Saturday 26 April: Workshops and Tutorials

09:00-10:30	Session 1
10:30-11:00	Coffee
11:00-12:30	Session 2
12:30-14:00	Lunch
14:00-15:30	Session 3
15:30-16:00	Coffee
16:00-17:30	Session 4

Workshops

CAtoCL: Workshop on Computational Approaches to Causality in Language

WaC-9: 9th Web as Corpus workshop

MWE: 10th Workshop on Multiword Expressions

CogACLL: Workshop on Cognitive Aspects of Computational Language Learning

LaTeCH: 8th Workshop on Language Technology for Cultural Heritage, Social Sciences, and Humanities

HaCaT: Workshop on Humans and Computer-assisted Translation

DM: Dialogue in Motion

Tutorials

14:00-17:30 Computational modelling of metaphor Ekaterina Shutova and Tony Veale

14:00-17:30 Natural language processing for social media Kalina Bontcheva and Leon Derczynski

Sunday 27 April: Workshops and Tutorials

09:00-10:30 S	ession 1
10:30-11:00 C	offee
11:00-12:30 S	ession 2
12:30-14:00 L	unch
14:00-15:30 S	ession 3
15:30-16:00 C	offee
16:00-17:30 S	ession 4
19:00-21:00 W	Velcome Reception

Workshops

CLFL: 3rd Workshop on Computational Linguistics for Literature

TTNLS: Type Theory and Natural Language Semantics

MWE: 10th Workshop on Multiword Expressions

Louhi: 5th International Workshop on Health Text Mining and Information Analysis

HyTra: 3rd Workshop on Hybrid Approaches to Machine Translation

CVSC: 2nd Workshop on Continuous Vector Space Models and their Compositionality

LASM: 5th Workshop on Language Analysis for Social Media

PITR: 3rd Workshop on Predicting and Improving Text Readability for Target Reader Populations

Tutorials

09:00-12:30 Recent advances in dependency parsing	Ryan McDonald and Joakim Nivre
09:00-12:30 Describing images in natural language	Julia Hockenmaier
14:00-17:30 Structured sparsity in natural language processing: Models, algorithms and applications	André F. T. Martins, Mário A. T. Figueiredo, Noah A. Smith, and Dani Yogatama
14:00-17:30 Building models to reveal how natural speech is represented in the brain	Alexander Huth

Monday 28 April: Runan + Scania

Room: Runan	
08:30-09:00 Opening Session	
09:00-10:15 Invited Talk: Dan Roth	
10:15-10:45 Coffee	
10:45-12:25 L1A: Machine Translation	Chair: Chris Dyer
104 Improving Word Alignment Using Linguistic Code Switching Data	Fei Huang and Alexander Yates
71 Undirected Machine Translation with Discriminative Reinforcement Learning	Andrea Gesmundo and James Henderson
67 Minimum Translation Modeling with Recurrent Neural Networks	Yuening Hu, Michael Auli, Qin Gao and Jianfeng Gao
17 Maximizing Component Quality in Bilingual Word-Aligned Segmentations	Spyros Martzoukos, Christof Monz and Christophe Costa Florencio
12:25-14:00 Lunch	·
14:00-15:00 S1B: Semantics	Chair: Sebastian Pado
47 Measuring the Similarity between Automatically Generated Topics	Nikolaos Aletras and Mark Stevenson
119 Projecting the Knowledge Graph to Syntactic Parsing	Andrea Gesmundo and Keith Hall
131 A Vague Sense Classifier for Detecting Vague Definitions in Ontologies	Panos Alexopoulos and John Pavlopoulos
146 Chasing Hypernyms in Vector Spaces with Entropy	Enrico Santus, Alessandro Lenci, Qin Lu and Sabine Schulte im Walde
15:00-15:15 Coffee	
15:15-16:45 Poster and demo session 1	
16:45-17:00 Mingle food and drink	
17:00-18:30 Poster and demo session 2	
Room: Scania	
08:30-09:00 Opening Session	
09:00-10:15 Invited Talk: Dan Roth	
10:15-10:45 Coffee	
10:45-12:25 L1C: Social Media and Sentiment	Chair: Tim Baldwin
92 Multi-Granular Aspect Aggregation in Aspect-Based Sentiment Analysis	John Pavlopoulos and Ion Androutsopoulos
232 Simple, Robust and (almost) Unsupervised Generation of Polarity Lexicons for Multiple Language	Iñaki San Vicente, Rodrigo Agerri and German Rigau
273 Mapping Dialectal Variation by Querying Social Media	Gabriel Doyle
Modeling the Use of Graffiti Style Features to Signal Social Relations within a Multi-Domain Learning Paradigm	Mario Piergallini, Seza Dogruoz, Phani Gadde, David Adamson and Carolyn Rose
12:25-14:00 Lunch	
14:00-15:00 S1C: Spoken Language Processing and Machine Translation	Chair: Bill Byrne
39 Tight Integration of Speech Disfluency Removal into SMT	Eunah Cho, Jan Niehues and Alex Waibel
179 Non-Monotonic Parsing of Fluent Umm I mean Disfluent Sentences	Mohammad Sadegh Rasooli and Joel Tetreault
38 Lightly-Supervised Word Sense Translation Error Detection for an Interactive Conversational Spoken Language Translation System	Dennis Mehay, Sankaranarayanan Ananthakrishnan and Sanjika Hewavitharana
E4 Non Translation Using Con tagged Corial Media	Summer Lea Tagging Land Same with the

