

2024 14th International Conference on Advanced Computer Information Technologies (ACIT 2024)

**Ceske Budejovice, Czech Republic
19-21 September 2024**



**IEEE Catalog Number: CFP24S92-POD
ISBN: 979-8-3503-5005-0**

**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:	CFP24S92-POD
ISBN (Print-On-Demand):	979-8-3503-5005-0
ISBN (Online):	979-8-3503-5004-3
ISSN:	2770-5218

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

CONTENTS

SECTION 1

Mathematical Models of Objects and Processes

Software Architecture for Process Simulation in Biogas Plants	1
Andriy Melnyk, Yurii Maslyiak, Pavlo Popovych, Taras Sitkar, Evhenii Momotiuk, Bohdan Kostyk.	
Software for Implementing the Directed Cone Optimization Method	6
Bohdan Melnyk, Petro Stakhiv, Nataliya Melnyk, Yuriy Franko, Bohdan Seniv, Yevgeniya Martsenyuk	
Reliability and Continuity of Hybrid Power Supply Systems Included Renewable Energy Sources	13
Dmytro Sobchuk, Lubov Dobrovolska, Nadiia Kuts, Andrii Hadai, Mykola Romaniuk, Ihor Kundyra	
Assessment of Probabilistic Characteristics for the Fire Initial Stage Detection Using Thermal Detectors	19
Gennadii Sokolov, Maksym Zaliskyi, Yuliia Petrova, Ivan Yashanov	
Enhancing Mood Detection in Textual Analysis through Fuzzy Logic Integration	23
Halyna Melnyk, Vasyl Melnyk	
Realisation of a Given Trucks Loading Logic using a Fuzzy Decision Making Model.....	27
Igor Grebennik, Oleksii Kovalenko	
Computer Modeling of the Dynamics of Epidemiological Processes	32
Ihor Kosovych, Igor Cherevko, Tetiana Shchur, Dmytro Shkilniuk	
Mathematical Modeling of Biomass and Carotenoid Accumulation in Microalgae	36
Iryna Dorosh, Andrii Dorosh, Igor Cherevko, Mykhailo Marchenko, Larysa Cheban	
Modeling Dynamic Properties of an Alkaline Electrolyzer	40
Krzysztof Górecki, Przemysław Ptak	
Mathematical and Fuzzy Model for Slag Thickness Control Automation in Gas-stirred Ladle	45
Kyrylo Krasnikov	
An Integrated Agent-Based Modelling and Machine Learning Framework for Enhancing the Digital Service Access of Minority Ethnic Communities	49
Mennan Guder, Nazmiye Balta-Ozkan	
Modeling the Radiation Characteristics of a Set Chaotically Placed Microparticles	55
Mykhaylo Andriychuk, Borys Yevstyhneiev, Yarko Kuleshnyk	
Modeling the Interaction of Unmanned Aerial Vehicles in a Swarm as an Object with Distributed Parameters.....	60
Mykola Dyvak, Iryna Spivak, Taras Dyvak, Oleksandr Kindzerskyi	
Interval Model of pH Dynamics of the Fermentation Medium.....	67
Mykola Dyvak, Natalia Porplytsya, Roman Pasichnyk, Vladimir Kulish, Yaroslav Voytyuk, Bohdan Ihnatiuk	
Implementation of Parallel Computation for Identification of Interval Models based on Multi-core Parallelism and CUDA Technology	72
Mykola Dyvak, Oleksandr Kindzerskyi	
Inductive and Deductive Approaches to Modeling the Daily Cycle of Carbon Monoxide Concentrations Due to Air Pollution by Motor Vehicles	77

