

บรรณานุกรม

- เดือนเพ็ญ สัจฉิตธรรม. 2542. ลอจิกไดอารี่บนเว็บ (Logical Diary Agents on the Web). วิทยานิพนธ์ วิทยาศาสตร์มหาบัณฑิต วิทยาการคอมพิวเตอร์ มหาวิทยาลัยสงขลานครินทร์.
- Armstrong, E. 2003. "Understanding XML". The Java Web Services Tutorial for JWSDP v1.2. Retrieved 22 Feb. 2003
<<http://java.sun.com/webservices/tutorial.html>>.
- Bigus, J.P. and Bigus J. 2001. Constructing Intelligent Agents Using Java. Wiley Computer Publishing, IN.
- Blixt, K. and Oberg, R. 2000. "Software Agent Framework Technology". Intenia Research & Development and the Department of Computer and Information Technology, Linköpings University, Linköpings, Sweden.
- Bradshaw, M. J. 1997. "An Introduction to Software Agents". in Software Agents, Bradshaw, J.M. (ed.). Cambridge, MA: MIT Press.
- Chen, H. L. ND. "Developing a Dynamic Distributed Intelligent Agent Framework Based on the Jini Architecture". Department of Computer Science and Electric Engineering, University of Maryland Baltimore Country, MD.
- Chen, Q. Hsu, M. Dayal, U and Griss, M. 1999. "Multi-agent Cooperation, Dynamic Workflow and XML for E-Commerce Autometa". Software Agent Laboratory, HP Laboratory, Palo Alto, CA.
- Cohen, P.R. and Levesque, H.J. 1990. Intention is choice with commitment. Artificial Intelligence. vol.2-3. issue:42. p213-261.

Deitel, Harvey M. 2001. Java:How to Program--4th ed. Prentice Hall,Upper Saddle River,NJ.

Durfee, E.H. 1988. Coordination of Distributed Problem Solvers. Boston, MA.

Erni, A., Norris, M. and Kobler. 2000. "A. Generic Agent Framework for Internet Information System". Institute of Information System, Swiss Federal Institute of Technology(ETH), ETH-Zentrum, Zurich, Switzerland.

Groz, B. and Kraus, S. 1993. "Collaborate Plans for Droup Activities". In proceedings of the Thirteenth International Joint Conference on Artificial Intelligent (IJCAI-93). Crambery, France. p 367-373.

Hanna, P. 2001. JSP:The Complete Reference. McGraw-Hill. U.S.A.

Jenning, N. 1999. "On agent-based software Engineering". Artificial Intelligent. Retrieved 16 Sep. 2001
<www.elsevier.com/locate/artint>.

Jennings, N. and Wooldridge, M. 1995: "Applying agent technology". Applied Artificial Intelligence. vol.4. issue:9. p357-369.

Kumar, M. and Feldman, S.I. 1998. "Business Negotiation on the Internet". IBM Institute for Advanced Commerce (IAC) Report.
<<http://www.ibm.com/iac/report-technical/reports-bus-neg-internet.html>>.

Luck, M. and Inverno, M. 2001. "A Conceptual Framework for Agent Definition and Development". The Computer Journal. vol.1. issue:44. p 1-20.

- Maes P., Guttman, R., Moukas, A. and Zacharia, G. 1998. "Software Agents and the Future of Electronic Commerce". Software Agent Group, MIT Media Laboratory. Cambridge, MA.
- Ministry of Economic Development.2000. "E-Commerce A Guide for New Zealand Business", Wellington, New Zealand.
- Moreau, L. et. al. 2000. "SoFAR with DIM Agents: An Agent Framework for Distributed Information Management". Multimedia Research Group, University of Southampton, Southampton, UK.
- Morris, J. and Youll, J. 1999. "Impulse". Software Agent Group, MIT Media Lab, Cambridge, MA.
- Nilsson, N.J. 1998. Artificail Intelligence:A New Systhesis. San Francisco.
- Nwana, H. and Wooldridge, M. 1996. "Software Agent Technologies". BT Technol Journal. vol.4.
- Rademacher, T. and Strachan, J. 2001. "Dom4j Cookbook". Retrieved 22 Feb. 2003 <www.dom4j.org>.
- Singh, M. 1998. Agent "Communication Language: Rethinking the principles". IEEE Computer Magazine. vol.12. issue:31. p40-47.
- Smith, R.G. 1980. "The Contract Net Protocol:High-level Communication and Control in a Distributed Problem Solver". In Readings in Distributed Artificail Intelligence, CA.
- Sycara, K. 1998. "Multiagent System". AI Magazine. vol.2. issue:19. p 79-92.

Watkins, C. J. 1989. Model of Delayed Reinforcement Learning. Ph.D. thesis,
Psychology Department, Cambridge University, Cambridge, UK.

Wooldridge, M. and Jennings, N. 1995. "Intelligent Agents: Theory and Practice".
Knowledge Engineering Review.vol.2. issue:10.