

2016 International FRUCT Conference on Intelligence, Social Media and Web (ISMW FRUCT 2016)

**Saint-Petersburg, Russia
28 August – 4 September 2016**



**IEEE Catalog Number: CFP16E13-POD
ISBN: 978-1-5090-6187-7**

**Copyright © 2016, Open Innovations Association (FRUCT)
All Rights Reserved**

******This publication is a representation of what appears in the IEEE
Digital Libraries. Some format issues inherent in the e-media version may
also appear in this print version.***

IEEE Catalog Number:	CFP16E13-POD
ISBN (Print-On-Demand):	978-1-5090-6187-7
ISBN (Online):	978-952-68397-6-9

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) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Preface

Preface of the ISMW-FRUCT 2016 Conference – Svetlana Popova and Mikhail Ageev	IX
--	----

Papers

Beloborodov A., Braslavski P. – <i>Does Everybody Lie? Characterizing Answerers in Health-Related CQA</i>	3
Bodrova A., Grafeeva N. – <i>Conference Resolution Using Clusterization</i>	9
Khokhlova M., Patti V., Rosso P. – <i>Distinguishing between Irony and Sarcasm in Social Media Texts: Linguistic Observations</i>	17
Kozmirchuk A., Kokorev A., Nesterov V., Mikhailova E. – <i>PostgreSQL Service with Backup and Recovery for Cloud Foundry</i>	23
Litvinova T., Litvinova O., Zagorovskaya O., Seredin P., Sboev A., Romachenko O. – “ <i>Ruspersonality</i> ”: a Russian Corpus for Authorship Profiling and Deception Detection.	29
Loukachevitch N., Alekseev A. – <i>Use of Neighbor Sentence Co-occurrence to Improve Word Semantic Similarity Detection</i>	36
Mozharova V., Loukachevitch N. – <i>Two-stage Approach in Russian Named Entity Recognition</i>	43
Prateek M., Vasudeva V. – <i>Improved Topic Models For Social Media via Community Detection Using User Interaction And Content Similarity</i>	49
Ustalov D., Igushkin S. – <i>Sense Inventory Alignment Using Lexical Substitutions and Crowdsourcing</i>	56
Vatian A., Gusarova N., Artemova G., Dobrenko N. – <i>An Ontology Approach to Storing Educational Information</i>	62
Volzhina E., Chudin A., Novikov B., Grafeeva N., Mikhailova E.– <i>Discovering Geo-Magnetic Anomalies: a Clustering-Based Approach</i>	71

Work in progress

Abdullin Y., Delhibabu R., Ivanov V. – <i>Deep Recurrent Neural Networks for Bilingual Sentiment Analysis of Short Texts.</i>	N/A
Archakova N., Kanevsky E., Boyarsky K.. – <i>Extraction of Low-frequent Terms from Domain-specific Texts by Cluster Semantic Analysis.</i>	N/A
Durandin O., Hilal N., Strebkov D., Zolotykh N. - <i>Using Probability Distribution over Classes in Automatically Obtained Training Corpora.</i> . .	N/A
Самборский И., Механиков Д., Фарсеев А. - <i>Рекомендация на основе мультимодальных данных из нескольких источников.</i>	N/A