



2022 12TH INTERNATIONAL CONFERENCE ON

ADVANCED COMPUTER INFORMATION TECHNOLOGIES



Part Number: CFP22S92-ART
ISBN: 978-1-6654-1050-2
ISSN: 2770-5226

► Spisska Kapitula, SLOVAKIA,
26-28 September 2022



ORGANIZERS:



WEST UKRAINIAN NATIONAL UNIVERSITY, UKRAINE
CATHOLIC UNIVERSITY IN RUŽOMBEROK, SLOVAKIA
UNIVERSITY OF SOUTH BOHEMIA, CZECH REPUBLIC
DEGGENDORF INSTITUTE OF TECHNOLOGY, GERMANY
WROCŁAW UNIVERSITY OF ECONOMICS AND BUSINESS, POLAND
CZECHOSLOVAKIA SECTION OF IEEE / COMPUTER (C) SOCIETY CHAPTER

2022 12th International Conference on
**ADVANCED COMPUTER
INFORMATION TECHNOLOGIES
ACIT'2022**

Conference Proceedings

Spišská Kapitula, Slovakia
26-28 September 2022

CONTENTS

SECTION 1 Mathematical Models of Objects and Processes

Numerical Model Analysis Of Atypical Gas Filtration In A Porous Medium.....	1
<i>Nazariy Lopuh, Yaroslav Pyanylo</i>	
Collaborative Human-AI Decision-Making Systems with Numerical Channels.....	5
<i>Mules Oksana, Serge Dolgikh, Tamara Radivilova, Mykola Kotsipak, Yurii Bilak, Oleksii Baranovskiy</i>	
Analysis Of Filtration Processes In Porous Environments Taking Into Account The Movement Of Capillaries.....	9
<i>Yaroslav Pyanylo</i>	
Simulation and Numerical Optimization of Specific Characteristics of the Unified Range of Power Converters	13
<i>Mykola Dyvak, Volodymyr Yaskiv, Anna Yaskiv</i>	
Distribution of permutations with different cyclic structure in mathematical models of transportation problems	18
<i>Igor Grebennik, Olga Chorna, Inna Urniaieva</i>	
Features of the Computational Process Organization of Initial Parameters Determination for Shading	22
<i>Oleksandr Romanyuk, Oksana Romanyuk, Pavlo Mykhaylov, Roman Chekhmestruk, Tetiana Korobeinikova, Sergey Romanyuk</i>	
Web-applications Fault Tolerance and Autoscaling Provided by the Combined Method of Databases Scaling.....	27
<i>Tetiana Korobeinikova, Oleksandr Romanyuk, Oksana Romanyuk, Volodymyr Maidaniuk, Roman Chekhmestruk, Sergey Romanyuk</i>	
The Concept and Means of Adaptive Shading.....	33
<i>Oleksandr Romanyuk, Oksana Romanyuk, Roman Chekhmestruk, Pavlo Mykhaylov, Volodymyr Maidaniuk, Tetiana Korobeinikova</i>	
Modeling Hybrid Attacks and Operations to Assess the Threats in Early Warning Systems	39
<i>Volodymyr Sherstjuk, Maryna Zharikova, Stefan Pickl, Marina Alonso Villota, Irina Dorovskaja, Dmytro Chornyi</i>	
The Investigation of Wave Processes in Porous Medium using Fractional Time Derivatives	45
<i>Yaroslav Pyanylo, Sofiya Tvardovska</i>	
Mathematical Model and Method for Diagnosing the Operability of Information and Control Systems.....	49
<i>Olena Syrotkina, Ziad Kobti, Mykhailo Aleksieiev, Borys Moroz, Iryna Udovyk, Grygorii Diachenko</i>	
Software System for Modeling the Distribution of Harmful Emissions from Vehicles	53
<i>Mykola Dyvak, Iryna Spivak, Svitlana Krepch, Libor Dostalek, Vladyslav Pasichnyk, Vadym Kobylan</i>	
Simulation of Various Distribution Restrictions of COVID-19 using Cellular Automata	58
<i>Ihor Kosovych, Igor Cherevko, Yaroslav Vykhlyuk, Denys Nevinskyi</i>	
Evolutionary Computations based on an Artificial Bee Colony for the Analysis of Interval Data in the Problem of Air Pollution by Nitrogen Dioxide	62
<i>Mykola Dyvak, Iryna Spivak, Svitlana Krepch, Taras Dyvak, Iryna Nedoshytko, Oksana Homotuk</i>	

