Workshop on Graph-based Methods for Natural Language Processing 2011

(TextGraphs-6)

Held at ACL HLT 2011

Portland, Oregon, USA 23 June 2011

ISBN: 978-1-61839-243-5

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© (2011) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2011)

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

Dingcheng Li, Swapna Somasundaran and Amit Chakraborty	. 1
Nonparametric Bayesian Word Sense Induction Xuchen Yao and Benjamin Van Durme	10
Invariants and Variability of Synonymy Networks: Self Mediated Agreement by Confluence Benoit Gaillard, Bruno Gaume and Emmanuel Navarro	15
Word Sense Induction by Community Detection David Jurgens	24
Using a Wikipedia-based Semantic Relatedness Measure for Document Clustering Majid Yazdani and Andrei Popescu-Belis	29
GrawlTCQ: Terminology and Corpora Building by Ranking Simultaneously Terms, Queries and Documents using Graph Random Walks	
Clément de Groc, Xavier Tannier and Javier Couto	
Unrestricted Quantifier Scope Disambiguation Mehdi Manshadi and James Allen	51
From ranked words to dependency trees: two-stage unsupervised non-projective dependency parsing Anders Søgaard	