SESSION 1: COLLECTIVE INTELLIGENCE AND DECISION MAKING (Chair: Minjie Zhang)

09:00 Victor Sanchez-Anguix, Reyhan Aydogan, Vicente Julian and Catholijn Jonker
   Analysis of Intra-Team Strategies for Teams Negotiating Against Competitor, Matchers, and Conceders

09:25 Enrique De La Hoz De La Hoz, Miguel A. Lopez-Carmona, Mark Klein and Iñaki Marsa Maestre
   Hierarchical Clustering and Linguistic Mediation Rules for Multiagent Negotiation

09:50 Reyhan Aydogan, Koen Hindriks and Catholijn Jonker
   Multilateral Mediated Negotiation Protocols with Feedback

SESSION 2: NEGOTIATION ARCHITECTURES AND PREFERENCES (Chair: Takayuki Ito)

10:50 Colin R. Williams, Valentin Robu, Enrico Gerding and Nick Jennings
   Towards a Platform for Concurrent Negotiations in Complex Domains

11:15 Tim Baarslag, Koen Hindriks, Mark Hendrikx, Alex Dirkzwager and Catholijn M. Jonker
   Decoupling Negotiating Agents to Explore the Space of Negotiation Strategies

11:40 Fenghui Ren, Minjie Zhang and Quan Bai
   Towards the Optimal Multi-Issue Negotiation by Considering Complex Negotiation Behaviors

INVITED TALK (Chair: Iván Marsá Maestre)

12:05 Prof Carles Sierra
   Institute of Research on Artificial Intelligence of the Spanish National Research Council (CSIC)

13:00- LUNCH BREAK

14:20- SESSION 3: APPLICATIONS AND PREFERENCES (Chair: Valentin Robu)

14:20 Introduction: Competition Setup and Methodology. Results of Qualifying Round

14:45 Eunyong Kim, Yu-Han Chang, Rajiv Maheswaran, Yu Ning and Luyan Chi
   Adaptive Agents in Dynamic Games: Negotiating in Diverse Societies

16:55 Rafik Hadfi and Takayuki Ito
   Application of the Maximum Entropy Principle to Preferences Merging: Case of Utility Functions with Infinite Outcomes

17:10 Khalid Mansour and Ryszard Kowalczyk
   On Dynamic Negotiation Strategy for Concurrent Negotiation over Distinct Objects

17:25 Raiye Alemayehu and Takayuki Ito
   Reducing The complexity of negotiations over interdependent issues

17:40 Ryo Kanamori, Nobuyasu Mizutani and Takayuki Ito
   Agent–based Home Power Management Model considering the Instability of Renewable Energy

17:55 Takanobu Otsuka and Takayuki Ito
   Distance and Reputation: Evaluating user reputations from Real Distance in Social Network