Day at a Glance — Monday, September 11



Track D Aarhus

10:30–12:10 Session 7D: Poster Session. Machine Translation and Multilingual NLP 2, Room: Aarhus, Chair: Marianna Apidianaki, LIMSI, CNRS and University of Pennsylvania

Joint Prediction of Word Alignment with Alignment Types *Anahita Mansouri Bigvand, Te Bu, Anoop Sarkar*

Further Investigation into Reference Bias in Monolingual Evaluation of Machine Translation *Qingsong Ma, Yvette Graham, Timothy Baldwin, Qun Liu*

A Challenge Set Approach to Evaluating Machine Translation *Pierre Isabelle, Colin Cherry, George Foster*

Knowledge Distillation for Bilingual Dictionary Induction *Ndapandula Nakashole, Raphael Flauger*

Machine Translation, it's a question of style, innit? The case of English tag questions *Rachel Bawden*

Deciphering Related Languages Nima Pourdamghani, Kevin Knight

Identifying Cognate Sets Across Dictionaries of Related Languages *Adam St Arnaud, David Beck, Grzegorz Kondrak*

Learning Language Representations for Typology Prediction Chaitanya Malaviya, Graham Neubig, Patrick Littell

Cheap Translation for Cross-Lingual Named Entity Recognition Stephen Mayhew, Chen-Tse Tsai, Dan Roth

Cross-Lingual Induction and Transfer of Verb Classes Based on Word Vector Space Specialisation Ivan Vulić, Nikola Mrkšić, Anna Korhonen

Classification of telicity using cross-linguistic annotation projection Annemarie Friedrich, Damyana Gateva

Semantic Specialisation of Distributional Word Vector Spaces using Monolingual and Cross-Lingual Constraints

Nikola Mrkšić, Ivan Vulić, Diarmuid Ó Séaghdha, Roi Reichart, Ira Leviant, Milica Gašić, Anna Korhonen, Steve Young

Counterfactual Learning from Bandit Feedback under Deterministic Logging : A Case Study in Statistical Machine Translation

Carolin Lawrence, Artem Sokolov, Stefan Riezler