

DAY 2 Poster Sessions			
Sessions 9:45 - 11:25	Area 2		
Session: P20 - Bibliometrics, Scientometrics, Infometrics	Chair: Richard Eckart de Castilho		
		283 Michael Färber, Alexander Thiemann and Adam Jatowt	A High-Quality Gold Standard for Citation-based Tasks
		522 Joseph Mariani, Gil Francopoulos and Patrick Paroubek	Measuring Innovation in Speech and Language Processing Publications.
		1009 (P+D) Daniel Ferrés, Horacio Saggion, Francesco Ronzano and Alex Bravo	PDFdigest: an Adaptable Layout-Aware PDF-to-XML Textual Content Extractor for Scientific Articles
		1067 Eric Kergosien, Amin Farvardin, Maguelonne Teisseire, Marie-Noelle Bessagnet, Joachim Schöpfl, Stéphane Chaudiron, Bernard Jacquemin, Annig Lacayrelle, Mathieu Roche, Christian Sallaberry and Jean-Philippe Tonneau	Automatic Identification of Research Fields in Scientific Papers
Session: P21 - Discourse Annotation, Representation and Processing (1)	Chair: Silvia Pareti		
		127 Andrej Kibrik and Olga Fedorova	A «Portrait» Approach to Multichannel Discourse
		141 Deniz Zeyrek, Amália Mendes and Murathan Kurfalı	Multilingual Extension of PDTB-Style Annotation: The Case of TED Multilingual Discourse Bank
		147 Xiaomin Chu, Feng Jiang, Sheng Xu and Qiaoming Zhu	Building a Macro Chinese Discourse Treebank
		172 Tuomo Hiippala and Serafina Orekhova	Enhancing the AI2 Diagrams Dataset Using Rhetorical Structure Theory
		241 Kordula De Kuthy, Nils Reiter and Arndt Riester	QUD-Based Annotation of Discourse Structure and Information Structure: Tool and Evaluation
		410 José Lopes, Nils Hemmingsson and Oliver Åstrand	The Spot the Difference corpus: a multi-modal corpus of spontaneous task oriented spoken interactions
		451 Andre Cianfone and Leila Kosseim	Attention for Implicit Discourse Relation Recognition
		525 Chandrakant Bothe, Cornelius Weber, Sven Magg and Stefan Wermter	A Context-based Approach for Dialogue Act Recognition using Simple Recurrent Neural Networks
		591 Philipp Helfrich, Elias Rieb, Giuseppe Abrami, Andy Lücking and Alexander Mehler	TreeAnnotator: Versatile Visual Annotation of Hierarchical Text Relations
		653 Emer Gilmartin, Carl Vogel and Nick Campbell	Chats and Chunks: Annotation and Analysis of Multiparty Long Casual Conversations
Session: P22 - Evaluation Methodologies	Chair: Edouard Geoffrois		
		86 Ludovic Tanguy, Cécile Fabre and Laura Rivière	Extending the gold standard for a lexical substitution task: is it worth it?
		145 Maria Moritz and David Steding	Lexical and Semantic Features for Cross-lingual Text Reuse Classification: an Experiment in English and Latin Paraphrases
		243 Yu Yuan and Serge Sharoff	Investigating the Influence of Bilingual MWU on Trainee Translation Quality
		312 Zsanett Ferenczi, Iván Mittelholcz, Eszter Simon and Tamás Váradi	Evaluation of Dictionary Creating Methods for Finno-Ugric Minority Languages
		498 Imed Laaridh, Christine Meunier and Corinne Fredouille	Dysarthric Speech Evaluation: Automatic and Perceptual Approaches
		539 Patricia Braunger, Wolfgang Maier, Jan Wessling and Maria Schmidt	Towards an Automatic Assessment of Crowdsourced Data for NLU
		560 Jinyoung Yeo, Gyeongbok Lee, Gengyu Wang, Seungtaek Choi, Hyunsook Cho, Reinald Kim Amplayo and Seung-won Hwang	Visual Choice of Plausible Alternatives: An Evaluation of Image-based Commonsense Causal Reasoning
		615 Filip Klubička, Giancarlo D. Salton and John D. Kelleher	Is it worth it? Budget-related evaluation metrics for model selection
		689 Patrick Huber, Jan Niehues and Alex Waibel	Automated Evaluation of Out-of-Context Errors
		780 (P+D) Olivier Galibert, Guillaume Bernard, Agnes Delaborde, Sabrina Lecadre and Juliette Kahn	Matics Software Suite: New Tools for Evaluation and Data Exploration