Sunyou Lee, Taesung Lee and Seung-won Hwang

54 Map Translation Using Geo-tagged Social Media

15:00-15:15 Coffee

15:15-16:45 Poster and demo session 116:45-17:00 Mingle food and drink17:00-18:30 Poster and demo session 2

Monday 28 April: Palmstedt + Gustaf Dalén

Room: Palmstedt

	Room, raimsteat	
08:30-09:00	Opening Session	
09:00-10:15	Invited Talk: Dan Roth	
10:15-10:45	Coffee	
10:45-12:25	L1B: Semantics and Discourse	Chair: Manaal Faruqui
282	A Joint Model for Quotation Attribution and Coreference Resolution	Mariana S. C. Almeida, Miguel B. Almeida and André F. T. Martins
197	A Hierarchical Bayesian Model for Unsupervised Induction of Script Knowledge	Lea Frermann, Ivan Titov and Manfred Pinkal
60	Inducing Example-based Semantic Frames from a Massive Amount of Verb Uses	Daisuke Kawahara, Daniel Peterson, Octavian Popescu and Martha Palmer
157	Automated Verb Sense Labelling Based on Linked Lexical Resources	Kostadin Cholakov, Judith Eckle-Kohler and Iryna Gurevych
12:25-14:00	Lunch	
14:00-15:00	S1A: Information Retrieval and Text Mining	Chair: Marius Pasca
	S1A: Information Retrieval and Text Mining Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms	Chair: Marius Pasca Jose G. Moreno and Gaël Dias
55	5	•
55 183	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms	Jose G. Moreno and Gaël Dias
55 183 94	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms Propagation Strategies for Building Temporal Ontologies	Jose G. Moreno and Gaël Dias Gaël Dias, Mohammed Hasanuzzaman, Stéphane Ferrari and Yann Mathet
55 183 94	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms Propagation Strategies for Building Temporal Ontologies Chinese Open Relation Extraction for Knowledge Acquisition Temporal Text Ranking and Automatic Dating of Texts	Jose G. Moreno and Gaël Dias Gaël Dias, Mohammed Hasanuzzaman, Stéphane Ferrari and Yann Mathet Yuen-Hsien Tseng, Lung-Hao Lee, Shu-Yen Lin, Bo-Shun Liao, Mei-Jun Liu, Hsin-Hsi Chen, Oren Etzioni and Anthony Fader
55 183 94 115 15:00-15:15	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms Propagation Strategies for Building Temporal Ontologies Chinese Open Relation Extraction for Knowledge Acquisition Temporal Text Ranking and Automatic Dating of Texts	Jose G. Moreno and Gaël Dias Gaël Dias, Mohammed Hasanuzzaman, Stéphane Ferrari and Yann Mathet Yuen-Hsien Tseng, Lung-Hao Lee, Shu-Yen Lin, Bo-Shun Liao, Mei-Jun Liu, Hsin-Hsi Chen, Oren Etzioni and Anthony Fader
55 183 94 115 15:00-15:15 15:15-16:45	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms Propagation Strategies for Building Temporal Ontologies Chinese Open Relation Extraction for Knowledge Acquisition Temporal Text Ranking and Automatic Dating of Texts Coffee	Jose G. Moreno and Gaël Dias Gaël Dias, Mohammed Hasanuzzaman, Stéphane Ferrari and Yann Mathet Yuen-Hsien Tseng, Lung-Hao Lee, Shu-Yen Lin, Bo-Shun Liao, Mei-Jun Liu, Hsin-Hsi Chen, Oren Etzioni and Anthony Fader
55 183 94 115 15:00-15:15 15:15-16:45 16:45-17:00	Easy Web Search Results Clustering: When Baselines Can Reach State-of-the-Art Algorithms Propagation Strategies for Building Temporal Ontologies Chinese Open Relation Extraction for Knowledge Acquisition Temporal Text Ranking and Automatic Dating of Texts Coffee Poster and demo session 1	Jose G. Moreno and Gaël Dias Gaël Dias, Mohammed Hasanuzzaman, Stéphane Ferrari and Yann Mathet Yuen-Hsien Tseng, Lung-Hao Lee, Shu-Yen Lin, Bo-Shun Liao, Mei-Jun Liu, Hsin-Hsi Chen, Oren Etzioni and Anthony Fader

