International Conference on Big Data Analytics, Data Mining and Computational Intelligence 2019 and International Conference on Theory and Practice in Modern Computing 2019

Held at the Multi-Conference on Computer Science and Information Systems (MCCSIS 2019)

Porto, Portugal 16 - 19 July 2019

Editors:

Ajith P. Abraham Jorg Roth

ISBN: 978-1-5108-9238-5

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© (2019) by International Association for Development of the Information Society (IADIS) All rights reserved.

Printed by Curran Associates, Inc. (2019)

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
TUTORIAL	xvi
FULL PAPERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
NOVEL LEARNING STRATEGY BASED ON GENETIC PROGRAMMING FOR CREDIT CARD FRAUD DETECTION IN BIG DATA Ibtissam Benchaji, Samira Douzi and Bouabid El Ouahidi	3
TRANSFORMATION OF SYSTEMS OF INTERACTIVE SIMULATION OF CONFLICT SITUATIONS INTO SYSTEMS BASED ON DECISION PATTERNS Andrzej Najgebauer	11
A KNOWLEDGE BASED TWO-STAGE CASCADE MODEL FOR TEST-QUESTION/ANSWER RETRIEVAL Yilu Wei, Daifeng Li and Andrew David Madden	23
REVIEWING DATA ACCESS PATTERNS AND COMPUTATIONAL REDUNDANCY FOR MACHINE LEARNING ALGORITHMS <i>Imen Chakroun, Tom Vander Aa and Tom Ashby</i>	31
AN ETL PATTERN FOR LOG CONFIGURATION AND ANALYSIS Bruno Oliveira, Óscar Oliveira, Telmo Matos, Vasco Santos and Orlando Belo	39
DRIVING MODEL OF BIG DATA GOVERNANCE IN URBAN COMMUNITY SAFETY SERVICE Zhao-Ge Liu and Xiang-Yang Li	47
DEEP LEARNING: APPLICATION OF THE LSTM MODEL IN THE CATEGORIZATION OF TWEETS ON VIOLENCE IN THE CITY OF BELÉM Jonatã Paulino da Costa, Aurea Milene Teixeira Barbosa dos Santos, Eulália Carvalho da Mata, Marcelino Silva da Silva, Priscila Siqueira Aranha and Carlos Renato Lisboa Francês	54
A STUDY ON BIG DATA FRAMEWORKS AND MACHINE LEARNING TOOL KITS Imad Sassi and Samir Anter	61
EMOTION ANALYSIS OF TWEETS USING DEEP LEARNING TECHNIQUES Sahil Bhatnagar, Sagar Malik and Niladri Chatterjee	69
STRUM: A SEMANTIC TRUST-BASED MINER MODEL FOR DETECTING INFLUENTIAL SPREADERS IN SOCIAL NETWORKS Heba M. Wagih, Hoda M. O. Mokhtar and Samy S. Ghoniemy	77

