *Communications of the ACM*, vol. 34, no. 4, June, 1993.

[Carvalho, Fuks 92] – Carvalho, Sonia S.; Fuks, Hugo (1992) “Groupware – A incorporação de aspectos sociais ao software”, *Monografia em Ciências da Computação 6/92*, Departamento de Informática, PUC/RJ.

[Castro 95] - Castro J.F.B. *Introdução a Engenharia de Requisitos*. Jornada de Atualização em Informática do XIV Congresso da Sociedade Brasileira de Computação, Canela, Agosto, 1995.

[Chen 1976] - Chen, P.P.S. "The entity-relationship model: Towards a unified view of data". *ACM Trans. Database System*, 1, 1976.

[Cook et. al 87] – Cook, Peter; Ellis, Clarence; Graf, Mike; Rein, Gail; Smith, Tom (1987) “Project Nick: Meetings argumentation and analysis”, *ACM Transactions on Office Information Systems* – April 1987, vol.5, n.2.

[Cronan, Means 84] – Cronan, Timothy P. e Means, Thomas L. (1984) “System Development: An Empirical Study of User Communication”, *Data Base*, Spring 1984.

[Curtis et. al 88] – Curtis, Bill; Krasner, Herb e Iscoe, Neil (1988) “A Field Study of the Software Design Process for Large Systems”, *Communications of the ACM*, November 1988, vol.31, N. 11.

[Cyert, MacCrimmon 68] – Cyert, Richard M.; MacCrimmon, Kenneth R. (1968) “Organizations in *The handbook of social psychology*” – Lindzey, Gardner; Aronson, Elliot; Addison-Wesley Publishing Company – vol.1.

[Cysneiros 99] – Cysneiros, L.M.; Leite, J.C.S.P. – Integrating non-functional requirements into data modeling , in *Proceedings of the Fourth IEEE*

International Symposium on Requirements Engineering, Limerick, Ireland, 1999
(to appear) (<http://www.ul.ie/~isre99/>).

[Chung00] - Chung, L, Nixon, B.A., Yu, E., Mylopoulos, J. Non-Functional Requirements in Software Engineering, Kluwer Academic Publishers, 2000.

[Davis 90] – Alan M. Davis (1990). Software Requirements Analysis and Specification. Prentice-Hall International.

[Deutsch 73] – Deutsch, Morton (1973) “The resolution of conflict”, New Haven and London: Yale University Press.

[Duarte et. al 92] – Duarte, Renato C.; Fuks, Hugo; Lucena, Carlos J. P. (1992) “Software design cooperativo: um estudo de caso”, Monografias em Ciência da Computação 4/92, Departamento de Informática, PUC/RJ

[Easterbrook 90] – Easterbrook, Steve (1990) “Handling conflict between domain descriptions with computer-supported negotiation”, Proceedings, 5th AAAI workshop on knowledge acquisition for knowledge-based systems, Canada.

[Ellis et. al 91] - Ellis, C. A.; Gibbs, S. J.; Rein, G. L. (1991) “Groupware – some issues and experiences”, Communications of the ACM, January 1991, vol.34, n.1.

[Fagan 86] – Fagan, M. E. (1986). Advances in Software Inspections. IEEE Transactions on Software Engineering SE-12(7): 744-51.

[Farreny 1985] - FARRENY, Henri. Les Systemes Experts: principes et exemples. Toulouse: CEPADUES-Editions, 1985.

[Feigenbaum 63] - FEIGENBAUM, E.A. e FELDMAN, J. Computers and thought. McGraw-Hill, New York, 1963.

[Fiorini 98] - Fiorini, S.T; Staa, A.v., Martins, R.B. Engenharia de Software com CMM, Rio de Janeiro, Editora Brasport, 1998.

[Floyd et. al 89] – Floyd, Christiane; Mehl, Wolf-Michael; Reisin, Fanny-Michaela; Schmidt, Gerhard e Wolf, Gregor (1989) “Out of Scandinavia: Alternative approaches to software design and system development” Technical University of Berlin, Human-Computer Interaction, Vol.4.

[Forgy 82] - Forgy, C.: Rete: A Fast Algorithm for the Many Pattern/Many Object Pattern Match Problem. In Artificial Intelligence, v. 19, pp 17-37. 1982.

