

8

Referências

- BARWISE, J.; ETCHEMENDY, J. **Language, Proof and Logic**. Seven Bridges Press, New York, 1999.
- CERI, S.; FRATERNALI, P.; BONGIO, A. **Web Modeling Language (WebML): a modeling language for designing Web sites**. Proceedings of the WWW9 Conference, Amsterdam, May 2000.
- DISTANTE, D.; TILLEY, S. **Conceptual Modeling of Web Applications Transactions: Towards a Revised and Extended Version of the UWA Transaction Design Model**. Proceedings of the 11th International Multimedia Modelling Conference (MMM'05), Melbourne, Australia, CA: IEEE Computer Society Press, January 2005.
- DISTANTE, D.; TILLEY, S.; CANFORA, G.; HUANG, S. **Redesigning Legacy Applications for the Web with UWAT+: A Case Study**. Proceedings of the 28th International Conference on Software Engineering (ICSE 2006), Shanghai, China, May 2006.
- DOMINGUE, J.; ROMAN, D.; STOLLBERG, M. **Web Service Modeling Ontology (WSMO) - an ontology for semantic web services**. Position paper at the W3C Workshop on Frameworks for Semantics in Web Services, Innsbruck, Austria, June 2005.
- FAVERO, E. L. **Programação em Prolog – Uma Abordagem Prática**. Belém: UFPA, 2006.
- GARZOTTO, F.; PAOLINI, P.; SCHWABE, D. **HDM – A Model for the Design of Hypertext Applications**. Proceedings of the Hypertext'91, San Antonio, 1991. p.313-328.
- GARZOTTO, F.; PAOLINI, P.; SCHWABE, D. **HDM – A Model-Based Approach to Hypertext Application Design**. ACM Transactions on Information Systems, v.11, n.1, p.1-26, January 1993.
- ISAKOWITZ, T.; STOHR, E.; BALASUBRAMANIAN, P. **RMM: A methodology for structuring hypermedia design**. Communications of the ACM, v.38, n.8, p.34-44, August 1995.
- JACYNTHO, M. D. de A. **Um framework e uma arquitetura para implementação de aplicações hipermídia na web**. Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 2001.
- JAKOB, M.; SCHWARZ, H.; KAISER, F.; MITSCHANG, B. **Towards an operation model for generated web applications**. Proceedings of the 6th International Conference on Web Engineering (ICWE), Palo Alto, California, July 2006.
- JAKOB, M.; SCHWARZ, H.; KAISER, F.; MITSCHANG, B. **Modeling and Generating Application Logic for Data-intensive Web Applications**.

Proceedings of the 6th International Conference on Web Engineering, Palo Alto, California, July 2006.

KOCH, N.; KRAUS, A. **The Expressive Power of UML-based Web Engineering**. Proceedings of the 2nd International Workshop on Web-Oriented Software Technology (IWOOST'02), CYTED, 2002. p.105-119.

KOCH, N; KRAUS, A.; CACHERO, C.; MELIÀ, S. **Modeling Web Business Processes with OO-H and UWE**. Proceedings of 3rd International Workshop on Web Oriented Software Technology (IWOOST 2003), Oviedo, Spain, July 2003.

KOCH, N; KRAUS, A.; HENNICKER, R. **The Authoring Process of the UML-based Web Engineering Approach**. Proceedings of 1st International Workshop on Web-Oriented Software Technology (IWOOST' 01), Valencia, Spain, 2001.

LIMA, F. **Modelagem semântica de aplicações na WWW**. Tese de Doutorado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 2003.

LUNA, A. M. de. **Geração de Interfaces RIA Dirigida por Ontologias**. Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 2010.

NUNES, D. A. **HyperDE – um Framework e Ambiente de Desenvolvimento dirigido por Ontologias para Aplicações Hipermídia**. Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 2005.

OWL-S. Ontology Web Language Services. Desenvolvido por World Wide Web Consortium (W3C), <http://www.daml.org/services/owl-s/1.2/>, 2008, Acesso em 16/11/2009.

OREN, E.; Haller, A.; Hauswirth, M.; Heitmann, B.; Decker, S.; Mesnage, C. **A Flexible Integration Framework for Semantic Web 2.0 Applications**. IEEE Software, v.24, n.5, p.64-71, September/October 2007.

PATERNO, F.; MANCINI, C.; MENICONI, S. **ConcurTaskTree: a Diagrammatic Notation for Specifying Task Models**. Proceedings of the 6th IFIP International Conference on Human-Computer Interaction (INTERACT 1997), Sydney, Australia, July 1997.

PLESSERS, P.; CASTELEYN, S.; TROYER, O. D. **Semantic Web Development with WSDM**. Proceedings of the 5th International Workshop on Knowledge Markup and Semantic Annotation (SemAnnot 2005), in conjunction with ISWC 2005, Galway, Ireland, November 2005.

ROSSI, G. **Um método orientado a objetos para o projeto de aplicações hipermídia**. Tese de Doutorado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 1996.

ROSSI, G.; PASTOR, O.; SCHWABE, D.; OLSINA, L. **Web Engineering: Modelling and Implementing Web Applications**. 1.ed., Springer, 2007. v.1. 464p.

ROSSI, G.; SCHMID, H.; LYARDET, F. **Engineering business processes in web applications: modeling and navigation issues**. Proceedings of the 3rd International Workshop on Web Oriented Software Technology (IWOOST 2003), Oviedo, Spain, July 2003.

SCHWABE, D.; PONTES, R. A.; MOURA, I. **OOHDM-Web: An Environment for Implementation of Hypermedia Applications in the WWW**. ACM SigWEB Newsletter, v.8, n.2, June 1999.

SCHWABE, D.; ROSSI, G. **An object-oriented approach to Web-based application design.** Theory and Practice of Object Systems (TAPOS), p.207-225, October 1998.

TROYER, O. D.; CASTELEYN, S. **Modeling Complex Processes for Web Application using WSDM.** Proceedings of 3rd International Workshop on Web Oriented Software Technology (IWWOST 2003), Oviedo, Spain, July 2003.

TROYER, O. D.; LEUNE, C. **WSDM: A User-Centered Design Method for Web Sites.** In Computer Networks and ISDN systems, Proceedings of the 7th International World Wide Web Conference, Elsevier, 1998. p.85-94.

UML 2009. The Object Management Group (OMG), 2009. **Unified Modeling Language.** UML Version 2.2. February 2009. URL: <http://www.omg.org>.

UWA CONSORTIUM. **Ubiquitous web applications.** Proceedings of The eBusiness and eWork Conference (e2002), Prague, Czech Republic, October 2002.

VILAIN, P. **Modelagem da Interação com o Usuário em Aplicações Hipermídia.** Tese de Doutorado, Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, PUC-Rio, 2002.

WSDL. **Web Services Definition Language 2.0.** Desenvolvido por World Wide Web Consortium (W3C), <http://www.w3.org/TR/wsdl20-primer/>, 2007, Acesso em 16/11/2009.

WSMO. **Web Service Modeling Ontology.** Desenvolvido por Digital Enterprise Research Institute (DERI), <http://www.wsmo.org/TR/d2/v1.3/>, 2006, Acesso em 16/11/2009.