4th International Workshop on Computational Terminology

(COMPUTERM 2014)

Held at COLING 2014

Dublin, Ireland 23 August 2014

ISBN: 978-1-63439-218-1

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© (2014) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

Generalising and Normalising Distributional Contexts to Reduce Data Sparsity: Application to Medical Corpora Amandine Périnet and Thierry Hamon
Assigning Terms to Domains by Document Classification Robert Gaizauskas, Emma Barker, Monica Lestari Paramita and Ahmet Aker
Identification of Bilingual Terms from Monolingual Documents for Statistical Machine Translation Mihael Arcan, Claudio Giuliano, Marco Turchi and Paul Buitelaar 22
Terminology Questions in Texts Authored by Patients Noémie Elhadad
NPMI Driven Recognition of Nested Terms Malgorzata Marciniak and Agnieszka Mykowiecka
Bilingual Termbank Creation via Log-Likelihood Comparison and Phrase-Based Statistical Machine Translation Rejwanul Haque, Sergio Penkale and Andy Way
The ACL RD-TEC: A Dataset for Benchmarking Terminology Extraction and Classification in Computational Linguistics Behrang Q. Zadeh and Siegfried Handschuh
Building the Interface between Experts and Linguists in the Detection and characterisation of Neology in the Field of Neurosciences Jesús Torres-del-Rey and Nava Maroto
A comparative User Evaluation of Terminology Management Tools for Interpreters Hernani Costa, Gloria Corpas Pastor and Isabel Durán Muñoz
Automatic Annotation of Parameters from Nanodevice Development Research Papers Thaer M. Dieb, Masaharu Yoshioka, Shinjiroh Hara and Marcus C. Newton
Evaluating Term Extraction Methods for Interpreters Ran Xu and Serge Sharoff
Unsupervised Method for the Acquisition of General Language Paraphrases for Medical Compounds Natalia Grabar and Thierry Hamon
Identifying Portuguese Multiword Expressions using Different Classification Algorithms - A Comparative Analysis Alexsandro Fonseca, Fatiha Sadat and Alexandre Blondin Massé
Towards Automatic Distinction between Specialized and Non-Specialized Occurrences of Verbs in Medical Corpora Ornella Wandji Tchami and Natalia Grabar