Day at a Glance — Monday, September 11



Track F Copenhagen

10:30–12:10 Session 7F: Poster Session. NLP Applications, Room: Copenhagen, Chair: Courtney Napoles, Johns Hopkins University

Word Etymology as Native Language Interference Vivi Nastase, Carlo Strapparava

A Simpler and More Generalizable Story Detector using Verb and Character Features *Joshua Eisenberg, Mark Finlayson*

Multi-modular domain-tailored OCR post-correction *Sarah Schulz, Jonas Kuhn*

Learning to Predict Charges for Criminal Cases with Legal Basis Bingfeng Luo, Yansong Feng, Jianbo Xu, Xiang Zhang, Dongyan Zhao

Quantifying the Effects of Text Duplication on Semantic Models *Alexandra Schofield*, *Laure Thompson*, *David Mimno*

Identifying Semantically Deviating Outlier Documents
Honglei Zhuang, Chi Wang, Fangbo Tao, Lance Kaplan, Jiawei Han

Detecting and Explaining Causes From Text For a Time Series Event Dongyeop Kang, Varun Gangal, Ang Lu, Zheng Chen, Eduard Hovy

A Novel Cascade Model for Learning Latent Similarity from Heterogeneous Sequential Data of MOOC Zhuoxuan Jiang, Shanshan Feng, Gao Cong, Chunyan Miao, Xiaoming Li

Identifying the Provision of Choices in Privacy Policy Text Kanthashree Mysore Sathyendra, Shomir Wilson, Florian Schaub, Sebastian Zimmeck, Norman Sadeh

An Empirical Analysis of Edit Importance between Document Versions Tanya Goyal, Sachin Kelkar, Manas Agarwal, Jeenu Grover

Transition-Based Disfluency Detection using LSTMs Shaolei Wang, Wanxiang Che, Yue Zhang, Meishan Zhang, Ting Liu

Neural Sequence-Labelling Models for Grammatical Error Correction Helen Yannakoudakis, Marek Rei, Øistein E. Andersen, Zheng Yuan

Adapting Sequence Models for Sentence Correction *Allen Schmaltz, Yoon Kim, Alexander Rush, Stuart Shieber*