Investigating Reputation in Collaborative Software Maintenance

A study based on systematic mapping

This document lists the references of articles accepted in systematic mapping, conducted and presented in the article: "Investigating Reputation in Collaborative Software Maintenance: A study based on systematic mapping"

List of Articles

ALNEMR, Rehab; MEINEL, Christoph. Getting more from reputation systems: A Context—aware reputation framework based on trust Centers and agent lists. In: **Computing in the Global Information Technology, 2008. ICCGI'08. The Third International Multi-Conference on.** IEEE, 2008. p. 137-142.

CAVERLEE, James; LIU, Ling; WEBB, Steve. The SocialTrust framework for trusted social information management: Architecture and algorithms. **Information Sciences**, v. 180, n. 1, p. 95-112, 2010.

ZUPANCIC, Eva; JURIC, Matjaz B. TACO: a novel method for trust rating subjectivity elimination based on Trust Attitudes COmparison. **Electronic Commerce Research**, v. 15, n. 2, p. 207-241, 2015.

ROSACI, Domenico; SARNÉ, Giuseppe ML; GARRUZZO, Salvatore. Integrating trust measures in multiagent systems. International Journal of Intelligent Systems, v. 27, n. 1, p. 1-15, 2012.

JIANG, Liming et al. A new evidential trust model for open distributed systems. **Expert Systems with applications**, v. 39, n. 3, p. 3772-3782, 2012.

ZHANG, H. et al. BUILDING REPUTATION FOR SERVICE-ORIENTED AMI: MODELING, ALGORITHMS, AND ANALYSIS*. Iranian Journal of Science and Technology. Transactions of Electrical Engineering, v. 38, n. E1, p. 99, 2014.

KHIABANI, Hamed; SIDEK, Zailani Mohamed; MANAN, Jamalul-lail Ab. Towards a unified trust model in pervasive systems. In: Advanced Information Networking and Applications Workshops (WAINA), 2010 IEEE 24th International Conference on. IEEE, 2010. p. 831-835.

CAO, Zhiguang et al. A multi-hop reputation announcement scheme for VANETs. In: Service Operations and Logistics, and Informatics (SOLI), 2014 IEEE International Conference on. IEEE, 2014. p. 238-243.

ZHANG, X. et al. Subjective trust model based on semantic evaluation. **Journal of Information & Computational Science**, v. 8, n. 11, p. 2097-2105, 2011.

LI, Ran; TANG, Shoulian. A Trust Based Solution for E-Business. In: Management and Service Science (MASS), 2010 International Conference on. IEEE, 2010. p. 1-4.

CHANG, Jau-Shien; WONG, Hao-Jhen. Selecting appropriate sellers in online auctions through a multi-attribute reputation calculation method. **Electronic Commerce Research and Applications**, v. 10, n. 2, p. 144-154, 2011.

VERBIEST, Nele et al. Trust and distrust aggregation enhanced with path length incorporation. Fuzzy Sets and Systems, v. 202, p. 61-74, 2012.

VICTOR, Patricia et al. Practical aggregation operators for gradual trust and distrust. **Fuzzy Sets and Systems**, v. 184, n. 1, p. 126-147, 2011.

YIN, Guisheng et al. Wright-Fisher multi-strategy trust evolution model with white noise for Internetware. **Expert Systems with Applications**, v. 40, n. 18, p. 7367-7380, 2013.

MEMARMOSHREFI, Parisa et al. Autonomous Group-Based Authentication Mechanism in Mobile Ad Hoc Networks. In: Trust, Security and Privacy in Computing and Communications (TrustCom), 2012 IEEE 11th International Conference on. IEEE, 2012. p. 1097-1102.

WROBEL, Sophie; HEUPEL, Marcel; THIEL, Stephan. Evaluation of the di. me trust metric in CRM settings. In: Future Generation Communication Technology (FGCT), 2013 Second International Conference on. IEEE, 2013. p. 132-136.

SHARIFI, Morteza et al. Consensus-Based Service Selection Using Crowdsourcing Under Fuzzy Preferences of Users. In: Services Computing (SCC), 2014 IEEE International Conference on. IEEE, 2014. p. 17-26.

SHARIFI, Morteza et al. Multi-criteria Consensus-Based Service Selection Using Crowdsourcing. In: Advanced Information Networking and Applications Workshops (WAINA), 2014 28th International Conference on. IEEE, 2014. p. 114-120.

JAYASHREE, R.; CHRISTY, A. Improving the Enhanced Recommended System Using Bayesian Approximation Method and Normalized Discounted Cumulative Gain. **Procedia Computer Science**, v. 50, p. 216-222, 2015.

PAN, Zhenkuan; LIU, Guanfeng; XU, Yuebin. A Distributed Reputation Control Architecture Based on Virtual Organizational Domains in the Grid Economy. In: **Parallel, Distributed and Network-Based Processing, 2008. PDP 2008. 16th Euromicro Conference on.** IEEE, 2008. p. 100-104.

SELVI, K.; BANU, RSD Wahida. A hybrid model for load aware trust management in grid. **Journal of Computer Science**, v. 7, n. 8, p. 1237, 2011.

LEBERKNIGHT, Christopher S.; SEN, Soumya; CHIANG, Mung. On the volatility of online ratings: An empirical study. In: **E-Life: Web-Enabled Convergence of Commerce, Work, and Social Life.** Springer Berlin Heidelberg, 2012. p. 77-86.

GUTOWSKA, Anna; BUCKLEY, Kevan. Computing reputation metric in multi-agent e-commerce reputation system. In: Distributed Computing Systems Workshops, 2008. ICDCS'08. 28th International Conference on. IEEE, 2008. p. 255-260.

XU, Jiuyun et al. Local Reputation Management in Cloud Computing. In:Services (SERVICES), 2015 IEEE World Congress on. IEEE, 2015. p. 261-267.

QU, Xiangli; YANG, Xuejun; ZHONG, Jingwei. Towards reliable trust establishment in grid: a pre-evaluating set based reputation evaluation approach. In: Cluster Computing and the Grid, 2006. CCGRID 06. Sixth IEEE International Symposium on. IEEE, 2006. p. 5 pp.-385.

LIU, L. & JIA, H. FROST: Friendship and ordered semirings based trust system for securing wireless distributed networks. In: **Journal of Information and Computational Science**, 11(4), 2014, pp.1313–1325.

ORLICKI, J.I., FIERENS, P.I. & ALVAREZ-HAMELIN, J.I. Faceted ranking in collaborative tagging systems: Efficient algorithms for ranking users based on a set of tags. In: **WEBIST 2009 - Proceedings of the 5th International Conference on Web Information Systems and Technologies**, 2009, pp.626–633.