Mykola Dyvak, Roman Pasichnyk

Identification of the Mathematical Model of the pH Environment in the Biogas Plant Based on the Application of the Swarm Intelligence Method	83
Mykola Dyvak, Svitlana Krepych, Volodymyr Manzhula, Tsovka Yurii, Pavlo Popovych, Vadym Zabchuk	
A Cloud-Based Software Architecture for Mathematical Modeling Based on Interval Data Analysis.....	89
Mykola Dyvak, Volodymyr Manzhula, Andriy Melnyk, Libor Dostalek, Mykhailo Ozhha, Oleksandr Papa	
Fuzzy System of IT-Project Works Priority	94
Nadia Vasylykiv, Lesia Dubchak, Mikolaj Karpinski, Iryna Turchenko, Liubomyr Flud, Tetiana Nadvynychna	
Machine Learning Algorithms Application for Fixed-Income Market Analysis: Cross Countries Comparisons.....	99
Natalia Chernova, Olena Serhienko, Maryna Mashchenko, Iryna Lisna, Olha Haponenko	
Forecasting Key Indicators of EU International Trade Based on Hybrid Models that Combine SARIMAX and ANN	103
Nataliia Dziubanovska, Andrii Aliluiko, Andrii Tymkiv	
Simulation of Gas Filtration Processes in Fractured-Porous Media	107
Nazariy Lopuh, Yaroslav Pyanylo	
Mathematical Modeling of the Influence of Natural Factors on the Durability of Critical Structural Elements.....	112
Oleksandr Andreykiv, Iryna Dolinska, Sviatoslav Nastasiak, Mykola Liubchak, Serhii Kozibroda	
The Investigation of the Long-Term and Short-Term Cointegration Effects between GDP and Migration	116
Olena Rayevnyeva, Kostyantyn Stryzhychenko, Olha Brovko	
Analysis and Modeling of Structural Changes in Ukrainian Higher Educational System.....	122
Olena Rayevnyeva, Silvia Matusova, Olha Brovko	
Mathematical Methods for Reducing the Search Space for Solutions in “Big Data” Analysis and Management.....	129
Olena Syrotkina, Ziad Kobti, Mykhailo Aleksieiev, Dmytro Moroz, Iryna Udovyk, Andrii Martynenko	
Quantitative Analysis of Recurrent Plots for Assessing the State of Dynamic Systems	136
Olga Ivanets, Mikle Burichenko, Maryna Arkhyrei, Iryna Morozova, Pavlo Kulakov, Salimov Rynat	
Neuro-Fuzzy System With Adaptive Membership-Activation Functions For Pattern Recognition.....	140
Olha Chala, Ivan Izonin, Iryna Pliss, Yevgeniy Bodyanskiy	
Association Rules Mining in Crime Data Analysis.....	144
Olha Kovalchuk, Serhiy Banakh, Mariia Masonkova, Andrii Kolesnikov, Pavlo Chopyk, Pavlo Basisty	
Application of Neural Networks in Digital Data Processing	150
Olha Sushchenko, Yurii Bezkorovainyi, Oleksander Salyuk, Oleksander Zhdanov	
Modelling of the Operation Algorithm for Inertial Navigation Systems Assigned for UAVs.....	154
Olha Sushchenko, Yurii Bezkorovainyi	
Correlation Matrix for Analysis of the Covariance and Spectral Structures of PNRP	158

Roman Yuzefovych, Ihor Javorskyj, Oleh Lychak, Yury Torba, Yevgen Sbrodov, Bohdan Komarnytskyi	
Recognition Pattern Analysis of Astronomical Object Forms Using the Analytical Model.....	162
Sergii Khlamov, Vadym Savanevych, Volodymyr Troianskyi, Igor Grebennik, Yehor Bondar, Yuriy Netrebin	
Speech Recognition System for Ukrainian Language	166
Serhii Migel, Maksym Zaliskyi, Roman Odarchenko, Zarina Poberezhna, Alina Osipchuk, Oleksandr Lavrynenko	
Convolutional Neural Network with Optimized Learning Parameters	170
Serhiy Sveleba, Ivan Katerynychuk, Ivan Kunyo, Volodymyr Brygilevych, Volodymyr Franiv, Oleksandr Krychevets	
System Modeling of Physical and Mechanical Properties of a Casting on its Chemical Composition.....	174
Serhiy Yefimenko, Yevheniya Savchenko-Syniakova, Volodymyr Stepashko	
High-Frequency Filtration for the Brightness Alignment of the Astronomical Frame Background	178
Vladimir Vlasenko, Sergii Khlamov, Vadym Savanevych, Tetiana Trunova, Iryna Tabakova, Mariia Mendeleva	
Optimal Planning of Operation Modes of Gas Transmission Systems.....	182
Yaroslav Pyanylo, Nazar Prytula, Olga Khymko, Myroslav Prytula, Zoia Prytula	
The Spectral Methods of Investigation the Processes of Heterodiffusion in the Terms of Fractional Derivatives	186
Yaroslav Pyanylo, Sofiya Tvardovska, Halyna Pyanylo	

SECTION 2

Information in Economy and Management

Finfluencer: Exploring the Untapped Influence of Financial Influencers	190
Aditi Rajput, Aradhana Gandhi	
ICT Investment Impact on Economic Growth: Comparing Developing and Advanced Economies	197
Andrii Oliinyk, Tetiana Melnyk, Kateryna Kovtoniuk, Liudmyla Huliaieva, Ellana Molchanova, Ianina Tkachenko	
Application of the Apparatus of Fuzzy Logic for Assessing the Development of Human Capital in Ukraine	203
Andrii Trach, Vasyl Pryimak, Olga Holubnyk	
Contemporary Trends in the Information Space of Fiscal Policy	209
Andriy Krysovaty	
Information Support for Property Tax Administration: Ukrainian Realities and European Experience	213
Andriy Krysovaty, Fedir Tkachyk, Tetiana Iefymenko, Volodymyr Dmytriv	
Transformation of the Financial Sector in the Context of the Digital Economy	220
Andriy Krysovaty, Olena Ptashchenko, Viktoriia Adamyk	
Practical Comparison of UiPath and Power Automate by Creating an Automation Use Case from Logistics	224

