

10:30-10:55

Track B

Funen

10:30–12:10 Session 4B: Multimodal NLP 2, Room: Funen, Chair: Bria	an
Roark, Google	

Speech segmentation with a neural encoder model of work-

	ing memory Micha Elsner, Cory Shain
10:55-11:20	Speaking, Seeing, Understanding: Correlating semantic models with conceptual representation in the brain Luana Bulat, Stephen Clark, Ekaterina Shutova
11:20-11:45	Multi-modal Summarization for Asynchronous Collection of Text, Image, Audio and Video Haoran Li, Junnan Zhu, Cong Ma, Jiajun Zhang, Chengqing Zong
11:45-12:10	Tensor Fusion Network for Multimodal Sentiment Analysis Amir Zadeh, Minghai Chen, Soujanya Poria, Erik Cambria, Louis-

Philippe Morency

13:40–15:20 Session 5B: Computational Social Science 1, Room: Funen, Chair: Smith, Noah A., University of Washington 13:40–14:05 Identifying civilians killed by police with distantly super-

Katherine Keith, Abram Handler, Michael Pinkham, Cara

vised entity-event extraction

	Magliozzi, Joshua McDuffie, Brendan O'Connor
14:05–14:30	Asking too much? The rhetorical role of questions in political discourse <i>Justine Zhang, Arthur Spirling, Cristian Danescu-Niculescu-Mizil</i>
14:30-14:55	Detecting Perspectives in Political Debates David Vilares, Yulan He
14:55–15:20	"i have a feeling trump will win": Forecasting Winners and Losers from User Predictions on Twitter Sandesh Swamy, Alan Ritter, Marie-Catherine de Marneffe

15:50–17:30 Session 6B: Text Mining and NLP applications, Room: Funen, Chair: Jill Burstein, ETS 15:50–16:15 Satirical News Detection and Analysis using Attention Mech-

	anism and Linguistic Features Fan Yang, Arjun Mukherjee, Eduard Dragut
16:15–16:40	Fine Grained Citation Span for References in Wikipedia Besnik Fetahu, Katja Markert, Avishek Anand
16:40-17:05	Joint Modeling of Topics, Citations, and Topical Authority in Academic Corpora Jooyeon Kim, Dongwoo Kim, Alice Oh
17:05–17:30	Identifying Semantic Edit Intentions from Revisions in Wikipedia Diyi Yang, Aaron Halfaker, Robert Kraut, Eduard Hovy