

# CONTENTS

## MACHINE LEARNING

<b>Simulating an Lack of Phase Fault on SynRM and Integrate Results with Machine Leearning</b> Nikolay Djagarov, Hristo Milushev and Georgi Enchev .....	18
<b>Detection of Cyber Attacks in Self-Driving Vehicles By Machine Learning</b> Ivaylo Penev, Kristian Ivanov, Georgi Kostadinov and Zahari Stoyanov .....	23
<b>Comparative Analysis of the Bernoulli and Multinomial Naive Bayes Classifiers for Text Classification in Machine Learning</b> Neli Kalcheva, Ginka Marinova and Maya Todorova .....	28
<b>Detailed investigation of ML algoritms for diagnostics of IM on board vessel</b> Georgi Enchev .....	32

## CLASSIFICATION AND VERIFICATION PROBLEMS

<b>Study of the K-Nearest Neighbors Method with Various Features for Text Classification in Machine Learning</b> Neli Kalcheva, Maya Todorova and Ivaylo Penev .....	37
<b>Comparing Accuracy and Time of Support Vector Machine with Different Kernels for Handwritten Digits Classification</b> Neli Kalcheva, Maya Todorova, Ginka Marinova and Ivaylo Penev .....	41
<b>Development of a Java Syntax Analyzer for C/C++ code recognition</b> Gergana Spasova and Iliyan Boychev.....	45
<b>Automated Verification of the Program Code in The Development Process According to Team Defined Rules</b> Velislav Kolesnichenko, Hristo Nenov and Donika Stoyanova .....	49

## INTELLIGENT CONTROL SYSTEMS

<b>Control of ROV Thrusters via Discrete Modal State Controller</b> Nikola Nikolov, Ivan Grigorov and Konstantin Chterev .....	55
<b>Development of a Recipe Analysis System for Technological Processes Controlled by PLCs</b> Iliyan Boychev and Gergana Spasova.....	61
<b>ICPGF: An Industrial Control Protocol Format-Aware and Feedback-Guided Fuzzing</b> Xuejun Zong, Bowei Ning, Guogang Wang, Kan He, Lian Lian and Yifei Sun.....	65

<b>Integrated Environment for Monitoring Data from Wireless Sensor Technologies for IoT</b>	
Aydan Haka, Diyan Dinev, Veneta Aleksieva and Hristo Valchanov .....	71

## ADVANCED INDUSTRIAL CONTROL

<b>Software system for determining and visualizing locations and routes of underwater robots</b>	
Milena Karova and Ivaylo Penev .....	77

<b>Visual Servoing in Door Opening Task for Omnidirectional Mobile Manipulator</b>	
Tihomir Stoyanov, Vasil Popov, Andon Topalov, Sevil Ahmed-Shieva, Nikola Shakev and Bozhidara Nedelcheva .....	82

## ADVANCED ANALYSIS AND CONTROL OF ELECTRICAL DRIVES

<b>Modeling and Analysis of Shipboard DC Grid System</b>	
Nikolay Djagarov and Dimitar Tsvetanov .....	88

<b>Analysis of the induction motor load characteristics at different frequencies</b>	
Marin Todorov .....	96

<b>Migration form PLC-5 to ControlLogix and Improvement of an Excavator Positioning System Using Frequency Converter and Induction Motors</b>	
Plamen Bahov .....	100

<b>Analysis of the induction motor losses and T-equivalent parameters at different frequencies</b>	
Marin Todorov, Marin Marinov and Maik Streblau .....	104

<b>Equipment and Methodology for EV Battery Testing</b>	
Viktor Mashkov and Milena Karova.....	108

## INTELLIGENT POWER CONTROL SYSTEMS

<b>Exogenous Disturbance Observer-based Distributed Bipartite Consensus of Nonlinear Multiagent Systems with Multiple Time-varying Delays</b>	
Zhen Tang, Ziyang Zhen, Zhengen Zhao and Geert Deconinck.....	113

<b>Estimation of Power Consumption for an Electric Vehicle Through Variable Parameter Modelling</b>	
Viktor Mashkov and Milena Karova.....	119

<b>Improving Power Quality in Shipboard Power System using a Static Synchronous Compensator: A Simulation Study</b>	
Nikolay Djagarov and Dimitar Tsvetanov .....	124

## **Investigation of Power Quality Using a Laboratory Experimental Setup of a Shipboard Power Plant**

Nikolay Djagarov and Dimitar Tsvetanov ..... 133

## **AI-BASED PERSONALIZED EDUCATION**

**The use of mobile technologies in education with an emphasis on a student-centered approach**  
Vladimir Jotsov, Gulnar Madyarova, Zhanat Umirzakova, Aliya Akramova, Galina Tkach, Nurassyl Kerimbayev and Nurbol Beisov ..... 140