Bernhard Axmann, Sevgin Ahmed, Dzhelil, Asna Najeeb	
Barriers to Trust in AI: A Study of the Explainability Technologies Adoption in Banks	230
Bogdan Adamyk, Vladlena Benson, Oksana Adamyk, Bożena Fraczek, Anitha Chinnaswamy	
Building an Intellectualized Analytical Module for Evaluating the Effectiveness of Public Spending on Corruption Prevention Using an Ontological Approach	235
Bohdan Malyniak, Andriy Melnyk, Olha Kyrylenko, Andrii Derlytsia, Volodymyr Trush, Roksolana Malyniak	
AI and Big Data in Analyzing Family Business Governance: Non-Family CEOs' Impact on Accounting Irregularities	240
Deng Dejun, Li Xiaoqing, Nataliia Pochynok	
Model of Product Displacement from the Market: Market Failure under Complete Information	246
Dmytro Sokolovskyi	
Integration of Digital Economy, Knowledge Economy and Circular Economy in the conditions of Industry 5.0	250
Inna Chaikovska, Pavlo Hryhoruk, Nila Khrushch, Svitlana Grygoruk, Taras Tkach, Maksym Chaikovskyyi	
Fuzzy Model for Complex Assessment of the Risk of Enterprise Bankruptcy	254
Inna Chaikovska, Pavlo Hryhoruk, Nila Khrushch, Svitlana Grygoruk, Taras Tkach, Maksym Chaikovskyyi	
Artificial Intelligence as an Organized Assembly of Information Technologies for the Goals of Sustainable Development	259
Inna Sysoieva, Andriy Pukas, Oleh Pohrishchuk, Borys Pohrishchuk, Olena Tsikhanovska, Maria Lyzun	
Optimization of Renewable Energy Development Strategies in Ukraine	264
Iryna Fedorenko, Galyna Chornous, Iryna Didenko, Liudmyla Anisimova, Snizhana Mohyl	
Fiscal Policy Activity for Digital Sustainable Development Support	270
Iuliia Gernego, Oleksandr Tymoshenko, Mykhailo Dyba, Svitlana Urvantseva, Oleksandr Dyba	
Digitalization in Venture Capital Relocation in Wartime	275
Iuliia Gernego, Oleksandr Tymoshenko, Mykhailo Dyba, Svitlana Urvantseva, Liudmyla Petrenko	
Cost-effectiveness of Digitalisation in Europe	280
Kateryna Kovtoniuk, Ellana Molchanova, Andrii Oliinyk, Liudmyla Hulciaeva, Yuriy Kulyk, Yuliya Demkiv	
The Use of Hypergraph for Collaborative Filtering Recommendation Method	284
Ladislav Beranek, Radim Remes, Klara Vocetkova, Jan Fesl, Michal Konopa, Tereza Capkova	
Digital Transformation of the Process of Monetary Evaluation of Agricultural Land	288
Lesia Buiak, Kateryna Pryshliak, Oksana Bashutska, Andriy Buiak, Mykola Shynkaryk, Yurii Semenenko	
Optimization of Marketing Department Activities using Machine Learning Technologies	293
Lesia Buiak, Mykola Shynkaryk, Yurii Semenenko, Kateryna Pryshliak	
Modeling in the Processes of Assessment and Forecasting of Technological Aspects of Sustainable Enterprise Development	299
Lesia Buiak, Serhii Matiukh, Olga Gonchar, Liudmyla Yemchuk, Larysa Dzhulii, Lesia Bilorusets	
Methods and Models in Organizational Management of Production Environmental Friendliness	304

