Workshop on Graph-Based Algorithms for Natural Language Processing 2006

(TextGraphs 2006)

Held at HLT/NAACL 2006

New York, New York, USA 9 June 2006

ISBN: 978-1-61738-495-0

Printed from e-media with permission by:

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

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

Printed by Curran Associates, Inc. (2010)

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

Table of Contents

A Graphical Framework for Contextual Search and Name Disambiguation in Email Einat Minkov, William Cohen and Andrew Ng
Graph Based Semi-Supervised Approach for Information Extraction Hany Hassan, Ahmed Hassan and Sara Noeman
Graph-Based Text Representation for Novelty Detection Michael Gamon
Measuring Aboutness of an Entity in a Text Marie-Francine Moens, Patrick Jeuniaux, Roxana Angheluta and Rudradeb Mitra
A Study of Two Graph Algorithms in Topic-driven Summarization Vivi Nastase and Stan Szpakowicz
Similarity between Pairs of Co-indexed Trees for Textual Entailment Recognition Fabio Massimo Zanzotto and Alessandro Moschitti
Learning of Graph-based Question Answering Rules Diego Molla
Seeing stars when there arent many stars: Graph-based semi-supervised learning for sentiment categorization Andrew Goldberg and Xiaojin Zhu
Random-Walk Term Weighting for Improved Text Classification Samer Hassan and Carmen Banea
Graph-based Generalized Latent Semantic Analysis for Document Representation Irina Matveeva and Gina-Anne Levow61
Synonym Extraction Using a Semantic Distance on a Dictionary Philippe Muller, Nabil Hathout and Bruno Gaume
Chinese Whispers - an Efficient Graph Clustering Algorithm and its Application to Natural Language Processing Problems Chris Biemann
Matching syntactic-semantic graphs for semantic relation assignment Vivi Nastase and Stan Szpakowicz
Evaluating and optimizing the parameters of an unsupervised graph-based WSD algorithm Eneko Agirre, David Martínez, Oier López de Lacalle and Aitor Soroa
Context Comparison as a Minimum Cost Flow Problem Vivian Tsang and Suzanne Stevenson