

CLIN 2005 Program

08:45–09:30	Registration and coffee – Ground floor P.015A+B			
09:30–10:30	INVITED TALK (1) – ROOM P.227 One Decade of Statistical Machine Translation: 1996-2005 <i>Hermann Ney</i>			
10:30–10:45	Coffee Break			
	Room P.016	Room P.017	Room P.014	Room P.227
10:45–11:30	Parsing <ul style="list-style-type: none"> • Parsing partially bracketed input (<i>Martijn Wieling et al.</i>) • Stochastic Tree Substitution Grammars: Descriptive Adequacy ... (<i>Jelle Zuidema</i>) • Using parallel text to guide parse selection (<i>Erwin Marsi</i>) 	IR/Applications <ul style="list-style-type: none"> • PHASAR for phrase-based retrieval (<i>Cornelis H.A. Koster</i>) • Learning Medical Definitions (<i>Ismail Fahmi / Gosse Bouma</i>) • Extracting, representing, and grounding events for temporal question answering (<i>David Ahn et al.</i>) 	Semantics <ul style="list-style-type: none"> • Language Technology for eLearning (<i>Paola Monachesi</i>) • Semantic Construction for Relative Clauses (<i>Markus Egg</i>) • Semantic Clustering in Dutch (<i>Tim van de Cruys</i>) 	Dutch Corpora <ul style="list-style-type: none"> • Dutch Language Corpus Initiative (D-CoI) (<i>Nelleke Oostdijk</i>) • Where Framenet meets the Dutch (Spoken) Corpus: in the middle (<i>Jantine Trapman / Paola Monachesi</i>) • The contours of a semantic annotation scheme for Dutch (<i>Ineke Schuurman / Paola Monachesi</i>)
11:30–11:45	Coffee Break			
11:45–12:30	Lexical/ML <ul style="list-style-type: none"> • Lexical Representation in supervised machine learning (<i>Bart Decadt / Walter Daelemans</i>) • Error Detection and Automated Lexical Acquisition for Open Text Processing (<i>Yi Zhang / Valia Kordoni</i>) • Lexical representation of Multiword Expressions (<i>Nicole Grégoire</i>) 	Applications <ul style="list-style-type: none"> • Is Groningen referring to the city or the province? (<i>Geoffrey Andogh</i>) • Question analysis for why-question answering (<i>Suzan Verberne et al.</i>) • Prepositional Phrase Attachment for Dutch: New attention for an old task (<i>Hans van Halteren</i>) 	Linguistic Studies <ul style="list-style-type: none"> • Monotonicity, Syllogistics and Natural Reasoning (<i>Fabian Battaglini / Jan van Eijck</i>) • Multimodal Treatment of Presuppositions Interpretation in Natural Dialog Discourse (<i>Olga Vybornova / Benoit Macq</i>) • Baseline Models for Modern Hebrew Parsing (<i>Reut Tsarfati / Khalil Sima'an</i>) 	Appl./Eval. <ul style="list-style-type: none"> • Anagram-Key based Tokenizer Evaluation (<i>Martin Reynaert</i>) • Correcting taxonomic errors in a specimen database (<i>Marieke van Erp et al.</i>) • Sorting annotations to track interactions down (<i>G. Lortal / A. Todirascu-Courtier</i>)
12:30–13:45	Lunch break with posters & demos			
	Room P.016	Room P.017	Room P.014	Room P.227
13:45–14:30	Parsing/Learning <ul style="list-style-type: none"> • Induction of a Dependency Parser (<i>Yoav Seginer</i>) • Inducing Head-Driven PCFGs with Semantic Heads (<i>Detlef Prescher</i>) • Parse tree disambiguation using Minimum Description Length (<i>Scott Martens</i>) 	Applications <ul style="list-style-type: none"> • Techniques for a hybrid MT system (<i>Peter Dirix et al.</i>) • A common feature-value set for four differently conceived monolingual Dutch lexicons (<i>Isa Maks / Michel Boekestein</i>) • Automatic Diacritic Placement using Memory-Based Learning: a Giküyü Language Case Study (<i>Guy de Pauw et al.</i>) 	Corpora <ul style="list-style-type: none"> • Automatic Markup and Editing of Anaphora Relations (<i>Christer Johansson / Anders Noklestad</i>) • A pilot study for a Corpus of Dutch Aphasic Speech (CoDAS) (<i>Eline Westerhout / Paola Monachesi</i>) • Traditional corpora and the Web as corpus: the Italian newspapers case study (<i>Mirko Tavoranis</i>) 	Applications <ul style="list-style-type: none"> • Diffusing the Dutch d/dt confusion (<i>Marco Tillemans / Antal van den Bosch</i>) • Capturing Global Mood Levels using Blog Posts (<i>Gilad Mishne / Maarten de Rijke</i>) • Analysis of web-paged communication (<i>Anni Oja</i>)
14:30–14:45	Coffee Break			
14:45–15:15	Learning <ul style="list-style-type: none"> • SVMs as a Data Selection Method (<i>Fransisco Borges</i>) • Combining Supervised and Unsupervised Natural Language Processing (<i>Rens Bod</i>) 	Ontology/Resources <ul style="list-style-type: none"> • Some notes on referential modes and reference tracking criteria in automatic (pronominal) anaphora (<i>Noureddine Elouazzi</i>) • Ontology and Language: Towards a Strongly-Typed Meaning Algebra (<i>Walid S. Saba</i>) 	Applications <ul style="list-style-type: none"> • Multi-granular resources: OSLIN (<i>Maarten Janssen</i>) • Criteria Aggregation for Best Flexible Document Categorization (<i>Jebari Chaker / Ounalli Habib</i>) 	Applications <ul style="list-style-type: none"> • User Model for personalizing information retrieval in several server of information (<i>Samir Kechid / Habiba Drias</i>)
15:15–15:30	Coffee Break			
15:30–16:30	INVITED TALK (2) – ROOM P.227 Toward Large-Scale Shallow Semantics for Higher-Quality NLP <i>Eduard Hovy</i>			
16:30–17:15	Closing and Drinks			