

Referências Bibliográficas

BARRA, D. C. C. et al. **Evolução histórica e impacto da tecnologia na área da saúde e da enfermagem**. Em: Revista Eletrônica de Enfermagem, 2009.

BASILI, V. et al. **Goal question metric (gqm) approach**. Encyclopedia of Software Engineering, 2002.

BELLIFEMINE, F. et al. **JADE - A java agent development framework**. Em: Multi-Agent Programming, p. 125-147, 2005.

BELLIFEMINE F.; CAIRE, G.; GREENWOOD, D. **Developing Multi-Agent Systems with JADE**, 2007

CAIRE, G.; PIERI, F. **Leap user guide**. TILab, Jan, 2006.

CHAN, V.; RAY, P.; PARAMESWARAN, N. **A Multi-Agent Collaborative Framework for Mobile E-Health**. Em: System Sciences, 2007. HICSS 2007. 40th Annual Hawaii International Conference, 2007.

CHAN, V.; RAY, P.; PARAMESWARAN, N. **Mobile e-Health monitoring: an agent-based approach**. IET communications, 2(2), p. 223-230, 2008.

CHUAN-JUN, S.; CHIA-YING, W. **JADE implemented mobile multi-agent based, distributed information platform for pervasive health care monitoring**. Applied Soft Computing, Volume 11, Issue 1, p. 315–325, 2011.

DOURISH, P. **Portholes: Supporting awareness in a distributed work group**. Em Proceedings of the SIGCHI conference on Human factors in computing systems. ACM, p. 541-547, 1992.

ENDARA, A. E., & DE LUCENA, C. J. P. **Designing an Interface Agent-Based Architecture for Creating a Mobile System of Medical Care**. Em: Design, User Experience, and Usability: Interactive Experience Design p. 606-615. Springer International Publishing, 2015.

FITZPATRICK, G.; ELLINGSEN, G. **A Review of 25 Years of CSCW Research in Healthcare: Contributions, Challenges and Future Agendas**. Em: Computer Supported Cooperative Work (CSCW), v. 22, i. 4-6, p. 609-665, 2013.

GOTTA, D., et al. **JADE Android Add-on Guide**, 2008.

GUTWIN, C.; GREENBERG, S. **A descriptive framework of workspace awareness for real-time groupware**. Em: Computer Supported Cooperative Work (CSCW), 11(3-4), p. 411-446, 2002.

HUHNS, M. N.; SINGH, M. P. **Distributed artificial intelligence for information systems**. CKBS-94 Tutorial, June, v. 15, 1994.

HUHNS, M. N.; SINGH, M. P. **Ontologies for agents**. Internet Computing, IEEE, 1(6), 81-83, 1997.

INGLADA, V. J.; NAVARRO, V.; BOTTI. **RT-Message: desarrollo de sistemas multiagente de tiempo real**. Universidad Politécnica de Valencia, 2002.

JENNINGS, N. R; WOOLDRIDGE, M. **Software agents**. IEE review, 42(1), 17-20, 1996.

JENNINGS, N. R.; WOOLDRIDGE, M. **Pitfalls of agent-oriented development**. Em: Proceedings of the Second International Conference on Autonomous Agents (Agents'98), ACM Press, p. 385-391, 1998.

JENNINGS, N. R. **On agent-based software engineering**. Em: Artificial intelligence, v. 117, n. 2, p. 277-296, 2000.

JOHNSON-LENZ, P.; JOHNSON-LENZ, T. **Post-mechanistic groupware primitives: rhythms, boundaries and containers**. Em: International Journal of Man-Machine Studies, vol. 34, no 3, p. 395-417, 1991.

KIM, J. et al. **Development of implementation strategies for u-health services based on the healthcare professionals' experiences**. Em: Telemedicine and e-Health, 17(2), p. 80-87, 2011.

KOCH S., **Home telehealth- Current state and future trends**. Em: International Journal of Medi-cal Informatics, p. 1-12, 2005.

KUMAR, S. et al. **Remote health monitoring system for detecting cardiac disorders**. Em: Bioinformatics and Biomedicine (BIBM), IEEE International Conference on, pp. 30-34, IEEE, 2014.

LANZOLA, G., GATTI, L., FALASCONI, S., & STEFANELLI, M. **A framework for building cooperative software agents in medical applications**. Em: Artificial intelligence in medicine, 16(3), p. 223-249, 1999.

LEE, T. S.; JOO-HYUN H.; MYEONG-CHAN C. **Biomedical digital assistant for ubiquitous healthcare**. Em: Engineering in Medicine and Biology Society, EMBS 2007. 29th Annual International Conference of the IEEE, p. 1790-1793. IEEE, 2007.

