

International Journal of Computational Linguistics and Applications

Vol. 5

No. 1

Jan-Jun 2014

CONTENTS

Editorial	5–8
ALEXANDER GELBUKH	
<u>SEMANTICS AND TOPIC CLASSIFICATION</u>	
Semantic Similarity Measure Using Relational and Latent Topic Features	11–25
DAT HUYNH, DAT TRAN, WANLI MA, DHARMENDRA SHARMA	
Joint word2vec Networks for Bilingual Semantic Representations	27–42
LIOR WOLF, YAIR HANANI, KFIR BAR, NACHUM DERSHOWITZ	
Topic Classification using Latent Dirichlet Allocation at Multiple Levels	43–55
DIANA INKPEN, AMIR H. RAZAVI	
<u>SENTIMENT ANALYSIS AND TRUTHFULNESS DETECTION</u>	
Sentiment Lexicon Generation for an Under-Resourced Language	59–72
CLARA VANIA, MOH. IBRAHIM, MIRNA ADRIANI	
Linguistic Features Predict the Truthfulness of Short Political Statements	73–86
VIVEK V. DATLA, KING-IP LIN, MAX M LOUWERSE	

SYNTAX, PARSING, AND TAGGING

Label Pre-annotation for Building Non-projective Dependency Treebanks for French	89–103
OPHÉLIE LACROIX, DENIS BÉCHET, FLORIAN BOUDIN	
Extending tree kernels towards paragraphs	105–116
BORIS GALITSKY, DMITRY ILVOVSKY, SERGEY O. KUZNETSOV	
Automatic Recognition of Clauses	117–128
OLDŘICH KRŮZA, VLADISLAV KUBOŇ	
Lessons learned from tagging clinical Hungarian	129–145
GYÖRGY OROSZ, ATTILA NOVÁK, GÁBOR PRÓSZÉKY	
Author Index	147
Editorial Board and Reviewing Committee	149