## Fourth Workshop on Hybrid Approaches to Translation 2015

Co-located with ACL-IJCNLP 2015

Beijing, China 31 July 2015

ISBN: 978-1-5108-0941-3

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

Bootstrapping a hybrid deep MT system  João Silva, João Rodrigues, Luís Gomes and António Branco
Multi-system machine translation using online APIs for English-Latvian  Matīss Rikters
What a Transfer-Based System Brings to the Combination with PBMT Aleš Tamchyna and Ondrej Bojar
Establishing sentential structure via realignments from small parallel corpora  George Tambouratzis and Vassiliki Pouli
Passive and Pervasive Use of Bilingual Dictionary in Statistical Machine Translation  Liling Tan
Automated Simultaneous Interpretation: Hints of a Cognitive Framework for Machine Translation  Rafael E. Banchs
A fuzzier approach to machine translation evaluation: A pilot study on post-editing productivity and automated metrics in commercial settings  Carla Parra Escartín and Manuel Arcedillo
A Methodology for Bilingual Lexicon Extraction from Comparable Corpora  Reinhard Rapp
Ongoing Study for Enhancing Chinese-Spanish Translation with Morphology Strategies  Marta R. Costa-jussà
Baidu Translate: Research and Products Zhongjun He
On Improving the Human Translation Process by Using MT Technologies under a Cognitive Framework Geng Xinhui
Towards a shared task for shallow semantics-based translation (in an industrial setting)  Kurt Eberle