

2024 International Conference on Emerging eLearning Technologies and Applications (ICETA 2024)

**Sary Smokovec, Slovakia
24-25 October 2024**



**IEEE Catalog Number: CFP2438M-POD
ISBN: 979-8-3315-2772-3**

**Copyright © 2024 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:	CFP2438M-POD
ISBN (Print-On-Demand):	979-8-3315-2772-3
ISBN (Online):	979-8-3315-2771-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Committees	4
Table of Contents	7
Data Augmentation with ChatGPT for Text to Sign Language Gloss Translation	14
B. T. Ay, Ö. B. Mercan, S. S. Helli, S. Tanberk	
Development of Embedded Systems	22
T. Bača, A. Tupý, J. Šumský, M. Kubaščík	
Comparative analysis of intrusion detection systems and neural networks for anomaly detection in network security	28
J. Badár, J. Papaj, M. Chovanec, M. Čavojský	
AI in vocational training	34
V. Bakonyi, Z. Illés, S. Korom, D. Szabó	
Detection of artificially created Faces with convolutional Networks	40
V. Balara, K. Machová	
Creating an M-Learning-Based Educational Solution in a Decentralized Blockchain Environment	N/A
K. Bálint	
Speed and position servo drive tuning and testing during the learning process	52
I. Bélai, I. Bélai Jr.	
Smart grid IoT architecture design for academic environments	58
I. Brídová, M. Janovec, J. Papán	
Education on real devices through remote access	64
I. Bridova, M. Moravcik, L. Zidekova	
Web application for administration, planning and management of studies from the perspectives of the teacher and the student	70
M. Brožek, M. Dosedla	
Programming Education Through Game-Based Learning and Quizzes	77
L. Bubenkova, E. Pietrikova	
How to improve test performance by moodle statistics	84
T. Buček, J. Genči	
Enhancing the skills of computer science students for data analysis in astrophysical and geophysical domains – different projects and use cases	90
P. Butka, M. Sarnovský, V. Krešňáková, Š. Mackovjak, A. Nina, P. Bednár	
Measuring Critical Thinking Using Challenge-Based Learning in the COVID-19 Era to Evaluate the Complexity-Reasoning Competence	96
L. A. Carrillo-Martinez, D. Perez-Rojas, D. Antonio-Torres, J. D. Marin-Segura, J. A. Fortoul-Diaz, F. Cortes-Santacruz, E. Torres-Rios	
Modern Approaches to Stock Price Forecasting: Analysis and Application of Machine Learning Algorithms	102
D. Čatloch, E. Chovancová, S. Maťašová	

Teaching Component-Based Programming Through Mobile App Development: A Case Study with Managing Audio Graph and UI integration	109
M. Čerňanský, P. Hafner	
Trends and good practices in the application of innovative methods and technologies in the field of STEM education	115
A. Chikurteva	
Development of a motorized approach mechanism of microscopic camera for laboratory flasks	121
K. Dudová, L. Bednarčíková, N. Ferenčík, W. Steingartner, P. Kolembusová, J. Živčák	
Short Films as a Learning Tool in a Global Health GSLC International Collaboration: Mexico and Colombia	127
I. Eguiluz, I. M. Leyva-Barrera, M. Sáenz	
Development of an Analytical Tool Using Mobile Application and Machine Learning for Supporting the Care and Feedback of Patients with Allergies	133
P. Feciľak, N. Lukán, P. Kolarčík, A. Hajduková, V. Puchý	
Real-Time Seat Occupancy Detection in Waiting Rooms using Arduino Nano IoT 33.....	139
N. Ferenčík, P. Kolembusová, M. Danko, Z. Naďová, W. Steingartner, R. Hudák	
When will we have top-tier universities in Slovakia?	145
J. Genči	
Development of Universal Administration Module for Online 3DBody Anatomical Atlas	151
M. Gorny, M. Chabada, M. Kvassay	
The Role of Legal Design and Artificial Intelligence in Law Education	158
Z. Gyurász, J. Andraško	
Enhancing Piano Accessibility Using Augmented Reality for Education in Piano Classes.....	162
P. Hafner, M. Čerňanský	
Automatic Speech Liveness Detection	168
R. Haluška, E. Kupcová, M. Pleva, F. Hric	
Development of Support Speech Therapy Game	174
R. Haluška, M. Pleva, A. Reňák	
Comparison of BERT-based classifiers for detecting grammatical errors in Slovak sentences	180
M. Harahus, M. Pleva, D. Hládek, Z. Sokolová	
Improving Software Education with Technical Debt Analysis Tool	187
M. Horváth, E. Pietriková, J. Šašak	
A Perspective on Didactics Principles in the Context of Digital Game-Based Learning Scenarios.....	193
M. Hostovecký	