Room: Gustaf Dalén

8:30-9:00	Opening Session	
9:00-10:15	Invited Talk: Dan Roth	
10:15-10:45	Coffee	
10:45-12:25	L1D: Syntax and Parsing	Chair: Joakim Nivre
	Modelling the Lexicon in Unsupervised Part of Speech Induction	Gregory Dubbin and Phil Blunsom
276	Generalizing a Strongly Lexicalized Parser using Unlabeled Data	Tejaswini Deoskar, Christos Christodoulopoulos, Alexandra Birch and Mark Steedman
206	Special Techniques for Constituent Parsing of Morphologically Rich Languages	Zsolt Szántó and Richárd Farkas
188	Leveraging Verb-Argument Structures to infer Semantic Relations	Eduardo Blanco and Dan Moldovan
12:25-14:00	Lunch	
14:00-15:00	S1D: Machine Learning and Sequence Labeling	Chair: Phil Blunsom
	S1D: Machine Learning and Sequence Labeling Predicting Romanian Stress Assignment	Chair: Phil Blunsom Alina Maria Ciobanu, Anca Dinu and Liviu Dinu
158		
158 37	Predicting Romanian Stress Assignment	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu
158 37 64	Predicting Romanian Stress Assignment Passive-Aggressive Sequence Labeling with Discriminative Post- Editing for Recognising Person Entities in Tweets	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu Leon Derczynski and Kalina Bontcheva
158 37 64	Predicting Romanian Stress Assignment Passive-Aggressive Sequence Labeling with Discriminative Post- Editing for Recognising Person Entities in Tweets Accelerated Estimation of Conditional Random Fields using a Pseudo-Likelihood-inspired Perceptron Variant Deterministic Word Segmentation Using Maximum Matching with Fully Lexicalized Rules	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu Leon Derczynski and Kalina Bontcheva Teemu Ruokolainen, Miikka Silfverberg, Mikko Kurimo and Krister Lindén
158 37 64 167 15:00-15:15	Predicting Romanian Stress Assignment Passive-Aggressive Sequence Labeling with Discriminative Post- Editing for Recognising Person Entities in Tweets Accelerated Estimation of Conditional Random Fields using a Pseudo-Likelihood-inspired Perceptron Variant Deterministic Word Segmentation Using Maximum Matching with Fully Lexicalized Rules	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu Leon Derczynski and Kalina Bontcheva Teemu Ruokolainen, Miikka Silfverberg, Mikko Kurimo and Krister Lindén
158 37 64 167 15:00-15:15 15:15-16:45	Predicting Romanian Stress Assignment Passive-Aggressive Sequence Labeling with Discriminative Post- Editing for Recognising Person Entities in Tweets Accelerated Estimation of Conditional Random Fields using a Pseudo-Likelihood-inspired Perceptron Variant Deterministic Word Segmentation Using Maximum Matching with Fully Lexicalized Rules Coffee	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu Leon Derczynski and Kalina Bontcheva Teemu Ruokolainen, Miikka Silfverberg, Mikko Kurimo and Krister Lindén
158 37 64 167 15:00-15:15 15:15-16:45 16:45-17:00	Predicting Romanian Stress Assignment Passive-Aggressive Sequence Labeling with Discriminative Post- Editing for Recognising Person Entities in Tweets Accelerated Estimation of Conditional Random Fields using a Pseudo-Likelihood-inspired Perceptron Variant Deterministic Word Segmentation Using Maximum Matching with Fully Lexicalized Rules Coffee Poster and demo session 1	Alina Maria Ciobanu, Anca Dinu and Liviu Dinu Leon Derczynski and Kalina Bontcheva Teemu Ruokolainen, Miikka Silfverberg, Mikko Kurimo and Krister Lindén

