# CONTENTS

## INVITED SPEAKERS

### KEYNOTE SPEAKERS

**Knowledge Engineering through Process Mining - The Practice**  
*Linda Terlouw*  
5

**The Role of Software Operation Knowledge in Software Ecosystems**  
*Slinger Jansen*  
7

**Type-2 Fuzzy Systems for Human Decision Making**  
*Jonathan Garibaldi*  
9

**Using Ontologies to Deploy Work Flows: An Approach to Clinical Guideline Execution**  
*Paulo Novais*  
11

## PAPERS

### FULL PAPERS

**Top-k Keyword Search over Wikipedia-based RDF Knowledge Graphs**  
*Hrag Yoghourdjian, Shady Elbassuoni, Mohamad Jaber and Hiba Arnaout*  
17

**An Information Theory Subspace Analysis Approach with Application to Anomaly Detection Ensembles**  
*Marcelo Bacher, Irad Ben-Gal and Erez Shmueli*  
27

**Closed Contour Extraction based on Structural Models and Their Likelihood Analysis**  
*Jiayin Liu and Yuan Wu*  
40

**On Deep Learning in Cross-Domain Sentiment Classification**  
*Giacomo Domeniconi, Gianluca Moro, Andrea Pagliarani and Roberto Pasolini*  
50

**Accurate Continuous and Non-intrusive User Authentication with Multivariate Keystroke Streaming**  
*Abdullah Alshehri, Frans Coenen and Danushka Bollegala*  
61

**Novel Semantics-based Distributed Representations for Message Polarity Classification using Deep Convolutional Neural Networks**  
*Abhinay Pandya and Mourad Oussalah*  
71

**Passage Level Evidence for Effective Document Level Retrieval**  
*Ghulam Sarwar, Colm O’Riordan and John Newell*  
83

**Predicting Future Interests in a Research Paper Recommender System using a Community Centric Tree of Concepts Model**  
*Modhi Al Alshaikh, Gulden Uchyigit and Roger Evans*  
91

**Deriving Realistic Mathematical Models from Support Vector Machines for Scientific Applications**  
*Andrea Murari, Enmanuele Peluso, Saeed Talebzadeh, Pasqualino Gaudio, Michele Lungaroni, Ondrej Mikulin, Jesus Vega and Michela Gelfusa*  
102

*XI*
Efficient and Effective Single-Document Summarizations and a Word-Embedding Measurement of Quality
Liqun Shao, Hao Zhang, Ming Jia and Jie Wang

A Clustering based Prediction Scheme for High Utility Itemsets
Piyush Lakhawat, Mayank Mishra and Arun Somani

Detecting and Assessing Contextual Change in Diachronic Text Documents using Context Volatility
Christian Kahmann, Andreas Niekler and Gerhard Heyer

AlQuAnS – An Arabic Language Question Answering System
Mohamed Nabil, Ahmed Abdelmegied, Yasmin Ayman, Ahmed Fathy, Ghada Khairy, Mohammed Yousri, Nagwa El-Makky and Khaled Nagi

SHORT PAPERS

Personalized Web Search via Query Expansion based on User’s Local Hierarchically-Organized Files
Gianluca Moro, Roberto Pasolini and Claudio Sartori

Learning to Predict the Stock Market Dow Jones Index Detecting and Mining Relevant Tweets
Giacomo Domeniconi, Gianluca Moro, Andrea Pagliarani and Roberto Pasolini

User-to-User Recommendation using the Concept of Movement Patterns: A Study using a Dating Social Network
Mohammed Al-Zeyadi, Frans Coenen and Alexei Lisitsa

Content-based Recommender System using Social Networks for Cold-start Users
Alan V. Prando, Felipe G. Contratres, Solange N. A. Souza and Luiz S. de Souza

Early NPL Warning for SME Credit Risk: An Experimental Study
Sacide Kuyayci and Secil Arslan

Entity Search/Match in Relational Databases
Mintue Wang, Valeriuia Haberland, Andrew Martin, John Howroyd and John Mark Bishop

Consumer Engagement Characteristics in Mobile Advertising
Lonneke Brakenhoff and Marco Spruit

Improving Document Clustering Performance: The Use of an Automatically Generated Ontology to Augment Document Representations
Stephen Bradshaw, Colm O’Riordan and Daragh Bradshaw

Towards Software Experts for Knowledge Discovery - A Process Model for Knowledge Consolidation
Lauri Tuovinen

Hadoop-based Framework for Information Extraction from Social Text
Ferdaous Jenhany, Mohamed Salah Gouider and Lamjed Bensaid

Exploiting Meta Attributes for Identifying Event Related Hashtags
Sreekanth Madisetty and Maunendra Sankar Desarkar

Exploring Mediatool Imagery: A Content-based Approach
Sahil Saroop, Herna L. Viktor, Patrick McCurdy and Eric Paquet

A Novel Short-term and Long-term User Modelling Technique for a Research Paper Recommender System
Modhi Al Alshaikh, Gulden Uychigit and Roger Evans

XII
Mining Hot Research Topics based on Complex Network Analysis - A Case Study on Regenerative Medicine
Rong-Qiang Zeng, Hong-Shen Pang, Xiao-Chu Qin, Yi-Bing Song, Yi Wen, Zheng-Yin Hu, Ning Yang, Hong-Mei Guo and Qian Li

Aposantu: A Social Semantic Platform for Hotels
Gavina Baralaa, Simona Ibbat and Riccardo Zenoni

A Personalized Learning Recommendation System Architecture for Learning Management System
Thoufeeq Ahmed Syed, Vasile Palade, Rahat Iqbal and Smitha Sunil Kumaran Nair

Evaluating Open Source Business Intelligence Tools using OSSpal Methodology
Tânia Ferreira, Isabel Pedrosa and Jorge Bernardino

On Web Based Sentence Similarity for Paraphrasing Detection
Mourad Oussalah and Panos Kostiakos

A on Spam Filtering Classification: A Majority Voting like Approach
Youngsu Dong, Mourad Oussalah and Lauri Lovén

RQAS: A Rapid QA Scheme with Exponential Elevations of Keyword Rankings
Cheng Zhang and Jie Wang

Towards Rhythmicity Analysis of Text using Empirical Mode Decomposition
Robertas Damasevicius, Jurgeita Kapociute-Dzikiene and Marcin Woźniak

Data Warehousing in the Cloud: Amazon Redshift vs Microsoft Azure SQL
Pedro Joel Ferreira, Ana Almeida and Jorge Bernardino

Software Interestingness Trigger by Social Network Automation
Iaakov Exman, Avihu Harush and Yakir Winograd

Opinion Mining Meets Decision Making: Towards Opinion Engineering
Klemens Schnattinger and Heike Walterscheid

Generating Appropriate Question-Answer Pairs for Chatbots using Data Harvested from Community-based QA Sites
Wenjing Yang and Jie Wang

Knowledge based Automatic Summarization
Andrey Timofeyev and Ben Choi

Conceptual Process Models and Quantitative Analysis of Classification Problems in Scrum Software Development Practices
Leon Helwerda, Frank Niessink and Fons J. Verbeek

AUTHOR INDEX