## Table of Contents

Welcome
Commitees
Closed-Loop Control of Total Intravenous Anesthesia
<b>Economic and Societal Benefits of Advanced Digital Technologies in Medicine</b>
Personalizing Chemotherapy based on Mathematical Modeling
Mono-Camera Based Vehicle Orientation Detector for Autonomous Driving
OMICRON – Design of a Swarm Robot with Wireless Communication
Vine Diseases Detection Trials in the Carpathian Region with Proximity Aerial Images
Enhancing Safety Protocols for Human-Robot Collaboration in Welding Environments:  Investigation Review into Augmenting Worker Safety within Robot Hazard Zones
Enhancing Museum Visitor Engagement: Personalized Learning with Adaptive Robot Tutor
Mapping Lane Markings with Multi-Sensor Data
Circuit Optimization of Ternary Sparse Neural Net
Power of LSTM and SHAP in the Use Case Point Approach for Software Effort and Cost Estimation
Synthetic Multimodal Video Benchmark (SMVB): Utilizing Blender for rich dataset generation 65  Artúr I. Károly, Imre Nádas, Péter Galambos
Fabrication and Evaluation of a 22nm 512 Spin Fully Coupled Annealing Processor for a 4k Spin Scalable Fully Coupled Annealing Processing System
Assessing Conventional and Deep Learning-Based Approaches for Named Entity Recognition in Unstructured Hungarian Medical Reports
Internal stakeholders' views on the management and success factors of RDI projects in Hungarian, Polish and Romanian enterprises

Approach to the digital world with a security perspective through an agile lens
Exploring knowledge of the agile approach through primary research
The place of innovation-driven project management in the life of Hungarian and Slovak enterprises 99  Ágnes Csiszárik-Kocsir, Oszkár Dobos
The emergence of sustainability in the practices of Hungarian and Slovak micro, small and mediumsized enterprises
Aspects of Generation Z job choice in 2023 based on the results of primary research among Chinese and Hungarian youth111 Katalin Jäckel, Monika Garai-Fodor
Examining Internet of Things (IoT) Devices: A Comprehensive Analysis
Analyzing the Relationship Between MOOC Family Systems and the Financial Status of Local College Students
Generation-specific perception of competences leading to agility
5G Standardisation: case study in China
5G Networks in Spain: Status, Applications and Opportunities
Supply Chain in the Context of 5G Technology Security and Legal Aspects
5G Evolution and Supply Chain Security in MENA Region: Challenges and Opportunities
5G Supply Chain: An overview of applications and challenges
From Playpens to Passwords: The Evolution of Digital Age Parenting
Improving CTF Event Organization: A Case Study on Utilizing Open Source Technologies
Concept for real time attacker profiling with honeypots, by skill based attacker maturity model 175 Ádám Balogh, Máté Érsok, Anna Bánáti, László Erdődi
Empowering Models for High Automation in Engineering181  László Horváth
A Computationally-efficient Semi-supervised Learning Model for the Estimation of State Degradation of a Milling Tool
Enhancing material supply for an automated production line by implementing a Markov Decision Process model for AGV-based material handling

