Lower Level Foyer



10:30–12:10 Session 1D: Long Paper Posters

- 10:30–12:10 Poster Cluster 1: Summarization (P1-4)
 - D-1 System Combination for Multi-document Summarization Kai Hong, Mitchell Marcus, Ani Nenkova
 - D-2 Phrase-based Compressive Cross-Language Summarization Jin-qe Yao, Xiaojun Wan, Jianquo Xiao
 - D-3 Re-evaluating Automatic Summarization with BLEU and 192 Shades of ROUGE $Yvette\ Graham$
 - D-4 Indicative Tweet Generation: An Extractive Summarization Problem? Priya Sidhaye, Jackie Chi Kit Cheung
- 10:30–12:10 Poster Cluster 2: Language and Vision (P5)
 - D-5 Visual Bilingual Lexicon Induction with Transferred ConvNet Features Douwe Kiela, Ivan Vulić, Stephen Clark
- 10:30-12:10 $\,$ Poster Cluster 3: Sentiment Analysis and Opinion Mining (P6-9)
 - D-6 Cross Lingual Sentiment Analysis using Modified BRAE

 Sarthak Jain, Shashank Batra
 - D-7 Monotone Submodularity in Opinion Summaries

 Jayanth Jayanth, Jayaprakash Sundararaj, Pushpak Bhattacharyya
 - D-8 Joint Prediction for Entity/Event-Level Sentiment Analysis using Probabilistic Soft Logic Models Lingjia Deng, Janyce Wiebe
 - D-9 Learning to Recognize Affective Polarity in Similes Ashequl Qadir, Ellen Riloff, Marilyn Walker

10:30–12:10 Session 1E: Short Paper Posters

- 10:30–12:10 Poster Cluster 1: Language and Vision (P1-3)
 - E-1 Cross-document Event Coreference Resolution based on Cross-media Features Tongtao Zhang, Hongzhi Li, Heng Ji, Shih-Fu Chang
 - E-2 A Survey of Current Datasets for Vision and Language Research
 Francis Ferraro, Nasrin Mostafazadeh, Ting-Hao Huang, Lucy Vanderwende, Jacob Devlin, Michel
 Galley, Margaret Mitchell
 - E-3 Combining Geometric, Textual and Visual Features for Predicting Prepositions in Image Descriptions Arnau Ramisa, Josiah Wang, Ying Lu, Emmanuel Dellandrea, Francesc Moreno-Noguer, Robert Gaizauskas
- 10:30–12:10 Poster Cluster 2: Statistical Models and Machine Learning Methods (P4-16)
 - E-4 On A Strictly Convex IBM Model 1 Andrei Simion, Michael Collins, Cliff Stein
 - E-5 Factorization of Latent Variables in Distributional Semantic Models Arvid Österlund, David Ödling, Magnus Sahlgren
 - E-6 Non-lexical neural architecture for fine-grained POS Tagging Matthieu Labeau, Kevin Löser, Alexandre Allauzen
 - E-7 Online Representation Learning in Recurrent Neural Language Models

 Marek Rei
 - E-8 A Model of Zero-Shot Learning of Spoken Language Understanding Majid Yazdani, James Henderson
 - E-9 Modeling Tweet Arrival Times using Log-Gaussian Cox Processes Michal Lukasik, P. K. Srijith, Trevor Cohn, Kalina Bontcheva
 - E-10 Pre-Computable Multi-Layer Neural Network Language Models Jacob Devlin, Chris Quirk, Arul Menezes
 - E-11 Birds of a Feather Linked Together: A Discriminative Topic Model using Link-based Priors Weiwei Yang, Jordan Boyd-Graber, Philip Resnik
 - E-12 Aligning Knowledge and Text Embeddings by Entity Descriptions Huaping Zhong, Jianwen Zhang, Zhen Wang, Hai Wan, Zheng Chen
 - E-13 An Empirical Analysis of Optimization for Max-Margin NLP Jonathan K. Kummerfeld, Taylor Berg-Kirkpatrick, Dan Klein
 - E-14 Learning Better Embeddings for Rare Words Using Distributional Representations Irina Sergienya, Hinrich Schütze
 - E-15 Composing Relationships with Translations
 Alberto Garcia-Duran, Antoine Bordes, Nicolas Usunier
 - E-16 Noise or additional information? Leveraging crowdsource annotation item agreement for natural language tasks.

