

## Referências Bibliográficas

- AAMODT, A.; PLAZA, E. **Case-Based Reasoning Foundational Issues, Methodological Aviations and System Approaches**, AI Communications. IOS Press, Vol. 7: 1, 1994. 39-59.
- APPLE. **iOS**, 2012. Disponível em: <<http://www.apple.com/br/ios/>>. Acesso em: 10 fev. 2012. Arquivado em:< <http://www.webcitation.org/66I2BHgrs> >.
- BELL, J. **Understand the Autonomic Manager Concept**, 2004. Disponível em: <<https://www.ibm.com/developerworks/library/ac-amconcept/>>. Acesso em: 10 jan. 2012. Arquivado em:< <http://www.webcitation.org/6526hJ7IG> >.
- BELLIFEMINE, F. et al. **JADE - A White Paper**, EXP in Search of Innovation, set. 2003. 6-19.
- BELLIFEMINE, F. et al. **JADE Programmer's Guide**. TiLab, Telecom Italia SpA. [S.l.], p. 49. 2010.
- BENSLIMANE, D.; DUSTDAR, S.; SHETH, A. **Services Mashups - Services Mashups**, IEEE Internet Computing, set. 2008. 13-15.
- BIRMAN, K. P. **Building Secure and Reliable Netwok Applications**. New Jersey, USA: Prentice Hall, 1996. 521 p.
- BIRMAN, K.; RENESSE, R. V.; VOGELS, W. **Adding High Availability and Autonomic Behavior to Web Services**, IEEE International Conference on Software Engineering, 2004. 17-26.
- CAIRE, G.; PIERI, F. **Leap User Guide**. TILab, The Leap Consortium. [S.l.], p. 28. 2006.
- CERQUEIRA, S. L. R. et al. **Plataforma GeoRisc Engenharia da Computação Aplicada à Análise de Riscos Geo-ambientais**. PUC-Rio. Rio de Janeiro, RJ. 2009.
- CHECKLAND, P.; SCHOLES, J. **Soft Systems Methodology in Action**. Hoboken, NJ: Wiley, 1990.

CMU; SICS. **Trading Agent Competition**, 2001. Disponível em: <<http://www.sics.se/tac/page.php?id=1>>. Acesso em: 22 jan. 2012. Arquivado em:< <http://www.webcitation.org/65eAdp5iD> >.

EVAN, M.; STERN, H. **Blueprints For High Availability Designing Resilient Distributed Systems**. Hoboken, NJ: Wiley, 2003. 587 p.

FIPA. **FIPA Agent Management Specification**, 2002. Disponível em: <<http://www.fipa.org/specs/fipa00023/SC00023J.html>>. Acesso em: 05 jan. 2012. Arquivado em:< <http://www.webcitation.org/650wqrVLq> >.

FIPA. **The Foundation For Intelligent Physical Agents**, 2011. Disponível em: <<http://www.fipa.org/>>. Acesso em: 09 set. 2011. Arquivado em:< <http://www.webcitation.org/65eNUySuI> >.

FONSECA, R.; SIMOES, A. **Alternativas ao XML: YAML e JSON**, Conferencia Nacional de Lisboa, 2007. 33-46.

GARCIA, A. et al. **Software Engineering for Large-Scale Multi-Agent Systems - Research Issues and Practical Applications**. [S.l.]: Springer, 2003. 299 p.

GARCÍA, J. A. **jCOLIBRI A multi-level platform for building and generating CBR systems**. Madrid, ES: PhD thesis, Universidad Complutense de Madrid, 2008.

GOOGLE. **Android**, 2010a. Disponível em: <[www.android.com](http://www.android.com)>. Acesso em: 06 dez. 2010. Arquivado em:< <http://www.webcitation.org/651ulvoem> >.

GOOGLE. **What is Android?**, 2010b. Disponível em: <<http://developer.android.com/guide/basics/what-is-android.html>>. Acesso em: 06 dez. 2010. Arquivado em:< <http://www.webcitation.org/650w5ZJu7> >.

HEILMEIER, G. H. **Personal Communications - Quo Vadis**, IEEE International Solid-State Circuits Conference, 1992. 24-26.

HEMAYATI, M. S. et al. **A Framework for Integrating Web Services and Multi-Agent Systems**, IEEE International Conference on Software Technology and Engineering, 2, 2010. 314-319.

IBM. **Autonomic Computing**, 2003. Disponível em: <<http://www.research.ibm.com/autonomic/>>. Acesso em: 15 abr. 2011. Arquivado em:< <http://www.webcitation.org/650vXXdw8> >.

IEEE. Computer Society. **ICAC - The International Conference on Autonomic Computing**, 2012. Disponível em:

<<http://nsfcac.rutgers.edu/conferences/icac/index.php>>. Acesso em: 05 jan. 2012. Arquivado em:< <http://www.webcitation.org/650wkusaZ> >.

JACOB, B. et al. **A Practical Guide to the IBM Autonomic Computing Toolkit**. Austin, TX: Redbooks, IBM Corp., 2004.

