References


(33) Bénech D, Desprats T, Raynaud Y. A KQML-CORBA based architecture for intelligent agents communication in cooperative service and network management. InManagement of Multimedia Networks and Services 1998 (pp. 95-106). Springer US.

(35) Wang X, Gorlitsky R, Almeida JS. From XML to RDF: how semantic web technologies will change the design of'omic'standards. Nature biotechnology. 2005 Sep 1;23(9):1099-103.


(42) Bach K, Harnish R. Linguistic communication and speech acts.


(64) Bénech D, Desprats T, Raynaud Y. A KQML–CORBA based architecture for intelligent agents communication in cooperative service and network management. InManagement of Multimedia Networks and Services 1998 (pp. 95-106). Springer US.


Singh MP. A social semantics for agent communication languages. In Issues in agent communication 2000 (pp. 31-45). Springer Berlin Heidelberg.


(81) Wang X, Gorlitsky R, Almeida JS. From XML to RDF: how semantic web technologies will change the design of'omic'standards. Nature biotechnology. 2005 Sep 1;23(9):1099-103.


(95) McCarthy J. Elephant 2000-A programming language based on speech acts.


(113) P. Maes and A. Chavez, “Kasbah: An agent marketplace for buying and selling goods” Proceedings of First International Conference on


124. Huang, J, Jennings, N.R, Fox, J. An agent architecture for distributed medical care. InInternational Workshop on Agent Theories,
Architectures, and Languages 1994 Aug 8 (pp. 219-232). Springer Berlin Heidelberg.


(133) Gärdenfors P. Language and the evolution of cognition. Lund University; 1995.


(144) Smith IA, Cohen PR, Bradshaw JM, Greaves M, Holmback H. Designing conversation policies using joint intention theory. InMulti


Greaves M, Holmback H, Bradshaw J. What is a conversation policy?. InIssues in agent communication 2000 (pp. 118-131). Springer Berlin Heidelberg.


(159) Labrou Y. Standardizing agent communication. InMulti-Agent Systems and Applications 2001 (pp. 74-97). Springer Berlin Heidelberg


(168) Yong L, Congfu X, Weidong C, Yunhe P. KQML realization algorithms for agent communication. In Fifth World Congress on Intelligent Control and Automation 2004 Jun 15 (pp. 15-19).


Francisco Martin, Enric Plaza, and Juan Rodríguez-Aguilar. Conversation protocols: “Modeling and implementing conversations in agent-based systems”. In Working Notes of the Workshop on


Bilel ELAYEB, Mohamed BEN AHMED, “KASS: The KQML Agent Security System”, 2004


(212) M. Lejter & T. Dean, “A Framework for development of Multi Agent architecture”, supported by advanced research project agency.


(228) R.J. Subalakshmi, A. Das and N.C.S.N lyengar.”A small e-health care information system with agent technology”, In Computational Intelligence and communication networks, Int. Conf. 2011, 68-72.


Odell JJ, Parunak HV, Bauer B. Representing agent interaction protocols in UML. InAgent-oriented software engineering 2001 (pp. 121-140). Springer Berlin Heidelberg.


Jagga A, Juneja D, Singh A. KQML Based Communication Protocol for Multi Agent Systems” Published in International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS),2015


Bordini RH, Braubach L, Dastani M, Seghrouchni AE, Gomez-Sanz JJ, Leite J, O'Hare G, Pokahr A, Ricci A. A survey of programming
languages and platforms for multi-agent systems. Informatica. 2006;30(1).