		1022 (P+D) Mostafa Abdou, Artur Kulmizev and Vinit Ravishankar	MGAD: Multilingual Generation of Analogy Datasets
Session: P23 - Information Extraction, Information Retrieval, Text Analytics (2)	Chair: Pierre Zweigenbaum		
		254 Stefano Faralli, Els Lefever and Simone Paolo Ponzetto	MIsA: Multilingual "IsA" Extraction from Corpora
		509 (P+D) Naiara Perez, Montse Cuadros and German Rigau	Biomedical term normalization of EHRs with UMLS
		574 William Lechelle and Phillippe Langlais	Revisiting the Task of Scoring Open IE Relations
		601 Rajdeep Sarkar, John Philip McCrae and Paul Buitelaar	A Supervised Approach to Taxonomy Extraction Using Word Embeddings
		613 Yi Zhang and Sun Xu	A Chinese Dataset with Negative Full Forms for General Abbreviation Prediction
		664 Chae-Gyun Lim, Young-Seob Jeong and Ho-Jin Choi	Korean TimeBank Including Relative Temporal Information
		666 (P+D) Nancy Ide, Keith Suderman and Jin-Dong Kim	Mining Biomedical Publications With The LAPPS Grid
		695 Rashmi Sankepally and Douglas W. Oard	An Initial Test Collection for Ranked Retrieval of SMS Conversations
		709 Nathalie Camelin, Géraldine Damnati, Abdessalam Bouchekef, Anais Landeau, Delphine Charlet and Yannick Esteve	FrNewsLink : a Corpus Linking TV Broadcast News Segments and Press Articles
		732 (P+D) Nicolas Hernandez and Amir Hazem	PyRATA, Python Rule-based feAture sTructure Analysis
Session: P24 - Multimodality	Chair: Martin Braschler		
		196 Zbynek Zajic, Lucie Skorkovska, Petr Neduchal, Pavel Ircing, Josef V. Psutka, Marek Hruz, Ales Prazak, Daniel Soutner, Jan Švec, Lukas Bures and Ludek Muller	Towards Processing of the Oral History Interviews and Related Printed Documents
		285 Armin Hoenen	Multi Modal Distance - An Approach to Stemma Generation With Weighting
		296 Ting Han and David Schlangen	A Corpus of Natural Multimodal Spatial Scene Descriptions
		330 Fernando T. Ito, Helena de Medeiros Caseli and Jander Moreira	The Effects of Unimodal Representation Choices on Multimodal Learning
		466 Nikhil Krishnaswamy and James Pustejovsky	An Evaluation Framework for Multimodal Interaction
		507 Ahmed Abdelali, Irina Temnikova, Samy Hedaya and Stephan Vogel	The WAW Corpus: The First Corpus of Interpreted Speeches and their Translations for English and Arabic

	644	Alina Wróblewska	Polish Corpus of Annotated Descriptions of Images
	693	Stephanie Gross, Matthias Hirschmanner, Brigitte Krenn, Friedrich Neubarth and Michael Zillich	Action Verb Corpus
	714	Cédric Fayet, Arnaud Delhay, Damien Lolive and Pierre-françois Marteau	EMO&LY (EMOtion and AnomaLY): A new Corpus for Anomaly Detection in an Audiovisual Stream with Emotional Context
	800	Keith Curtis, Nick Campbell and Gareth Jones	Development of an Annotated Multimodal Dataset for the Investigation of Classification and Summarisation of Presentations using High-Level Paralinguistic Features
Session: P25 - Parsing, Syntax, Treebank (1)	Chair: Simonetta Montemagni		
	69	Kiem-Hieu Nguyen	BKTreebank: Building a Vietnamese Dependency Treebank
	73	Roman Schneider and Monica Fürbacher	GeCoTagger: Annotation of German Verb Complements with Conditional Random Fields
	194	Tatiana Bladier, Esther Seyffarth, Oliver Hellwig and Wiebke Petersen	AET: Web-based Adjective Exploration Tool for German
	301	Alan Akbik and Roland Vollgraf	ZAP: An Open-Source Multilingual Annotation Projection Framework
	333 (P+D)	Talha Javed, Nizar Habash and Dima Taji	Palmyra: A Platform Independent Dependency Annotation Tool for Morphologically Rich Languages
	339 (P+D)	Stephen Tratz and Nhien Phan	A Web-based System for Crowd-in-the-Loop Dependency Treebanking
	378	Jayeol Chun, Na-Rae Han, Jena D. Hwang and Jinho D. Choi	Building Universal Dependency Treebanks in Korean
	440	Agnieszka Falenska, Kerstin Eckart and Jonas Kuhn	Moving TIGER beyond Sentence-Level
