

Referencias

- [Basili et al. 84] **Basili, V.R., Weiss, D.**, 1984, “A methodology for Collecting Valid Software Engineering Data”, IEEE Transactions on Software Engineering, Vol. 10 (3), pp. 728-738.
- [Basili et al. 94] **Basili, V.R., Caldiera, C., Rombach, H.D.**, 1994, “Goal Question Metric Paradigm”, Encyclopedia of Software Engineering, Vol. 1, John Wiley & Sons, pp. 528-532 .
- [Berard 93] **Berard, E.** ,1993, “Essays on Object-Oriented Engineering”, Vol 1. Prentince Hall.
- [Boehm 88] **Boehm, B.**, 1988, “A Spiral model of Software Development and Enhancement”, IEEE Comp. 21, 5 (May88).
- [Booch 94] **Booch, G.**,1994, “Object-Oriented Analysis and Design with Application”, Benjamin/Cummings.
- [Booch 96] **Booch, G.** ,1996, “Object Solution: Managing the Object-Oriented Project”, Benjamin/Cummings
- [Botafogo 92] **Botafogo, R. Rivlin, E., Schneiderman, B.**,1992, "Structural Analysis of Hypertexts: Identifying Hierarchies and Useful Metrics". ACM Transactions on Office Information Systems, 10(2), pp. 142-180.
- [Collins 95] **Collins, D.**, 1995, “Designing Object-Oriented User Interfaces”, Benjamin/Cummings.
- [Conklin 87] **Conklin, J.**, 1987, “Hypertext: an introduction and survey”, IEEE Comp. 20, 9, pp.17-40
- [Connell et al 95] **Connell, J.L.; Shafer, L.**, 1995, “Object-Oriented Rapid Prototyping”, Prentice Hall.
- [Curtis et al 92] **Curtis, B.; Kellner, M.; Over, J.**, 1992, “Process Modelling”, Comm. ACM 35, 9; pp. 75-90.
- [Davis 92] **Davis A.**, 1992, “Operational Prototyping: a new development approach”, IEEE Software 9 ,5 (Nov 92) pp.70-78
- [Deming 86] **Deming, W.**, 1986, “Out of Crisis”, MIT Center for Advanced Engineering Study, Mass.
- [DoD 88] **US Department of Defense**, Military Standard: Defense System Software Development. DOD-STD 2167A Washington, D.C. Feb 1988.

- [Dowson et al 91] **Dowson, M. ; Nejmeh, B.; Riddle, W.** 1991, “*Fundamental Software Process Concepts*”, Proceed. First European Workshop on Software Process Modelling, AICA Press.
- [Feiler et al 93] **Feiler, P. H; Humphrey, W.** 1993, “*Software Process Development and Enactment: Concepts and Definitions*”, Proceed. Second Int. Conf. On the Software Process, US (Feb. 93).
- [Fenton 91] **Fenton, N.E.**, 1991, “*Software Metrics a Rigorous Approach*”, Chapman & Hall, London.
- [Fenton 96] **Fenton, N.E.**, 1996, “*Do standards improve product quality?*”, IEEE Software, 13(1), pp. 22-24.
- [Garzotto et al 91] **Garzotto, F.; Paolini, P., Schwabe, D.;** 1991, “*HDM, a model for a design of Hypertext Application*”, Proceed. of Hypertext’91, ACM Press.
- [Garzotto et al 93] **Garzotto, F.; Schwabe, D.; Paolini, P.**, 1993, “*HDM, a model based approach to Hypermedia Application Design* ”, ACM Transaction on Information System, Vol. 11, 1, Jan 93, pp. 1-26.
- [Gilb 88] **Gilb, T.**, 1988, “*Principles of Software Engineering*”, Adisson-Wesley.
- [Goldberg et al 95] **Goldberg, A.; Rubin, K.**, 1995, “*Succeeding with Objects: decision frameworks for project management*”, Addison-Wesley.
- [Grønbaek et al 94] **Grønbaek,K.; Trigg, R.H.**, 1994, “*Design issues for a Dexter-based hypermedia system*”, Comm. ACM 37, 2 (Feb94) pp. 40-49
- [Humphrey 88] **Humphrey, W.**, 1988, “*Characterizing the Software Development Process: A Maturity Framework*”, IEEE Software, 5,2 (March88).
- [Humphrey et al 89] **Humphrey, W.S., Kellner, M.I.** 1989, “*Software Process Modelling: Principles of Entity Process Models*”, Proceed. of the 11th Int. Conference on Software Engineering, IEEE Comp. Society.
- [Henderson et al 90] **Henderson-Sellers, B; Edwards, J.**, 1990, “*The Object-Oriented systems lifecycle*”, Comm. ACM 33, 9.
- [IEEE 93] **IEEE Recommended Practice for Software Requirements Specifications**, 830-1993 Standard
- [Isakowitz et al 95] **Isakowitz,T.; Stohr, E.; Balasubramanian, P.**, 1995, “*RMM: a methodology for structured hypermedia design*”, Comm. ACM 38, 8 (Aug 95) pp. 34-48
- [Jacobson et al 92] **Jacobson, I.; Christerson, M.; Jonsson, P.; Overgaard, G.**, 1992, “*Object-Oriented Software Engineering: a use case driven approach*”, Addison-Wesley