GUI Interface Design in MATLAB App Designer Environment for Electronic Load in Hybrid Systems 199  Zsolt Conka, Marek Bobcek, Robert Stefko, Matej Karabinos
Attempts at Renewing Vocational Training and Education in Hungary in the 17th Century
Model predictive fuzzy control in chemotherapy with Hessian based optimization
ECG-Signals-based Heartbeat Classification: A Comparative Study of Artificial Neural Network and Support Vector Machine Classifiers
On the effectiveness of MaxWhere 3D user interface
VR supported outer space education
Designing assessment processes using the student involvement method by WTCAi system 237 Éva Karl,, Enikő Nagy, György Molnár,
Exploring the Potential of Convolutional Neural Networks in Sequential Data Analysis:  a Comparative Study with LSTMs and BiLSTMs
Resource estimation for executing program codes using machine learning
Real-time Artificial Intelligence Text Analysis for Identifying Burnout Syndromes in High-Performance Athletes
Al-controlled training method for performance hardening or injury recovery in sports
Detection and Exploitation of Intelligent Platform Management Interface (IPMI)
Top data analysis performance –case study
Predictive Reranking using Code Smells for Information Retrieval Fault Localization
URL and Domain Obfuscation Techniques - Prevalence and Trends Observed on Phishing Data
Indoor Localization System Using Smartphone Cameras and Sensors
Rapid Application Development and data management using Oracle APEX and SQL
Development of A Novel Solar Photovoltaic Energy Converter To Increase Off-Grid Solar Powerplant  Energy Efficiency, Decrease Energy Storage Costs And Increase Monetary Return On Investment
Simultaneous attitude and position tracking using dual quaternion parameterized dynamics
Fuzzy-based Gear Shifting Algorithm for Twin-drive in MATLAB Simulink model

A comparative study on the application of Convolutional Neural Networks for wooden panel defect detection	21
UML Diagrams in Teaching Software Engineering Classes. A Case Study In Computer Science Class 32  Dumitru-Cristian Apostol, Razvan Bogdan, Marius Marcu	27
Automated colony detection in fluorescent images using U-Net models	33
Use of deep learning to automate the annotation of USG lung image data	39
Object Detection for Vehicles with Yolo	<b>43</b>
Review of precious metal exchange rates forecasts	51
Device for monitoring the vital functions of athletes using Arduino UNO development board	57
Towards Real-World Data Supported XR Training of Trustworthy Human-Robot Interaction	
in a Risky Environment	<b>65</b>
Design and construction of a medium chamber for a tissue bioreactor system	71
Small-scale Off-grid Energy Supply System Architecture for Sustainable Greenhouses	77
Autoshuttle: A Novel Dataset for Advancing Autonomous Driving in Shuttle-Specific Environments 38 Lixian Zhou, Hamza Salaar, Michael Schmidt, Ali Dehghani, Georg Arbeiter	83
Spectral Generalized Category Discovery by training on combined labels	97
A Comprehensive Review of Existing Datasets for Off-road Autonomous Vehicles	03
Transformer-based Models for Enhanced Amur Tiger Re-Identification	11
A two-stage approach using YOLO for automated assessment of digital dermatitis within Dairy Cattle 41  Ajmal Shahbaz, Wenhao Zhang, and Melvyn Smith	17
An Experimental Comparison of Three Code Similarity Tools on Over 1,000 Student Projects	23
Road Accidents Dataset Analysis through Attributeoriented Induction	29
Usability of a synthetically generated dataset for decision support	35
Computational Paradigms for Heart Arrhythmia Detection: Leveraging Neural Networks	41

Anton Baláž, Emília Pietriková, Branislav Madoš, Roland Janský	<b>ļ7</b>
Fine-tuning GPT-J for text generation tasks in the Slovak language	55
Analysis of Information Security in a Corporate Environment – a Human Perspective	<b>3</b> 9
Automated Testing of Over 1,000 Student Assignments: Benefits of Kubernetes	75
Towards Understanding Exocentric Distance Estimation Skills of University Students in Virtual Reality 48 Tibor Guzsvinecz, Judit Szűcs, Erika Perge	31
The Possibility of Creating an NFT (Non-Fungible Token) Based University Diploma 48  Krisztián Bálint	37
UAV weaknesses against deauthentication based hijacking attacks	<b>3</b> 3
Possibilities of publication process	<b>)</b> 9
Utilizing Citizen-Driven Scientific Endeavors for Freshwater Pollution Surveillance:0  A case report of Lake Sevan, Armenia	)5
Simulation of an electric conveyor drive using Simulink Matlab	13
BiLSTM for Resume Classification	19
Ensemble Machine Learning for Urban Flood Hazard Assessment	25
Machine Learning for Modeling Vegetation Restoration of Forests Using Satellite Images	31
Authors' Index	39