Hilbert Transform for Analysis of Amplitude Modulated Wide-band Random Signals	68
<i>Ihor Javorskyj, Roman Yuzefovych, Oleh Lychak, Roman Slyepko, Pavlo Semenov</i>	
Unilaterally Supported Beam by an Elastic Obstacle	72
<i>Michaela Zahradníková, Jan Eisner</i>	
New Two-parametric Mutation Operator for Inductive Modelling using Combinatorial-genetic Algorithm.....	76
<i>Olha Moroz, Volodymyr Stepashko</i>	
Mathematical Modeling of Aging Processes of Pipeline Materials and Estimation of their Residual Lifetime.....	80
<i>Oleksandr Andreykiv, Iryna Dolinska, Nazar Hembara, Orest Svirchevskyi, Miroslav Kopnický, Zuzana Budayová</i>	
Historical Training Game Model with Mathematical and Information Aspects	84
<i>Roman Pasichnyk, Andriy Melnyk, Iryna Bilous, Liudmyla Duma, Bohdan Pushkar, Roman Monko</i>	
Repository of Interval Models of Dynamics of Concentrations of Harmful Emissions of Motor Transport	89
<i>Mykola Dyvak, Andriy Melnyk, Libor Dostalek, Viktor Ostroverkhov, Lyudmyla Honchar, Ihor Romanets</i>	
Evolutionary Method based on Artificial Bee Colony and Ontological Approach for Structural Identification of Interval Discrete Models of Objects with Distributed Parameters	95
<i>Mykola Dyvak, Andriy Melnyk, Yevgeniya Martsenyuk, Nina Rohatynska, Ruslan Brukhanskyi, Sviatoslav Pytel</i>	
Software Architecture for Mathematical Modelling Based on Interval and Ontology Approach ...	101
<i>Andriy Melnyk, Ruslan Shevchuk, Oksana Huhul, Iurii Shcherbiak, Anton Shevchuk, Yuriy Franko</i>	
The Task of Parametric Identification the Interval Models with Nonlinear Parameters.....	106
<i>Mykola Dyvak, Andriy Pukas, Volodymyr Manzhula, Natalia Kasatkina, Myroslav Komar, Vadym Zabchuk</i>	
The Task of Structural Identification the Interval Models of Static Objects with Multiple Parameters.....	112
<i>Mykola Dyvak, Andriy Pukas, Volodymyr Manzhula, Oleksandr Papa, Amantius Akimjak, Bogdan Maslyiak</i>	
A Scoring Model for Support Decision Making in Criminal Justice	116
<i>Olha Kovalchuk, Serhiy Banakh, Mariia Masonkova, Volodymyr Burdin, Oleh Zaverukha, Roman Ivanytsky</i>	
An Ensemble Based Model for Detecting Genetically Inherited Disorder.....	121
<i>Joan Chebet Tarus, Kennedy Ogada, Tobias Mwalili</i>	
Statistical Modeling for the Near-zero Apparent Motion Detection of Objects in Series of Images from Data Stream.....	126
<i>Sergii Khlamov, Vadym Savanevych, Iryna Tabakova, Tetiana Trunova</i>	
Towards an Effective Monitoring, Evaluation and Learning (MEL) System: Challenges and Solutions in a Data Science Perspective.....	130
<i>Janvier Mwitirehe, Cheruiyot Kipruto, Charles Ruranga</i>	
Nitride Semiconductor Quantum Dots - Mathematical Models of the Electronic Spectrum and Methods for its Simulation.....	136
<i>Julia Nestor, Igor Boyko, Ivan Mudryk, Halyna Tsupryk, Yurii Stoianov</i>	
Color-Based Determination of the Components Ratio in Two-Component Allochromatic Crystals	140
<i>Alla Savchenko, Alexey Galuza, Ivan Kolenov, Nataley Protsay, Olga Tevyasheva, Halyna Holotaistrova</i>	