	543	Luis Chiruzzo and Dina Wonsever	Spanish HPSG Treebank based on the AnCora Corpus
	565	Binyam Ephrem Seyoum, Yusuke Miyao and Baye Yimam Mekonnen	Universal Dependencies for Amharic
	567 (P+D)	David Arps and Simon Petitjean	A Parser for LTAG and Frame Semantics
	600	KyungTae Lim, Niko Partanen and Thierry Poibeau	Multilingual Dependency Parsing for Low-Resource Languages: Case Studies on North Saami and Komi-Zyrian
Sessions 11:45 - 13:05	Area 1		
Session: P26 - Language Acquisition & CALL (1)	Chair: Donghui Lin		
	57	Shuyuan Cao and Harritxu Gete	Using Discourse Information for Education with a Spanish-Chinese Parallel Corpus
	60	Kay Berkling	A 2nd Longitudinal Corpus for Children's Writing with Enhanced Output for Specific Spelling Patterns
	166 (P+D)	Masaya Yamaguchi, Masanori Kitamura and Naomi Yanagida	Development of a Mobile Observation Support System for Students: FishWatchr Mini
	223 (P+D)	Jan Odijk, Alexis Dimitriadis, Martijn van der Klis, Marjo van Koppen, Meie Otten and Remco van der Veen	The AnnCor CHILDES Treebank
	316 (P+D)	Xuan-Nga Cao, Cyrille Dakhli, Patricia Del Carmen, Mohamed-Amine Jaouani, Malik Ould-Arbi and Emmanuel Dupoux	BabyCloud, a Technological Platform for Parents and Researchers
	383	Yasuhiro Minami, Tessei Kobayashi and Yuko Okumura	Infant Word Comprehension-to-Production Index Applied to Investigation of Noun Learning Predominance Using Cross-lingual CDI database
	533	Lung-Hao Lee, Yuen-Hsien Tseng and Liping Chang	Building a TOCFL Learner Corpus for Chinese Grammatical Error Diagnosis
	558	Jean-Philippe Goldman and Sandra Schwab	MIAPARLE: Online training for the discrimination of stress contrasts
	590 (P+D)	Torsten Zesch and Andrea Horbach	ESCRITO - An NLP-Enhanced Educational Scoring Toolkit
	619	Muhamed Al Khalil, Hind Saddiki, Nizar Habash and Latifa Alfalasi	A Leveled Reading Corpus of Modern Standard Arabic
Session: P27 - Less-Resourced/Endangered Languages (1)	Chair: Valérie Mapelli		
	848 (P+D)	Rodrigo Agerrí, Xavier Gómez Guinovart, German Rigau and Miguel Anxo Solla Portela	Developing New Linguistic Resources and Tools for the Galician Language
	924	Jordan Lachler, Lene Antonsen, Trond Trosterud, Sjur Moshagen and Antti Arppe	Modeling Northern Haida Verb Morphology
	971	Caitlin Richter, Matthew Wickes, Deniz Beser and Mitchell Marcus	Low-resource Post Processing of Noisy OCR Output for Historical Corpus Digitisation
	995	Hanna Hedeland, Timm Lehmborg, Felix Rau, Sophie Salfner, Mandana Seyfeddinipur and Andreas Witt	Introducing the CLARIN Knowledge Centre for Linguistic Diversity and Language Documentation
	999	Petra Galuscakova and Lucie Neuzilova	Low Resource Methods for Medieval Document Sections Analysis
	1010	Ralf Grubenmann, Don Tuggener, Pius von Däniken, Jan Deriu and Mark Cieliebak	SB-CH: A Swiss German Corpus with Sentiment Annotations
	1034	Hajime Senuma and Akiko Aizawa	Universal Dependencies for Ainu
Session: P28 - Lexicon (2)	Chair: Lionel Nicolas		
	499 (P+D)	Steve Cassidy, Onno Crasborn, Henri Nieminen, Wessel Stoop, Micha Hulsbosch, Susan Even, Erwin Komen and Trevor Johnson	Signbank: Software to Support Web Based Dictionaries of Sign Language
	505	Kaoru Ito, Hiroyuki Nagai, Taro Okahisa, Shoko Wakamiya, Tomohide Iwao and Eiji Aramaki	J-MeDic: A Japanese Disease Name Dictionary based on Real Clinical Usage
	532	Kyoko Kanzaki and Hitoshi Isahara	Building a List of Synonymous Words and Phrases of Japanese Compound Verbs
	536	Pilar León-Araúz and Arianne Reimerink	Evaluating EcoLexiCAT: a Terminology-Enhanced CAT Tool
	586	Bolette Pedersen, Sanni Nimb, Anders Søgaard, Mareike Hartmann and Sussi Olsen	A Danish FrameNet Lexicon and an Annotated Corpus Used for Training and Evaluating a Semantic Frame Classifier
