International Conference on Big Data Analytics, Data Mining and Computational Intelligence 2018, International Conference on Theory and Practice in Modern Computing 2018 and International Conference on Connected Smart Cities 2018

Held at the Multi-Conference on Computer Science and Information Systems (MCCSIS 2018)

Madrid, Spain 17 – 20 July 2018

Editors:

Ajith P. Abraham Jorg Roth Guo Chao Peng

ISBN: 978-1-5108-7012-3

Printed from e-media with permission by:

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



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

Copyright© (2018) by International Association for Development of the Information Society (IADIS) All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact International Association for Development of the Information Society (IADIS) at the address below.

International Association for Development of the Information Society (IADIS) Rua Sao Sebastiao Da Pedreira No. 100, 30, 1050-209 Lisbon, Portugal

Phone: 351 21 3151373 Fax: 351 21 3151244

secretariat@iadis.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

FOREWORD	ix
PROGRAM COMMITTEE	xi
KEYNOTE LECTURE	XV
FULL PAPERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
IS MARKET EFFICIENCY ENHANCED IN SUB-SECOND TRADING MARKET? Mieko Tanaka-Yamawaki, Yumihiko S. Ikura and Masanori Yamanaka	3
2CNN - MODULAR IMAGE RECOGNIZER WITH CONVOLUTIONAL NEURAL NETWORKS Kamil Szyc and Henryk Maciejewski	11
FULL MODEL SELECTION IN HUGE DATASETS THROUGH A META-LEARNING APPROACH Angel Díaz Pacheco and Carlos Alberto Reyes-García	19
AN INCREMENTAL LEARNING SYSTEM FOR ONLINE KNN CLASSIFICATION: APPLICATION TO NETWORK INTRUSION DETECTION Ahmed Riadh Baba-Ali	27
STOCK PREDICTION USING RANDOMNESS LEVEL OF PRICE FLUCTUATION MEASURED BY THE RMT-TEST Mieko Tanaka-Yamawaki, Yuuta Mikamori and Xin Yang	35
TOPIC MODELING OF TEXT CONTENT FOR MONITORING THE EMPLOYEE'S EFFICIENCY VIA HIS INTERNET ACTIVITY Aleksandra Vatian, Sergey Dudorov, Artem Beresnev, Artem Vasilev, Niyaz Nigmatullin, Nikolay Vedernikov, Andrey Stankevich, Natalia Gusarova and Anatoly Shalyto	43
TECHNOLOGICAL AREAS DETECTION AND CLUSTERING FOR LARGE-SCALE OF PATENT TEXTS Mustafa Sofean and Hidir Aras	51
A SPECTRAL CLUSTERING-BASED APPROACH FOR SENTIMENT CLASSIFICATION IN MODERN STANDARD ARABIC Ikram El Karfi, Sanaa El Fkihi and Rdouan Faizi	59
APPLIED MACHINE LEARNING: PREDICTING BEHAVIOUR OF INDUSTRIAL UNITS FROM CLIMATE DATA Dieter Meiller and Christian Schieder	66
DYNAMIC EPISTEMIC REASONING SYSTEM WITH AWARENESS (DEMO ^{+A}) AND ITS LEGAL APPLICATION Tetsuji Goto, Ryo Hatano and Satoshi Tojo	73

