2023 International Conference on Big Data, Knowledge and Control Systems Engineering (BdKCSE 2023)

Sofia, Bulgaria 2-3 November 2023



IEEE Catalog Number: ISBN:

CFP23V33-POD 979-8-3503-1325-3

Copyright © 2023 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: | CFP23V33-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-1325-3 |
| ISBN (Online): | 979-8-3503-1324-6 |

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



The 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" BdKCSE'2023

decision support algorithms human cognition big data security big data artificial intelligence process control data engineering data management knowledge management intelligent control systems data management knowledge management intelligent control systems analysis knowledge management intelligent control systems data analysis data analysis data analysis data analysis data analysis data analysis data processing data processing soft computing

02 -03 November 2023, Sofia, Bulgaria







Table of Contents

Part I: Big Data Infrastructure

Exploring Federated Learning for Data Integration: A Structured Literature Review.....1 Jan-Philipp Awick, Gerrit Schumann, Jorge Marx Gómez

A Web Application for Data Exchange Blockchain Platform......9 Ivan Popchev, Irina Radeva, Lyubka Doukovska, Miroslava Dimitrova

Application of UML descriptive modeling techniques in Model Driven Engineering of Information Security Systems......16 Ivan Gaidarski

Part II: Big Data Search and Mining

AIOps-Driven Enhancement of Log Anomaly Detection in Unsupervised Scenarios.....21 Daksh Dave, Gauransh Sawhney, Dhruv Khut, Sahil Nawale, Pushkar Aggrawal, Prasenjit Bhavathankar

Analyzing Data Professional Salaries Exploring Trends and Predictive Insights......27 Naghmeh Niknejad, Marzieh Kianiani, Nafeesath Parappurath Puthiyapurayil, Talha Ali Khan

Dynamic Testing of an Analytical Traffic Model.....33 *Yordanka Boneva* Application of Machine Learning and Natural Language Technologies in Building Semantic Search Systems: Case Study of a Virtual Legal Assistant......45 Georgi Samardzhiev, Maria Nisheva-Pavlova

Part III: Big Data Analysis for Intelligent Education

Educational Applications of Big Data and Learning Analytics in Personalized E-Learning......64 *Tatyana Ivanova, Valentina Terzieva, Malinka Ivanova*

From Data to Learning: The Scientific Approach to AI-Enhanced Online Course Design......72 *Ivaylo Blagoev, Gergana Vassileva, Vladimir Monov*

The Role of Big Data in Intelligent Educational Platform: A Functional Architecture......77 *Malinka Ivanova, Valentina Terzieva, Tatyana Ivanova*

Part IV: Big Data Applications

OpenPk: A New Dataset for Parking Space Analysis......85 Alexandru Iacobescu, Gabriel Oltean, Camelia Florea, Mihaela Gordan, Bogdan Burtea

Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions......92 *Ani Boneva, Veronika Ivanova, Plamen Vasilev, Stoyan Ivanov, Tsvetelina Ivanova*

Multi-context Modeling of Processes and Services in Cyber-Physical Educational Space......100 Todorka Glushkova, Konstantin Rusev, Dimitar Stoyanov

Modern Hot Water Storage Technologies for Livestock Farms......108 Milena Haralampieva, Rosen Petrov, Veneta Yosifova Deep Learning for Polycystic Kidney Disease (PKD): Utilizing Neural Networks for Accurate and Early Detection through Gene Expression Analysis......113 Kapil Panda, Anirudh Mazumder

MINDTwin AI: Multiphysics Informed Digital-Twin for Fault Localization in Induction Motor using AI.....120 *Amina Bashir, Muhammad Ahmed Mohsin, Muhammad Jazib, Hafsa Iqbal*

Part V: Intelligent Control Systems

Key Performance Indicators in Parking Guidance Information System......128 Neyko Neykov, Svetlana Stefanova

A Web Application for Editing the Color Theme of a Complex ERP Platform....132 *Cosmin Striletchi, Petre Pop, Christian Gavrila*

Using LLMs in Cyber-Physical Systems for Agriculture – ZEMELA......139 Stanimir Stoyanov, Milena Kumurdjieva, Veneta Tabakova-Komsalova, Lyubka Doukovska

Smart Attendance System – CountMe......145 Asya Stoyanova-Doycheva, Emil Doychev, Daniel Totev

Reinforcement Learning Based Controller for a Soft Continuum Robot......150 *Anirudh Mazumder*

Simulating a Fault-Tolerant System with Adjustable Reliability......156 *Edita Djambazova*

Part VI: Knowledge and Data Management

Lean Six Sigma: Integrating Knowledge, Data, and Innovation for Organizational Excellence......161 Milena Rajic, Peđa Milosavljević, Dragan Pavlovic, Zorana Kostić

Implication and Inference Rules in Multivalued Logic with Network Configuration......175 *Vassil Sgurev, Lyubka Doukovska*

Recurrent Neural Networks for Forecasting Social Processes......179 *Angelin Lalev, Alexandrina Alexandrova*