	602	Charles Jochim, Francesca Bonin, Roy Bar-Haim and Noam Slonim	SLIDE - a Sentiment Lexicon of Common Idioms
	646	Haris Bin Zia, Agha Ali Raza and Awais Athar	PronouncUR: An Urdu Pronunciation Lexicon Generator
	687	Agnieszka Mykowiecka, Malgorzata Marciniak and Piotr Rychlik	SimLex-999 for Polish
	592	João Rodrigues and António Branco	Finely Tuned, 2 Billion Token Based Word Embeddings for Portuguese
Session: P29 - Linked Data	Chair: Monica Monachini		
	106 (P+D)	Housam Ziad, John Philip McCrae and Paul Buitelaar	Teanga: A Linked Data based platform for Natural Language Processing
	380	Georg Rehm, Julian Moreno-Schneider and Peter Bourgonje	Automatic and Manual Web Annotations in an Infrastructure to handle Fake News and other Online Media Phenomena
	773 (P+D)	René Witte and Bahar Sateli	The LODeXporter: Flexible Generation of Linked Open Data Triples from NLP Frameworks for Automatic Knowledge Base Construction

		812	Bettina Klimek, Robert Schädlich, Dustin Kröger, Edwin Knese and Benedikt Elßmann	LiDo RDF: From a Relational Database to a Linked Data Graph of Linguistic Terms and Bibliographic Data
		862	Christian Chiarcos, Émilie Pagé-Perron, Ilya Khait, Niko Schenk and Lucas Reckling	Towards a Linked Open Data Edition of Sumerian Corpora
Session: P30 - Infrastructural Issues/Large Projects (2)	Chair: Krister Lindén			
		391	Dan Tufiş and Dan Cristea	A Bird's-eye View of Language Processing Projects at the Romanian Academy
		537	Peter Schmitz, Enrico Francesconi, Najeh Hajlaoui and Brahim Batouche	PMKI: an European Commission action for the interoperability, maintainability and sustainability of Language Resources
		548 (P+D)	Paul Meurer	The Abkhaz National Corpus
		1086	Andrejs Vasiļjevs, Rihards Kalniņš, Roberts Rozis and Aivars Bērziņš	Collecting Language Resources from Public Administrations in the Nordic and Baltic Countries
Session: P31 - MultiWord Expressions & Collocations	Chair: Brigitte Krenn			
		46	Diego Moussallem, Mohamed Ahmed Sherif, Diego Esteves, Marcos Zampieri and Axel-Cyrille Ngonga Ngomo	Idioms: A Multilingual Linked Idioms Data Set
		54	Suguru Matsuyoshi, Hirotaka Kameko, Yugo Murawaki and Shinsuke Mori	Annotating Modality Expressions and Event Factuality for a Japanese Chess Commentary Corpus
		271	Menghan Jiang, Natalia Klyueva, Hongzhi Xu and Chu-Ren Huang	Annotating Chinese Light Verb Constructions according to PARSEME guidelines
		384	Cvetana Krstev, Branislava Šandrih, Ranka Stanković and Miljana Mladenović	Using English Baits to Catch Serbian Multi-Word Terminology
		394	Akihiko Kato, Hiroyuki Shindo and Yuji Matsumoto	Construction of Large-scale English Verbal Multiword Expression Annotated Corpus
		438	Uxoa Iñurrieta, Itziar Aduriz, Arantza Diaz de Ilarraza, Gorka Labaka and Kepa Sarasola	Konbitzul: an MWE-specific database for Spanish-Basque
		452	Juliano Efon Sales, Siamak Barzegar, Wellington Franco, Bernhard Bermeitinger, Tiago Cunha, Brian Davis, André Freitas and Siegfried Handschuh	A Multilingual Test Collection for the Semantic Search of Entity Categories
		884	Melania Cabezas-García and Pilar León-Araúz	Towards the Inference of Semantic Relations in Complex Nominals: a Pilot Study
		970	Sara Rodríguez-Fernández, Roberto Carlini and Leo Wanner	Generation of a Spanish Artificial Collocation Error Corpus
		1071	Dušan Variš and Natalia Klyueva	Improving a Neural-based Tagger for Multiword Expressions Identification
		1095	Katsiaryna Aharodnik, Anna Feldman and Jing Peng	Designing a Russian Idiom-Annotated Corpus
Sessions 14:50 - 16:30	Area 2			
Session: P32 - Document Classification, Text Categorisation (1)	Chair: Monserrat Marimon			
		45	Tobias Horsmann and Torsten Zesch	DeepTC – An Extension of DKPro Text Classification for Fostering Reproducibility of Deep Learning Experiments