MARKIEWICZ, M. E; DE LUCENA, C. J. P. **Object oriented framework development**. Crossroads, v. 7, n. 4, p. 3-9, 2001.

MAZZI, C.; GANGULY, P.; RAY, P. **Healthcare applications based on networked agents. In Enterprise Networking**. Em: Applications and Services Conference Proceedings, p. 57-67, IEEE, 2001.

MILLER, D. A.; MILLER, L. A. **Electronic fetal heart rate monitoring: applying principles of patient safety**. Em: American journal of obstetrics and gynecology, 206(4), p. 278-283, 2012.

MODRE-OSPRIAN et al. **Closed-loop healthcare monitoring in a collaborative heart failure network**. Em: Stud Health Technol Inform, p. 17-24, 2014.

MONICAAN24. **Monica AN24 Fetal Monitoring Solution**, Disponível em: <<http://www.monicahealthcare.com>> Acesso em: 10 jul. 2015. Arquivado em: <<http://www.webcitation.org/6aqWAm7FJ>>

NORMAN, D. A. **The invisible computer**. Em: Cambridge, MA: MIT Press, 1998.

NOY, N. F. **Creating semantic web contents with protege-2000**. Em: IEEE intelligent systems, n. 2, p. 60-71, 2001.

NWANA, H. S. **Software agents: An overview**. Em: The knowledge engineering review, Volume 11, p. 205-244. 1996.

PARSE, **Parse.com** Disponível em: <<https://www.parse.com/>> Acesso em: 10 jul. 2015. Arquivado em: <<http://www.webcitation.org/6arIMul5e>>

PROTÉGÉ, **A free, open-source ontology editor and framework for building intelligent systems**, Disponível em: <<http://protege.stanford.edu/>>. Acesso em: 12 jun. 2015. Arquivado em: <<http://www.webcitation.org/6aopRFYXU>>

QUERO J.M. et al. **Health care applications based on mobile phone centric smart sensor network**. Em: Proceedings of the 29th International Conference on Engineering in Medicine and Biology Society, p. 6298–6301, 2007.

RAY P. **Cooperative Management of Enterprise Networks**. Em: Kluwer Academic/Plenum Publishers, 2000.

SU, C. J. **Mobile multi-agent based, distributed information platform (MADIP) for wide-area e-health monitoring**. Em: Computers in Industry, 59(1), p. 55-68, 2008.

SU, C. J.; CHU, T. W. **A mobile multi-agent information system for ubiquitous fetal monitoring**. Em: International journal of environmental research and public health, vol. 11, no 1, p. 600-625, 2014.

TABISH, R. et al. **A 3G/WiFi-enabled 6LoWPAN-based U-healthcare system for ubiquitous real-time monitoring and data logging**. Em: Biomedical Engineering (MECBME), Middle East Conference, p. 277-280. IEEE, 2014.

TOUATI, F.; TABISH R., **U-Healthcare System: State-of-the-Art Review and Challenges**. Em: Journal of Medical Systems, 2013.

UGHETTI, M.; TRUCCO, T.; GOTTA, D. **Development of agent-based, peer-to-peer mobile applications on ANDROID with JADE**. Em: Mobile Ubiquitous Computing, Systems, Services and Technologies, UBICOMM'08. The Second International Conference on, p. 287-294. IEEE, 2008.

VAN AART C. **OntologyBeanGenerator**, Disponível em: <<http://protegewiki.stanford.edu/wiki/OntologyBeanGenerator>>. Acesso em: 13 jun. 2015. <Arquivado em: <http://www.webcitation.org/6aosRFBtS>>

WEISER, M. **The computer for the 21st century**. Em: Scientific american, v. 265, n. 3, p. 94-104, 1991.

WEISS, G. **Multiagent systems: a modern approach to distributed artificial intelligence**. Em: Cambridge, The MIT Press, 619p., 1999.

YANG, S. Y; HO, C. S. **Ontology-supported user models for interface agents**. IEEE expert. 1996.

ZAO, J. K. et al. **Smart phone based medicine in-take scheduler, reminder and monitor**. Em: e-Health Networking Applications and Services (Healthcom), 2010 12th IEEE International Conference on (pp. 162-168). IEEE, 2010.

ZHAO, X.; GUO, W.; CHEN, Y. **Construction of Collaborative Learning System Based on Multi-Agent Technology**. Em: Web-based Learning, 2008. ICWL 2008. Seventh International Conference on. IEEE, p. 60-64, 2008.