[Freeman 87] – Freeman, P. A., Software Perspectives: The System is the Message, Addison-Wesley, Reading, Massachusetts, 1987.

[Gardner 92] - GARDNER, H. Multiple Intelligences - Theory in Practice, Ed. Basic Books, 1992.

[Garg-Janardan, Salvendy 87] – Garg-Janardan, Chaya; Salvendy, Gavriel (1987) “A conceptual framework for knowledge elicitation” Int. J. Man-Machine Studies 26, 1987.

[Ghezzi 91] – Carlo Ghezzi, Mehdi Jayazeri and Dino Mandrioli (1991). Fundamentals of Software Engineering. Prentice-Hall International Editions.

[Giarratano 1998] - GIARRATANO, J.: CLIPS User’s Guide, Version 6.10, 1998

[Gilb 97] - Gilb, T. Towards the Engineering of Requirements. Requirements Engineering Journal, vol. 2, no. 3, 1997.

[Goguen 94] –Goguen, J. *Requirements Engineering as the Reconciliation of Social and Technical Issues*. Requirements Engineering: Social and Technical Issues, Academic Press Inc., London, England, 1994.

[Goguen 93] – Goguen, J. and Linde, C. (1993). Techniques for Requirements Elicitation. Proc. RE’93, San Diego, California, IEEE Computer Society Press.

[Gunther 78] – Gunther, R., Management Methodology for Software Product Engineering, Wiley-Interscience Publication, Jonh Wiley & Sons, New York 1978.

[Hampton 83] – Hampton, David R. (1983) “Administração Contemporânea”, editora McGraw-Hill do Brasil.

[IEEE 97] - IEEE. IEEE Software Standards Collection. IEEE Computer Society Press, Los Alamitos, USA, 1997.

[Jackson 95] – Jackson, M., Software Requirements & Specifications, First edition, Addison – Wesley, 1995.

[Kahn et. al 64] - Kahn, Robert L.; Wolfe, Donald M.; Quinn, Robert P.; Snoek, J. Diedrick (1964) “Organizational stress – Studies in role conflict and ambiguity” , Jonh Wiley & Sons, Inc.

[Kim, Courtney 88] – Kim, Jungduck; Courtney, James F. (1988) “A survey of knowledge acquisition techniques and this relevance to managerial problem domains”, Decision Support Systems 4.

[Lamsweerde 02] - Axel van Lamsweerde - Formal Specification: a Roadmap, Département d’Ingénierie Informatique Université catholique de

Louvain - In "The Future of Software Engineering", A. Finkelstein (ed.), ACM Press.

[Lee 98] - Lee, W.J., Cha, S.D. & Kwon, Y.R. Integration and Analysis of Use Cases Using Modular Petri Nets in Requirements Engineering. IEEE Transactions on Software Engineering, vol. 24, no. 12, December, 1998.

[Lehman 94] - Lehman M M, Evolution in the Context of Software Technology, Encyclopaedia of Software Engineering, Wiley and Co., 1994, vol. 2, pp. 1202 – 1208

[Leite 01] – Leite, J.C.S.P. , Qualidade de Software: Teoria e Prática, Orgs. Rocha, Maldonado, Weber, Prentice-Hall, São Paulo, 2001. Capítulo 17.

[Leite 94] - Leite, J.C.S.P. Engenharia de requisitos. Rio de Janeiro : PUC-RIO, 1994. (Notas de Aula).

[Leite 88] – Leite, Julio César Sampaio do Prado (1988) “Viewpoint Resolution in Requirements Elicitation” PhD Thesis, University of California, Irvine.

[Lima 69] – Lima, Lauro de Oliveira (1969) “Treinamento em dinâmica de grupo”, Editora Vozes

[Lopez 04] - LOPEZ, F.: NASA CLIPS RULE-BASED LANGUAGE HOME PAGE: In <http://www.siliconvalleyone.com/clips.htm>, Consultado em 24 de agosto de 2004.

[Macaulay 92] – Macaulay, Linda (1992) “Requirements capture as a cooperative activity”, Department of Computation, University of Manchester Institute of Science and Technology.

