

COLING 2022

October 12 – 17, 2022 / Gyeongju, Republic of Korea
The 29th International Conference on Computational Linguistics

[Virtual oral session 27] Low-resourced and less studied languages	
Date	Day 2. Thursday 13 Oct.
Time	15:20-16:00 KST 08:20-09:00 CEST 02:20-03:00 EDT
Place	201
Session Chair	Horacio Saggion

How to Parse a Creole: When Martinican Creole Meets French

Ludovic V. Mompelat, Daniel Dakota and Sandra Kübler

Applying Natural Annotation and Curriculum Learning to Named Entity Recognition for Under-Resourced Languages

Valeriy Lobov, Alexandra M. Ivoylova and Serge Sharoff

Penalizing Divergence: Multi-Parallel Translation for Low-Resource Languages of North America

Garrett Nicolai, Changbing Yang and Miikka Silfverberg

Byte-based Multilingual NMT for Endangered Languages

Mengjiao Zhang and Jia Xu

Taking Actions Separately: A Bidirectionally-Adaptive Transfer Learning Method for Low-Resource Neural Machine Translation

Xiaolin Xing, Yu Hong, Minhan Xu, Jianmin Yao and Guodong Zhou