**Recursive Estimation Library For Education**  
Ivan Grigorov, Nasko Atanasov and Nikola Nikolov ..... 146

**Compact EEG Features for Person Identification**  
Firgan Feradov and Todor Ganchev ..... 152

## **ARTIFICIAL INTELLIGENCE 3**

**A Neural Model Forecasts Macroeconomic Indicators**  
Iliyan Nenov, Ralitsa Simeonova-Ganeva, Kaloyan Ganев and George Mengov ..... 156

**Agent Irrationality in Socio-Economic Choices**  
Anton Gerunov, Ilia Atanasov and George Mengov ..... 160

**Efficient Generative Adversarial DAG Learning with No-Curl**  
Hristo Petkov and Feng Dong ..... 164

**An Algorithm for Random Tessellation using a Steppe Fire Model**  
Ognyan Zhelezov and Valentina Petrova ..... 170

## **INTELLIGENT ROBOTICS**

**Longitudinal Stability of Wheeled Mobile Robots - Permissible Forces and Accelerations**  
Stoyan Lilov, Vanya Markova, Nickolay Popov and Ventseslav Shopov ..... 174

**Payload Stabilization in Multidirectional Robot Motion by Applying Trajectory Analysis Algorithm and Feedback Encoders**  
Tsvetelina Georgieva, Aleksandar Ivanov and Anton Anchev ..... 179

**An application of artificial potential functions method in the robotic formation control**  
Vanya Markova and Ventseslav Shopov ..... 186

**Intelligence in Human-Robot Collaboration – Overview, Challenges and Directions**  
Katya Madzharova-Atanasova and Nikola Shakev ..... 190

## **ADVANCED ROBOTIC APPLICATION**

### **Use of KUKA KR300 Industrial Robot in Electric Arc Furnace Operation**

Georgi Georgiev, Nikolay Todorov and Alexandra Grancharova ..... 195

### **An Object Detection and Tracking Approach to Control of a Mobile Agriculture Robot**

Vladimir Kotev, Ivan Ivanov, Georgi Komitov, Georgi Stanchev and Kostadin Kostadinov ..... 201

### **Comparative analysis of algorithms for wheat weed recognition**

Asya Toskova and Borislav Toskov ..... 205

### **Studying the influence of working fluid temperature on the performance of an electrohydraulic servo system in dynamic mode**

Stanimir Yordanov, Krasimir Ormandzhiev, Georgi Mihalev, Krasen Kostov and Veselin Mitev ..... 211

## **INTELLIGENT COMMUNICATION**

### **Investigation of Underwater Packet Radio Communication at 433 MHz**

Nikolai Kolev, Darin Peev and Neli Stoycheva..... 217

### **Mobile application for creating and exporting geofences**

Victoria Velkova and Rosen Ivanov..... 221

### **Geocodes in Geographic Information Systems**

Pavel Petrov ..... 225

### **Drone Detection Approach Based on Radio Frequency Detector**

Ivan Garvanov, Denislav Kanev, Magdalena Garvanova and Vladimir Ivanov ..... 230

## **ADVANCED PROCESS CONTROL**

### **IEC/EN 62264 Energy-based Restriction Knapsack Optimization Scheduling for Wood Processing SME**

Plamen Vasilev, Tsvetelina Ivanova and Yordan Belev ..... 235

### **Pareto Optimal Solutions of the Minimal Cost Minimal Time Assignment Problem**

Lasko Laskov and Marin Marinov ..... 240

### **Steady State Optimization and Model Predictive Control of a Tubular Reactor**

Alexandra Grancharova, Junhong Xie and Jus Kocijan ..... 246

### **Technological Machines Diagnostics of Grain Processing Enterprises as the Object of Automation**

Palvan Kalandarov, Shakhnoza Ubaydullayeva, Nikola Nikolov, Aziz Hayitov and Husen Sharifov .252

## **MODELING AND CONTROL OF POWER SYSTEMS**

### **Model Predictive Control for a Single Machine Infinite Bus Power System of Full and Reduced Order**

Andrey Yonchev and Kamen Perev ..... 257

### **Modelling of grid-connected PV-systems using real meteorological data**

Svetlozar Zahariev, Desislava Mihaylova, Angel Marinov and Kaloyan Solenkov ..... 262

### **Study of output mechanical energy, developed by a small permanent magnet direct current motor, using simulations of linear motor models**