Monday 28 April: Poster/Demo Session 1

Room: Conference hall

	Room: Conference nati	
	Poster session 1	
53	Inference of Phrase-Based Translation Models via Minimum Description Length	Jesús González-Rubio and Francisco Casacuberta
103	Using a Random Forest Classifier to Compile Bilingual Dictionaries of Technical Terms from Comparable Corpora	Georgios Kontonatsios, Ioannis Korkontzelos, Jun'ichi Tsujii and Sophia Ananiadou
	Bayesian Word Alignment for Massively Parallel Texts	Robert Östling
185	Statistical Machine Translation	Nadir Durrani, Hassan Sajjad, Hieu Hoang and Philipp Koehn
171	Converting Russian Dependency Treebank to Stanford Typed Dependencies Representation	Janna Lipenkova and Milan Souček
4	Painless Semi-Supervised Morphological Segmentation using Conditional Random Fields	Teemu Ruokolainen, Oskar Kohonen, Sami Virpioja and Mikko Kurimo
267	Structured and Unstructured Cache Models for SMT Domain Adaptation	Annie Louis and Bonnie Webber
	Translation memory retrieval methods	Michael Bloodgood and Benjamin Strauss
170	Source-side Preordering for Translation using Logistic Regression and Depth-first Branch-and-Bound Search	Laura Jehl, Adrià de Gispert, Mark Hopkins and Bill Byrne
54	Learning from Post-Editing: Online Model Adaptation for Statistical Machine Translation	Michael Denkowski, Chris Dyer and Alon Lavie
77	Dependency Tree Abstraction for Long-Distance Reordering in Statistical Machine Translation	Chenchen Ding and Yuki Arase
90	Is Machine Translation Getting Better over Time?	Yvette Graham, Timothy Baldwin, Alistair Moffat and Justin Zobel
235	Dynamic Topic Adaptation for Phrase-based MT	Eva Hasler, Phil Blunsom, Philipp Koehn and Barry Haddow
129	PARADIGM: Paraphrase Diagnostics through Grammar Matching	Jonathan Weese, Juri Ganitkevitch and Chris Callison-Burch
111	About Inferences in a Crowdsourced Lexical-Semantic Network	Mathieu Lafourcade, Manel Zarrouk and Alain Joubert
	Correcting Grammatical Verb Errors	Alla Rozovskaya, Dan Roth and Vivek Srikumar
202	Assessing the relative reading level of sentence pairs for text simplification	Sowmya Vajjala and Detmar Meurers
242	Deterministic parsing using PCFGs	Mark-Jan Nederhof and Martin McCaffery
207	Subcategorisation Acquisition from Raw Text for a Free Word- Order Language	Will Roberts, Markus Egg and Valia Kordoni
26	Fast Statistical Parsing with Parallel Multiple Context-Free Grammars	Krasimir Angelov and Peter Ljunglöf
118	Incremental Query Generation	Laura Perez-Beltrachini, Claire Gardent and Enrico Franconi
SRW	Literature-Based Discovery for Oceanographic Climate Science	Elias Aamot
SRW	Unsupervised Relation Extraction of In-Domain Data from Focused Crawls	Steffen Remus
SRW	Enhancing Medical Named Entity Recognition with Features Derived from Unsupervised Methods	Maria Skeppstedt
SRW	Now We Stronger than Ever: African-American English Syntax in Twitter	lan Stewart
SRW	Expanding the Range of Automatic Emotion Detection in Microblogging Text	Jasy Suet Yan Liew
15:15-16:45	Demo session 1	
	ITU Turkish NLP Web Service	Gülşen Eryiğit
	Multilingual, Efficient and Easy NLP Processing with IXA Pipeline	Rodrigo Agerri, Josu Bermudez and German Rigau
	XLike Project Language Analysis Services	Xavier Carreras, Lluís Padró, Lei Zhang, Achim Rettinger, Zhixing Li, Eşteban García-Cuesta, Željko Agić, Bozo Bekavac, Blaz Fortuna and Tadej Štajner
	Semantic Annotation, Analysis and Comparison: A Multilingual and Cross-lingual Text Analytics Toolkit	Lei Zhang and Achim Rettinger
	RDRPOSTagger: A Ripple Down Rules-based Part-Of-Speech Tagger	Dat Quoc Nguyen, Dai Quoc Nguyen, Dang Duc Pham and Son Bao Pham
	Morfessor 2.0: Toolkit for Statistical Morphological Segmentation	Peter Smit, Sami Virpioja, Stig-Arne Grönroos and Mikko Kurimo
	CASMACAT: A Computer-assisted Translation Workbench	Vicent Alabau, Christian Buck, Michael Carl, Francisco Casacuberta, Mercedes García-Martínez, Ulrich Germann, Jesús González-Rubio, Robin Hill, Philipp Koehn, Luis Leiva, Bartolomé Mesa-Lao, Daniel Ortiz-Martínez, Herve Saint-Amand, Germán Sanchis Trilles and Chiara Tsoukala
	Jane: Open Source Machine Translation System Combination	Markus Freitag, Matthias Huck and Hermann Ney
	CHISPA on the GO: A Mobile Chinese-Spanish Translation Service for Travellers in Trouble	Jordi Centelles, Marta R. Costa-jussà and Rafael E. Banchs
	Safe In-vehicle Dialogue Using Learned Predictions of User Utterances	Staffan Larsson, Fredrik Kronlid and Pontus Wärnestål
	Speech-Enabled Hybrid Multilingual Translation for Mobile Devices	Krasimir Angelov, Björn Bringert and Aarne Ranta
	The New Thot Toolkit for Fully-Automatic and Interactive Statistical Machine Translation	Daniel Ortiz-Martínez and Francisco Casacuberta
	A Lightweight Terminology Verification Service for External Machine Translation Engines	Alessio Bosca, Vassilina Nikoulina and Marc Dymetman

