



**Hasso
Plattner
Institut**

IT Systems Engineering | Universität Potsdam

Research Papers on Reputation – Assignment

Dr. Rehab Alnemr

Prof. Dr. Christoph Meinel

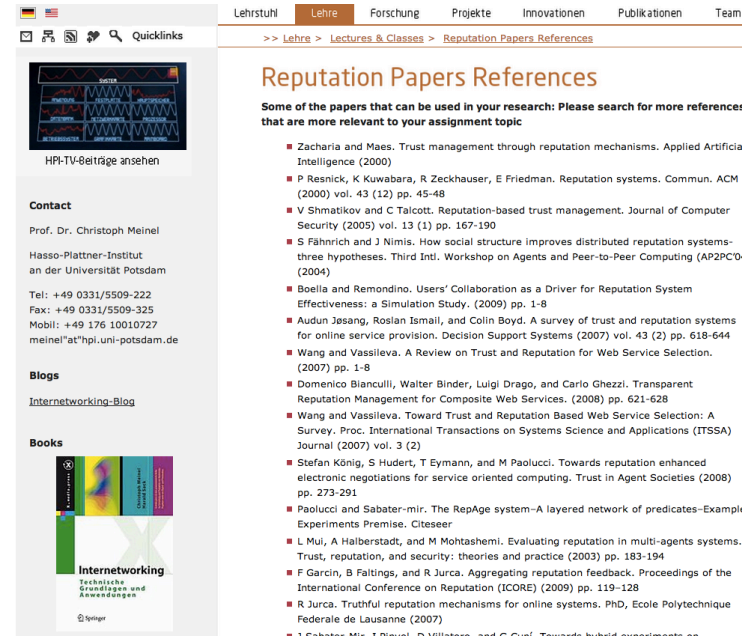
Chair of Internet Technologies
Hasso Plattner Institute
Potsdam, Germany

- Reputation Systems in general
 - Academic Reputation Systems
 - Commercial Reputation Systems
- Reputation Computation Algorithms and functions
 - Academic Models
 - Commercial Models
- Reputation Systems in SOA
 - Used in web service/service provider selection
 - Used in service level agreements (SLAs)
- Business Processes of Reputation Systems (**Require knowledge of BP**)
- Reputation Systems communities and user collaboration experiments

Topics

- Different Simulations (experiments) of Reputation Systems
- Reputation in e-markets (C2C or C2B)
- Reputation as a tool
 - i.e. in message routing, email filtering
 - i.e. in Recommendation Systems
- Reputation Ontologies **(Require knowledge of Semantic Web Technologies)**

Check some references



The screenshot shows a web page titled "Reputation Papers References" from the HPI website. The page includes a navigation menu at the top with links for "Lehrstuhl", "Lehre", "Forschung", "Projekte", "Innovationen", "Publikationen", and "Team". Below the navigation, there is a breadcrumb trail: ">> Lehre > Lectures & Classes > Reputation Papers References". The main content area is titled "Reputation Papers References" and contains a list of references. The references are as follows:

- Zacharia and Maes. Trust management through reputation mechanisms. Applied Artificial Intelligence (2000)
- P Resnick, K Kuwabara, R Zeckhauser, E Friedman. Reputation systems. Commun. ACM (2000) vol. 43 (12) pp. 45-48
- V Shmatikov and C Talcott. Reputation-based trust management. Journal of Computer Security (2005) vol. 13 (1) pp. 167-190
- S Fähnrich and J Nimis. How social structure improves distributed reputation systems- three hypotheses. Third Intl. Workshop on Agents and Peer-to-Peer Computing (AP2PC'04) (2004)
- Boella and Remondino. Users' Collaboration as a Driver for Reputation System Effectiveness: a Simulation Study. (2009) pp. 1-8
- Audun Jesang, Roslan Ismail, and Colin Boyd. A survey of trust and reputation systems for online service provision. Decision Support Systems (2007) vol. 43 (2) pp. 618-644
- Wang and Vassilèva. A Review on Trust and Reputation for Web Service Selection. (2007) pp. 1-8
- Domenico Bianculli, Walter Binder, Luigi Drago, and Carlo Ghezzi. Transparent Reputation Management for Composite Web Services. (2008) pp. 621-628
- Wang and Vassilèva. Toward Trust and Reputation Based Web Service Selection: A Survey. Proc. International Transactions on Systems Science and Applications (ITSSA) Journal (2007) vol. 3 (2)
- Stefan König, S Hudert, T Eymann, and M Paolucci. Towards reputation enhanced electronic negotiations for service oriented computing. Trust in Agent Societies (2008) pp. 273-291
- Paolucci and Sabater-mir. The RepAge system-A layered network of predicates-Example Experiments Premise. Citeseer
- L Mu, A Halberstadt, and M Mohtashemi. Evaluating reputation in multi-agents systems. Trust, reputation, and security: theories and practice (2003) pp. 183-194
- F Garcin, B Faltings, and R Jurca. Aggregating reputation feedback. Proceedings of the International Conference on Reputation (ICORE) (2009) pp. 119-128
- R Jurca. Truthful reputation mechanisms for online systems. PhD, Ecole Polytechnique Federale de Lausanne (2007)
- Sabater Mir, I Banaś, D Faloutsos, and C Gini. Towards hybrid experiments on



**Hasso
Plattner
Institut**

IT Systems Engineering | Universität Potsdam



Rehab Alnemr
(rehab.alnemr@hpi.uni-potsdam.de)