

# Conference Program

## Thursday, April 17

- 2:40-3:05     *Hebrew Vowel Restoration With Neural Networks*  
Michael Spiegel and Jonah Volk
- 3:05-3:30     *One Sense per Collocation for Prepositions*  
Hollis Easter and Benjamin Schak
- 3:30-3:55     *The Structure, Computational Segmentation, and Translation to English of German Nominal Compounds*  
Nori Heikkinen
- 3:55-4:20     *Using Semantic Information from Neural Networks to Detect Context-Sensitive Spelling Errors*  
Julie Corder

## Tuesday, April 22

- 2:40-3:05     *Part Of Speech Tagging Using A Hybrid System*  
Sean Finney and Mark Angelillo
- 3:05-3:30     *Disambiguating Between 'wa' and 'ga' in Japanese*  
Yoshihiro Komori
- 3:30-3:55     *Machine Translation Evaluation by Document Classification and Clustering*  
Feng He and Pascal Troemel
- 3:55-4:20     *Constructing a Lossless and Extensible Part-Of-Speech Tagger*  
Jeffrey Regier

## Thursday, April 24

- 2:40-3:05     *A Hybrid WSD System using Word Space and Semantic Space*  
Haw-Bin Chai and Hwa-chow Hsu
- 3:05-3:30     *A Minimally-Supervised Malay Affix Learner*  
Yee Lin Tan
- 3:30-3:55     *code-name DUTCHMAN: A Text Summarization System*  
Erik Osheim and Daniel Sproul

## Tuesday, April 29

- 2:40-3:05     *Wordnet Wordsense Disambiguation using an Automatically Generated Ontology*  
Sven Olsen
- 3:05-3:30     *A Connectionist Approach to Word Sense Disambiguation*  
Andy Zuppann
- 3:30-3:55     *Automatic Rule Generation and Generalization for an Information Extraction System Using MAXIM*  
J. McConnell and Anteneh Tesfaye

**Tuesday, April 29**

3:55-4:20     *Latent Semantic Analysis for Computer Vocabulary*  
Andrew Stout and Todd Gillette

**Thursday, May 1**

2:40-3:05     *An In Depth Look at Two Approaches to Sentiment Classification*  
Shannon McGrael and Stephen Michael Smith

3:05-3:30     *Language Segmentation for Optical Character Recognition using Self Organizing Maps*  
Kuzman Ganchev