 Emily Jamison, Iryna Gurevych

Lower Level Foyer



13:30–15:10 Session 2D: Long Paper Posters

- 13:30–15:10 Poster Cluster 1: Text Mining and NLP Applications (P1-9)
 - D-1 Hashtag Recommendation Using Dirichlet Process Mixture Models Incorporating Types of Hashtags Yeyun Gong, Qi Zhang, Xuanjing Huang
 - D-2 A Graph-based Readability Assessment Method using Word Coupling Zhiwei Jiang, Gang Sun, Qing Gu, Tao Bai, Daoxu Chen
 - D-3 More Features Are Not Always Better: Evaluating Generalizing Models in Incident Type Classification of Tweets

 Axel Schulz, Christian Guckelsberger, Benedikt Schmidt
 - D-4 Flexible Domain Adaptation for Automated Essay Scoring Using Correlated Linear Regression Peter Phandi, Kian Ming A. Chai, Hwee Tou Ng
 - D-5 Show Me Your Evidence an Automatic Method for Context Dependent Evidence Detection Ruty Rinott, Lena Dankin, Carlos Alzate Perez, Mitesh M. Khapra, Ehud Aharoni, Noam Slonim
 - D-6 Spelling Correction of User Search Queries through Statistical Machine Translation Saša Hasan, Carmen Heger, Saab Mansour
 - D-7 Human Evaluation of Grammatical Error Correction Systems
 Roman Grundkiewicz, Marcin Junczys-Dowmunt, Edward Gillian
 - D-8 Learning a Deep Hybrid Model for Semi-Supervised Text Classification Alexander Ororbia II, C. Lee Giles, David Reitter
 - D-9 Joint Embedding of Query and Ad by Leveraging Implicit Feedback Sungjin Lee, Yifan Hu

13:30–15:10 Session 2E: Short Paper Posters

- 13:30–15:10 Poster Cluster 1: Information Extraction (P1-11)
 - E-1 Automatic Extraction of Time Expressions Accross Domains in French Narratives Mike Donald Tapi Nzali, Xavier Tannier, Aurelie Neveol
 - E-2 Semi-Supervised Bootstrapping of Relationship Extractors with Distributional Semantics David S. Batista, Bruno Martins, Mário J. Silva
 - E-3 Extraction and generalisation of variables from scientific publications $Erwin\ Marsi,\ Pinar\ \ddot{O}zt\ddot{u}rk$
 - E-4 Named entity recognition with document-specific KB tag gazetteers Will Radford, Xavier Carreras, James Henderson
 - E-5 "A Spousal Relation Begins with a Deletion of engage and Ends with an Addition of divorce": Learning State Changing Verbs from Wikipedia Revision History

 Derry Tanti Wijaya, Ndapandula Nakashole*, Tom Mitchell*
 - E-6 Improving Distant Supervision for Information Extraction Using Label Propagation Through Lists Lidong Bing, Sneha Chaudhari, Richard Wang, William Cohen
 - E-7 An Entity-centric Approach for Overcoming Knowledge Graph Sparsity $Manjunath\ Hegde,\ Partha\ P.\ Talukdar$
 - E-8 Semantic Relation Classification via Convolutional Neural Networks with Simple Negative Sampling $Kun\ Xu,\ Yansong\ Feng,\ Songfang\ Huang,\ Dongyan\ Zhao$
 - E-9 A Baseline Temporal Tagger for all Languages $Jannik\ Str\"{o}tgen,\ Michael\ Gertz$
 - E-10 Named Entity Recognition for Chinese Social Media with Jointly Trained Embeddings Nanyun Peng, Mark Dredze
 - E-11 Inferring Binary Relation Schemas for Open Information Extraction $Kangqi\ Luo,\ Xusheng\ Luo,\ Kenny\ Zhu$
- 13:30–15:10 Poster Cluster 2: Information Retrieval and Question Answering (P12-16)
 - E-12 LDTM: A Latent Document Type Model for Cumulative Citation Recommendation Jingang Wang, Dandan Song, Zhiwei Zhang, Lejian Liao, Luo Si, Chin-Yew Lin
 - E-13 Online Sentence Novelty Scoring for Topical Document Streams $Sungjin\ Lee$
 - E-14 Global Thread-level Inference for Comment Classification in Community Question Answering Shafiq Joty, Alberto Barrón-Cedeño, Giovanni Da San Martino, Simone Filice, Lluís Màrquez, Alessandro Moschitti, Preslav Nakov
 - E-15 Key Concept Identification for Medical Information Retrieval Jiaping Zheng, Hong Yu
 - E-16 Image-Mediated Learning for Zero-Shot Cross-Lingual Document Retrieval $Ruka\ Funaki,\ Hideki\ Nakayama$