Monday 28 April: Poster/Demo Session 2

Room: Conference hall

	Room: Conference nati	
17:00-18:30	Poster session 2	
59	Chinese Native Language Identification	Shervin Malmasi and Mark Dras
58	Chinese Temporal Tagging with HeidelTime	Hui Li, Jannik Strötgen, Julian Zell and Michael Gertz
122	Comparing methods for deriving intensity scores for adjectives	Josef Ruppenhofer, Michael Wiegand and Jasper Brandes
137	Acquiring a Dictionary of Emotion-Provoking Events	Hoa Trong Vu, Graham Neubig, Sakriani Sakti, Tomoki Toda and Satoshi Nakamura
71	Unsupervised Parsing for Generating Surface-Based Relation Extraction Patterns	Jens Illig, Benjamin Roth and Dietrich Klakow
99	Automatic Selection of Reference Pages in Wikipedia for Improving Targeted Entities Disambiguation	Takuya Makino
170	A Probabilistic Approach to Persian Ezafe Recognition	Habibollah Asghari, Heshaam Faili and Jalal Maleki
187		Cem Akkaya, Janyce Wiebe and Rada Mihalcea
138	Frame Semantic Tree Kernels for Social Network Extraction from Text	Apoorv Agarwal, Sriramkumar Balasubramanian, Anup Kotalwar, Jiehan Zheng and Owen Rambow
220	Classifying Temporal Relations with Simple Features	Paramita Mirza and Sara Tonelli
251	Empirically-motivated Generalizations of CCG Semantic Parsing Learning Algorithms	Jesse Glass and Alexander Yates
84	Improving the Lexical Function Composition Model with Pathwise Optimized Elastic-Net Regression	Jiming Li, Marco Baroni and Georgiana Dinu
152	Improving Distributional Semantic Vectors through Context Selection and Normalisation	Tamara Polajnar and Stephen Clark
	Sentiment Propagation via Implicature Constraints	Lingjia Deng and Janyce Wiebe
199	Identifying fake Amazon reviews as learning from crowds	Tommaso Fornaciari and Massimo Poesio
55	Predicting and characterising user impact on Twitter	Vasileios Lampos, Nikolaos Aletras, Daniel Preoțiuc-Pietro and Trevor Cohn
142	Statistical Script Learning with Multi-Argument Events	Karl Pichotta and Raymond Mooney
186	Word Ordering with Phrase-Based Grammars	Adrià de Gispert, Marcus Tomalin and Bill Byrne
47	Acquisition of Noncontiguous Class Attributes from Web Search Queries	Marius Pasca
59	Document Retrieval and Categorization	Marc Franco-Salvador, Paolo Rosso and Roberto Navigli
75	Regularized Structured Perceptron: A Case Study on Chinese Word Segmentation, POS Tagging and Parsing	Kaixu Zhang, Jinsong Su and Changle Zhou
175	Incremental Bayesian Learning of Semantic Categories	Lea Frermann and Mirella Lapata
	Using idiolects and sociolects to improve word prediction	Wessel Stoop and Antal van den Bosch
	Science	Elias Aamot
SRW	1 ocuseu crawis	Steffen Remus
SRW	Enhancing Medical Named Entity Recognition with Features Derived from Unsupervised Methods	Maria Skeppstedt
SRW	Syntax in I witter	lan Stewart
SRW	Expanding the Range of Automatic Emotion Detection in Microblogging Text	Jasy Suet Yan Liew
17:00-18:30	Demo session2	
	A Graphical Interface for Automatic Error Mining in Corpora	Gregor Thiele, Wolfgang Seeker, Markus Gärtner, Anders Björkelund and Jonas Kuhn
	Finding Terms in Corpora for Many Languages with the Sketch Engine	Miloš Jakubíček, Adam Kilgarriff, Vojtěch Kovář, Pavel Rychly and Vit Suchomel
	DKIE: Open Source Information Extraction for Danish	Leon Derczynski, Camilla Vilhelmsen Field and Kenneth S. Bøgh
	Event Extraction for Balkan Languages	Vanni Zavarella, Dilek Kucuk, Hristo Tanev and Ali Hürriyetoğlu
	Anaphora - Clause Annotation and Alignment Tool.	Borislav Rizov and Rositsa Dekova
	SPARSAR: An Expressive Poetry Reader	Rodolfo Delmonte and Anton Maria Prati
	Annotating by Proving using SemAnTE	Assaf Toledo, Stavroula Alexandropoulou, Sophie Chesney, Robert Grimm, Pepijn Kokke, Benno Kruit, Kyriaki Neophytou, Antony Nguyen and Yoad Winter
	Answering List Questions using Web as a Corpus	Patricia Gonçalves and Antonio Branco
	Designing Language Technology Applications: A Wizard of Oz Driven Prototyping Framework	Stephan Schlögl, Pierrick Milhorat, Gérard Chollet and Jérôme Boudy
	RelationFactory: A Fast, Modular and Effective System for Knowledge Base Population	Benjamin Roth, Tassilo Barth, Grzegorz Chrupała, Martin Gropp and Dietrich Klakow
	MMAX2 for Coreference Annotation	Mateusz Kopeć
	The GATE Crowdsourcing Plugin: Crowdsourcing Annotated Corpora Made Easy	Kalina Bontcheva, Ian Roberts, Leon Derczynski and Dominic Rout
	A Spinning Wheel for YARN: User Interface for a Crowdsourced Thesaurus	Pavel Braslavski, Dmitry Ustalov and Mikhail Mukhin