Lesia Buiak, Viktor Lopatovskyi, Liudmyla Yemchuk, Volodymyr Dzhulii, Larysa Dzhulii, Valentyna Bobrovnyk	
Workplace Changes in the Bulgarian Translation Industry in Conditions of Digitalisation of Labour	309
Magdalena Parcheva	
Economic Efficiency of the Newest Technologies of the Distance Institutionalization of Inclusive Education in the Conditions of a Special Educational Environment.....	314
Marian Tripak, Yaroslava Toporivska, Amantius Akimjak, Joachim Nowak, Tetiana Lebid, Olena Vasylykiv	
Optimisation of SVD++ Method based on Adam's Algorithm for Small E-commerce Platforms ..	318
Mykola Pylypchuk, Natalia Porplytsya, Iryna Stasiv, Lyudmyla Honchar, Viktor Sopiha, Ievgen Bondarenko	
Comparative Analysis of Governance Quality's Impact on FDI in EU Countries: Insights from Regression and Panel Models	322
Nataliia Dziubanovska, Vadym Maslii, Julia Novak, Viktor Rusin	
Energy Landscape of the European Union: Assessing Convergence and Import Dependency	326
Nataliia Dziubanovska, Vadym Maslii, Iryna Hural	
Synergistic Aspects of Achieving a High Level of Efficiency in Personnel Management of Organizations to Ensure Sustainable Development	330
Nazar Podolchak, Volodymyr Martyniuk, Natalia Tsygylyk	
Impact of Digitalization on Financial Systems and Services	334
Oksana Desyatnyuk, Olena Ptashchenko	
Digital Entrepreneurial Potential: Assessing Business Models of Internet Companies.....	338
Oleksandr Shulha, Valentyna Lavrenenko, Liudmyla Petrenko, Olga Mozgalli, Yulia Tereshchenko, Bohdan Tishkov	
Development of the Ukrainian E-commerce Market in the Face of Uncertainty and Risks	345
Oleksandr Shulha, Valentyna Lavrenenko, Liudmyla Petrenko, Olga Mozgalli, Yulia Tereshchenko, Bohdan Tishkov	
Stock Price Forecasting using Sentiment Analysis of Stock Tweets	351
Olena Liashenko, Tetyana Kravets, Vladyslav Plushchov	
Information Support for Assessing the Potential of Implementing Resource-Saving Technological Changes in Enterprises.....	355
Olexandr Yemelianov, Kateryna Petrushka, Viktoriya Voytsekhovska, Tetyana Petrushka, Yuliya Voytsekhovska	
Information Potential and Marketing Innovations in the Enterprise Management System.....	361
Olga Gonchar, Irina Zakryzhevska , Andrii Bitiy, Irma Dikhaminjia, Anton Berdychevskyi, Halyna Nahorniak	
Factors that Shape Business Efficiency in the Conditions of the War.....	365
Olga Gonchar, Vasyl Brych, Serhii Moroz, Liudmyla Bohatchyk	
Modeling Country Economic Security: A Machine Learning Approach.....	370
Olha Kovalchuk, Kateryna Berezka, Ludmila Babala, Roman Ivanytskyi, Nataliia Karpysyn, Natalia Zhuk	
Method and Software for Managing HR Processes of a Company using the Wolf Pack Algorithm.....	376

Rostyslav Mukha, Natalia Porplytsya, Iryna Stasiv, Andriy Kovalets, Roksolana Mukha, Zoriana Pushkar	
Improvement of the System Company's Employee Estimation and Motivation	380
Serhii Spivak, Tetyana Korolyuk, Lesia Halyniak, Iryna Spivak, Svitlana Krepych, Uliana Tkach	
Enhancing the Informativeness of Managing Mentoring Activities based on Simulation Modeling	384
Sviatoslav Kniaz, Vasyl Brych, Nelli Heorhiadi, Sergey Shevchenko, Roman Dzvonyk, Ruslan Skrynkovsky	
Informational-Reflective Management of Mentoring Activities Development in the Enterprise....	389
Sviatoslav Kniaz, Vasyl Brych, Nelli Heorhiadi, Sergey Shevchenko, Roman Dzvonyk, Yuriy Tyrkalo	
Savings and Gross Domestic Product in Ukraine: Cointegration and Causal Relationships Analysis.....	393
Svitlana Plaskon, Svitlana Shevelova, Olesya Martyniuk, Ruslana Ruska, Oksana Lesyk, Svitlana Korendii	
Analysis of the Influence of Socio-economic Processes on the Formation of Human Capital in the Western Region of Ukraine using the Apparatus of Fuzzy Logic.....	397
Svitlana Pryma, Nataliia Mishchuk, Oksana Huhul	
Analysis of the Financial State of Enterprises: a Complex Approach and Formalization of Evaluation for the Management System.....	402
Svitlana Zhukevich, Vita Semaniuk, Nazar Marchyshyn, Volodymyr Shpak, Natalia Zhuk, Andriy Papinko	
The Use of Power BI in the Analysis and Visualization of the Results of the Admission Campaign at Lviv University.....	408
Taras Panchyshyn, Nataliia Mishchuk, Rostyslav Mykhailyshyn, Oleh Vatslavskiy	
An Examination of the Impact of Institutional Environment on Socio-economic Development in Candidate Countries for EU Membership using Canonical Correlation Analysis	414
Tetiana Cherkashyna	
Industrial Development in the Era of Digital Technologies: A Comparative Analysis of EU States	419
Tetiana Polozova, Yuri Romanenkov, Iryna Sheiko, Lilia Buiak, Olena Murzabulatova, Stanislav Ponomarov	
Information Provision of Assessment of Achievements in The Decent Work in Ukraine Using Microdata	423
Tetiana Stepura, Olena Kuzmak, Oleksandra Mrykhina	
Digitalization as a Tool for Healthcare System Resilience.....	427
Tetiana Zheliuk, Dmytro Shushpanov, Alina Zhukovska, Viktor Ostroverkhov, Oleksandr Brechko, Volodymyr Matsyk	
Advantages of Blockchain for Efficient Electronic Documents Flow in the Enterprise Accounting System	434
Tetyana Korolyuk, Serhii Spivak, Bohdan Seniv, Mykola Stetsko, Mykola Horodetsky, Anna Ivanova	
Economic and Mathematical Simulation Model of Production in the Crisis Environment Condition	439
Viacheslav Dzhedzhula, Iryna Yepifanova, Vasyl Brych	
Money Supply vs Inflation Expectations: What Better Explains Inflation Behavior in Ukraine....	443
Viktor Koziuk, Nataliia Dziubanovska, Volodymyr Uhryn	

