

NLUCS 2004 Programme

8:00-8:30 Registration

9:00-10:30 Session 1 Cognitive Modelling

9:00	974	Jerry Ball	A Computational Psycholinguistic Model Of Natural Language Understanding
9:30	1223	Veronica Dahl	Concept Formation Rules: An Executable Cognitive Model Of Knowledge Construction
10:00	1251	Vincenzo Pallotta	Cognitive Dialogue Management

10:30- 11:00 Tea/ Coffee break

11:00-12:00	Invited Talk	Professor John Barnden, Birmingham University, UK	Challenges in Natural Language Processing: the Example of Metaphors
-------------	--------------	---	---

12:00-13:00 Poster Session

13:00-14:00 Lunch

14:00-16:00 Session 2 Text Mining and Summarisation

14:00	1099	Caroline Chibelushi	A Text Mining Approach to Tracking Elements of Decision Making: a pilot study
14:30	1264	A. Neustein	Sequence Package Analysis: A New Natural Language Understanding Method for Performing Data Mining of Help-Line Calls and Doctor-Patient Interviews
15:00	1145	Yasunori Yamamoto	A Practical Partial Parser for Biomedical Literature Summarization
15:30	919	Brigitte Endres-Niggemeyer	Making Cognitive Summarization Agents Work In A Real-World Domain
16:00	1111	Dan Tufis	Wordnet validation and word-sense disambiguation

16:30-17:00 Tea/ Coffee break

17:00-19:00 Session 3 Question answering and Natural Language Interface

17:00	1163	Juan Huerta	Asking the Right Questions: Task Hierarchy Predictive Traversal Mechanisms for Mixed Initiative Dialog Management
17:30	1228	Pushpraj Shukla	Towards a Language Independent Encoding of Documents : A Novel Approach to Multilingual Question Answering
18:00	1194	Şadi Evren ŞEKER	Generating Java Class Skeleton Using A Natural Language Interface
18:30	1014	Nuno Seco	Modelling Software Specifications with Case Based Reasoning