		292	Steven Zimmerman, Udo Kruschwitz and Chris Fox	Improving Hate Speech Detection with Deep Learning Ensembles
		303	Amaru Cuba Gyllensten and Magnus Sahlgren	Distributional Term Set Expansion
		323	Núria Bel and Joel Pocostales	Can Domain Adaptation be Handled as Analogies?
		354	Fernando Hsieh, Rafael Dias and Ivandré Paraboni	Author Profiling from Facebook Corpora
		445	Iliat Ein Dor, Alon Halfon, Yoav Kantor, Ran Levy, Yosi Mass, Ruty Rinott, Eyal Shnarch and Noam Slonim	Semantic Relatedness of Wikipedia Concepts – Benchmark Data and a Working Solution
		535	Dainis Boumber, Yifan Zhang and Arjun Mukherjee	Experiments with Convolutional Neural Networks for Multi-Label Authorship Attribution
Session: P33 - Morphology (1)	Chair: Piotr Banski			
		55	Dat Quoc Nguyen, Dai Quoc Nguyen, Thanh Vu, Mark Dras and Mark Johnson	A Fast and Accurate Vietnamese Word Segmenter
		70	Francis Tyers, Sevilyay Bayatli, Güllü Karanfil and Memduh Gokirmak	Finite-state Morphological Analysis for Gagauz
		89	Besim Kabashi and Thomas Proisl	Albanian Part-of-Speech Tagging: Gold Standard and Evaluation
		125	Sreelekha S and Pushpak Bhattacharyya	Morphology Injection for English-Malayalam Statistical Machine Translation
		150	Mohammed Attia, Vitaly Nikolaev and Ali Elkahky	The Morpho-syntactic Annotation of Animacy for a Dependency Parser
		350 (P+D)	Ossama Obeid, Salam Khalifa, Nizar Habash, Houda Bouamor, Wajdi Zaghouani and Kemal Oflazer	MADARI: A Web Interface for Joint Arabic Morphological Annotation and Spelling Correction
		358 (P+D)	Emily Chen and Lane Schwartz	A Morphological Analyzer for St. Lawrence Island / Central Siberian Yupik
		421	Christian Chiarcos, Kathrin Donandt, Maxim Ionov, Monika Rind-Pawłowski, Hasmik Sargsian, Jesse Wichers Schreur, Frank Abromeit and Christian Fäth	Universal Morphologies for the Caucasus region
Session: P34 - Opinion Mining / Sentiment Analysis (2)	Chair: Patrick Paroubek			
		405	Phan Duc-Anh and Yuji Matsumoto	EMTC: Multilabel Corpus in Movie Domain for Emotion Analysis in Conversational Text
		449	Stefania Pecore and Jeanne Villaneau	Complex and Precise Movie and Book Annotations in French Language for Aspect Based Sentiment Analysis
		457	Antonio Moreno-Ortiz and Chantal Pérez-Hernández	Lingmotif-lex: a Wide-coverage, State-of-the-art Lexicon for Sentiment Analysis
		465	Yiyou Wang and Takuji Tahara	A Japanese Corpus for Analyzing Customer Loyalty Information
		471	Henny Sluyter-Gäthje, Pintu Lohar, Haithem Afli and Andy Way	FooTweets: A Bilingual Parallel Corpus of World Cup Tweets
		564	Thomas Gaillat, Manel Zarrouk, André Freitas and Brian Davis	The SSIX Corpora: Three Gold Standard Corpora for Sentiment Analysis in English, Spanish and German Financial Microblogs
		583	Aditya Joshi, Pranav Goel, Pushpak Bhattacharyya and Mark Carman	Sarcasm Target Identification: Dataset and An Introductory Approach
		726	Janaka Chaturanga, Shanika Ediriweera, Ravindu Hasantha, Pranidhith Munasinghe and Surangika Ranathunga	Annotating Opinions and Opinion Targets in Student Course Feedback
		846 (P+D)	Jacobo Rouces, Nina Tahmasebi, Lars Borin and Stian Rødven Eide	Generating a Gold Standard for a Swedish Sentiment Lexicon
Session: P35 - Session: Phonetic Databases, Phonology	Chair: Martine Adda-Decker			

		249	Stephan Tulkens, Dominiek Sandra and Walter Daelemans	WordKit: a Python Package for Orthographic and Phonological Featurization
		833	David Lukeš, Marie Kopřivová, Zuzana Komrsková and Petra Klimešová	Pronunciation Variants and ASR of Colloquial Speech: A Case Study on Czech
		890	David R. Mortensen, Siddharth Dalmia and Patrick Littell	Epitran: Precision G2P for Many Languages
Session: P36 - Question Answering and Machine Reading	Chair: António Branco			
		13	Aikaterini-Lida Kalouli, Katharina Kaiser, Annette Hautli-Janisz, Georg A. Kaiser and Miriam Butt	A Multilingual Approach to Question Classification
		32	Yiming Cui, Ting Liu, Zhipeng Chen, Wentao Ma, Shijin Wang and Guoping Hu	Dataset for the First Evaluation on Chinese Machine Reading Comprehension
		34	Amir Hazem, Basma El Amel Boussaha and Nicolas Hernandez	A Multi-Domain Framework for Textual Similarity. A Case Study on Question-to-Question and Question-Answering Similarity Tasks
