



The Prague Bulletin of Mathematical Linguistics

NUMBER 106 OCTOBER 2016

CONTENTS

Articles

- Against the Argument-Adjunct Distinction
in Functional Generative Description** 5
Adam Przepiórkowski
- In favour of the Argument-Adjunct Distinction
(from the Perspective of FGD)** 21
Jarmila Panevová
- Predicting the Performance of Parsing with
Referential Translation Machines** 31
Ergun Biçici
- RealText-lex: A Lexicalization Framework for RDF Triples** 45
Rivindu Perera, Parma Nand, Gisela Klette
- Linguistically Annotated Corpus as an Invaluable Resource
for Advancements in Linguistic Research: A Case Study** 69
Jan Hajič, Eva Hajičová, Jiří Mírovský, Jarmila Panevová
- Efficient Word Alignment with Markov Chain Monte Carlo** 125
Robert Östling, Jörg Tiedemann
- Qualitative: Python Tool for MT Quality Estimation
Supporting Server Mode and Hybrid MT** 147
Eleftherios Avramidis

Otedama: Fast Rule-Based Pre-Ordering for Machine Translation 159
Julian Hitschler, Laura Jehl, Sariya Karimova, Mayumi Ohta, Benjamin Körner, Stefan Riezler

FaDA: Fast Document Aligner using Word Embedding 169
Pintu Lohar, Debasis Ganguly, Haithem Afli, Andy Way, Gareth J.F. Jones

Language Adaptation for Extending Post-Editing Estimates for Closely Related Languages 181
Miguel Rios, Serge Sharoff

RuLearn: an Open-source Toolkit for the Automatic Inference of Shallow-transfer Rules for Machine Translation 193
Víctor M. Sánchez-Cartagena, Juan Antonio Pérez-Ortiz, Felipe Sánchez-Martínez

Lexicographic Tools to Build New Encyclopaedia of the Czech Language 205
Aleš Horák, Adam Rambousek

Instructions for Authors 214