Single-Phase Fault Detection Based on GCN-TCN Sparse-Attention Model	144
<i>Ouyang Yong, Wan Dou, Gao Rong, Ye Zhiwei, Orest Kochan</i>	
Pulse-Width Modulator Simulation	150
<i>Markian Nakonechnyi, Orest Ivakhiv, Yurii Hirniak</i>	
Optimization with Restriction in the Generalized Phase Problem	154
<i>Mykhaylo Andriychuk, Yarema Kuleshnyk</i>	
Modeling Radiating Systems for the GPS Applications	159
<i>Mykhaylo Andriychuk, Victor Hoblyk, Volodymyr Pavlysh, Victor Tkachuk</i>	
Algorithm for Studying the Stability of Linear Systems with Many Delays.....	164
<i>Iryna Tuzyk, Igor Cherevko</i>	
A Method for Planning Spare Parts Inventory during Aircraft Operation	168
<i>Onyedikachi Chioma Okoro, Maksym Zalisky, Celestine Nkemakolam Chukwu, Oleksii Holubnychyi</i>	
Analysis of Learning Efficiency of Expert System for Decision-Making Support in Aviation.....	172
<i>Maksym Zalisky, Onyedikachi Chioma Okoro, Ivan Yashanov, Olga Shcherbyna</i>	

SECTION 2

Information in Economy and Management

Evaluation of Information Support for Energy Saving Project Management at Enterprises	176
<i>Olexandr Yemelyanov, Kateryna Petrushka, Lilia Lesyk, Anastasiya Symak, Olena Vovk</i>	
Links Between Export of Digital Services and Economic Complexity: a Comparative Study for Ukraine and its Trade Partners.....	181
<i>Diana Mirzoieva, Ihor Oleksiv</i>	
Modification of the Genetic Algorithm for Building and Reconfiguring Schedules of Order Completion in the Field of Service Provision	185
<i>Serhii Hrybkov, Olga Seidykh, Lidia Vlasenko, Valerii Lytvynov</i>	
Modeling of Correlation on the Stock Market using Complex Network Methods.....	190
<i>Olena Liashenko, Tetyana Kravets, Anastasiia Filohina</i>	
Improving the Assessment of Personnel Security Level and its Control using Human Intellectual Activity Simulation Model	194
<i>Podolchak Nazar, Martyniuk Volodymyr, Tsygylyk Natalia, Dziurakh Yurii</i>	
Crowdfunding in the Context of Intelligent Information Technologies Development in Finance ...	198
<i>Iuliia Gernego, Liudmyla Petrenko, Mykhailo Dyba, Svitlana Urvantseva</i>	
Forecasting of New Grocery Store Opening Success Using Machine Learning Algorithms	203
<i>Bohdan Yakymchuk, Olena Liashenko</i>	
Portfolio Optimization of Equity Funds	207
<i>Vasyl Brych, Lyudmyla Shkvarchuk, Rostyslav Slav'yuk, Ruslan Skrynkovskyy, Galyna Liakhovych, Olena Borysiak</i>	
Mathematical Modeling of the Stress-Strain State in Variable Thickness Axial Bodies.....	211
<i>Oleksii Grevtsev, Ninel Selivanova, Vasyl Brych, Oksana Shevchuk, Ryslan Rozum, Yurii Rudyak</i>	
Modeling of the Information System of Environmental Risk Management of an Enterprise	215
<i>Sviatoslav Kniaz, Vasyl Brych, Viktoriya Marhasova, Yuriy Tyrkalo, Ruslan Skrynkovskyy, Alexander Sumets</i>	