JADE. Telecom Italia SpA. **Java Agent Development Framework**, 2011. Disponível em: <<http://jade.tilab.com/>>. Acesso em: 23 ago. 2011. Arquivado em:< <http://www.webcitation.org/650wzL0VF> >.

JENNINGS, N. R.; WOOLDRIDGE, M. **Agent-Oriented Software Engineering**, Handbook of Agent Technology, AAAI/MIT Press, 2000.

JENNINGS, N.; WOOLDRIDGE, M. **Software Agents**, IEE Review, jan. 1996. 17-20.

KELLOGG, D. **In U.S. Market, New Smartphone Buyers Increasingly Embracing Android**, 2011. Disponível em: <[http://blog.nielsen.com/nielsenwire/online\\_mobile/in-u-s-market-new-smartphone-buyers-increasingly-embracing-android](http://blog.nielsen.com/nielsenwire/online_mobile/in-u-s-market-new-smartphone-buyers-increasingly-embracing-android)>. Acesso em: 05 dez. 2011. Arquivado em:< <http://www.webcitation.org/650wIbrBf> >.

KEPHART, J. O.; CHESS, D. M. **The Vision of Autonomic Computing**, IEEE Conferences, jan. 2003. 41-50.

LEE, J. H.; KIM, M. H.; LEE, Y. J. **Information Retrieval Based on Conceptual Distance in IS-A Hierarchies**, Journal of Documentation, v. 49, n. 2, p. 188-207, 1993.

LIANG, Q. A. et al. **A Rule-Based Approach for Availability of Web Service**, IEEE International Conference on Web Services, 2008. 153-160.

LUCENA, C. J. P. D. **Inteligência Artificial e Engenharia de Software**. Rio de Janeiro: Zahar, 1987.

MARKIEWICZ, M. E.; LUCENA, C. J. P. D. **Issues on Object-Oriented Framework Development**, ACM Crossroads, 7:3-9, 2001.

MILLER, B. **The autonomic computing edge - Can you CHOP up autonomic computing?**, 2005. Disponível em: <<http://www.ibm.com/developerworks/library/ac-edge4/index.html>>. Acesso em: 15 dez. 2011. Arquivado em:< <http://www.webcitation.org/650wXnukd> >.

MORENO, A.; VALLS, A.; VIEJO, A. **Using JADE-LEAP to Implement Agents in Mobile Devices**, EXP in Search of Innovation, 2003. 6 p.

NIELSEN. **Android Phones and iPhones Dominating App Downloads in the US**, 2011. Disponível em: <[blog.nielsen.com/nielsenwire/?p=30235](http://blog.nielsen.com/nielsenwire/?p=30235)>. Acesso em: 15 dez. 2011. Arquivado em:< <http://www.webcitation.org/650wDpSTA> >.

PERRY, J. S. **Java Management Extensions**. Sebastopol, CA, USA: O'Reilly Media, 2002.

RESNIK, P. **Semantic Similarity in a Taxonomy - An Information-Based Measure and its Application to Problems of Ambiguity in Natural Language**, Journal of Artificial Intelligence Research 11, p. 95-130, 1999.

RIESBECK, C. K.; SCHANK, R. C. **Inside Case-Based Reasoning**. London, UK: Psychology Press, 1989.

RUSSELL, S.; NORVIG, P. **Artificial Intelligence - A Modern Approach**. New Jersey, USA: Prentice Hall, 2009. 1152 p.

SARDINHA, J. A. R. P. et al. **A Combined Specification Language and Development Framework for Agent-based Application Engineering**, Journal of Systems and Software, nov. 2006. 1565-1577.

SHAFIQ, M. O.; DING, Y.; FENSEL, D. **Bridging Multi Agent Systems and Web Services - Towards Interoperability Between Software Agents and Semantic Web Services**, IEEE International Enterprise Distributed Object Computing Conference, 2006. 85-96.

SILVA, V. T. D.; LUCENA, C. J. P. D. **Modeling Multi-agent Systems**, Communications of ACM, 2007. 103-108.

SOUZA, C. R. D. G. et al. **Desastres Naturais Conhecer para Prevenir**. São Paulo, BR: Imprensa Oficial do Estado de São Paulo, 2009.

UNSPSC. **The United Nations Standard Products and Services Code**, 2012. Disponível em: <<http://www.unpsc.org/Defaults.asp>>. Acesso em: 12 jan. 2012. Arquivado em:< <http://www.webcitation.org/650y0pIII> >.

VEER, H. V. D.; WILES, A. **Achieving Technical Interoperability - The ATSI Approach**, France, abr. 2008. 30.

W3C. **Web Service Glossary**, 2004. Disponível em: <<http://www.w3.org/TR/2004/NOTE-ws-gloss-20040211/>>. Acesso em: 11 out. 2011. Arquivado em:< <http://www.webcitation.org/65bIsVykl> >.

WEISS, G. (Ed.). **Multiagent Systems - A Modern Approach to Distributed Artificial Intelligence**. MIT Press: [s.n.], 1999. 643 p.

WOOLDRIDGE, M. **An Introduction to MultiAgent Systems.** Hoboken, NJ: Wiley, 2002. 348 p.