Application of Factor Analysis in Information Support of Participatory Budget Management in an Inclusive Economy	449
Volodymyr Horyn, Kateryna Berezka, Zoryana Lobodina, Tetyana Kizyma, Andriy Kizyma	
Strategic Diagnostics of Business Processes of Enterprises using Information Technologies in the Context of Modern Challenges	455
Zarina Poberezhna, Oleksandr Truhan	
Unmanned Aerial Vehicles in Individual Mapping and Accounting of the Use of Land Resources	460
Zenovii-Mykhailo Zadorozhnyi, Oksana Desyatnyuk, Volodymyr Muravskyi, Oleg Shevchuk, Marian Zadorozhnyi	
Aerial Visual Monitoring in accounting of Smart Construction	465
Zenovii-Mykhailo Zadorozhnyi, Volodymyr Muravskyi, Oleksandr Kundeus, Marian Zadorozhnyi, Vasyl Muravskyi	

SECTION 3 Cyber Security

Navigating IoT Security Assessment: Current Methods, Challenges and Future Directions	471
Alhassan Abdulhamid, Sohag Kabir, Ibrahim Ghafir, Ci Lei	
Enhancing Cryptographic System Security Based on Finite Fields	476
Alina Davletova, Vasyl Yatskiv, Stepan Ivasiev, Serhii Kulyna, Taras Tsavolyk, Volodymyr Drapak	
A Dynamically Selected GPT Model for Phishing Detection.....	481
Alp Barış Beydemir, Ulaş Sezgin, Umutcan Doğan, Burak Engin Aşıklar, Fahri Anıl Yerlikaya, Şerif Bahtiyar	
A Method of Detecting Anomalies in IP Phone Traffic Based on Ontology of Voip Messages	485
Andriy Melnyk, Ruslan Shevchuk, Ihor Romanets, Igor Yakymenko, Serhiy Voznyak, Vasyl Luchyk	
A McEliece-type Cryptosystem Using a Random Inverse Matrix and an Error Vector With Large Hamming Weight.....	490
Farshid Haidary Makoui, T. Aaron Gulliver, Mohammad Dakhilalian	
Hierarchical Encryption in a Residual Number System.....	496
Igor Yakymenko, Olesya Martyniuk, Serhii Martyniuk, Andrii Martyniuk, Yurii Yakymenko, Mykhailo Kasianchuk	
Construction of Nonlinear Cryptographic Protocol based on Multiple Linear Cryptosystems	500
Ihor Muliar, Volodymyr Anikin, Vasyl Yatskiv, Serhii Kulyna, Petro Humennyi, Halyna Kulyna	
Enhancing Side-Channel Attacks Prediction using Convolutional Neural Networks	505
Khalid Alemerien, Sadeq Al-Suhemat, Fadi Alsuhimat, Enshirah Altarawneh	
Human Cyber Security: Experience of Ukraine and Lithuania	511
Mariia Pleskach, Valentyna Pleskach, Ievgen Zaitsev	
Latent Semantic Analysis for Feature Selection: A Proposed Approach for Anomaly Detection in Network Traffic	517
Moemedi Lefoane, Ibrahim Ghafir, Sohag Kabir, Irfan-Ullah Awan	
Non-Negative Matrix Factorisation for Feature Selection: A Proposed Approach for the Detection of Multi-Stage Attacks.....	523
Moemedi Lefoane, Ibrahim Ghafir, Sohag Kabir, Irfan-Ullah Awan	

