

Start	End	Duration (mins)	Item		Theme
14:00	14:10	00:10	Start		
14:10	15:00	00:50	Keynote 1	Natalie Schluter	
15:00	15:10	00:10	Break		
15:10	16:00	00:50	Fine-tuning Neural Machine Translation on Gender-Balanced Datasets	Marta R. Costajussà and Adrià de Jorge	Neural Machine Translation & Multilinguality
			Neural Machine Translation Doesn't Translate Gender Coreference Right Unless You Make It	Danielle Saunders, Rosie Sallis and Bill Byrne	
			Can Existing Methods Debias Languages Other than English? First Attempt to Analyze and Mitigate Japanese Word Embeddings	Masashi Takeshita, Yuki Katsumata, Rafal Rzepka and Kenji Araki	
			Unmasking Contextual Stereotypes: Measuring and Mitigating BERT's Gender Bias	Marion Bartl, Malvina Nissim and Albert Gatt	Evaluation
			Evaluating Bias In Dutch Word Embeddings	Rodrigo Alejandro Chávez Mulsa and Gerasimos Spanakis	
16:00	16:20	00:20	Break		
16:20	17:10	00:50	Keynote 2	Dirk Hovy	
17:10	17:50	00:40	Conversational Assistants and Gender Stereotypes: Public Perceptions and Desiderata for Voice Personas	Amanda Cercas Curry, Judy Robertson and Verena Rieser	NLP Applications
			Semi-Supervised Topic Modeling for Gender Bias Discovery in English and Swedish	Hannah Devinney, Jenny Björklund and Henrik Björklund	
			Investigating Societal Biases in a Poetry Composition System	Emily Sheng and David Uthus	
			Interdependencies of Gender and Race in Contextualized Word Embeddings	May Jiang and Christiane Fellbaum	
17:50	18:10	00:20	Break		
18:20	18:40	00:30	Situated Data, Situated Systems: A Methodology to Engage with Power Relations in Natural Language Processing Bias Research	Lucy Havens, Beatrice Alex, Melissa Terras and Benjamin Bach	Data and Methodology
			Gender and sentiment, critics and authors: a dataset of Norwegian book reviews	Samia Touileb, Erik Veldal and Lilja Øvrelid	
			Gender-Aware Reinflection using Linguistically Enhanced Neural Models	Bashar Alhafni, Nizar Habash and Houda Bouamor	
18:40	19:00	00:20	Closing remarks		

\*CET Time zone (in all cases)