Assessment of Environmental Risks Using Elements of Fuzzy Logic.....	219
<i>Liubov Poberezhna, Liubomyr Poberezhnyi, Vasyl Brych, Lesia Shkitsa, Pavlo Popovych, Oksana Shevchuk</i>	
Book Recommendation using Collaborative Filtering Technology.....	223
<i>Karolina Cwojdzinska, Marcin Hernes, Wiesława Gryncewicz, Artur Rot, Paweł Golec</i>	
Quality Assessment of Translators using Deep Neural Networks for Polish-English and English-Polish Translation	227
<i>Agnieszka Pilch, Ryszard Zygała, Wiesława Gryncewicz</i>	
The Assessment of the Impact Investments on the Economic Development of Ukraine Based on Panel Data.....	231
<i>Natalia Dziubanovska, Vadym Maslii</i>	
Economic and Mathematical Modelling of Service Companies Competititon and Integration.....	235
<i>Olga Gonchar, Anatoliy Kholodenko, Mariia Bashchak</i>	
Risk Management of Economic Security of Poultry Enterprise: Accounting and Analytical Model	240
<i>Svitlana Luchyk, Vasil Luchyk, Marharyta Luchyk, Yulia Manachynska, Volodymyr Yevdoshchak, Iryna Mustetsa</i>	
Evaluation of Innovative Development.....	245
<i>Liliana Horal, Volodymyr Onyshchenko, Oleksandra Yakubyshyn, Vira Shyiko, Vasyl Brych</i>	
Information System and Technologies in the Health Care Management.....	249
<i>Alina Zhukovska, Tetiana Zheliu, Dmytro Shushpanov, Oleksandr Brechko, Chygur Olga, Olena Nytka</i>	
Information Support of Social Audit	255
<i>Inna Sysioieva, Andriy Pukas, Zoriana Pushkar, Serhiy Radynskyy, Nadiia Yushchenko, Oleh Vatslavskyi</i>	
Estimation of Energy Consumption by Ukrainian Households: Approaches, Models, Results.....	261
<i>Volodymyr Sarioglo, Maryna Ogay, Tetiana Lukovych, Dmytro Shushpanov, Olga Diakiv, Lina Diakovich.</i>	
Data Mining Tools for Analysis of Dependence of Gas Consuption of the Gas Price for Housholds of the EU Memberd-States	267
<i>Olha Kovalchuk, Mykola Shynkaryk, Kateryna Berezka, Ludmila Babala, Pavlo Chopyk, Pavlo Basisty</i>	
Information-Functional Modeling of the Resource Support for the Management Decision-Making Process in the Conditions of COVID-19	272
<i>Mykola Izha, Tetyana Pakhomova, Olha Slobodianuk, Oleg Dolzhenkov, Yuliia Yevstiunina</i>	
Intelligent Behavioural Analysis of Social Network Data for the Purposes of Accounting and Control.....	276
<i>Zenovii-Mykhailo Zadorozhnyi, Volodymyr Muravskyi, Oleg Shevchuk, Viktor Rusin, Beáta Akimjaková, Mária Gažiová</i>	
Preliminary Estimation of War Impact in Ukraine on the Global Air Transportation	281
<i>Ivan Ostroumov, Oleg Ivashchuk, Natalia Kuzmenko</i>	
Transformation of Accounting Methods with the Use of Robotic Equipment with Artificial Intelligence.....	285
<i>Zenovii-Mykhailo Zadorozhnyi, Volodymyr Muravskyi, Vasyl Muravskyi, Natalia Pochynok</i>	
Information Support of Public Administration in the Conditions of COVID-19	290
<i>Myroslav Kryshchanovich, Sierhiei Sakhanienko, Oleksandr Sylkin, Svitlana Lypovska, Olha Purtskhvanidze</i>	