A Cryptographic Encryption Scheme based on a Pythagorean Triplets Manufacturing Formula	529
Nadav Voloch, Noa Voloch - Bloch	
Crypto-Steganographic System based on the Solver of the Square Root of a Prime Number.....	535
Nataliia Kukharska, Andrii Lagun, Oleksandr Yashchuk	
Method for Countering Attacks on the GNSS System in Maritime Transport.....	539
Oleksiy Polikarovskiyh, Mykola Malaksiano, Ihor Hula	
Research Hotspots and Trend Analysis of Social Media Security on CiteSpace Knowledge Graph	543
Ruslan Shevchuk, Vasyl Martsenyuk, Andriy Melnyk	
Encryption using Residue Number System: Research Trends and Future Challenges.....	552
Ruslan Shevchuk, Igor Yakymenko, Mykhailo Kasianchuk	
The Built on Feistel Network Architecture Block Ciphers Modification	560
Serhii Naumenko, Inna Rozlomii, Andrii Yarmilko	
Assessing Network Security Risks: A Technological Chain Perspective.....	565
Tetiana Korobeinikova, Illia Tachenko, Olexandr Romanyuk, Sergey Romanyuk, Oleksii Stakhov, Olexandr Reyda	
Towards UAT Methodology on Cryptographic Library Assessment.....	571
Yevgen Kotukh, Oleksandr Marukhnenko, Gennady Khalimov, Maksym Korobchynskiy, Serhii Khamula, Myhailo Rudenko	

SECTION 4

Specialized Information and Computer Systems

Augmented Reality Simulator for Recurrent Laryngeal Nerve Identification during Thyroid Surgery.....	576
Andriy Pukas, Vitalii Smal, Andriy Dyvak, Iryna Voytyuk, Ihor Deikalo, Nadiia Hryniv	
SGD: Smart Gas Leakage Detection System for Home Safety.....	581
Eiman M. Saleh, Tariq Imbarak, Salwa Elakeili, Abdul Ghafar Faraj	
Configuration Tool for CI/CD Pipelines and React Web Apps	586
Filip Cák, Pavle Dakić	
Navigation and Communications Protocols for Autonomous Intelligent Mobility	592
Ignat Myroshnychenko, Dmytro Kucherov, Serge Dolgikh, Vasyl Kondratyuk	
Vehicle Positioning with Geospatial Indexing.....	597
Ivan Ostroumov	
Airplane Trajectory Data Processing with Actual Weather Data	601
Ivan Ostroumov, Tamara Galabir	
Determination of Survivability Indicator of Unmanned Aerial Vehicle Acoustic Detection System	605
Leonid Ozirkovskyy, Bohdan Volochiy, Nazar Prymak, Yurii Zhuk	
Fuzzy System of Wind Turbine Defect Image Processing	610
Lesia Dubchak, Anatolii Sachenko, Carsten Wolff, Nadia Vasylykiv	
Optimization of Precision and Speed in ADCP	614

Lesya Mychuda, Zynowij Mychuda, Tetiana Korobeinikova, Ihor Zhuravel, Olexandr Romanyuk, Sergii Kotlyk	
Switched-capacitor ADC Error and Performance Analysis Optimization of Precision and Speed in ADCP	618
Lesya Mychuda, Zynowij Mychuda, Tetiana Korobeinikova, Ihor Zhuravel, Olexandr Romanyuk, Oksana Romanyuk	
Method and Algorithm of Successive Approximation Analog-to-Digital Conversion of Information in Management Systems.....	622
Lubomyr Petryshyn, Mykhailo Petryshyn	
Algorithm and Hardware for Automatic Adjustment of Electric Signal to Identify the Recurrent Laryngeal Nerve.....	626
Mykola Dyvak, Volodymyr Tymets, Andriy Dyvak, Viktor Shidlovsky, Dmytro Osadchuk, Volodymyr Bukata	
Algorithm for Enterprise Greenhouse Gas Emissions Control and Management System.....	631
Mykola Striletskyi	
Machine Learning-based Approach to Transcribing Language Units.....	636
Oksana Kovtun, Viacheslav Kovtun	
Accelerated Vector Normalization for Rendering Tasks.....	640
Olexandr Romanyuk, Yevhen Zavalniuk, Pavlo Mykhaylov, Roman Chekhmestruk, Nataliia Titova, Sergey Romanyuk	
Method for Improving the Performance of Linear Interpolation Implementation using the Formation of Two-step Movements	645
Olexandr Romanyuk, Yevhen Zavalniuk, Oksana Romanyuk, Anatoliy Snigur, Oleksandr Reshetnik, Volodymyr Maidaniuk	
Adaptive Random Field Scanning System	649
Orest Ivakhiv, Markiyan Nakonechnyi, Oleksandr Viter, Yurii Nakonechnyi, Rostyslav Deyneka	
Visualization of Code Metrics for Code Quality and Assessment of Breach of Standards	654
Peter Demeter, Pavle Dakić	
Software System for Supporting Art Therapy Processes Using Augmented Reality Technologies	660
Roman Tykhyi, Yaroslav Tsapiv, Mykola Dyvak, Dariya Popovych, Andrii Havrylenko, Tetiana Husieva	
A Context-Aware Approach and Software for Notifications about Personal Safety	665
Ruslan Shevchuk, Mikolaj Karpinski, Tetiana Yurchyshyn, Ihor Lishchynskyy, Maria Lyzun, Andriy Melnyk	
Enabling Cloud-based Data Analysis for Analog Metal Detectors using Microcomputer Systems	670
Serhii Robotko, Oleksandr Susak, Andrii Topalov, Oleksandr Gerasin, Artem Buznyk, Oleksiy Zivenko	
Computerized Lathe Control System Based on Internet of Things Technology	674
Valentyn Khoda, Nadiia Leshchuk, Andrii Topalov, Serhii Robotko, Oleksandr Klymenko, Serhii Nekrasov	
Data Management Service Architecture of the Software for Modeling Harmful Emissions in Soil.....	678
Vasyl Tymchyshyn, Andriy Melnyk, Bohdan Tymchyshyn, Vasyl Faifura, Ivan-Stanislaw Mazur, Lyudmyla Honchar	
Efficient OAM-Based Programmable Hardware Accelerator Architecture	683