Lower Level Foyer



15:40-17:20 Session 3D: Long + TACL Paper Posters

- 15:40–17:20 Poster Cluster 1: Information Extraction (P1-9)
 - D-1 Language and Domain Independent Entity Linking with Quantified Collective Validation Han Wang, Jin Guang Zheng, Xiaoqang Ma, Peter Fox, Heng Ji
 - D-2 Modeling Relation Paths for Representation Learning of Knowledge Bases Yankai Lin, Zhiyuan Liu, Huanbo Luan, Maosong Sun, Siwei Rao, Song Liu
 - D-3 Corpus-level Fine-grained Entity Typing Using Contextual Information Yadollah Yaghoobzadeh, Hinrich Schütze
 - D-4 Knowledge Base Unification via Sense Embeddings and Disambiguation Claudio Delli Bovi, Luis Espinosa Anke, Roberto Navigli
 - D-5 Open-Domain Name Error Detection using a Multi-Task RNN Hao Cheng, Hao Fang, Mari Ostendorf
 - D-6 Extracting Relations between Non-Standard Entities using Distant Supervision and Imitation Learning Isabelle Augenstein, Andreas Vlachos, Diana Maynard
 - D-7 Sieve-Based Spatial Relation Extraction with Expanding Parse Trees $Jennifer\ D'Souza,\ Vincent\ Ng$
 - D-8 [TACL] Cross-Document Co-Reference Resolution using Sample-Based Clustering with Knowledge Enrichment
 Sourav Dutta, Gerhard Weikum
 - D-9 [TACL] Combining Minimally-supervised Methods for Arabic Named Entity Recognition Maha Althobaiti, Udo Kruschwitz, Massimo Poesio

15:40-17:20 Session 3E: Short Paper Posters

- 15:40–17:20 Poster Cluster 1: Text Mining and NLP Applications (P1-13)
 - E-1 Mr. Bennet, his coachman, and the Archbishop walk into a bar but only one of them gets recognized: On The Difficulty of Detecting Characters in Literary Texts

 Hardik Vala, David Jurgens, Andrew Piper, Derek Ruths
 - E-2 Convolutional Sentence Kernel from Word Embeddings for Short Text Categorization Jonghoon Kim, Francois Rousseau, Michalis Vazirgiannis
 - E-3 Predicting the Structure of Cooking Recipes Jermsak Jermsurawong, Nizar Habash
 - E-4 TSDPMM: Incorporating Prior Topic Knowledge into Dirichlet Process Mixture Models for Text Clustering

 Linmei Hu, Juanzi Li, Xiaoli Li, Chao Shao, Xuzhong Wang
 - E-5 Sentence Modeling with Gated Recursive Neural Network Xinchi Chen, Xipeng Qiu, Chenxi Zhu, Shiyu Wu, Xuanjing Huang
 - E-6 Learning Timeline Difference for Text Categorization Fumiyo Fukumoto, Yoshimi Suzuki
 - E-7 Summarizing Topical Contents from PubMed Documents Using a Thematic Analysis $Sun\ Kim,\ Lana\ Yeganova,\ W\ John\ Wilbur$
 - $\begin{array}{ccc} \hbox{E-8} & \hbox{Recognizing Biographical Sections in Wikipedia} \\ & Alessio\ Palmero\ Aprosio,\ Sara\ Tonelli \end{array}$
 - E-9 Learn to Solve Algebra Word Problems Using Quadratic Programming Lipu Zhou, Shuaixiang Dai, Liwei Chen
 - E-10 An Unsupervised Method for Discovering Lexical Variations in Roman Urdu Informal Text Abdul Rafae, Abdul Qayyum, Muhammad Moeenuddin, Asim Karim, Hassan Sajjad, Faisal Kamiran
 - E-11 Component-Enhanced Chinese Character Embeddings Yanran Li, Wenjie Li, Fei Sun, Sujian Li
 - E-12 Multi-label Text Categorization with Joint Learning Predictions-as-Features Method Li Li, Houfeng Wang, Xu Sun, Baobao Chang, Shi Zhao, Lei Sha
 - E-13 A Framework for Comparing Groups of Documents Arun Maiya