

CSCE 475H Multiagent Systems
Seminar Assignment: Additional Papers
March 10, 2015

Additional Papers

- Zeinab Noorian, Jie Zhang, Yuan Liu, Stephen Marsh, and Michael Fleming (2014). Trust-Oriented Buyer Strategies for Seller Reporting and Selection in Competitive Electronic Marketplaces, *Autonomous Agents and Multiagent Systems*, **28**(6):896-933. (Noorlanetal2014.pdf)
- Amos Azaria, Yonatan Aumann, and Sarit Kraus (2014). Automated Agents for Reward Determination for Human Work in Crowdsourcing Applications, *Autonomous Agents and Multiagent Systems*, **28**(6):934-955. (Azariaetal2014.pdf)
- Joshua Letchford, Dmytro Korzhyk, and Vincent Conitzer (2014). On the Value of Commitment, *Autonomous Agents and Multiagent Systems*, **28**(6):986-1016. (Letchfordetal2014.pdf)
- Stephane Airiau, Sandip Sen, and Daniel Villatoro (2014). Emergence of Conventions through Social Learning: Heterogeneous Learners in Complex Networks, *Autonomous Agents and Multiagent Systems*, **28**(5):779-804. (Airiauetal2014.pdf)
- Henry Franks, Nathan Griffiths, and Sarabjot Singh Anand (2014). Learning Agent Influence in MAS with Complex Social Networks, *Autonomous Agents and Multiagent Systems*, **28**(5):836-866. (Franksetal2014.pdf)
- A. Farinelli, A. Rogers, and N. R. Jennings (2014). Agent-based Decentralised Coordination for Sensor Networks Using the Max-Sum Algorithm, *Autonomous Agents and Multiagent Systems*, **28**(3):337-380. (Farinellietal2014.pdf)
- Elchanan Mossel, Joe Neeman, and Omer Tamuz (2014). Majority Dynamics and Aggregation of Information in Social Networks, *Autonomous Agents and Multiagent Systems*, **28**(3):408-429. (Mosseletal2014.pdf)
- Rina Azoulay, Ron Katz, and Sarit Kraus (2014). Efficient Bidding Strategies for Cliff-Edge Problems, *Autonomous Agents and Multiagent Systems*, **28**(2):290-336. (Azoulayetal2014.pdf)
- Arne Brutschy, Giovanni Pini, Carlo Pinciroli, Mauro Birattari, and Marco Dorigo (2014). Self-Organized Task Allocation to Sequentially Interdependent Tasks in Swarm Robotics, *Autonomous Agents and Multiagent Systems*, **28**(1):290-336. (Brutschyetal2014.pdf)
- Steve Phelps (2013). Emergence of Social Networks via Direct and Indirect Reciprocity, *Autonomous Agents and Multiagent Systems*, **27**(3):355-374. (Phelps2013.pdf)
- Jason Tsai, Emma Bowring, Stacy Marsella, and Milind Tambe (2013). Empirical Evaluation of Computational Fear Contagion Models in Crowd Dispersions, *Autonomous Agents and Multiagent Systems*, **27**(2):200-217. (Tsaietal2014.pdf)
- Timothy W. Bickmore, Laura M. Pfeifer Vardoulakis, and Daniel Schulman (2013). Tinker: A Relational Agent Museum Guide, *Autonomous Agents and Multiagent Systems*, **27**(2):254-276. (Bickmoreetal2013.pdf)