Nickolay Popov, Stoyan Lilov, Ventseslav Shopov and Vanya Markova ..... 267

### **Generation of Electricity Using Compression Piezoelectric Harvesters**

Rumyana Stoyanova, Velimir Todorova and Dimo Kolev ..... 272

## **ADVANCED MEASUREMENT APPLICATION 2**

### **Research and Analysis of the Method for Measuring the Moisture Content of Cottonmaterials at Ultrahigh Frequencies**

Palvan Kalandarov, Khasan Turkmenov, Shakhnoza Ubaydullayeva, Nikola Nikolov and Mariela Alexandrova ..... 276

### **Automation of Technological Processes for Controlling Grain Moisture in the Flow**

Palvan Kalandarov, Shakhnoza Ubaydullayeva, Rano Gaziyeva, Nikola Nikolov and Mariela Alexandrova ..... 280

### **Compensation of the Temperature Impact on the Characteristics of a Titania-Silica Thin Film Humidity Sensor Element**

Stefan Ivanov, Nedyu Nedev and Zvezditsa Nenova ..... 285

### **Multisensor Sunflower Oil Quality Assessment System Based on "Electronic Nose"**

Stefan Ivanov, Todor Todorov, Toshko Nenov and Jacek Wilk-Jakubowski ..... 290

## **CONTROL THEORY**

### **Model-free non-singular fast terminal sliding mode controller using extended sliding mode observer for series elastic actuator-based robotic arm**

Hongfei Sun, Haoping Wang and Yang Tian ..... 295

### **Synchronization of Chaotic Systems Using Novel Sliding Mode Neural Network Controller**

Junhong Xie, Alexandra Grancharova and Liping Fan ..... 301

### **Fuzzy-logic Energy Management Strategy of Fuel Cell Hybrid Electric Vehicle Based on Whale Optimization Algorithm**

Yuxuan Liu, Xuejun Zong, Kan He, Lian Lian and Yifei Sun .....	306
<b>A Compact and Secure Access Control Solution Based on a Deterministic Finite Automaton</b>	
Akbota Kulzhanova, Timur Bakibayev, Nurassyl Kerimbayev, Kalinka Kaloyanova and Diana Rakhimova .....	311

## CONTROL APPLICATION

<b>Development of a Microcontroller Based Automated Greenhouse Cultivation System for Mushrooms – Hardware</b>	
Hristo Kilifarev and Delyan Genkov.....	317
<b>Development of a Microcontroller Based Automated Greenhouse Cultivation System for Mushrooms – Software</b>	
Hristo Kilifarev and Delyan Genkov.....	323
<b>Computing the Heat Balance of Boiling Pits during Defrosting of Frozed Logs in them</b>	
Mincho Hadjiski, Nencho Deliiski, Pavlin Vitchev and Dimitar Angelski.....	329
<b>Reversing BLE Remote Control Protocols of Dual Channel LED Lamps with CCT and Illumination Control</b>	
Rostislav Kandilarov and Yordan Yordanov.....	335

## INTELLIGENT COMPUTER SYSTEMS

<b>Improving the process of training staff in software companies through specialized software</b>	
Slavka Stamenova .....	341
<b>Towards blockchain wallets classification and implementation</b>	
Ivan Popchev, Irina Radeva and Miroslava Dimitrova .....	346
<b>Semantic interoperability as a tool for the management of an e-Governance project</b>	
Lyubo Blagoev, Rumen Trifonov and Kamen Spassov .....	352
<b>Hamming Code: An Analysis of its Reliability and Efficiency in Computer Networks</b>	
Alla Levina and Nawras H. Sabbry.....	356

## ADVANCED COMPUTING 1

<b>Accessible UX/UI design</b>	
Todor Todorov and Juliana Dochkova-Todorova.....	362
<b>Analysis of source code based on changes in its state over time – using user behavior models</b>	
Mihail Petrov and Vladimir Valkanov .....	367

## **ADVANCED COMPUTING 2**

### **Development of an Ontology for Bulgarian Wild, Cultivated and Protected Flora**

Zornica Radeva, Asya Stoyanova-Doycheva, Ivan Popchev and Stanimir Stoyanov ..... 373

### **Development of an ontology for Bulgarian soil types**

Asya Stoyanova-Doycheva, Sebiha Madanska and Sheban Bilyanov ..... 378

### **Pareto Optimal Solutions of the Biobjective Bottleneck Assignment Problem**

Lasko Laskov and Marin Marinov ..... 383

### **Software for animation and graphic visualization of mechatronic elements and control process of FMS**

Javanshir Mammadov, Gafar Atayev, Ulduz Agayev, Sabina Aliyeva, Tarana Safarova and Agil Huseynov ..... 389