		81	Peter Jansen, Elizabeth Wainwright, Steven Marmorstein and Clayton Morrison	WorldTree: A Corpus of Explanation Graphs for Elementary Science Questions supporting Multi-hop Inference
		345	Shun-ya Fukunaga, Hitoshi Nishikawa, Takenobu Tokunaga, Hikaru Yokono and Tetsuro Takahashi	Analysis of Implicit Conditions in Database Search Dialogues
		429	Jelte van Waterschoot, Guillaume Dubuisson Duplessis, Lorenzo Gatti, Merijn Bruijnes and Dirk Heylen	An Information-Providing Closed-Domain Human-Agent Interaction Corpus
		480	Masashi Yokota and Hideki Nakayama	Augmenting Image Question Answering Dataset by Exploiting Image Captions
		711	Kyungjae Lee, Kyoungho Yoon, Sunghyun Park and Seung-won Hwang	Semi-supervised Training Data Generation for Multilingual Question Answering
		758	Andrei Dulceanu, Thang Le Dinh, Walter Chang, Trung Bui, Doo Soon Kim, Manh Chien Vu and Seokhwan Kim	PhotoshopQuIA: A Corpus of Non-Factoid Questions and Answers for Why-Question Answering
		795	Dimitris Pappas, Ion Androutsopoulos and Haris Papageorgiou	BioRead A New Dataset for Biomedical Reading Comprehension
		826	Deepak Gupta, Surabhi Kumari, Asif Ekbal and Pushpak Bhattacharyya	MMQA: A Multi-domain Multi-lingual Question-Answering Framework for English and Hindi
Session: P37 - Social Media Processing (2)	Chair: Tetsuro Takahashi			
		570	Nathan Green and Septina Larasati	The First 100 Days: A Corpus Of Political Agendas on Twitter
		577	Shweta Yadav, Asif Ekbal, Sriparna Saha and Pushpak Bhattacharyya	Medical Sentiment Analysis using Social Media: Towards building a Patient Assisted System
		710	Manuela Sanguinetti, Fabio Poletto, Cristina Bosco, Viviana Patti and Marco Stranisci	An Italian Twitter Corpus of Hate Speech against Immigrants
		858	Giorgia Di Tommaso, Stefano Faralli and Paola Velardi	A Large Multilingual and Multi-domain Dataset for Recommender Systems
		903	Rob Voigt, David Jurgens, Vinodkumar Prabhakaran, Dan Jurafsky and Yulia Tsvetkov	RtGender: A Corpus for Studying Differential Responses to Gender
		913	Sara Meftah, Nasredine Semmar and Fatiha Sadat	A Neural Network Model for Part-Of-Speech Tagging of Social Media Texts
		1028	Valerij Fredriksen, Brage Jahren and Björn Gambäck	Utilizing Large Twitter Corpora to Create Sentiment Lexica
Session: P38 - Speech Resource/Database (1)	Chair: Gilles Adda			
		24	Laura Fernández Gallardo and Benjamin Weiss	The Nautilus Speaker Characterization Corpus: Speech Recordings and Labels of Speaker Characteristics and Voice Descriptions
		28	Florian Schiel and Thomas Zitzelsberger	Evaluation of Automatic Formant Trackers
		41	Luboš Šmíd, Jan Švec, Daniel Tihelka, Jindřich Matousek, Jan Romportl and Pavel Ircing	Design and Development of Speech Corpora for Air Traffic Control Training
		90	Ewald Van der westhuizen and Thomas Niesler	A First South African Corpus of Multilingual Code-switched Soap Opera Speech
		105	Nina Poerner and Florian Schiel	A Web Service for Pre-segmenting Very Long Transcribed Speech Recordings
		108	Estelle Delpech, Marion Laignelet, Christophe Pimm, Céline Raynal, Michal Trzos, Alexandre Arnold and Dominique Pronto	A Real-life, French-accented Corpus of Air Traffic Control Communications
		258	Askars Salimbajevs	Creating Lithuanian and Latvian Speech Corpora from Inaccurately Annotated Web Data
		279	Sunayana Sitaram, Varun Manjunath, Varun Bharadwaj, Monojit Choudhury, Kalika Bali and Michael Tjälve	Discovering Canonical Indian English Accents: A Crowdsourcing-based Approach
		311	Tomoko Ohsuga, Yuichi Ishimoto, Tomoko Kajiyama, Shunsuke Kozawa, Kiyotaka Uchimoto and Shuichi Itahashi	Extending Search System based on Interactive Visualization for Speech Corpora
		320	Katrin Schweitzer, Kerstin Eckart, Markus Gärtner, Agnieszka Falenska, Arndt Riester, Ina Roesiger, Antje Schweitzer, Sabrina Stehwen and Jonas Kuhn	German Radio Interviews: The GRAIN Release of the SFB732 Silver Standard Collection
		418	Margot Mieskes and Andreas Stiegelmayr	Preparing Data from Psychotherapy for Natural Language Processing
