

**Invited Talk**

9:00 am - 10:00 am

*BabelNet: Past, Present and Future*  
Roberto Navigli

**Posters**

10:00 am - 10:45 am

*Analysing the Integration of Semantic Web Features for Document Planning across Genres*  
Marta Vicente, Elena Lloret

*Building a System for Stock News Generation in Russian*  
Liubov Nesterenko

*Comparing the template-based approach to GF: the case of Afrikaans*  
Lauren Sanby, Ion Todd, C. Maria Keet

*Content selection as semantic-based ontology exploration*  
Laura Perez-Beltrachini, Claire Gardent, Anselme Revuz

*Content Selection through Paraphrase Detection: Capturing different Semantic Realisations of the Same Idea*  
Elena Lloret, Claire Gardent

*Generating sets of related sentences from input seed features*  
Cristina Barros, Elena Lloret

*Preprocessing Document Collections to Automatically Extract Linked Data: Semantic Storytelling Technologies for Smart Curation Workflows*  
Peter Bourgonje, Julian Moreno Schneider, Georg Rehm, Felix Sasaki

*ReadME generation from an OWL ontology describing NLP tools*  
Driss Sadoun

**Oral presentations**

10:45 am - 11:05 am

*Generating Paraphrases from DBpedia using Deep Learning*  
Amin Sleimi, Claire Gardent

11:05 am - 11:25 am

*Aligning Texts and Knowledge Bases with Semantic Sentence Simplification*  
Yassine Mrabet, Pavlos Vougiouklis, Halil Kilicoglu, Claire Gardent, Dina Demner-Fushman, Jonathon Hare, Elena Simperl

11:25 am - 11:45 am

*On the Robustness of Standalone Referring Expression Generation Algorithms Using RDF Data*  
Pablo Duboue, Martin Dominguez, Paula Estrella

11:45 am - 12:05 pm

*A Repository of Frame Instance Lexicalizations for Generation*  
Valerio Basile

12:05 pm - 12:25 pm

*Automatic Tweet Generation From Traffic Incident Data*  
Fred Popowich, Khoa Tran