Schedule

8:45 a.m.	Welcome and Introduction
9:00 a.m.	Emergence of Stable Coalitions via Negotiation of Task Exchanges Author: P. Sarathi Dutta, S. Sen.
9:25 a.m.	Real-Time Satisficing Multiagent Coalition Formation, Author: LK. Soh and C. Tsatsoulis
9:50 a.m.	Hierarchical Organizations for Real-Time Large-Scale Task and Team Environments Author: O. Yadgar, S. Kraus, C. L. Ortiz, Jr.
10:15 a.m.	Model for Team Formation for Reformation in Multiagent Systems Author: R. Nair, M. Tambe, S. Marsella, D. V. Pynadath
10:40 a.m.	How to Form and Restructure Multi-agent Coalitions Authors: P. Caillou, S. Aknine, S. Pinson
11:05 a.m.	Coalition Formation as a Decision Problem Author: S. Breban and J. Vassileva
11:30 a.m.	Break
11:30 a.m. 1:30 p.m.	Break Panel Discussion (To be determined)
1:30 p.m.	Panel Discussion (To be determined) Distributed Optimization for Overconstrained Problems and Its Application
1:30 p.m. 3:00 p.m.	Panel Discussion (To be determined) Distributed Optimization for Overconstrained Problems and Its Application Author: P. J. Modi, WM. Shen, M. Tambe Coalition Formation Problem: Multi-Agent Methods with Preference Models
1:30 p.m. 3:00 p.m. 3:25 p.m.	Panel Discussion (To be determined) Distributed Optimization for Overconstrained Problems and Its Application Author: P. J. Modi, WM. Shen, M. Tambe Coalition Formation Problem: Multi-Agent Methods with Preference Models Author: S. Aknine, S. Pinson, and M. F. Shakun Realtime Dynamic Coalition Formation