

Team Name	Members	Seminar Paper	Date
Superb Owl	Wyatt Goodin, Veronica Telega	Jøsang, A., R. Ismail, C. Boyd (2005). A Survey of Trust and Reputation Systems for Online Service Provision, <i>Decision Support Systems</i> , 43 (2):618-644. PDF	April 05, 2016
TFM	Asher Chester, Cameron Maciejewski, Noah Gould	Li, C., J. A. Giampapa, and K. Sycara (2006). Bilateral Negotiation Decisions with Uncertain Dynamic Outside Options, <i>IEEE Transactions on Systems, Man, and Cybernetics, Part C: Special Issue on Game-Theoretic Analysis and Stochastic Simulation of Negotiation Agents</i> , 36 (1). PDF	April 05, 2016
Yensen and the Dahlmanators	Michael Jensen, Rebecca Dahlman, Rachael Dahlman	Kober, J; Bagnell, D.; Peters, J. (2013). Reinforcement Learning in Robotics: A Survey, <i>International Journal of Robotics Research</i> , 32 (11), pp. 1236-1272. PDF	April 07, 2016
GiT GuD	Paul Quint, Ashley Dyer, Aaron Post	Ros, R. and C. Sierra (2006). A Negotiation Meta Strategy Combining Trade-Off and Concession Moves, <i>Journal of Autonomous Agents and Multiagent Systems</i> , 12 :163-181. PDF	April 07, 2016
Bits Please	Ashlyn Lee, Mike Casper, Shannon Lambdin	Ramchum, S. D., F. Wu, W. Jiang, J. E. Fischer, S. Reece, S. Roberts, T. Rodden, C. Greenhalgh, and N. R. Jennings (2015). Human-Agent Collaboration for Disaster Response, <i>Journal of Autonomous Agents and Multiagent Systems</i> , 30 (1):82-111. PDF	April 12, 2016
St Louis Booze	Nik Leger, Trevor Slawnyk, Austin Wendt	Dolgov, D. A. and E. H. Durfee (2006) Resource Allocation Among Agents with MDP-Induced Preferences, <i>Journal of Artificial Intelligence Research</i> , 27 :505-549. PDF	April 12, 2016
San Francisco 69ers	Rachel Sutcliffe, Jake Sanchez, Tobin Brown	Nguyen-Tuong, D.; Peters, J. (2011). Model Learning in Robotics: a Survey, <i>Cognitive Processing</i> , 12 (4):319-340. PDF	April 14, 2016
Ambidextrous Plastic	Sydney Goldberg, Ryan Helmoski, David Socha	Ksontini, F., R. Mandiau, Z. Guessoum, and S. Espie (2015). Affordance-Based Agent Model for Road Traffic Simulation, <i>Journal of Autonomous Agents and Multiagent Systems</i> , 29 (5):821-849. PDF	April 14, 2016
Nash Ramblers	Joel Mohrmann, Caleb Zatorski, Samuel Lindvall	Martinez-Gil, F., M. Lozano, and F. Fernandez (2015). Strategies for Simulating Pedestrian Navigation with Multiple Reinforcement Learning Agents, <i>Journal of Autonomous Agents and Multiagent Systems</i> , 29 (1):98-130. PDF	April 19, 2016
VTools Minus David	Brendan Gallo, Joshua Dunne, Marcus Pasell	Jumadinova, J., and P. Dasgupta (2011). A Multi-agent System for Analyzing the Effect of Information on Prediction Markets, <i>International Journal of Intelligent Systems</i> , 26 :383-409. PDF	April 19, 2016
420	Nicholas Brockman, Heitor Castro, Mike Rilett	Faratin, P., C. Sierra, and N. R. Jennings (1998). Negotiation Decision Functions for Autonomous Agents, <i>Int. Journal of Robotics and Autonomous Systems</i> , 24 (3-4):159-182. PDF	April 21, 2016