

Timeslot		Hall	Kleine zaal	Bovenzaal 1	Bovenzaal 2	Benedenzaal 1
8:30	9:30	Registration				
			Equivalences (or not) in MT	Not all Dutch is the same	What used to be just parsing	NLP makes you healthier
9:30	9:50		<i>Are Human and Post-edited Translations Different?</i> Antonio Toral	<i>Domain influence in language variety recognition on Dutch subtitles</i> Hans van Halteren	<i>Comparing two methods for adding Enhanced Dependencies to UD treebanks</i> Gosse Bouma	
9:50	10:10		<i>Predicting Syntactic Equivalence in Translation</i> Bram Vanroy, Arda Tezcan and Lieve Macken	<i>Loanword-o-meter: Studying Dutch Loanwords across Genre and over Time</i> Kaspar Beelen, Nicoline van der Sijs, Joey Stofberg and Martin Reynaert	<i>Word Representations for out-of-domain Part-of-Speech Tagging</i> Erik Schill and Daniël de Kok	<i>Overcoming ontology sparsity for entity linking of lexically novel disorder mentions</i> Pieter Fivez, Simon Suster and Walter Daelemans
10:10	10:30		<i>Incorporating Gender Information into NMT</i> Eva Vanmassenhove, Christian Hardmeier and Andy Way	<i>Towards Transparent Linguistic Analysis of Dutch Newspaper Article Genres using Machine Learning</i> Erik Tjong Kim Sang, Kim Smeenk, Aysenur Bilgin, Tom Klaver, Laura Hollink, Jacco van Ossenbruggen, Frank Harbers and Marcel Broersma	<i>Neural Semantic Parsing for Dutch</i> Rik van Noord, Antonio Toral and Johan Bos	<i>Lexical normalization of health-related social media text</i> Anne Dirkson, Suzan Verberne, Gerard van Oortmerssen and Wessel Kraaij
10:30	11:00	Coffee				
11:00	12:00		Invited speaker Ido Dagan - Consolidating and Exploring Open Textual Knowledge - at Kleine Zaal			
12:00	13:45	Lunch + posters				
			Should be done this way	Linguistic stuff matters	Are we getting it right?	Creating text is fun!
13:45	14:05		<i>No padding please: efficiently processing variable-sized examples in deep learning with applications to neural handwriting recognition</i> Gideon Maillette de Buy Wenniger, Lambert Schomaker and Andy Way	<i>Detecting linguistic differences between product reviews in high and low price categories of web shop Coolblue</i> Stijn Eikelboom	<i>Tomorrow's Decisions Today: Using Press Releases for the Automatic Prediction of Decisions of the European Court of Human Rights</i> Masha Medvedeva	<i>Generating Dutch Punning Riddles about Current Affairs</i> Thomas Winters
14:05	14:25		<i>An Incremental Encoder for Sequence-to-Sequence Modelling</i> Dennis Ulmer, Dieuwke Hupkes and Elia Bruni	<i>Een baardjuffrouw en haar borstengeknoei. The influence of non-existing words in machine translation output on sentence comprehension</i> Laura Van Brussel, Joke Daems and Lieve Macken	<i>Wat gaat er boven Groningen? Retrieving similar and related questions on GoeieVraag</i> Florian Kunneman, Thiago Castro Ferreira, Antal van den Bosch and Emiel Krahmer	<i>A Neural Network Approach to Automatic Songwriting</i> Tim Van de Cruys
14:25	14:45		<i>Best practices for learning domain specific cross-lingual embeddings</i> Lena Shakurova, Beata Nyari, Chao Li and Mihai Rotaru	<i>Component analysis of adjectives in Luxembourgish for detecting sentiments.</i> Joshgun Sirajzade and Daniela Gierschek	<i>Novel Compound Predictor - Learning to Distinguish the Plausible from the Implausible</i> Prajit Dhar and Lonneke van der Plas	<i>Word embeddings as knowledge base for flavour text generation</i> Judith van Stegeren
14:45	16:15	Tea + posters				
			More or less MT	What's new in the news?	There is life beyond words	Shared Task - GxG: Cross-genre gender prediction in Dutch
16:15	16:35		<i>Can we improve low-resource Neural Machine Translation with typological linguistic features?</i> Iacer Calixto, Fabio Curi Paixão and Miguel Rios	<i>Examining Existing Information Extraction Tools on Manually-Annotated Protest Events in Indian News</i> Berfu Büyükoğ, Ali Hürriyetoğlu, Erdem Yörük and Deniz Yüret	<i>The Picto Project: Conclusions and Lessons Learned</i> Leen Sevens, Vincent Vandeghinste, Ineke Schuurman and Frank Van Eynde	16:15 - 16:30 Introduction (GxG Organisers)
16:35	16:55		<i>Varying Background Corpora for SMT-based Text Normalization</i> Claudia Matos Veliz, Orphée De Clercq and Veronique Hoste	<i>Wabliet: A News Corpus of Easy-To-Read Text</i> Vincent Vandeghinste and Bram Bulté	<i>Geo-temporal named entity recognition in multilingual picture collections</i> Hans Paulussen and Dirk De Hertog	16:30 - 17:00 Participants' presentations (5 total)
16:55	17:15		<i>Neural Machine Translation with and without parallel data</i> Dimitar Shterionov and Andy Way	<i>NewsDNA: an algorithmic approach to news diversity</i> Camiel Colruyt		17:00 - 17:15 Discussion (everyone)
17:15	18:30	Drinks and snacks				