2017 5th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW 2017)

Prague, Czech Republic
21 – 23 August 2017
# Table of Contents

Message from Workshops Chairs ........................................................................................................................................... xi

BigR&I 2017 Workshop Organizing Committee .................................................................................................................. xiii

ICI 2017 Workshop Organizing Committee .......................................................................................................................... xiv

SNAMS 2017 Workshop Organizing Committee ................................................................................................................... xv

DS4IDS 2017 Workshop Organizing Committee .................................................................................................................... xvii

AKEH 2017 Workshop Organizing Committee ...................................................................................................................... xviii

SP4SC 2017 Workshop Organizing Committee .................................................................................................................... xix

PMECT 2017 Workshop Organizing Committee ................................................................................................................... xx

5GET 2017 Workshop Organizing Committee ......................................................................................................................... xxi

MobiApps 2017 Workshop Organizing Committee ................................................................................................................ xxii

AWMA 2017 Workshop Organizing Committee .................................................................................................................... xxiv
4th International Symposium on Big Data Research and Innovation (BigR&I 2017)

Big Data Research and Innovation I

Distributed Knowledge Acquisition Basing on Integration of Data Mining and Text Mining Methods and Their Usage with AT-TECHNOLOGY Workbench .................................................................1

Galina V. Rybina, Yury M. Blokhin, and Elena S. Sergienko

Security Intelligence Centers for Big Data Processing ..................................................7

Natalia Miloslavskaya

Big Data, Cost and Emission Reporting in Process Industry .......................................14

Esa Hämäläinen and Elen Twrdy

Use of Data Mining Algorithms while Determining Threshold Values of Economic Security Indices ...................................................................................................................20

Morozov N. V., Zhukov A. N, Evsikov K. V., Domashova J. V., and Leonov P. Y.

Big Data Research and Innovation II

Investigation of Money Laundering and Extremism Indicators Relationship .................25

Aidaralieva Alina Aidaralievna and Krylov Grigori Olegovich

A Systematic Approach to Describing the Source Code of a Cloud Platform with Assured Security ..........................................................................................................................31

Dmitry Demidov

Deriving Cognitive Map Concepts on the Basis of Social Media Data Clustering ................37

Vasiliy S. Kireev

The Use of Clustering Algorithms Ensemble with Variable Distance Metrics in Solving Problems of Web Mining .............................................................................................................41

Pyotr V. Bochkaryov and Anna I. Guseva

Big Data Research and Innovation III

The Use of Entropy Measure for Higher Quality Machine Learning Algorithms in Text Data Processing .............................................................................................................47

Anna I. Guseva and Igor A. Kuznetsov

The Analysis of Big Data and the Accuracy of Financial Reports ..................................53

Viktor P. Suyts, Alexander S. Shadrin, and Pavel Y. Leonov

Adaptation of Cluster Analysis Methods in Respect to Vector Space of Social Network Analysis Indicators for Revealing Suspicious Government Contracts ........................................57

Davydenko V. I., Morozov N. V., and Burmistrov M. I
Intercloud and IoT I

Building an IoT Data Hub with Elasticsearch, Logstash and Kibana ..........................................................63
Marcin Bajer

Changes of Cyber-Attacks Techniques and Patterns after the Fourth Industrial Revolution ............................................................................................................................................................................69
Chang-Hoi Hur, Seong-Pyo Kim, Yoon-Soo Kim, and Jung-Ho Eom

SLAs for Industrial IoT: Mind the Gap ..............................................................................................................75
Alessandro Vittorio Papadopoulos, Sara Abbaspour Asadollahi, Mohammad Ashjaei, Saad Mubeen, Hongyu Pei-Breivold, and Moris Behnam

Context-Aware Enterprise Modelling towards Agile Models Development ..................................................79
Julia Bilinkis (Stavenko), Anastasia Zueva, and Elina Zaytseva

Intercloud and IoT II

Sensing for the Internet of Things and Its Applications ..................................................................................88
Salha M. Alzahrani

Adopting Formal Approaches for Monitoring Sensors of Intercloud Systems ..................................................93
Andreea Buga and Sorana Tania Nemeș

Adaption of a Privilege Management Infrastructure (PMI) Approach to Industry 4.0 ...........................................101
Kevin Wallis, Florian Kemmer, Eugen Jastremskoj, and Christoph Reich

WPTE: Weight-Based Probabilistic Trust Evaluation Scheme for WSN .........................................................108
Adnan Ahmed and Ali Raza Bhangwar

Social Networks Analysis and Management I

Dynamic Network Analysis of the Euro2016 Final: Preliminary Results .............................................................114
Pavlina Kröckel, Alexander Piazza, and Kathrin Neuhofer