Tuesday 29 April: Runan + Scania

Room: Runan

	Room. Runan	
09:00-10:15	Invited Talk: Simon King	
10:15-10:45	Coffee	
10:45-12:25	L2B: Semantics and Discourse	Chair: Ivan Titov
216	A Latent Variable Model for Discourse-aware Concept and Entity Disambiguation	Angela Fahrni and Michael Strube
31	Topical PageRank: A Model of Scientific Expertise for Bibliographic Search	James Jardine and Simone Teufel
211	Distributional Lexical Entailment by Topic Coherence	Laura Rimell
126	Information Structure Prediction for Visual-world Referring Expressions	Micha Elsner, Hannah Rohde and Alasdair Clarke
12:25-14:00	Lunch	
14:00-15:00	Business Meeting	
15:00-16:00	COR. Harbina Tanadatian	a
13.00-10.00	S2B: Machine Translation	Chair: Jan Niehues
	Simple and Effective Approach for Consistent Training of Hierarchical Phrase-based Translation Models	Chair: Jan Niehues Stephan Peitz, David Vilar and Hermann Ney
12		• · · · · · · · · · · · · · · · · · · ·
12 155	Simple and Effective Approach for Consistent Training of Hierarchical Phrase- based Translation Models	Stephan Peitz, David Vilar and Hermann Ney
12 155 150	Simple and Effective Approach for Consistent Training of Hierarchical Phrase- based Translation Models Some Experiments with a Convex IBM Model 2	Stephan Peitz, David Vilar and Hermann Ney Andrei Simion, Michael Collins and Cliff Stein
12 155 150	Simple and Effective Approach for Consistent Training of Hierarchical Phrase- based Translation Models Some Experiments with a Convex IBM Model 2 Active Learning for Post-Editing Based Incrementally Retrained MT Analysis and Prediction of Unalignable Words in Parallel Text	Stephan Peitz, David Vilar and Hermann Ney Andrei Simion, Michael Collins and Cliff Stein Aswarth Abhilash Dara, Josef van Genabith, Qun Liu, John Judge and Antonio Toral
12 155 150 9 16:00-16:30	Simple and Effective Approach for Consistent Training of Hierarchical Phrase- based Translation Models Some Experiments with a Convex IBM Model 2 Active Learning for Post-Editing Based Incrementally Retrained MT Analysis and Prediction of Unalignable Words in Parallel Text	Stephan Peitz, David Vilar and Hermann Ney Andrei Simion, Michael Collins and Cliff Stein Aswarth Abhilash Dara, Josef van Genabith, Qun Liu, John Judge and Antonio Toral
12 155 150 9 16:00-16:30 16:30-18:10	Simple and Effective Approach for Consistent Training of Hierarchical Phrase-based Translation Models Some Experiments with a Convex IBM Model 2 Active Learning for Post-Editing Based Incrementally Retrained MT Analysis and Prediction of Unalignable Words in Parallel Text Coffee	Stephan Peitz, David Vilar and Hermann Ney Andrei Simion, Michael Collins and Cliff Stein Aswarth Abhilash Dara, Josef van Genabith, Qun Liu, John Judge and Antonio Toral