THEORY AND PRACTICE IN MODERN COMPUTING	
SCENARIO-BASED TESTING METHOD ADAPTATION FOR INFORMATION SYSTEMS TESTING Anastasija Spakova and Marina Uhanova	81
AESTHETIC GRADING: COLOR CORRECTION VIA NEURAL NETWORKS John Kundert-Gibbs	89
IDENTIFYING A GAME-THEORETIC TRANSITION THRESHOLD ON HYPERBOLIC NETWORKS Christine Marshall, James Cruickshank and Colm O'Riordan	97
EXPERIMENTAL ANALYSIS OF SPURIOUS TIMEOUT DETECTION METHODS WITH LTE HANDOVER EMULATION Toshihiko Kato, Masahito Moriyama, Ryo Yamamoto and Satoshi Ohzahata	105
A CRITICAL REVIEW ON REFERENCE ARCHITECTURES AND MODELS FOR HIGHER EDUCATION INSTITUTIONS Felix Sanchez-Puchol, Joan A. Pastor-Collado and Baptista Borrell	113
WEB ACCESSIBILITY OF THE CYPRUS ISLAND HIGHER EDUCATION INSTITUTION LIBRARIES Ümit İlhan, Kaan Uyar and Erkut İ. İşeri	121
DETECTION AND PREVENTION OF CREDIT CARD FRAUD: STATE OF ART Imane Sadgali, Nawal Sael and Faouzia Benabbou	129
JOB SIMULATION FOR LARGE-SCALE PBS BASED CLUSTERS WITH THE MAUI SCHEDULER Georg Zitzlsberger, Branislav Jansík and Jan Martinovič	137
CONNECTED SMART CITIES	
DEVELOPMENT OF A LOW-COST SMART PARKING SOLUTION FOR SMART CITIES João Fernandes, Carlos Serrão and Nuno Garrido	146
DATA ORIENTED ALGORITHM FOR REAL-TIME ESTIMATION OF FLOW RATES AND FLOW DIRECTIONS IN A WATER DISTRIBUTION NETWORK Christophe Dumora, David Auber, Jérémie Bigot, Vincent Couallier and Cyril Leclerc	154
EMPOWERING CITIZENS INTO CO-CREATORS OF DEMAND-DRIVEN PUBLIC SERVICES Diego López-de-Ipiña, Pauli Misikangas, Mikel Emaldi, Unai Aguilera, Dejan Drajic and Sara Sillaurren	162
IDENTIFYING PROBLEMS FOR THE PLANNING AND DECISION MAKING OF A SMART CITY IN CHINA: PREPARATION FOR THE 13TH FIVE YEAR PLAN Ning Zhang, Miguel Baptista Nunes and Lijun Wang	174

SHORT PAPERS

BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
UNDERSTANDING CURRENT RESEARCH ON THE USE AND IMPACT OF BIG DATA ANALYTICS: A SYSTEMATIC LITERATURE REVIEW Yanqing Duan, Ram Ramanathan, Guangming Cao and Nasrallah Khilji	185
DYNAMIC DATA ASSIGNING CLUSTERING FOR SCHOOL GROUPING Olga Georgieva	189
IDENTIFYING THE DISTRIBUTION OF THE FLOATING POPULATION IN SEOUL Jungseok Lee, Kyunghyun Min, Kiyun Yu and Jiyoung Kim	194
ANALYSIS OF SPATIAL ACCESSIBILITY TO PUBLIC LIBRARIES CONSIDERING DETERMINANT OF USER'S VISIT Jiwon Lee, Kiyun Yu and Jiyoung Kim	199
A METHODOLOGY TO IDENTIFY EXTREMIST DISCOURSE ON SOCIAL MEDIA Frédérique Segond, Sara Monaci, Muntsa Padro, Teodora Dobre	204
EXTRACTION OF CLASSIFICATION MODELS USING A BEE SWARM APPROACH Sadjia Benkhider and Mohamed Badache	209
VISUAL ANALYTICS IN THE PUBLIC SECTOR: AN ANALYSIS ON DIVERSITIES AND SIMILARITIES OF LONDON'S WARDS Daqing Chen, Beatriz Martin Sanz and Erlong Zhao	214
THEORY AND PRACTICE IN MODERN COMPUTING	
BRING YOUR OWN SECURITY RISKS WITH BYOD Fenio Annansingh	220
THE METHOD FOR DETECTING THE DEPENDENCIES BETWEEN TECHNICAL FUNCTIONS AND PHYSICAL EFFECTS Dmitriy M. Korobkin, Sergey S. Fomenkov and Sergey. G. Kolesnikov	225
CONNECTED SMART CITIES	
CITIES INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) BRIDGE TOWARD VILLAGES FOR WOMEN EMPOWERMENT Muhammad Yasir Faheem, Syed Anees Haider, Shunan Zhong and Muhammad Basit Azeem	229
REFLECTION PAPERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
TOWARDS A BIG DATA PLATFORM TO ENHANCE ROAD SAFETY IN THE MENA REGION Driss Kettani	237

A MACHINE LEARNING APPROACH TO FORECAST THE USAGE OF ANALYTICAL SERVICES Laura Gerlach, Dragan Milosevic and Vera G. Meister	241
POSTERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
EXTENDED NODES OF ARTIFICIAL NEURAL NETWORK FOR GESTURE RECOGNITION Hye Yeon Cho and TaeYong Kim	249
ANALYSIS AND VISUALIZATION METHODS FOR TOPICAL BUSINESS NETWORKS Donghun Lee and Kwanho Kim	252

AUTHOR INDEX