		443	Amir Vaheb, Ali Janalizadeh Choobbasti, Mahdi Mortazavi, Saeid Safavi and Behnam Sabeti	MirasVoice: A Bilingual (English-Persian) Speech Corpus
Sessions 16:50 - 18:30	Area 1			
Session: P39 - Conversational Systems/Dialogue/Chatbots/Human-Robot Interaction (2)	Chair: Johannes Kraus			
		334	Silvia Pareti and Tatiana Lando	Dialog Intent Structure: A Hierarchical Schema of Linked Dialog Acts
		346	Tetsuaki Nakamura and Daisuke Kawahara	JDFCFC: A Japanese Dialogue Corpus with Feature Changes
		464	Koichiro Yoshino, Hiroki Tanaka, Kyoshiro Sugiyama, Makoto Kondo and Satoshi Nakamura	Japanese Dialogue Corpus of Information Navigation and Attentive Listening Annotated with Extended ISO-24617-2 Dialogue Act Tags
		482	Ron Artstein, Jill Boberg, Alesia Gainer, Jonathan Gratch, Emmanuel Johnson, Anton Leuski, Gale Lucas and David Traum	The Niki and Julie Corpus: Collaborative Multimodal Dialogues between Humans, Robots, and Virtual Agents
		493	Nan Wang, Yan Song and Fei Xia	Constructing a Chinese Medical Conversation Corpus Annotated with Conversational Structures and Actions

		501	Ryo Ishii, Ryuichiro Higashinaka and Junji Tomita	Predicting Nods by using Dialogue Acts in Dialogue
		596	Maria Koutsombogera and Carl Vogel	Modeling Collaborative Multimodal Behavior in Group Dialogues: The MULTISIMO Corpus
		660	Magalie Ochs, Philippe Blache, Grégoire de Montcheuil, Jean-Marie Pergandi, Jorane Saubesty, Daniel Francon and Daniel Mestre	A Semi-autonomous System for Creating a Human-Machine Interaction Corpus in Virtual Reality: Application to the ACORFORMed System for Training Doctors to Break Bad News
		751	Sashi Novitasari, Quoc Truong Do, Sakriani Sakti, Dessi Lestari and Satoshi Nakamura	Construction of English-French Multimodal Affective Conversational Corpus from TV Dramas
		1100 (P+D)	Vadim Sheinin, Elahe Khorasani, Hangu Yeo, Kun Xu, Ngoc Phuoc An Vo and Octavian Popescu	QUEST: A Natural Language Interface to Relational Databases
Session: P40 - Language Modelling	Chair: Bolette Pedersen			
		62	Lyan Verwimp, Hugo Van hamme and Patrick Wambacq	TF-LM: TensorFlow-based Language Modeling Toolkit
		133	Suzi Park and Hyopil Shin	Grapheme-level Awareness in Word Embeddings for Morphologically Rich Languages
		873 (P+D)	Katherine Schmirler, Antti Arppe, Trond Trosterud and Lene Antonsen	Building a Constraint Grammar Parser for Plains Cree Verbs and Arguments
		1049	Benjamin Heinzerling and Michael Strube	BPEmb: Tokenization-free Pre-trained Subword Embeddings in 275 Languages
Session: P41 - Natural Language Generation	Chair: Ineke Schuurman			
		4	Danillo Rocha and Ivandr� Paraboni	Reference production in human-computer interaction: Issues for Corpus-based Referring Expression Generation
		35	Alex Lan and Ivandr� Paraboni	Definite Description Lexical Choice: Taking Speaker's Personality into Account
		39	Andr� Mariotti and Ivandr� Paraboni	Referring Expression Generation in Time-constrained Communication
		98	Natsuda Laokulrat, Naoaki Okazaki and Hideki Nakayama	Incorporating Semantic Attention in Video Description Generation
		450	Fran�ois Lareau, Florie Lambrey, Ieva Dubinskaite, Daniel Galarreta-Piquette and Maryam Nejat	GenDR: A Generic Deep Realizer with Complex Lexicalization
		620	Sanja �tajner and Sergiu Nisioi	A Detailed Evaluation of Neural Sequence-to-Sequence Models for In-domain and Cross-domain Text Simplification
		667 (P+D)	Piek Vossen, Filip Ilievski, Marten Postma and Roxane Segers	Don't Annotate, but Validate: a Data-to-Text Method for Capturing Event Data
		783	Diego Moussallem, Thiago Ferreira, Marcos Zampieri, Maria Cl�udia Cavalcanti, Geraldo Xex�o, Mariana Neves and Axel-Cyrille Ngonga Ngomo	RDF2PT: Generating Brazilian Portuguese Texts from RDF Data
		831	Michele Berlingiero and Francesca Bonin	Towards a Music-language Mapping
		927 (P+D)	Amy Isard, Jon Oberlander and Claire Grover	Up-cycling Data for Natural Language Generation
Session: P42 - Semantics (2)	Chair: C�cile Fabre			
		624	Minh Le and Antske Fokkens	Neural Models of Selectional Preferences for Implicit Semantic Role Labeling
		668 (P+D)	Adrien Barbaresi, Lothar Lemnitzer and Alexander Geyken	A Database of German Definitory Contexts from Selected Web Sources