## **ARTIFICIAL INTELLIGENCE 1**

### **Multivalued Network Logic with One Real and Two Imaginary Logic Structures**

Vassil Sgurev and Lyubka Doukovska ..... 395

### **Comparative Analysis of Different Wavelet Transforms for Noise Reduction in CT Images**

Miroslav Petrov ..... 399

## **ARTIFICIAL INTELLIGENCE 2**

### **Memristor-Based Neural Network Implementation with Adjustable Synaptic Weights in LTSPICE**

Valeri Mladenov, Georgi Tsenov and Stoyan Kirilov ..... 403

### **Network Intrusion Detection through Classification Methods and Machine Learning Techniques**

Dimitrios Simeonidis, Pavel Petrov and Jordan Jordanov ..... 409

### **Predicting High-Resolution Maps of Atmospheric Formaldehyde Concentration Using Vision Transformers**

Ryan Rad ..... 414

## **INTELLIGENT DIAGNOSIS IN HEALTH CARE**

### **A model of a two-stage classification system for glial tumors in magnetic resonance imaging**

Miroslav Petrov ..... 418

<b>Robust Intelligent System for COVID-19 Detection using CT-Scan</b> Ahmad Al Smadi, Ahed Abugabah and Ahmad Mohammad Al-Smadi .....	423
--	-----

## ADVANCED MONITORING AND MODELING IN HEALTH

<b>Monitoring heart rate and udder surface temperature in dairy cows under heat stress conditions by infrared thermography</b> Hristo Hristov and Toncho Penev.....	428
<b>Towards Enhanced Well-being: Monitoring Stress and Health with Smart Sensor Systems</b> Muhammad Moazam Shahid, Georgina Enuwa Agada, Mohammed Kayyali, Isibor Kennedy Ihianle and Pedro Machado.....	432
<b>Model-free based neural network time delay estimation control for a 3-DOF ankle exoskeleton</b> Hao Gu, Yang Tian and Haoping Wang.....	438
<b>Intelligent Triage: Integrating Artificial Intelligence, Queuing Theory and Game Theory for Automated Patient Prioritization in Infectious Disease Wards</b> Angel Ivanov.....	444

## ADVANCED MEASUREMENT APPLICATION 1

<b>Impact Evaluation of the Optical Devices for Obtaining Soil Color Characteristics</b> Antonina Mihaylova, Tsvetelina Georgieva and Plamen Daskalov.....	450
<b>Cultivator-based soil density measurement sensor</b> Asparuh Atanasov, Svilen Stoyanov and Desislava Mihaylova.....	455
<b>An Expert System for the Diagnosis of Livestock Poisoning</b> Veneta Tabakova-Komsalova, Stanimir Stoyanov, Asya Stoyanova-Doycheva, Ivan Stoyanov, Lyubka Doukovska and Atanas Dukovski .....	459
<b>Simple conditioning interfaces for strain measurement</b> Desislava Mihaylova, Svilen Stoyanov, Asparuh Atanasov, Svetlozar Zahariev, Angel Marinov and Kaloyan Solenkov .....	464

## AI TECHNOLOGIES BASED LEARNING 1

<b>Using Big Data and Hadoop in the Student Learning Process - Enhancing the Educational Process through Real Experience</b> Irena Valova .....	470
<b>Implementing Gamified Learning in University Environment</b> Milen Sotirov, Valentina Petrova and Donika Nikolova-Sotirova.....	476

<b>Prolog Education in Selected High Schools in Bulgaria</b>	
Veneta Tabakova-Komsalova, Ivan Stoyanov, Laska Kostadinova-Tzankova, Atanas Dukovski and Tsvetomira Ivanova.....	481
<b>STEM educational kit for assistance of individuals with special needs</b>	
Todor Todorov and Pajtim Vela.....	485

## AI-TECHNOLOGIES BASED LEARNING 2

<b>System Tempura - a modern approach for describing and managing temporal processes in a virtual educational space</b>	
Mihail Petrov and Vladimir Valkanov .....	490
<b>The Nine-Steps Gamification Process: Increasing Student Engagement in LMS</b>	
Milen Sotirov and Valentina Petrova .....	496

## AI APPLICATION IN SOCIAL SYSTEMS

<b>A Deep Learning Wheat-Weed Dataset</b>	
Asya Toskova and Borislav Toskov .....	502
<b>Opportunities and Challenges of Using Artificial Intelligence in Energy Communities</b>	
Vitali Atias.....	508
<b>An Evaluation of Web3 Concepts and Technologies and Relation with Digital Forensics</b>	
Blerim Krasniqi and Eliza Stefanova .....	514