Room: Scania

09:00-10:15	Invited Talk: Simon King	
10:15-10:45	Coffee	
10:45-12:25	L2D: Morphology	Chair: Reut Tsarfaty
225	Semi-supervised learning of morphological paradigms and lexicons	Malin Ahlberg, Markus Forsberg and Måns Huldén
97	How to Produce Unseen Teddy Bears: Improved Morphological Processing of Compounds in SMT	Fabienne Cap, Alexander Fraser, Marion Weller and Aoife Cahill
33	Type-Supervised Domain Adaptation for Joint Segmentation and POS-Tagging	Meishan Zhang, Yue Zhang, Wanxiang Che and Ting Liu
TACL	Joint Morphological and Syntactic Analysis for Richly Inflected Languages.	Bernd Bohnet, Joakim Nivre, Igor Boguslavsky, Richárd Farkas, Filip Ginter, Jan Hajič
12:25-14:00	Lunch	
14:00-15:00	Business Meeting	
15:00-16:00	S2A: Parsing	Chair: Andre Martins
84	Improving Dependency Parsers with Supertags	Hiroki Ouchi, Kevin Duh and Yuji Matsumoto
60	Improving Dependency Parsers using Combinatory Categorial Grammar	Bharat Ram Ambati, Tejaswini Deoskar and Mark Steedman
102	Fast and Accurate Unlexicalized Parsing via Structural Annotations	Maximilian Schlund, Michael Luttenberger and Javier Esparza
173	Data Driven Language Transfer Hypotheses	Ben Swanson and Eugene Charniak
16:00-16:30	Coffee	
16:30-18:10	Student Research Workshop - session 1	
	Resolving Coreferent and Associative Noun Phrases in Scientific Text	Ina Roesiger and Simone Teufel
	Modelling Unexpectedness for Irony Detection in Twitter	Francesco Barbieri and Horacio Saggion
	Multi-class Animacy Classification with Semantic Features	Johannes Bjerva
	Using Minimal Recursion Semantics for Entailment Recognition	Elisabeth Lien
19:45-23:00	Conference Dinner	

Tuesday 29 April: Palmstedt + Gustaf Dalén

Room: Palmstedt

	Noom: I dimstedt	
09:00-10:15	Invited Talk: Simon King	
10:15-10:45	Coffee	
10:45-12:25	L2C: Language Resources	Chair: Judith Eckle-Kohler
78	Machine Reading Tea Leaves: Automatically Evaluating Topic Coherence and Topic Model Quality	Jey Han Lau, David Newman and Timothy Baldwin
80	What Substitutes Tell Us - Analysis of an "All-Words" Lexical Substitution Corpus	Gerhard Kremer, Katrin Erk, Sebastian Padó and Stefan Thater
130	Weighted Krippendorff's alpha is a more reliable metrics for multi-coders ordinal annotations: experimental studies on emotion, opinion and	Jean-Yves Antoine, Jeanne Villaneau and Anaïs Lefeuvre
23	Discriminating Rhetorical Analogies in Social Media	Christoph Lofi, Christian Nieke and Nigel Collier
12:25-14:00	Lunch	
14:00-15:00	Business Meeting	
15:00-16:00	S2C: Sentiment Analysis and Generation	Chair: Carolyn Penstein Rose
20	Enhancing Authorship Attribution By Utilizing Syntax Tree Profiles	Michael Tschuggnall and Günther Specht
45	Multi-Domain Sentiment Relevance Classification with Automatic Representation Learning	Christian Scheible and Hinrich Schütze
	A New Entity Salience Task with Millions of Training Examples	Jesse Dunietz and Daniel Gillick
21	Finding middle ground? Multi-objective Natural Language Generation from time-series data	Dimitra Gkatzia, Helen Hastie and Oliver Lemon
16:00-16:30	Coffee	
16:30-18:10	Student Research Workshop - session 2	
	A Graph-Based Approach to String Regeneration	Matic Horvat and William Byrne
	Complexity of Word Collocation Networks: A Preliminary Structural Analysis	Shibamouli Lahiri
	Automatic Creation of Arabic Named Entity Annotated Corpus Using Wikipedia	Maha Althobaiti, Udo Kruschwitz and Massimo Poesio
	Generating Artificial Errors for Grammatical Error Correction	Mariano Felice and Zheng Yuan
19:45-23:00	Conference Dinner	

Room: Gustaf Dalén

09:00-10:15	Invited Talk: Simon King	
10:15-10:45	Coffee	
10:45-12:25	L2A: Lexicon and Lexical Representation	Chair: Dan Roth
221	Learning Dictionaries for Named Entity Recognition using Minimal Supervision	Arvind Neelakantan and Michael Collins
	Improving Vector Space Word Representations Using Multilingual Correlation	Manaal Faruqui and Chris Dyer
131	Using Distributional Similarity of Multi-way Translations to Predict Multiword Expression Compositionality	Bahar Salehi, Paul Cook and Timothy Baldwin
214	Word Embeddings through Hellinger PCA	Rémi Lebret and Ronan Collobert
12:25-14:00	Lunch	
14:00-15:00	Business Meeting	
15:00-16:00	S2D: Discourse and Semantics	Chair: Simone Teufel
90	One Sense per Tweeter and Other Lexical Semantic Tales of Twitter	Spandana Gella, Paul Cook and Timothy Baldwin
154	Zero subject detection for Polish	Mateusz Kopeć
32	Crowdsourcing Annotation of Non-Local Semantic Roles	Parvin Sadat Feizabadi and Sebastian Padó
159	Coreference Resolution Evaluation for Higher Level Applications	Don Tuggener
16:00-16:30	Coffee	
16:30-18:10	Student Research Workshop	
19:45-23:00	Conference Dinner	