Simulation on the Aircraft Engine By-Pass Ratio Optimization in Regards with the Number of the Passengers on Board.....	294
<i>Andriy Goncharenko</i>	
Workplace Innovations in Digital Age	298
<i>Magdalena Parcheva</i>	
Study of the Impact of Meteorological Phenomen in Flight Management.....	303
<i>Gabriela-Liliana Stroe, Mihaela-Luminita Costea, Emil Costea</i>	
Revaluation of Fixed Assets as the Main Factor of Non-Optimal Capital-Labour Ratio in Ukraine	307
<i>Volodymyr Yankovyi, Yuriy Kozak, Ihor Lishchynskyy, Mariia Lyzun, Yevhen Savelyev, Vitalina Kuryliak</i>	
Use of the Theory of Fuzzy Sets in Determining the Level of Enterprise Security	311
<i>Viacheslav Dzhedzhula, Iryna Yepifanova, Yurii Kravchyk</i>	
Web Application for Remote Document Signing	316
<i>Bohdan Melnyk, Petro Stakhiv, Nataliya Melnyk, Stepan Trokhanyak, Rostyslav Mykhailysyn, Ivan Dyyak</i>	
Information and Digital Technologies in the Evaluation and Development of International Cluster Systems.....	320
<i>Lesia Buiak, Olga Gonchar, Larysa Dzhulii, Liudmyla Yemchuk, Hanna Tsymbaliuk, Lesia Bilorusets</i>	
Information and Communication Technologies as the Main Factor in the Development of Intellectual Capital of the Enterprise	326
<i>Lesia Buiak, Liudmyla Yemchuk, Larysa Dzhulii, Volodymyr Dzhulii, Larysa Skorobohata, Lesia Bilorusets</i>	
The Impact of Data Analytics on the Nature of Doing Business	331
<i>Olena Liashenko, Oleksandr Podskrebko, Nadiia Ivanchenko</i>	
SECTION 3	
Cyber Security	
Cybersecurity Assessment: World and Ukrainian Experience.....	335
<i>Maryna Nehrey, Iryna Voronenko, Abdel-Badeeh M. Salem</i>	
Ideal Lattices in Cryptography	341
<i>Sara Vyhnalova</i>	
Polynomial Rabin Cryptosystem based on the Operation of Addition.....	345
<i>Igor Yakymenko, Mykhailo Kasianchuk, Inna Shylinska, Ruslan Shevchuk, Vasyl Yatskiv, Mikolaj Karpinski</i>	
EMG Data Collection for Multimodal Keystroke Analysis	351
<i>Stefan Korecko, Matus Pleva, Matus Haluska, Markus Hoff Skudal, Patrick Bour</i> s	
Modeling the Information Security System Under the Impact of COVID-19	356
<i>Olha Ivanytska, Tetyana Manuilova, Kateryna Kolesnikova, Mykola Slobodianuk, Yurii Norchuk</i>	
Dual Use of Internet of Things Technology in Accounting Automation and Cybersecurity.....	360
<i>Oksana Desyatnyuk, Volodymyr Muravskyi, Oleg Shevchuk, Mykhailo Oleksiiv</i>	
SECTION 4	
Specialized Information and Computer Systems	
Soil Analysis Software Tool for Smart Control of Agronomic Data.....	364
<i>Viktor Satsyk, Oksana Mekush, Nataliia Lishchyna, Nataliia Khrystynets, Larysa Gumeniuk, Liudmyla Korobchuk</i>	

