2021 Big Data, Knowledge and **Control Systems Engineering** (**BdKCSE 2021**)

Sofia, Bulgaria 28 – 29 October 2021



IEEE Catalog Number: CFP21V33-POD ISBN:

978-1-6654-1043-4

Copyright © 2021 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:
 CFP21V33-POD

 ISBN (Print-On-Demand):
 978-1-6654-1043-4

 ISBN (Online):
 978-1-6654-1042-7

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



2021 Big Data, Knowledge and Control Systems Engineering (BdKCSE)

Table of Contents

Part 1: Big Data

A Hybrid Framework to Improve Data Security in Cloud Computing...1
Ntebaleng Tutubala and Topside Mathonsi

Combined criteria weighting in MCDM: AHP in blocks with traditional Entropy and novel Hierarchy in TOPSIS evaluation of Cloud Services...6

Iliyan Petrov

Some Capabilities of Android OS for Distributed Computing...15 Gergana Mateeva, Petar Tomov, Dimitar Parvanov, Plamen Petrov, Georgi Kostadinov and Todor Balabanov

Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument...21

Veronika Ivanova, Ani Boneva, Plamen Vasilev, Stoyan Ivanov and Svetla Lekova

Data Analytics Approach in Virtual Educational Space...28 Ivan Popchev and Daniela Orozova

Conceptual Model of Intelligent Education System and the Need of Big Data Analytics...33

Valentina Terzieva, Katia Todorova and Tatyana Ivanova

Learning Performance Facilitation in a Sensor-Based Intelligent Classroom...41

Malinka Ivanova. Ani Boneva and Svetozar Ilchev

Index Matrix Representation of MapReduce Algorithm...49

Veselina Bureva, Sotir Sotirov, Evdokia Sotirova and Krassimir Atanassov

Part 2: Knowledge and Informatics

Feed-Forward Neural Network for Graphical Symbol Recognition in Additive Noise Environment...53

Andriana Ivanova

Clustering of non-annotated data...61

Ivan Navdenov and Ilko Adamov

State of Art in Collaborative Ontology Development...67

Neyko Neykov and Svetlana Stefanova

Generalized network model for career guidance using emotional intelligence, self-assessment and attitudes toward the employer...71 Milen Todorov, Gergana Avramova-Todorova, Sotir Sotirov

Methodology advances in Information Theory: adjusting entropy, innovating hierarchy...75

Iliyan Petrov

Heuristic essentials for modeling and optimization of a platform for

automation and management of standardized information security management systems...98

Toddor Velev

An Analisys of the Domain of Information Security Systems...103 Ivan Gaidarski and Pavlin Kutinchev

Smart Solutions for Control and Management in Livestock Farms...109 Elena Paunova-Hubenova. Elisaveta Trichkova-Kashamova

Part 3: Intelligent Systems

ZEMELA – An Intelligent Agriculture Platform...116

Stanimir Stoyanov, Jordan Todorov, Ivan Stoyanov, Veneta Tabakova-Komsalova and Lubka Dukovska

A Regional Data Center for Intelligent Agriculture...122

Emil Doychev, Atanas Terziyski, Pepa Atanasova, Olga Rahneva, Vanya Ivanova and Asya Stoyanova-Doycheva

ViSMod – An Environment for Modeling of Scenarios and Processes in Intelligent Agriculture...128

Veneta Tabakova-Komsalova, Lubka Dukovska, Ivan Stoyanov, Jordan Todorov, Stanimir Stoyanov and Zornica Radeva

Logical Operations in Complex Multivalued Hierarchical Logic with One Real and Two Imaginary Logical Structures...134

Vassil Sgurev

The Impact of blockchain on internal audit...138

Ivan Popchev, Irina Radeva and Veneta Velichkova

Blockchain-based approach to supply chain modeling in a smart farming system...146

Irina Krasteva, Todorka Glushkova, Asya Stoyanova-Doycheva, Nevena Moraliyska, Lyubka Doukovska and Irina Radeva

Modeling of a system for intelligent animal husbandry...152

Evgeni Valchev, Pencho Malinov, Todorka Glushkova, Vasil Nikolov, Lyubka Doukovska and Vladimir Monov

Heuristic Fuzzy Control of Traffic Junctions in Urban Areas...160

Boriana Vatchova, Yordanka Boneva and Alexander Gegov

A Long-Short Term Memory Network for Chaotic Time Series Prediction...168

Margarita Terziyska, Zhelyazko Terziyski and Yancho Todorov

Application Of Forecast Methods In Animal Husbandry...174

Stanislav Dimitrov

An Agent-Oriented Architecture For Strategy-Based Personalized E-Learning...178

Tatyana Ivanova, Valentina Terzieva and Katia Todorova

Implementing solar tiles in stock farms for increasing the energy efficiency...186

Veneta Yosifova and Dimitar Karastoyanov