- [Jacobson 94] **Jacobson, I.**, 1994, “*Scenario-based Design*”, J. Caroll Ed. ACM Press, Ch 12 : pp. 309-336.
- [Lange 94] **Lange, D.**, 1994, “*An Object-Oriented design method for hypermedia information system*”, Proceed. of the 27th Annual Hawaii International Conference on System Science.
- [Lonchamps 93] **Lonchamps, J.**, 1993, “*A Structured Conceptual and Terminological Framework for Software Process Engineering*”, ICSP 2, Berlin, IEEE Press.
- [Lyardet et al 96] **Lyardet, F. ; Rossi, G. ;**, 1996, “*Bridging the gap between hypermedia design and implementation. A research prototype*”, Poster session during Hypertext96’, Washington.
- [Madhavji 91] **Madhavji, N.H..** 1991, “*The Process Cycle*”, IEEE Software Engineering. Journal, (Aug 91).
- [Nanard et al 91] **Nanard, J.; Nanard, M.**, 1991, “*Using Structured Types to Incorporate Knowledge in Hypertext*”, Proceed. of Hypertext’91, ACM Press, pp. 329.
- [Nanard et al 95] **Nanard, J.; Nanard, M.**, 1995, “*Hypertext Design Environment and the Hypertext Design Process*”, Comm. ACM 38, 8 (Aug 95) pp. 49-56
- [Olsina et al 95] **Olsina, L.; Nicolau, S.; Irastorza, J.; Bertone, E.**, 1995, “*Estrategias y Criterios de Diseño e Implementación Hipermediales en el proyecto Facultad de Ingeniería*”, Informe de proyecto de I&D, Dep. de Informática, Fac. Ingeniería, UNLPam.
- [Olsina 96] **Olsina, L.**, “*View of a Process Model to Develop Hypermedia*” (in Spanish), Proceed. of the IV Congress of the SCCC (Computer Science Chilean Society), Valdivia, Chile, 1996.
- [Olsina 97a] **Olsina, L.**, 1997, “*Systematic use of Flexible Process Model to build Hypermedia Artifacts*”. Poster Sesion, Hypertext 97, Southampton, England
- [Olsina 97b] **Olsina, L.**, 1997, “*Object-Oriented Flexible Prototyping to support Hypermedia Flexible Process Model*”. III Workshop em Sistemas Multimídia e Hipermídia (WoMH 97), pp. 3-14, São Carlos, Brasil.
- [Olsina 97c] **Olsina, L.**, 1997, “*Applying the Flexible Process Model to build Hypermedia Products*”. Hypertext and Hypermedia: Tools, Products, Methods (HHTPM 97), Paris, France.

- [Olsina 98] **Olsina, L.**, 1998, “*Functional View of the Hypermedia Process Model*”. The Fifth International Workshop on Engineering Hypertext Functionality at ICSE’98, Kyoto, Japan.
- [Osterweil 87] **Osterweil, L.** 1987, “*Software Processes are Software Too*”. Proceed. of the Ninth International Conference of Software Engineering, pp2-13, Monterey CA.
- [Rossi et al 95] **Rossi, G. ; Schwabe, D.; Lucena C.J.P. ; Cowan, D.D. ,** 1995, “*An Object-Oriented design Model for Designing the Human-Computer Interface of Hypermedia Application*”, Proceed. of the International Workshop on Hypermedia Design (IWHD95), Springer Verlag .
- [Rossi 96a] **Rossi, G.**, 1996, “*Uma metodologia Orientada a Objetos para o projeto de aplicativos Hipermídia*”, Tesis Doctoral, PUC-RIO, Río de Janeiro, Br.
- [Rossi 96b] **Rossi, G.**, 1996, “*Design Patterns for Object-Oriented Hypermedia applications. Patterns Languages of Program Design II*”, Addison-Wesley .
- [Rossi et al 97] **Rossi, G., Schwabe, D.; Garrido, A.**, 1997, “*Design reuse in Hypermedia Application Development*”, Hypertext 97, Southampton, England pp 57-66
- [Royce 70] **Royce W.**, 1970, “*Managing the Development of Large Software System*”, IEEE WESCON pp 1-9. Reprinted in Nineth IEEE International Conference on Software Engineering, Washington DC: Computer Society Press of IEEE, 1987 pp.328-338.
- [Rudd et al 94] **Rudd, J; Isensee, S.**, 1994, “*Twenty-two tips for a happier, healthier prototype*”, Interaction Vol 1,1 (Jan 94) pp. 35-40
- [Rumbaugh et al 91] **Rumbaugh, J; Blaha, M; Premerlani, W; Eddy, F; Lorensen, W.**, 1991, “*Object-Oriented Modelling and Design*”, Prentice Hall.
- [Schwabe et al 94] **Schwabe, D.; Barbosa, S. ,** 1994, “*Navigational Modelling in Hypermedia Application*”, Technical Report MCC 42/94, Dep. de Informática PUC-Rio, Brasil
- [Schwabe et al 95a] **Schwabe, D.; Rossi, G. ,** 1995, “*Building Hypermedia Application as Navigational Views of Information Model*”, Proceed. of the 28th Hawaii International Conference on System Science, Jan 95, Vol 3, pp. 231-240

- [Schwabe et al 95b] **Schwabe, D.; Rossi, G.** , 1995, “*The Object-Oriented Hypermedia Design Model*”, Comm. ACM 38,8 (Aug 95) pp. 45-46
- [Schwabe et al 96] **Schwabe, D.; Rossi, G. Barbosa, S** , 1996, “*Systematic Hypermedia Application Design with OOHDM*”, Hypertext 96, US
- [Thüring et al 95] **Thüring, M.; Hannemann, J.; Haake, J.** , 1995, “*Hypermedia and Cognition: Designing for Comprehension*”, Comm. ACM 38, 8 (Aug 95) pp. 57-66
- [Wirfs-Brock et al 90]**Wirfs-Brock, R.; Wilkerson, B; Wiener, L.**, 1990, “*Designing Object-Oriented Software*”, Prentice Hall