

2019 Big Data, Knowledge and Control Systems Engineering (BdKCSE 2019)

Sofia, Bulgaria
21 – 22 November 2019



IEEE Catalog Number: CFP19V33-POD
ISBN: 978-1-7281-6482-3

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

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

IEEE Catalog Number:	CFP19V33-POD
ISBN (Print-On-Demand):	978-1-7281-6482-3
ISBN (Online):	978-1-7281-6481-6

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

TABLE OF CONTENTS

KNOWLEDGE BASED MODELLING OF COMPLEX INTERCONNECTED SYSTEMS	1
<i>Boriana Vatchova ; David Sanders ; Mo Adda ; Alexander Gegov</i>	
QUERY PERFORMANCE EVALUATION OF SENSOR DATA INTEGRATION METHODS FOR KNOWLEDGE GRAPHS.....	5
<i>Gernot Steindl ; Wolfgang Kastner</i>	
COMPANY INDUSTRY CLASSIFICATION WITH NEURAL AND ATTENTION-BASED LEARNING MODELS.....	13
<i>Stanislav Slavov ; Andrey Tagarev ; Nikola Tulechki ; Svetla Boytcheva</i>	
BUILDING LEPIDA SCPA BIGDATA INFRASTRUCTURE.....	20
<i>Gian Paolo Jesi ; Elisabetta Gori ; Stefano Micocci ; Gianluca Mazzini</i>	
INTEGRATION OF VIRTUAL AND PHYSICAL WORLDS IN VIPS	29
<i>Stanimir Stoyanov ; Daniel Rusev</i>	
GRAPH PROCESSING WITH DIFFERENT DATA STRUCTURES	34
<i>Mikhail Chernoskutov</i>	
A NOVEL APPROACH FOR OPTIMAL DATA UPLOADING TO THE DISTRIBUTED CLOUD STORAGE SYSTEMS	38
<i>Agil Yolchuyev</i>	
OPTIMAL DATA TRAFFIC AND COMPUTER PROCESSING BY A GENERALIZED NETWORK FLOW MODEL WITH GAINS AND LOSSES	44
<i>Vassil Sgurev ; Lyubka Doukovska ; Stanislav Drangajov</i>	
POWER OPTIMISATION MODEL FOR LEVERAGING CLOUD SYSTEM	50
<i>Ogechukwu M. Okonor ; Mo Adda ; Alex Gegov</i>	
DIFFERENT TRAFFIC QUALITY AGGREGATIONS FOR A SERVICE COMPOSITION	56
<i>Stoyan Poryazov ; Velin Andonov ; Emiliya Saranova</i>	
IOT AND BIG DATA ANALYTICS IN E-LEARNING	61
<i>Ivan Popchev ; Daniela Orozova ; Stanimir Stoyanov</i>	
LEARNING ANALYTICS - NEED OF CENTRALIZED PORTAL FOR ACCESS TO E-LEARNING RESOURCES.....	66
<i>Valentina Terzieva ; Elena Paunova-Hubenova ; Katia Todorova ; Petia Kademova-Katzarova</i>	
USING BIG DATA FOR DATA LEAK PREVENTION	74
<i>Ivan Gaidarski ; Pavlin Kutinchev</i>	
ANALYSIS OF THE FUNCTIONALITIES OF A SHARED ICS SECURITY OPERATIONS CENTER.....	79
<i>Willian Dimitrov ; Svetlana Syarova</i>	
MULTIFUNCTIONAL OPERATING STATION BASED ON TCL/TK AND ITS APPLICATIONS	85
<i>Veronika Ivanova ; Ani Boneva ; Yordan Doshev ; Stoyan Ivanov ; Plamen Vasilev</i>	
EFFECT OF IN-DRILLING ALIGNMENT WITH GENERAL DYNAMIC ERROR MODEL ON AZIMUTH ESTIMATION	92
<i>Kelly Ursenbach ; Martin Mintchev</i>	
THERMOELECTRIC COOLING DRIVER FOR LASER PROJECTION SYSTEMS	99
<i>Svetozar Ilchev ; Zlatolilya Ilcheva</i>	
APPLICATION OF VARIATIONAL ITERATION METHOD IN SOLVING TYPHOID FEVER MODEL	108
<i>Peter Olumuyiwa James ; Mohammed Olanrewaju Ibrahim</i>	
MULTI-INPUT MULTI-OUTPUT NEO-FUZZY NEURAL NETWORK FOR PM₁₀ AND PM_{2.5} DAILY CONCENTRATIONS FORECASTING.....	113
<i>Margarita Terziyska ; Zhelyazko Terziyski ; Stanka Hadzhikoleva ; Emil Hadzhikolev</i>	
FORECASTING THE SPOT PRICE OF P1A SHIPPING ROUTE	120
<i>Panagiota Giannakopoulou ; Panagiotis Chountas</i>	
WIND ENERGY FORECASTING USING RECURRENT NEURAL NETWORKS.....	128
<i>Noman Shabbir ; Lauri Kütt ; Muhammad Jawad ; Roya Amadiyahanger ; Muhammad N. Iqbal ; Argo Rosin</i>	
INVESTIGATION OF STRONG GEOMAGNETIC STORMS USING MULTIDISCIPLINARY BIG DATA SETS	133
<i>Lyubka Pashova ; Bozhidar Srebrev ; Ognyan Kounchev</i>	
A FAST REFERENCE-FREE GENOME COMPRESSION USING DEEP NEURAL NETWORKS.....	140
<i>Zeinab Nazemi Absardi ; Reza Javidan</i>	

UV-VIS SPECTROSCOPY AND CHEMOMETRICS ANALYSIS IN DISTINGUISHING DIFFERENT TYPES OF BULGARIAN HONEY	147
<i>Diana Tsankova ; Svetla Lekova</i>	
APPLICATION OF THE INTERCRITERIA ANALYSIS METHOD TO A DATASET OF MALIGNANT NEOPLASMS OF THE DIGESTIVE ORGANS FOR THE BURGAS REGION FOR 2014–2018	151
<i>Evdokia Sotirova ; Valentin Vasilev ; Greta Bozova ; Hristo Bozov ; Sotir Sotirov</i>	
WIRELESS NETWORK FOR REAL-TIME DETECTION OF PIPELINE LEAKAGES	157
<i>R. J. Cintra ; T. V. De Oliveira ; M. P. Mintchev</i>	
COGNITIVE APPROACH TO MODELING HUMAN-COMPUTER INTERACTION WITH A DISTRIBUTED INTELLECTUAL INFORMATION ENVIRONMENT	162
<i>Arsenii Bakanov ; Tatiana Atanasova ; Nina Bakanova</i>	
OPERATORS OVER 3-DIMENSIONAL INDEX MATRICES	166
<i>Krassimir Atanassov ; Olympia Roeva ; Vesselinna Bureva ; Pavel Cheshmedjiev ; Peter Vassilev ; Vassia Atanassova</i>	
ESTIMATION OF SUBJECTIVE PROBABILITIES THROUGH THE PRISM OF KARNI- JAFFRAY THEOREM AND STOCHASTIC APPROXIMATION	171
<i>Yuri P Pavlov</i>	
Author Index	