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<td>Chair: Reinhard Rapp</td>
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<td>Chair: Christopher Cieri</td>
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<td>Chair: Maciej Piaszek</td>
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<td>9:00-9:40 Keynote Speech</td>
<td>Chair: Jan Odijk</td>
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<td>Charles Yang: How Children Overcome the Sparsity Problem</td>
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<td>9:40-9:45 5-minute break</td>
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An Integrated Representation of Linguistic and Social Functions of Code-Switching

15.10-15.30  994  Tanja Link and Carine Cardie  
A Corpus of Role-making User Comments for Measuring Evaluativity of Arguments

15.30-15.50  717  Sharada Murthy and Andrea Roccia  
A Multi-layer Annotated Corpus of Argumentative Text: From Argument Schemes to Discourse Relations

15.50-16.10  209  Zdeněk Žabokrtský and Jiří Mravný  
Discourse Coherence Through the Lens of an Annotated Text Corpus: A Case Study

16.10-16.30  203  Eric Malmi, Daniela Pighin, Sebastian Krause and Mitroslav Rozhnevsky  
Automatic Prediction of Discourse Connectives

Session O22: Less-Resourced & Ancient Languages  
Chair: Mark Liberman  
Room: Tangoku

14.50-15.10  949  Juancho Tenaage, Prabath Sandarawana, Marith Thilakaratne, Achini Herath and Surangika Ranathunga  
Handling Rare Word Problem using Synthetic Training Data for Sinhala and Tamil Neural Machine Translation

15.10-15.30  534  Egidio Morisco, Sebastien Flavier, Annemarie Verkler and Steven Moran  
BDPROTO: A Database of Phonological Inventories from Ancient and Reconstructed Languages

15.30-15.50  770  Winston Wu, Nidhi Vyas and David Yarowsky  
Creating a Translation Matrix of the Bible’s Names Across 591 Languages

15.50-16.10  669  Viktor Reddy, Arindh Krishna, Vishnu Sharma, Prateek Gupta, Vinneet MR and Pawan Goyal  
Building a Word Segmenter for Sanskrit Overnight

16.10-16.30  1020  Kirra Kirilloff, Sanderlin Kacey, Ann Bos and Stephanie Strassel  
Simple Semantic Annotation and Situation Frames: Two Approaches to Basic Text Understanding in LORELI

Session O23: Semantics & Evaluation  
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14.50-15.10  856  Claire Bonial, Bianca Badarau, Kira Griffits, Ulf Hermjakob, Kevin Knight, Tim O’Gorman, Martha Palmer and Nathan Schneider  
Abstract Meaning Representation of Constructions: The More We Include, the Better the Representation

15.10-15.30  553  Rik van Noord, Laso Abadzieski, Hessel Haagsma and Johan Bos  
Evaluating Scored Meaning Representations

15.30-15.50  731  Tommaso Pasini, Francesco Elia and Roberto Navigli  
Huge Automatically Extracted Training Sets for Multilingual Word Sense Disambiguation

15.50-16.10  757  Albert Cinco, Dino Boice and Souwe Kella  
SentEval: An Evaluation Toolkit for Universal Sentence Representations

16.10-16.30  1030  Steven Neale  
A Survey on Automatically-Constructed WordNets and their Evaluation: Lexical and Word Embedding-based Approaches

Session O24: Multimodal & Written Corpora  
Chair: Eirhard Hinrichs  
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15.10-15.30  1075  Li Chen, Sylvie Gobet and Camille Marteau  
CONDUCT: An Expressive Conducting Gesture Dataset for Sound Control

15.30-15.50  725  Vishwadrata Batra, Yunan He and George Vlagakis  
Neural Caption Generation for News Images

15.50-16.10  332  Sudipta Kar, Suraj Maharjan, Adrian Pastor López Menoyo and Thamar Solorio  
MPSU: A Corpus of Movie Plot Synopses with Tags

16.10-16.30  294  Pierre Lion, Jörg Tiedemann and Mlien Kouyelkev  
OpenSubtitles2018: Statistical Recoring of Sentence Alignments in Large, Noisy Parallel Corpora

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Chair: Nasedine Sammar  
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Building an Eclipse-aware Chinese/Dependency Treebank for Web Text

16.10-16.10  335  Cyril Goutte, Yuni Wang, Fangming Liao, Zachary Zanussi, Samuel Larkin and Yuri Grinberg  
EuroGame16: Evaluating Change Detection in Online Conversation

Session O26: Standards, Validation, Workflows  
Chair: Yohei Murakami  
Room: Tangoku

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A Deep Neural Network based Approach for Entity Extraction in Code-Mixed Indian Social Media Text

15.10-15.30  636  Manuelia Sanguinetti, Cristina Bosco, Alberto Lavelle, Alessandro Mazzei, Orono Antonelli and Fabio Tumburini  
POSTWITA UD: an Italian Twitter Treebank in Universal Dependencies

15.30-15.50  1011  Vivek Reddy Doubagiri, Alalananda Vempala and Eduardo Blanco  
Annotating if the Authors of a Tweet are Located at the Locations They Tweet About

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17.50-18.10  598  Ayà Rigouts Terryn, Veronique Hoste and Els Lieverb  
A Gold Standard for Multilingual Automatic Term Extraction from Comparable Corpora: Term Structure and Translation Equivalents

18.10-18.30  497  Clara Jim, Wei Qi, Marie Hinrichs, Emmanual Dima and Alexandre Chernev  
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15.00-15.30  215  Alexander Paniczhenko, Eugen Ruppert, Stefano Faralli, Simone Paolo Ponzetto and Chris Biemann  
Building a Web-Scale Dependency-Parsed Corpus from CommonCrawl

15.30-15.50  276  Masayuki Asahara, Hiroshi Kanayama, Chris Biemann, Simone Paolo Ponzetto and Tatsuya Funakoshi  
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Developing the Bangla RST Discourse Treebank

17.50-18.10  765  Stijn Sels, Marcin Wolicki, Bibiana Hjorps and Thomas Bartosiak  
A New Version of the Skladańczyk Treebank of Polish Harmonised with the Walency Valency Dictionary

18.10-18.30  1032  Kira Droganova, Daniel Zeman, Jenna Kanerva and Filip Ginter  
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Session O29: Lexicons  
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Semi-Automatic Construction of Word-Formation Networks for Polish and Spanish

17.10-17.30  705  Benoli Sagot  
A Multilingual Collection of CoNLL-U-compliant Morphological Lexicons
| 17:30-17:50 | Christo Kirov, Ryan Cotterell, John Sylak-Glassman, Géraldine Walther, Ekaterina Vylomova, Patrick Xia, Manaal Faruqui, Sebastian J. Mielke, Anya McCarthy, Sandra Kübler, David Yarowsky, Jason Eisner and Mans Hulden | UniMorph 2.0: Universal Morphology |
| 17:50-18:10 | Olga Lovick, Christopher Cox, Miikka Silfverberg, Antti Arppe and Mans Hulden | A Computational Architecture for the Morphology of Upper Tanana |
| 18:10-18:30 | Piotr Zelasko | Expanding Abbreviations in a Strongly Inflected Language: Are Morphosyntactic Tags Sufficient? |