TOWARDS AUTOMATED COST ANALYSIS, BENCHMARKING AND ESTIMATING IN CONSTRUCTION: A MACHINE LEARNING APPROACH Daqing Chen, Laureta Hajderanj and James Fiske	85
THE XML AND SEMANTIC WEB: A SYSTEMATIC REVIEW ON TECHNOLOGIES Mohamed Alloghani, Dhiya Al-Jumeily, Abir Hussain, Ahmed J. Aljaaf, Jamila Mustafina, Mohammed Khalaf and Sin Y. Tan	92
USAGE OF PROCESS MINING IN THE 'OFFER TO PRODUCTION PROCESS' OF A CONTRACT MANUFACTURER FOR CAST COMPONENTS Jens Kiefer and Melina Precht	103
COMPLIANCE STUDY OF HAZARD ANALYSIS AND CRITICAL CONTROL POINT SYSTEM Tatiana Sousa Pinto, Brigida Monica Faria, Luis Paulo Reis, Henrique Lopes Cardoso and Tiago Santos	111
A BIG REMOTE SENSING DATA ANALYSIS USING DEEP LEARNING FRAMEWORK	119
Hanen Balti, Imen Chebbi, Nedra Mellouli, Imed Riadh Farah and Myriam Lamolle VIABLE SYSTEM ARCHITECTURE APPLIED TO MAINTENANCE 4.0 Rafael Albuquerque Câmara, Henrique São Mamede and Vitor Duarte dos Santos	127
THEORY AND PRACTICE IN MODERN COMPUTING	
EXPERIMENTAL ANALYSIS OF MPTCP CONGESTION CONTROL ALGORITHMS; LIA, OLIA AND BALIA Toshihiko Kato, Adhikari Diwakar, Ryo Yamamoto, Satoshi Ohzahata and Nobuo Suzuki	135
IMPROVING EFFICIENCY OF A WEB-BASED DISTRIBUTED EVOLUTIONARY COMPUTING SYSTEM Jerzy Duda and Wojciech Dłubacz	143
METHOD OF CHEMICAL FORMULAS COMPARISON Nataliya A. Vayngolts, Dmitriy M. Korobkin, Sergey A. Fomenkov, Sergey G. Kolesnikov and Alla G. Kravets	151
EXTRACTION OF STRUCTURAL ELEMENTS OF INVENTIONS FROM RUSSIAN-LANGUAGE PATENTS Dmitriy M. Korobkin, Sergey S. Vasiliev, Sergey A. Fomenkov and Vladimir I. Lobeyko	159
AN EXAMINATION OF STUDENT LEARNING OF SCIENCE CONCEPTS USING INTERACTIVE INSTRUCTIONAL MULTIMEDIA TECHNOLOGY Maria Georgiou	167
A CLUSTERING-BASED JUDGMENT METHOD OF FALSE POSITIVE ALERTS Shinya Iwasaki, Tomo Kakuta, Yoshihiro Sekiguchi, Yukihiro Konishi, Tomoya Ohtori and Norihisa Komoda	174
AN ENERGY-EFFICIENT RANDOM FINGERPRINT AND VERIFICATION FOR WIRELESS SENSOR NETWORKS AUTHENTICATION PROTOCOLS Youssou Faye, Hervé Guyennet and Pierre Cyrille Héam	181
VIEW: A CONCEPT FOR AN IMMERSIVE VIRTUAL REALITY IMAGE INTERPRETATION WORKBENCH Alexander Streicher, Julier Hoffmann and Wolfgang Roller	189

SHORT PAPERS

BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
TEXT MINING APPLICATIONS TO FACILITATE ECONOMIC AND FOOD SAFETY LAW ENFORCEMENT Gustavo Magalhães, Brigida Monica Faria, Luis Paulo Reis and Henrique Lopes Cardoso	199
REDDIT SENTIMENT ANALYSIS TO IMPROVE ELECTION PREDICTIONS Bryant Hwang	204
CLOUD AGNOSTIC STREAM ANALYTICS Chandan Kumar	209
THEORY AND PRACTICE IN MODERN COMPUTING	
BIM CAPACITIES IMPROVED WITH VR TECHNOLOGY IN THE BUILDING PROJECT Alcínia Zita Sampaio	214
ECG SIGNAL ANALYSIS OF EARLY AND LATE RISERS: A POPULATION BASED CASE CONTROL STUDY Muhammad Hassan, Sami Ur Rahman and Zhou You	219
AN OVERVIEW AND EVALUATION OF BLACK-BOX TESTING METHODS FOR SYSTEM TESTING Anastasija Špakova and Marina Uhanova	225
POSTERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
SENTIMENT SCORES OF SENTIMENT KEYWORDS: ANALYSIS OF HOTEL REVIEW DATA Ye-Seul Jeon, Eun-Young Jang and Hwan-Seok Jang	233
EXPLAINING BLACK-BOX MACHINE LEARNING MODELS Krzysztof Dzieciolowski	236
DATA MINING FOR ENERGY MANAGEMENT IN A WATER DISTRIBUTION NETWORK Hohyun Lee, Dae Wook Kim, Sung Taek Hong and Gang Wook Shin	239
STUDY ON DATA CLEANSING ALGORITHMS FOR OUTLIERS IN WATER SUPPLY SYSTEM Jong Rib Kim, Gang Wook Shin, Sung Taek Hong and Dae Wook Kim	242
A NOISE-TOLERANT EVOLUTIONARY ALGORITHM BASED ON ACCUMULATIVE SAMPLING Jeongmin Kim, Steven Kurniawan and Kwang Ryel Ryu	245

DOCTORAL CONSORTIUM

BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE

RECOMMENDER SYSTEM USING UNSUPERVISED MACHINE LEARNING
FOR SATISFACTION SURVEYS
Baba Mbaye
251

AUTHOR INDEX