WORKSHOP PROGRAM

Sunday, 8 October 2000

8:45-9:00	Welcome
9:00-9:50	Invited Talk: Zero Anaphors in Chinese Discourse Processing Chin-Chuan Cheng
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9:50-10:10	Sense-Tagging Chinese Corpus Hsin-Hsi Chen and Chi-Ching Lin
10:10-10:30	Enhancement of a Chinese Discourse Marker Tagger with C4.5 Benjamin K. T'sou, Tom B.Y. Lai, Samuel W.K. Chan, Weijun Gao and Xuegang Zhan
10:30-11:00	Break
11:00-11:20	Two Statistical Parsing Models Applied to the Chinese Treebank Daniel M. Bikel and David Chiang
11:20-11:40	Using Co-occurence Statistics as an Information Source for Partial Parsing of Chinese Elliott Franco Drabek and Qiang Zhou
11:40-12:00	Statistics Based Hybrid Approach to Chinese Base Phrase Identification Tie-jun Zhao, Mu-yun Yang, Fang Liu, Jian-min Yao and Hao Yu
12:00-12:20	A Block-Based Robust Dependency Parser for Unrestricted Chinese Text Ming Zhou
12:20-1:30	Lunch
1:30-2:30	Poster session
2:30-2:50	Knowledge Extraction for Identification of Chinese Organization Names Keh-Jiann Chen and Chao-jan Chen
2:50-3:10	Statistically-Enhanced New Word Identification in a Rule-Based Chinese System Andi Wu and Zixin Jiang
3:10-3:30	A Trainable Method for Extracting Chinese Entity Names and Their Relations Yimin Zhang and Joe F Zhou
3:30-4:00	Break
4:00-4:20	Sinica Treebank: Design Criteria, Annotation Guidelines, and On-line Interface Chu-Ren Huang, Feng-Yi Chen, Keh-Jiann Chen, Zhao-ming Gao and Kuang-Yu Chen
4:20-4:40	Comparing Lexicalized Treebank Grammars Extracted from Chinese, Korean, and English Fei Xia, Chunghye Han, Martha Palmer and Aravind Joshi
4:40-5:00	The Research of Word Sense Disambiguation Method Based on Co-occurrence Frequency of Hownet Erhong Yang, Guoqing Zhang and Yongkui Zhang
5:00-6:00	Panel: Prioritizing Chinese Language Processing Resources Keh-Jiann Chen, Chu-Ren Huang, Benjamin K. T'sou, Joe Zhou and Ming Zhou