Generating Cultural Personas from Social Data: A Perspective of Middle Eastern Users ................................120
Joni Salminen, Sercan Şengün, Haewoon Kwak, Bernard Jansen, Jisun An, Soon-Gyo Jung, Sarah Vieweg, and D. Fox Harrell
Detecting Communities by Integrating Perspective Communities as Semantic Information

Loubna Boujlaleb, Ali Idarrou, and Driss Mammass

Social Networks Analysis and Management II

Identifying Emotions in Social Media: Comparison of Word-Emotion Lexicons

Ema Kušen, Giuseppe Cascavilla, Kathrin Figl, Mauro Conti, and Mark Strembeck

A Data Streaming Approach to Link Mining in Criminal Networks

Giacomo Marciani, Michele Porretta, Matteo Nardelli, and Giuseppe F. Italiano

Comparison of Two Domain Adaptation Approaches for Classifying Disaster-Related Twitter Data

Oleksandra Sopova, HongMin Li, and Doina Caragea

International Workshop on Data Science for Intelligent Decision Support (DS4IDS)

Data Science for Intelligent Decision Support

Towards an Intelligent Systems to Predict Nosocomial Infections in Intensive Care

Daniela Oliveira, Filipe Portela, Manuel Santos, and Fernando Rua

Importance of Statistics for Data Mining and Data Science

Vitor Ribeiro, André Rocha, Rui Peixoto, Filipe Portela, and Manuel Filipe Santos

Leveraging Edge Computing through Collaborative Machine Learning

Kurt Portelli and Christos Anagnostopoulos

International Workshop on Applied Knowledge Engineering to Healthcare (AKEH)

Applied Knowledge Engineering for Healthcare

Improving Maternity Care with Business Intelligence

Patricia Loreto, Francisca Fonseca, Ana Morais, Hugo Peixoto, António Abelha, and José Machado

Continuous Ambulatory Peritoneal Dialysis: Business Intelligence Applied to Patient Monitoring: CAPD Study and Statistics

Catarina Peixoto, Cláudia Brito, Mariana Fontainhas, Hugo Peixoto, José Machado, and António Abelha

Business Intelligence for Cardiovascular Disease Assessment

Cristiana Silva, Joana Pereira, Luís Costa, Hugo Peixoto, José Machado, and António Abelha
Improving Nursing Practice through Interoperability and Intelligence ..................................................194
   Daniela Oliveira, Júlio Duarte, António Abelha, and José Machado

Third International Workshop on Signal Processing for Secure Communications (SP4SC-2017)


1st International Symposium on 5G Emerging Technologies (5GET 2017)

Advanced Networking
Handover Key Management in an LTE-based Unmanned Aerial Vehicle Control Network .................................................................200
   Gicheol Wang, Kwangjae Lim, Byoung-Sun Lee, and Jae Young Ahn
Secrecy Analysis of Cooperative Network with Untrustworthy Relays Using Location-Based Multicasting Technique .................................................................206
   Michael Atallah and Georges Kaddoum
Performance Modeling of SDN with NFV under or aside the Controller .................................................................211
   Ahmed Fahmin, Yuan-Cheng Lai, Md. Shohrab Hossain, Ying-Dar Lin, and Dipon Saha
Opportunistic Relaying Protocol for Device-to-Device Communication with Cognitive Radio Capability .................................................................217
   Ahmed Musa, Israa Alkhshainy, Haythem Bany Salameh, and Yaser Jararweh

4th International Workshop on Mobile Applications (MobiApps 2017)

4th International Symposium on Advanced Web and Mobile Applications (AWMA 2017)

Mobile Web and Apps I
A Security Framework for Mobile Health Applications .................................................................221
   Geethapriya Thamilarasu and Christopher Lakin
IntelliMeet: Collaborative Mobile Framework for Automated Participation Assessment .................................................................227
   Mohammed Ghazal, Ashraf Khalil, Tara Al Hadithy, Anas Al Tarabsheh, and Samr Ali
Towards Remote Monitoring of Vital Signs without Body Instrumentation ...............................................233
Yaser Othman, Montasir Qasymeh, Ashraf Khalil, and Mohammed Ghazal

**Mobile Web and Apps II**

A Mobile-Programmable Smart Mirror for Ambient IoT Environments .....................................................240
Mohammed Ghazal, Tara Al Hadithy, Yasmina Al Khalil, Muhammad Akmal, and Hassan Hajjdiab

Complexity of Cyber Security Architecture for IoT Healthcare Industry: A Comparative Study ..............................................................246
Aysha K. Alharam and Wael El-madany

A DSL for the Development of Heterogeneous Applications .................................................................251
Darwin Alulema, Luis Iribarne, and Javier Criado

**Author Index** ............................................................................................................................................258