Wednesday 30 April: Runan + Scania

Room: Runan

09:00-10:15	Invited Talk: Ulrike von Luxburg	
10:15-10:45	Coffee	
	L3A: Machine Translation	Chair: Laura Jehl
218	Applying the semantics of negation to SMT through n-best list re-ranking	Federico Fancellu and Bonnie Webber
338	Bilingual Sentiment Consistency for Statistical Machine Translation	Boxing Chen and Xiaodan Zhu
306	Augmenting Translation Models with Simulated Acoustic Confusions for Improved Spoken Language Translation	Yulia Tsvetkov, Florian Metze and Chris Dyer
TACL	Automatic Detection and Language Identification of Multilingual Document	Marco Lui, Jey Han Lau, and Timothy Baldwin
12:25-14:00	Lunch	
14:00-15:00	Best paper awards and closing	
212	Learning part-of-speech taggers with inter-annotator agreement loss	Barbara Plank, Dirk Hovy and Anders Søgaard
75	Efficient Online Summarization of Microblogging Streams	Andrei Olariu
18:15-19:30	Cortège carnival	
21:00-03:00	FestU kalas	

Room: Scania

	Noom. Scama	
09:00-10:15	Invited Talk: Ulrike von Luxburg	
10:15-10:45	Coffee	
10:45-12:25	L3C: Information Extraction and Applications	Chair: Ani Nenkova
289	Encoding Semantic Resources in Syntactic Structures for Passage Reranking	Kateryna Tymoshenko, Alessandro Moschitti and Aliaksei Severyn
29	Automatic Food Categorization from Large Unlabeled Corpora and Its Impact on Relation Extraction	Michael Wiegand, Benjamin Roth and Dietrich Klakow
42	Redundancy Detection in ESL Writings	Huichao Xue and Rebecca Hwa
109	Fast Recursive Multi-class Classification of Pairs of Text Entities for Biomedical Event Extraction	Xiao Liu, Antoine Bordes and Yves Grandvalet
12:25-14:00	Lunch	
14:00-15:00	Best paper awards and closing	
18:15-19:30	Cortège carnival	
21:00-03:00	FestU kalas	

Wednesday 30 April: Palmstedt + Gustaf Dalén

Room: Palmstedt

	Room. Familiated	
09:00-10:15	Invited Talk: Ulrike von Luxburg	
10:15-10:45	Coffee	
10:45-12:25	L3D: Generation and Summarization	Chair: Claire Gardent
	Cluster-based Prediction of User Ratings for Stylistic Surface Realisation	Nina Dethlefs, Heriberto Cuayáhuitl, Helen Hastie, Verena Rieser and Oliver Lemon
150	Improving the Estimation of Word Importance for News Multi-Document Summarization	Kai Hong and Ani Nenkova
185	Hybrid text simplification using synchronous dependency grammars with hand-written and automatically harvested rules	Advaith Siddharthan and Angrosh Mandya
315	A Summariser based on Human Memory Limitations and Lexical Competition	Yimai Fang and Simone Teufel
12:25-14:00	Lunch	
14:00-15:00	Best paper awards and closing	
18:15-19:30	Cortège carnival	
21:00-03:00	FestU kalas	

Room: Gustaf Dalén

	Room: Gastar Bateri	
09:00-10:15	Invited Talk: Ulrike von Luxburg	
10:15-10:45	Coffee	
10:45-12:25	L3B: Pragmatics/Discourse	Chair: Micha Elsner
22	A Generative Model for User Simulation in a Spatial Navigation Domain	Aciel Eshky, Ben Allison, Subramanian Ramamoorthy and Mark Steedman
132	Verbose, Laconic or Just Right: A Simple Computational Model of Content Appropriateness under Length Constraints	Annie Louis and Ani Nenkova
256	Discovering Implicit Discourse Relations Through Brown Cluster Pair Representation and Coreference Patterns	Attapol Rutherford and Nianwen Xue
291	"I Object!" Modeling Latent Pragmatic Effects in Courtroom Dialogues	Dan Goldwasser and Hal Daumé III
12:25-14:00	Lunch	
14:00-15:00	Best paper awards and closing	
18:15-19:30	Cortège carnival	
21:00-03:00	FestU kalas	