Viktor Melnyk, Anatoliy Melnyk, Mohammad Rahma

Modeling of Improved Solar Energy Installation for Efficient Power Systems688
Viktor Satsyk, Oleksandr Reshetylo, Lyudmila Markina, Nataliia Khrystynets, Nataliia Bahniuk,
Yuliia Melnychuk

Concept of Radars Synthesis Theory for Creating Phantom Objects in SAR Images695
Volodymyr Pavlikov, Valerii Volosiuk, Denys Kolesnikov, Volodymyr Kosharskyi, Hlib Cherepnin,
Pavlo Malashta

SECTION 5

Artificial Intelligence and Cognitive Systems

One Hot Encoding and Hashing_trick Transformation – Performance Comparision699
Agata Kozina, Michał Nadolny, Marcin Hernes, Ewa Walaszczyk, Artur Rot

Synthetic Training-Data Generation for ML-based Process Mining Tools705
Anjali Singh, Zineddine Bettouche, Andreas Fischer

Deep Learning in Underground Mines – A Review710
Artur Skoczylas, Agnieszka Rosa, Wiesława Gryncewicz, Michał Nadolny

**Analysis of Methods and Means of Identifying Infrastructure Anomalies using Unmanned Aerial
Vehicles within the Scope of a Smart City715**
Bohdan Zozuliak, Mikolaj Karpinski, Pawel Sawicki, Maria Stadnyk

Predicting Prosumption Survey Response using Machine Learning.....720
Ewa Walaszczyk, Michał Nadolny, Agata Kozina, Marcin Hernes, Artur Rot

**A Smart Video Surveillance Technique using Artificial Intelligence to Detect Forgery and Violence
in Real-Time Videos725**
Himani Sharma, Navdeep Kanwal

FKD-YOLO: A Lightweight Student Classroom Behavior Recognition Algorithm.....729
Jinquan Yang, Zexi Chen, Orest Kochan, Olha Fedchyshyn

The Importance of Clustering in Word-Sense Induction735
Johannes Reisinger, Andreas Fischer, Christoph Goller

Design and Implementation of Road Monitoring System using Embedded System and IoT739
Md Mehedi Hassain, Md. Fakwer Uddin Mazumder, Kazi Mohammad Abdullah, Md Reyad Arefin,
Md. Arafatur Rahman

Design and Implementation of a SCADA Based Boiler Monitoring and Controlling System744
Muaz Muhammad, Md Mehedi Hassain, Md. Khaled Hossain Jahin, Md. Ariful Islam, Md. Arafatur
Rahman, Kazi Mohammad Abdullah

A Federated Learning-Based Approach for Classification of Histopathology Images749
Musa Yenilmez, Ilhan Aydin

Fuzzy Control System of Arc Furnace Modes With Phase Load Equalization753
Oksana Hoholyuk, Yaroslav Paranchuk, Petro Stakhiv, Yuriy Shabaturova, Oleksiy Kuznyetsov, Taras
Rudy

**A Method of Constructing Ensemble Classifiers for Recognizing Audio Data of Various
Nature758**
Oleksandr Andronati, Svitlana Antoshchuk, Oksana Babilunha, Olena Arsirii, Anatolii Nikolenko,
Kyrylo Mikhalev