The Postmodern Learner in a Digital Age: Exploring the Impact of New Media on Higher Education Practices	199
A. Hurajová, L. Huraj	
AI in the Classroom: How Teachers Perceive the Future of Education	206
K. Huszárová, D. Šmida, A. Kmeť, Š. Karolčík, E. Hájková	
Will the Extension of Courses of Mathematics Lead to the Growth of Critical Thinking Skills?	N/A
J. Hvorecký	
Critical Review of Current Audiometric Screening Practices and the Impact of Hearing Loss on Preschool and School-aged Children	218
M. Jakubec, P. Kasak, R. Jarina, M. Spisiak	
Approaches and Strategies for Identifying Bioacoustic Signals from Wildlife in IoT Forest Environments	226
M. Janovec, J. Papán, S. Tatarka	
Can Low-Code Languages be used for Core Enterprise Applications?	232
G. Juhás, A. Juhásová, M. Mladoniczky, L. Petrovič, J. Lacko	
Algorithmization and programming in the light of students' perspectives	243
J. Jurinová, I. D. Luptáková	
Overview of SDN and SD-WAN in hybrid Cloud solutions	N/A
D. Kafka, P. Segeč, M. Moravčík	
Application and Social Engineering Security Audit.....	255
O. Kainz, L. Buchelová, M. Michalko, M. Murin, I. Nováková, E. Šimko	
A Simulated Reconnaissance Attack on a Mobile Device	262
O. Kainz, S. Kissi, M. Michalko, M. Murin, I. Nováková, E. Šimko	
Cybersecurity Through Practical Applications	269
O. Kainz, M. Zoller, M. Murin, I. Nováková, E. Šimko, L. Horváth	
Data analysis from the Bluetooth sensor	276
A. Kanalikova, E. Bubenikova, P. Peniak	
User-friendly tools for new digital education in computer science	282
A. Kanalikova, E. Rakovská	
Online Learning: Interactivity as a Key to Success	N/A
K. Kánová, K. Pišútová, K. Révayová, A. Juhásová, E. Beňová	
A Model-driven Approach to QoS Configuration: Implementing and Evaluating a RESTCONF-based Controller for flying drones	294
E. A. Katonová, D. Gurník, P. Feciľak	
A Comparative Study of Manual vs. Model-Driven Configuration: Evaluating Efficiency and Scalability in Juniper Networks.....	301
E. A. Katonová, M. Lešo, P. Feciľak	
Design and Development of an Interactive 3D Educational Game for Teaching Fundamental Concepts in Computer Networks.....	308
E. A. Katonová, D. Mantič, P. Feciľak	

How to Optimally Configure Stopping Criteria for Distributed Consensus Algorithms to Estimate Network Size.....	314
M. Kenyeres, J. Kenyeres	
Comparison of Two Methods of Association Rules Based on Running Time for Different Number of Transactions and Support Values.....	321
V. Khorev, R. Krivoš-Belluš, V. Pristaš, M. G. Shridhara, L. Antoni, O. Krídlo, S. Krajči	
Developing Speech Tests for Audiological Assessment of Roma Children	326
E. Kiktová, S. Ondáš	
Learning environment in the digital age for personalised STEM education	332
M. Kireš, Š. Karolčík, A. Juhásová, V. Hubeňáková	
Sustainable and cost-effective design principles for a safer and more efficient machine	338
I. Klačková, Z. Ságová	
Educational Process of Employees Supported by Augmented Reality	344
L. Knapčíková, A. Behúnová, M. Martiček, R. Tauberová, D. Strametz, M. Abdul-Hadi	
Using Machine Learning Concepts with ControlNet for Educational Advancements.....	350
T. Kormaník, M. Gabonai, J. Porubán	
ECG Compression Method with reduced DCT Dictionary.....	N/A
A. Kovacova, O. Kovac, G. Iadarola, L. D. Vito, J. Saliga	
Rubrics As a Way of Assessing Students in Educational Robotics in Slovak Secondary Schools: Teachers' Perspective	364
J. Krcho, K. Miková	
AI-based Assistant: LLMs for Effective Robotics Education and Research	372
M. Krupáš, L. Antonets, J. Vaščák, I. Zolotová	
BioLab - application for online analysis using Lab Streaming Layer for education and research purpose.....	378
M. Kubaššik, A. Tupý, J. Šumský, T. Bača	
Innovative Strategies for Preventing Online Child Grooming: A Multilingual Web Application.....	383
E. Kupcová, M. Pleva, R. Haluška, Z. Sokolová, P. Gajdoš, P. Bours	
Information System for Police Force: Application for analyzing traffic accidents data	389
M. Kvet, M. Kvet, P. Pukalík, F. Sudora, M. Bušik, M. Tvrký	
Changing the Paradigm: The Role of Modelling in Educational Content Engineering	395
J. Lang	
Deep data analysis methods applied for hard switching in hybrid FSO/RF systems.....	401
Z. Liščinská, L. Ovseník, J. Oravec	
A mobile application for enhancing education of Scheduling and Logistics.....	407
O. Lohaj, J. Paralič, L. Kuzyk	