[Macedo 99] - Macedo, N.A.M. & Leite, J.C.S.P. Integrando Requisitos Não Funcionais aos Requisitos Baseados em Ações Concretas. Anais do II Workshop Iberoamericano de Engenharia de Requisitos e Ambientes de Software, Alajuela, Costa Rica, Marzo, 1999.

[Mailhiot 70] – Mailhiot, Gerald Bernard (1970) “Dinâmica e gênese dos grupos”, Livraria Duas Cidades.

[Mathias 94] - Mathias, Adolfo Gil. O Gerenciamento de Conflitos na Elicitação de Requisitos. Dissertação de Mestrado, Programa de Pós-Graduação em Ciência de Computação da PUC-Rio, 1994.

[McMaster, Grinder 80] – McMaster, Michael e Grinder, Jonh (1980) “Precision: A New Approach to Communication”, Beverly Hills, California : Precision Models.

[Mumford 87] – Mumford, E. (1987) “Sociotechnical systems design: evolving theory and practice” in G. Bjerknes, P. Ehn & M. Kyng (Eds.), “Computers and Democracy: A Scandinavian challenge”, Aldershot, England: Avebury.

[Parnas, Clements 86] – Parnas, David Lorge & Clements, Paul C. (1986) “A rational design process: how and why to fake it”, IEEE Transactions on Software Engineering, vol. 12, n.2, February 1986.

[Prerau 87] – Prerau, David S. (1987) “Knowledge acquisition in the development of a large expert system”, AI Magazine – vol.8, n.2, summer 1987.

[Pressman 87] – Pressman, Roger S. (1987) “Software Engineering – A Practitioner’s Approach”, McGraw-Hill Book Company, Second Edition.

[RE 05] Requirements Engineering Conference 2005 site, Fred Brooks quotation (IEEE Computer 1987) <http://crinfo.univ-paris1.fr/RE05/>

[Reubenstein 91] – Reubenstein, Howard B. (1991) “The requirements apprentice: automated assistance for requirements acquisition”, IEEE Transactions on Software Engineering, vol.17, n3, March 1991.

[Robbins 74] – Robbins, S. P., 1974, “Managing Organizational Conflict: A non-traditional approach”, Prentice-Hall, NJ.

[Rosson et al 88] – Rosson, Mary Beth; Maass, Susanne Kellogg, Wendy A. (1988) “The Designer as User: Building Requirements for Design Tools from Design Practice”, Communications of the ACM, November 1988, Vol. 31, N.11

[Simões 70] – Simões, Roberto (1970) “Introdução à técnica de reunião”, Editora Atlas S.A.

[Simos 96] Simos, M., et al. “Software Technology for Adaptable Reliable Systems (STARS) Organization Domain Modeling (ODM) Guidebook” Version 2.0 (STARS-VC-A025/001/00). Manassas, VA: Lockheed Martin Tactical Defense Systems, 1996. http://www.asset.com/WSRD/abstracts/ABSTRACT_1176.html

[Sommerville 98] Sommerville, I, Software Engineering, Fifth edition, Addison-Wesley, 1998.

[Stefik et. al 87] – Stefik, M., Foster, G., Bobrow, D. G., Kahn, K., Lanning, S. e Suchman, L. (1987) “Beyond the chalkboard: Computer support for

collaboration and problem solving in meetings”, Communications of the ACM 30 (1).

[Telem 88] – Telem, Moshe (1988) “Information requirements specification II: brainstorming collective decision-making technique”, Information Processing & Management vol.24, n.5

[Weil et. al 66] – Weil, Pierre; Schutzenberger, Anne Ancelin; Garcia, Célio (1966) “Dinâmica de grupo e desenvolvimento em relações humanas”, Editora Itatiaia.

[Wilensky 83] – Wilensky, Robert (1983) “Planning and understanding – a computational approach to human reasoning” – Addison – Wesley Publishing Company.

[Wikipedia 05] – Site Wikipédia - A Enciclopédia livre: In <http://pt.wikipedia.org/wiki/Conflito>, visitado em 05 de Junho de 2005.

[Zowghi 02] - Zowghi, Didar. Does Global Software Development need a different requirements engineering process? Proceedings of International Workshop on Global Software Development 2002. 2002. 3p.