Room 2



10:30-12:10 Session 4C: Discourse

10:30-10:55	Discourse parsing for multi-party chat dialogues Stergos Afantenos, Eric Kow, Nicholas Asher, Jérémy Perret
10:55-11:20	Joint prediction in MST-style discourse parsing for argumentation mining $Andreas\ Peldszus,\ Manfred\ Stede$
11:20-11:45	[TACL] One Vector is Not Enough: Entity-Augmented Distributed Semantics for Discourse Relations $Yangfeng\ Ji,\ Jacob\ Eisenstein$
11:45-12:10	[TACL] Latent Structures for Coreference Resolution Sebastian Martschat, Michael Strube

$13{:}30{-}15{:}10$ Session 5C: Phonology and Word Segmentation

13:30–13:55	Do we need bigram alignment models? On the effect of alignment quality on transduction accuracy in G2P Steffen Eger
13:55–14:20	Keyboard Logs as Natural Annotations for Word Segmentation Fumihiko Takahasi, Shinsuke Mori
14:20-14:45	Long Short-Term Memory Neural Networks for Chinese Word Segmentation Xinchi Chen, Xipeng Qiu, Chenxi Zhu, Pengfei Liu, Xuanjing Huang
14:45–15:10	Semi-supervised Chinese Word Segmentation based on Bilingual Information Wei Chen, Bo Xu

15:40–17:20 Session 6C: Language and Vision / Information Extraction

15:40-16:05	Solving Geometry Problems: Combining Text and Diagram Interpretation Minjoon Seo, Hannaneh Hajishirzi, Ali Farhadi, Oren Etzioni, Clint Malcolm
16:05–16:30	Do You See What I Mean? Visual Resolution of Linguistic Ambiguities Yevgeni Berzak, Andrei Barbu, Daniel Harari, Boris Katz, Shimon Ullman
16:30–16:55	Efficient and Expressive Knowledge Base Completion Using Subgraph Feature Extraction $Matt\ Gardner,\ Tom\ Mitchell$
16:55–17:20	Representing Text for Joint Embedding of Text and Knowledge Bases Kristina Toutanova, Dangi Chen, Patrick Pantel, Hoifung Poon, Pallavi Choudhury, Michael Gamon