PRELIMINARY PROGRAM

Sunday, July 25

9:00-9:20	Welcome, Description of a Reference Game
9:20-10:00	Multi-Document Person Name Resolution Michael Fleischman and Eduard Hovy
10:00-10:30	Coffee Break
10:30-11:10	Cross Document Co-Reference Resolution Applications for People in the Legal Domain Christopher Dozier and Thomas Zielund
11:10-11:50	Event Clustering on Streaming News Using Co-Reference Chains and Event Words June-Jei Kuo and Hsin-Hsi Chen
11:50-12:00	Results (1) Reference Game
12:00-13:30	Lunch
13:30-14:10	Coreference Resolution for Information Extraction Dmitry Zelenko, Chinatsu Aone and Jason Tibbetts
14:10-14:50	Applying Coreference to Improve Name Recognition Heng Ji and Ralph Grishman
14:50-15:30	Using Word Similarity Lists for Resolving Indirect Anaphora Caroline Gasperin and Renata Vieira
15:30-16:00	Coffee Break
16:00-16:10	Results (2) Reference Game
16:10-16:50	Discourse-New Detectors for Definite Description Resolution: A Survey and a Preliminary Proposal Massimo Poesio, Olga Uryupina, Renata Vieira, Mijail Alexandrov-Kabadjov and Rodrigo Goulart
16:50-17:30	Dynamic Centering Daniel Hardt

Monday, July 26

9:00-9:20	Description of Reference Game 2
9:20-10:00	Ellipsis Resolution for Disguised Agent Shigeko Nariyama
10:00-10:30	Coffee Break
10:30-11:10	Reference Resolution over a Restricted Domain: References to Documents Andrei Popescu-Belis and Denis Lalanne
11:10-11:50	BioAR: Anaphora Resolution for Relating Protein Names to Proteome Database Entries Jung-Jae Kim and Jong C. Park
11:50-12:00	Results (1) Reference Game 2
12:00-13:30	LUNCH
13:30-14:10	Ellipsis Resolution by Controlled Default Unification for Multi-modal and Speech Dialog Systems Michael Streit and HansUlrich Krieger
14:10-14:50	An Algorithm for Resolving Individual and Abstract Anaphora in Danish Texts and Dialogues Costanza Navarretta
14:50-15:30	Topic Identification in Chinese Based on Centering Model Ching-Long Yeh and Yi-Chun Chen
15:30-16:00	Coffee Break
16:00-16:10	Results (2) Reference Game 2
16:10-17:00	Discussion and Wrap-up