Machine Learning Models for Information Support in the Justice System.....762
Olha Kovalchuk, Vladyslav Teremecky, Andrii Kolesnikov, Nataliia Chudyk, Valerii Kaniuka

Automatic Delineation of Burned Forest Areas from Satellite Imagery to Analyze and Manage Wildfires	766
Peter Hofmann, Nichita Trofanisin, Sebastian Wöllmann	
Group Recommendation Method for Hypergraph Message Passing Meta-path Mask.....	772
Sheng Qi, Rong Gao, Xiongkai Shao, Donghua Liu, Xiang Wan, Orest Kochan	
Revolutionizing Contact Center Knowledge Management: The Game-Changing Role of AI Large Language Models And Autonomous Agents in Text Organization and Optimization	778
Vladyslav Holubiev, Bohdan Pushkar, Anton Shevchuk, Roman Mudrak, Oksana Gomotiuk, Nataliia Livitska	
Application of Mutual Information Estimation Methods for Feature Selection in Regression Problems of Aviation Traffic Forecasting	784
Volodymyr Lytvynenko, Oleksandr Naumov, Mariia Voronenko, Olha Naumova, Iryna Lurie, Petro Radovenchuk	
RUCARDAS: Retinex-inspired Unrolling with Channel Attention Residual Dense Cooperative Prior Architecture Search for Low-light Image Enhancement.....	790
Xizhi Deng, Siwei Wei, Zexi Chen, Serhii Mokhun	
An Improved Bayesian Learner Based On Weighted Beta Kernel Density Estimation	796
Yuanhu Liu, Zhiwei Ye, Wanfang Bai, Orest Kochan, Yuquan Zhang, Donglei Xu	
Traffic Flow Prediction Model Based on Gated Temporal Attention and Down-sampling Convolutional Network	802
Zuhua Li, Siwei Wei, Zexi Chen, Lei Yu, Beier Luo, Haibo Wang	

SECTION 6

Information Technology in Education

Employers' Expectations of students' generative AI skills: A Student Perspective	809
Anatolijs Prohorovs, Olga Tsaryk, Levs Fainglozs	
Automatic Generation of Problem Scenarios for Assessment of Methodological Knowledge	815
Andriy Melnyk, Andriy Hirnyak, Halyna Hirnyak, Mariya Mudrak, Ihor Hevko, Yuriy Popovych	
Methods and Tools of Automatic Generation of Practical Tasks for Checking the Assimilation of Programming Knowledge	820
Andriy Melnyk, Andriy Hirnyak, Halyna Hirnyak, Iurii Shcherbiak, Olena Shevchenko, Volodymyr Nemeryshyn	
Automated Reporting Module in the Academic Staff Performance Appraisal System.....	824
Andriy Pukas, Andrii Simak, Andriy Yushko, Sergiy Nadvynychnyy, Serhii Shandruk, Oleh Vatslavskyi	
The Information-Intellectual System for Evaluating Scientific and Scientific-Pedagogical Activities of the Academic Community	828
Andriy Yushko, Mykola Dyvak, Uliana Koruts, Martin Taraj, Edita Hrabar, Vasil Sprinsyan	
Digital Competence of Specialists: Development Technology in a Higher Education Institution ...	834
Halyna Henseruk, Serhii Martyniuk, Oksana Vasylenko, Yuliia Henseruk, Viktor Henseruk, Valerii Habrusiev	
Method of Formation of Basic Practical Skills of Data Analysis using Google Services	838
Iryna Lutsyk, Illia Lutsyk, Olha Potapchuk, Halyna Havryshchak, Roman Zahorodnii, Volodymyr Rak	

The Conceptual Information Model for Enhancing Social Mobility among Students through the Digitalization of the University's Educational Space	842
Iurii Shcherbiak, Kateryna Binytska, Dmytro Kostenko, Svitlana Krupko, Andrii Kolesnikov, Sviatoslav Gerchakivsky	
Model of Immersive Educational Instruments of Behavioral Analysis and Management in Distributed Educational Teams	848
Iurii Volk, Artem Artyukhov, Nadiia Artyukhova, Oleksandr Dluhopolskyi, Tetiana Dluhopolska, Anzhela Kuznyetsova	
Image Processing Techniques in a Python Course based on Ancient Manuscript Processing.....	854
Paulina T. Tsvetkova, Georgi P. Dimitrov, Iva Kostadinova, Katia Rasheva–Yordanova, Lyubomir Gotsev, Pavel S. Petrov	
The Concept and Role of Digitalization in the Realization of the Human Right to Education: A Comparative Legal Perspective.....	858
Mariia Pleskach	
Principles for Constructing the Architecture of Information Ecosystems in Education	866
Yevhen Palamarchuk, Olena Kovalenko	
AUTHOR'S INDEX.....	871