

## Bibliografia

1. ABDUL-RAHMAN, A., HAILES, S. **Supporting Trust in Virtual Communities.** In: Proceedings of the 33rd Hawaii International Conference on System Sciences, Vol. 6, 2000.
2. AMAZON SITE. <http://www.amazon.com> World Wide Web, acessado em 2006.
3. COHEN, PAUL R. **Empirical Methods for Artificial Intelligence.** MIT Press, Cambridge, MA., 1995.
4. CYBERCHAIR SITE. <http://borbala.com/cyberchair>, World Wide Web, acessado em 2007
5. DIREITO & JUSTIÇA SITE. [http:// www.dji.com.br](http://www.dji.com.br), World Wide Web, acessado em 2006
6. DURAN, F., SILVA, V., LUCENA, C. J. P. **Um Mecanismo de Governança para Sistemas Multi-Agentes Abertos Baseado em Testemunhos.** Dissertação, PUC-RIO, março de 2007.
7. EBAY SITE. <http://www.ebay.com> World Wide Web, acessado em 2006
8. FALCONE, R. AND CASTELFRANCHI, C. **Social trust: a cognitive approach.** In **Trust and Deception in Virtual Societies**, C. Castelfranchi and Y. Tan, Eds. Kluwer Academic Publishers, Norwell, MA, 55-90, 2001.
9. GRANDISON, T. AND SLOMAN, M. **A Survey of Trust in Internet Applications**, IEEE Communications Surveys and Tutorials, vol. 3, 2000.
10. GRIZARD A., VERCOUTER L., STRATULAT T. AND MULLER G.: **A peer-to-peer normative system to achieve social order**, in Workshop COIN at Autonomous Agents and Multi-Agent Systems AAMAS'06
11. GUEDES, J. S. P., SILVA, V., LUCENA, C. J. P.: **A Reputation Model Based on Testimonies**, AOIS2006@CAiSE workshop, Luxembourg, Grand-Duchy of Luxembourg, June 6, 2006.
12. HAGE, P. AND HARARY, F.: **Structural Models in Anthropology.** Cambridge University Press, 1983.
13. HUYNH, T. D., JENNINGS, N. R., AND SHADBOLT, N. R. **Certified reputation: how an agent can trust a stranger.** In Proceedings of the Fifth international Joint Conference on Autonomous Agents and Multiagent Systems Hakodate, Japan, May 08 - 12, 2006.
14. HUYNH, T. D., JENNINGS, N. R., AND SHADBOLT, N. R. **An integrated trust and reputation model for open multi-agent systems.** Autonomous Agents and Multi-Agent Systems 13, 119-154, 2 Sep. 2006.

15. INCOTERMS SITE. <http://incoterms.atspace.com/index.html>, World Wide Web, acessado em 2006
16. JOHNSON, R. E. AND RUSSO, V. F. **Reusing Object-Oriented Designs**, University of Illinois tech report UIUCDCS 91-1696, ftp://st.cs.uiuc.edu/pub/papers/frameworks/reusable-oo-design.ps, 1991
17. KOGAN, A., HOUAISS, A. **Enciclopédia e Dicionário**. Editora Delta, Rio de Janeiro, 1995.
18. MATTSSON, M. **Object-Oriented Frameworks: A Survey of Methodological Issues**. Licentiate Thesis, Department of Computer Science, Lund University.
19. MUI, L., MOHTASHEMI, M., AND HALBERSTADT, A. **Notions of reputation in multi-agents systems: a review**. In Proceedings of the First international Joint Conference on Autonomous Agents and Multiagent Systems: Part 1 Bologna, Italy, July 15 - 19, 2002. AAMAS '02. ACM Press, New York, NY, 280-287.
20. RAMCHURN, S. D., T. D. HUYNH, AND N. R. JENNINGS, **Trust in Multi-Agent Systems**. The Knowledge Engineering Review 191, 1-25, 2004.
21. RESNICK, P., KUWABARA, K., ZECKHAUSER, R., AND FRIEDMAN, E. **Reputation systems**. Commun. ACM 43, 12 Dec. 2000, 45-48.
22. SABATER, J. **Trust and Reputation for Agent Societies**. PhD thesis, Universitat Autònoma de Barcelona UAB 2003
23. SABATER, J., SIERRA, C. **Reputation and Social Network Analysis in Multi-Agent Systems**. In: Proceedings of First International Conference on Autonomous Agents and Multiagent Systems AAMAS, Bologna, Italy 2002 pp. 475-482
24. SABATER, J., SIERRA, C. **REGRET: A reputation model for gregarious societies**, Proc. "Fourth Workshop on Deception Fraud and Trust in Agent Societies", Montreal, Canada, May 28, June 9, pp. 61-70
25. SILVA, V., DURAN, F., GUEDES, J. S. P., LUCENA, C. J. P. **Governing Multi-Agent Systems**. 2nd Workshop on Software Engineering for Agent-oriented Systems, JBCS - SEAS, Florianópolis, Brasil 2006
26. SILVA, V., LUCENA, C. J. P. **Governance in Multi-Agent Systems Based on Witnesses**. Pontifical Catholic University of Rio de Janeiro PUC-Rio. Rio de Janeiro - Brazil 2005
27. SILVA, V., CORTÉS, M., LUCENA, C. J. P. **An Object-Oriented Framework for Implementing Agent Societies**, MCC32/04. Technical Report, Computer Science Department, PUC-Rio. Rio de Janeiro, BR 2004
28. SKOGSRUD, H., BENATALLAH, B., CASATI, F. **Model-Driven Trust Negotiation for Web Services**. IEEE Internet Computing 76 2003 pp. 45-52

29. TRAVASSOS, G.H., GUROV, D., AMARAL, E.A.G.G. **Introdução à Engenharia de Software Experimental**, Relatório Técnico ES-590/02- Abril, Programa de Engenharia de Sistemas e Computação, COPPE/UFRJ, 2002.
30. VIANNA, T. L. **Roteiro didático de fixação das penas**. Jus Navigandi, ano 7, número 62, fev/2003. Disponível em: <http://jus2.uol.com.br/doutrina/texto.asp?id=3733>.
31. YU, B., SINGH, M. P. **Distributed Reputation Management for Electronic Commerce**. Computational Intelligence 2002 184 pp. 535-549
32. YU, B., SINGH, M. P. **An Evidential Model of Distributed Reputation Management**. In: Proceedings of First International Joint Conference on Autonomous Agents and Multi-Agent Systems 2002 Vol. 1. pp. 294–301
33. ZELKOWITZ, M. V., WALLACE, D. R.: **Experimental Models for Validating Technology**, Computer, vol. 31, no. 5, pp. 23-31, May, 1998.