## Day at a Glance — Monday, September 11



## Track C Zealand

10.20 12.10 Cassian 7C. Dialogue	Dooms Zooland	Chair Amanda Charl	Dlaggelagg
10:30–12:10 Session 7C: Dialogue	, Noom: Zearanu	, Chair: Amanua Stem	, bloomberg

10:30–10:55	Deal or No Deal? End-to-End Learning of Negotiation Dialogues Mike Lewis, Denis Yarats, Yann Dauphin, Devi Parikh, Dhruv Batra
10:55–11:20	Agent-Aware Dropout DQN for Safe and Efficient On-line Dialogue Policy Learning Lu Chen, Xiang Zhou, Cheng Chang, Runzhe Yang, Kai Yu
11:20–11:45	Towards Debate Automation: a Recurrent Model for Predicting Debate Winners <i>Peter Potash, Anna Rumshisky</i>
11:45–12:10	Conversation Modeling on Reddit Using a Graph-Structured LSTM Victoria Zayats, Mari Ostendorf

## 13:40–15:25 Session 8C: NLP Applications (Short), Room: Zealand, Chair: Joel Tetreault, Grammarly

13:40–13:55	Learning what to read: Focused machine reading Enrique Noriega-Atala, Marco A. Valenzuela-Escárcega, Clayton Morrison, Mihai Surdeanu
13:55–14:10	DOC: Deep Open Classification of Text Documents Lei Shu, Hu Xu, Bing Liu
14:10–14:25	Charmanteau: Character Embedding Models For Portmanteau Creation Varun Gangal, Harsh Jhamtani, Graham Neubig, Eduard Hovy, Eric Nyberg
14:25–14:40	Using Automated Metaphor Identification to Aid in Detection and Prediction of First-Episode Schizophrenia <i>E. Dario Gutierrez, Guillermo Cecchi, Cheryl Corcoran, Philip Corlett</i>
14:40–14:55	Truth of Varying Shades: Analyzing Language in Fake News and Political Fact-Checking Hannah Rashkin, Eunsol Choi, Jin Yea Jang, Svitlana Volkova, Yejin Choi
14:55–15:10	Topic-Based Agreement and Disagreement in US Electoral Manifestos Stefano Menini, Federico Nanni, Simone Paolo Ponzetto, Sara Tonelli
15:10–15:25	Zipporah: a Fast and Scalable Data Cleaning System for Noisy Web-Crawled Parallel Corpora Hainan Xu, Philipp Koehn