AI-enhanced game simulation for electrical engineering education.....	N/A
I. D. Luptáková, M. Kubovčík, J. Pospíchal, L. Žido	
Ensemble Learning in the Recognition of Various Types of the Online Toxicity	419
K. Machová, M. Mach, V. Balara, P. Husnaj	
Configurations of one-time calibrated FDDA for selected parameters verification....	425
D. Maljar, M. Šovčík, M. Potočný, V. Stopjaková	
Enhancing Code Quality Through Static Analysis: Optimizing the Flava Tool for Detecting Code Smells and Errors Using SonarQube Integration	431
S. Maťašová, M. Chovanec, R. Rusnáková, D. Čatloch	
Innovative Approaches in Artificial Intelligence: Current Trends Shaping the Technological Future	439
S. Maťašová, M. Chovanec, R. Rusnáková, D. Čatloch	
Interactive visual analysis of a set of indicators for monitoring the quality of education at TUKE.....	446
M. Matejová, J. Paralič, R. Dančíšin	
Digitalization of Identification Keys for Wood Fungi in Education of University Mycology	452
A. Michalíková, S. Gáperová, J. Gáper, A. Dudáš, M. Brucháčová	
Inspection of Maximum Power Point Tracking Methods Suitable for Low-Power Electronics	459
T. Michalka, A. Hudec, R. Ondica, V. Stopjakova	
Overview of access control mechanisms in cloud environments.....	465
M. Moravcik, L. Zidekova	
Portable Native Code for JavaScript Runtimes with WebAssembly, Rust and wasm-pack.....	471
A. Morys-Magiera, M. Długosz, P. Skruch, M. Szelest	
Comparison of analytical and numerical solutions as starting point to obtain confidence and reliable numerical results in commercial FEM software	475
Z. Murčínková	
Centralized Remote Management for Windows Operating Systems	483
M. Murin, K. K. Mašlanková, M. Michalko, P. Fecil'ak, O. Kainz	
Technical Solutions for the Processing, Management and Anonymisation of Personal Data in Databases According to EU Data Protection Regulations.....	490
M. Murin, S. Molčan, M. Michalko, O. Kainz, D. Cymbalák	
E-mail Marketing Management and Automation System	504
M. Murin, M. Vaľovská, M. Michalko, O. Kainz	
Gamification of therapeutic tools for speech and hearing disorders	514
S. Ondáš, Z. Sokolová, J. Staš, A. Božek	
Approximations of inductor current for a fully on-chip Conventional Boost Converter in Discontinuous Conduction Mode.....	520
R. Ondica, M. Kováč, M. Potočný, D. Arbet, V. Stopjaková	

Implementing the Socratic Method with AI: Opportunities and Challenges of Integrating ChatGPT into Teaching Pedagogy	526
D. Orynassarova, S. L. Porta	
Mutations of cryptographic algorithms.....	533
P. Pekarčík, E. Chovancová	
Integrating Memes: Enhancing Education with Pop Culture A Systematic Literature Review	538
M. P. Rodriguez-Guillen, A. C. Zavala-Parralles, G. Valerio-Ureña	
Integrating Juniper Networks Cloud and Automation Academy into Education	546
P. Segeč, M. Moravčík, I. Brídová, J. Hrabovký	
Industry-University Collaboration Enhanced by New Automated Driving Technologies	552
P. Skruch, M. Komorkiewicz, D. Marchewka	
Therapeutic and Educational System for People with Multiple Sclerosis in Collaborative Virtual Reality Environment	559
B. Sobota, I. Irhová, Š. Korečko	
Therapeutic System for People with Phobias based on Collaborative eXtended Reality Technologies	564
B. Sobota, V. Kováčová, Š. Korečko	
Control and validation application for test and visualization system of virtual humanoid robot.....	569
B. Sobota, P. Savko, Š. Korečko	
Simplified Fast Test and Visualization Humanoid Robot System in Virtual Reality Environment	574
B. Sobota, V. Štolcz, Š. Korečko	
Demonstration models as a new way of educating and transferring knowledge about technology	579
D. Staniszewski	
What Pre-conceptions Do Students Have About Sensors? Preliminary Results*	585
B. Stenová, K. Miková	
From Information to Insight: Reimagining Critical Thinking Pedagogy in the Age of Artificial Intelligence	591
L. Stuchlikova, M. Weis	
Analysis of new mechanisms in the Fast Reroute	599
S. Tatarka, M. Janovec, J. Papán	
IoT security threats and solutions	605
S. Tatarka, M. Janovec, J. Papán	
New approaches in 3D printing teaching.....	611
A. Tupý, T. Bača, J. Šumský, M. Kubaščík	
Contribution to safer Internet for children at school	616
J. Uramova, P. Segec, M. Moravčík	

Laboratory Entry and Attendance System Utilizing Backend as a Service	623
L. Urdlík, M. Ferčák, E. Kajáti, P. Papcun	
Security Operating Center on campus	631
L. Zidekova, P. Segec, J. Uramova, M. Moravcik	
Author Index	638