		743	Noelia Migueles-Abraira, Rodrigo Agerri and Arantza Diaz de Ilarraz	Annotating Abstract Meaning Representations for Spanish
		840	Marie-Claude L'Homme, Beno�t Robichaud and Nathalie Pr�vil	Browsing the Terminological Structure of a Specialized Domain: A Method Based on Lexical Functions and their Classification
		922	Asad Sayeed, Pavel Shkadzko and Vera Demberg	Rollenwechsel-English: a Large-scale Semantic Role Corpus
		937	Girishkumar Ponkiya, Kevin Patel, Pushpak Bhattacharyya and Girish K. Palshikar	Towards a Standardized Dataset for Noun Compound Interpretation
		985	Yuchen Zhang and Nianwen Xue	Structured Interpretation of Temporal Relations
		1021 (P+D)	Xi Victoria Lin, Chenglong Wang, Luke Zettlemoyer and Michael D. Ernst	NL2Bash: A Corpus and Semantic Parser for Natural Language Interface to the Linux Operating System
		1085	Charles Welch, Jonathan K. Kummerfeld, Song Feng and Rada Mihalcea	World Knowledge for Abstract Meaning Representation Parsing
Session: P43 - Speech Processing	Chair: Sebastian St�ker			
		137	Michael Gref, Joachim K�hler and Almut Leh	Improved Transcription and Indexing of Oral History Interviews for Digital Humanities Research
		164	Weicheng Ma, Kai Cao, Zhaozheng Ni, Peter Chin and Xiang Li	Sound Signal Processing with Seq2Tree Network
		201	Anna Bj�rk Nikul�sd�ttir, Inga R�n Helg�d�ttir, Matthias P�tursson and J�n Gu�nason	Open ASR for Icelandic: Resources and a Baseline System
		411	Zhao Meng, Lili Mou and Zhi Jin	Towards Neural Speaker Modeling in Multi-Party Conversation: The Task, Dataset, and Models
		430	Junqing He, Xian Huang, Xuemin Zhao, Yan Zhang and Yonghong Yan	Discriminating between Similar Languages on Imbalanced Conversational Texts
		559	Michael Stadtschnitzer and Christoph Schmidt	Data-Driven Pronunciation Modeling of Swiss German Dialectal Speech for Automatic Speech Recognition
		827	Edwin Simonnet, Sahar Ghannay, Nathalie Camelin and Yannick Est�ve	Simulating ASR errors for training SLU systems
		881	Natalia Tomashenko and Yannick Est�ve	Evaluation of Feature-Space Speaker Adaptation for End-to-End Acoustic Models
		1045 (P+D)	Ingmar Steiner and S�bastien Le Maguer	Creating New Language and Voice Components for the Updated MaryTTS Text-to-Speech Synthesis Platform
		1064	Akira Hayakawa, Carl Vogel, Saturnino Luz and Nick Campbell	Speech Rate Calculations with Short Utterances: A Study from a Speech-to-Speech, Machine Translation Mediated Map Task
Session: P44 - Summarisation	Chair: Senja Pollak			
		252	Christopher Tauchmann, Thomas Arnold, Andreas Hanselowski, Christian M. Meyer and Margot Mieskes	Beyond Generic Summarization: A Multi-faceted Hierarchical Summarization Corpus of Large Heterogeneous Data
		275	Elvys Linhares Pontes, Juan-Manuel Torres-Moreno, St�phane Huet and Andr�a Carneiro Linhares	A New Annotated Portuguese/Spanish Corpus for the Multi-Sentence Compression Task
		317	Avinesh PVS, Maxime Peyrard and Christian M. Meyer	Live Blog Corpus for Summarization
		516	Minh-Tien Nguyen, Dac Viet Lai, Huy-Tien Nguyen and Minh-Le Nguyen	TSix: A Human-involved-creation Dataset for Tweet Summarization
		576 (P+D)	Nisarg Jhaveri, Manish Gupta and Vasudeva Varma	A Workbench for Rapid Generation of Cross-Lingual Summaries
		849	Takashi Yamamura and Kazutaka Shimada	Annotation and Analysis of Extractive Summaries for the Kyutech Corpus

	889	Franck Dernoncourt, Mohammad Ghassemi and Walter Chang	A Repository of Corpora for Summarization
	1018	Markus Zopf	auto-hMDS: Automatic Construction of a Large Heterogeneous Multilingual Multi-Document Summarization Corpus
	1096 (P+D)	YanJun Gao, Andrew Warner and Rebecca Passonneau	PyrEval: An Automated Method for Summary Content Analysis
Session: P45 - Textual Entailment and Paraphrasing	Chair: Stefan Evert		
	212	Simon Ostermann, Hannah Seitz, Stefan Thater and Manfred Pinkal	Mapping Texts to Scripts: An Entailment Study
	228	João Rodrigues, Chakaveh Saedi, António Branco and João Silva	Semantic Equivalence Detection: Are Interrogatives Harder than Declaratives?
	238	Satoru Uchida, Shohei Takada and Yuki Arase	CEFR-based Lexical Simplification Dataset