IoT Architectures Comparison for Patient Localization in Healthcare.....	369
<i>Antonio Scarfò</i>	
Estimation of Geodetic Altitude from Barometric One with Actual Meteorological Aerodrome Report Data	375
<i>Ivan Ostroumov, Nataliia Kuzmenko, Olena Kyzymchuk</i>	
A Weather-Based Traffic Prediction System using Big Data Techniques.....	379
<i>Yuan-Cheng Lai, Shan-Yung Chen, Ssu-Fan Wang, Bor-Shen Lin</i>	
Development of an Interactive Map within the Implementation of Actual State and Public Directions.....	384
<i>Maksym Lupei, Myroslav Shlahta, Oleksandr Mitsa, Yurii Horoshko, Hanna Tsybko, Vasyl Gorbachuk</i>	
CMOS Simulation of Mixed-Polarity Generalized Fredkin Gates	388
<i>Oleksii Dovhaniuk, Vitaly Deibuk</i>	
Cyber-physical System for Dynamic Annotating Real-world Objects using Augmented Reality....	392
<i>Ruslan Shevchuk, Roman Tykhiy, Andriy Melnyk, Mikolaj Karpinski, Jan Owedyk, Tetiana Yurchyshyn</i>	
A Graph Analysis of Aviation Enroute Network.....	396
<i>Oleg Ivashchuk, Ivan Ostroumov, Nataliia Kuzmenko</i>	
An Approach Based on the Visualization Model for the Ukrainian Web Content Classification	400
<i>Vitalii Slobodzian, Maryna Molchanova, Oleksii Kovalchuk, Olena Sobko, Olexander Mazurets, Alexander Barmak, Iurii Krak</i>	
Research of Efficiency of Information Technology of Intraoperative Neuromonitoring in the Prevention of Injuries of Laryngeal Nerves	406
<i>Viktor Shidlovsky, Olexandr Shidlovsky, Andriy Dyvak, Vitaliy Pryvrotskyy, Iryna Spivak</i>	
High-performance Coprocessors for Arithmetic and Logic Operations of Multi-Bit Cores for Vector and Scalar Supercomputers.....	410
<i>Yaroslav Nykolaychuk, Volodymyr Hryha, Natalia Vozna, Artur Voronych, Andriy Segin, Petro Humennyi.</i>	
Hign Availability System for Monitoring Material Degradation Processes at the Concrete-Polymer Interface.....	415
<i>Roman Mysiuk, Volodymyr Yuzevych, Bohdan Koman, Mykhailo Yasinskyi</i>	
Software Solution for Energy Smart Analyzer with IoT Module.....	419
<i>Andriy Pukas, Vitalii Smal, Iryna Voytyuk, Inna Sysoieva, Iryna Belova, Olga Zavytii</i>	
Model of an Autonomous Airmobile Complex for Measuring Air Pollution Concentrations by Vehicles	423
<i>Vasyl Tymchyshyn, Frank Otoo, Myroslav Komar, Volodymyr Shpak, Vita Semaniuk, Volodymyr Fronchko</i>	
Performance of VOR/DME Navigation Aided by Altimeter Data	427
<i>Ivan Ostroumov, Nataliia Kuzmenko</i>	
Information System for the Work of Scientific Councils with the Possibility of Voting	432
<i>Oleksii Bilyk, Iryna Vergunova</i>	
Using Microservice Architecture for High-Load Information Systems on the Example of MedicinePlanner Service.....	437
<i>Volodymyr Kornuta, Eduard Sobotnyk, Yuliia Katamai, Ihor-Mykhailo Katamai</i>	
Toward Building Specialized Information Systems as Software Platforms.....	443
<i>Vladyslav Holubiev, Volodymyr Simashko, Edward Jarmoch, Peter Majda, Martin Taraj, Janka Bursová</i>	
Smart House Assistive Technologies for Senior Citizens.....	448
<i>Linos Nchena</i>	

The Concept of Automated Phonetic Analysis of a Speech with Asymptotic Adaptation to the Specifics of Phonation of Language Units	454
<i>Oleg Bisikalo, Oksana Kovtun, Viacheslav Kovtun</i>	
Research Study on the Use of CI/CD Among Slovak Students.....	458
<i>Nikoleta Hroncova, Pavle Dakic</i>	
Thermo-calibration of MEMS Sensors in Information Systems.....	462
<i>Volodymyr Golitsyn, Olha Sushchenko, Yurii Bezkorovainyi</i>	
Structural Matrix for Algorithm Flow Graph Representation in Computer	466
<i>Anatoliy Melnyk, Inna Iakovlieva</i>	
SECTION 5	
Artificial Intelligence and Cognitive Systems	
Analysing Movement Patterns from Smartphones for the Training of Exoskeletons	472
<i>Sven Kirmess, Christina Sigl, Wolfgang Dorner</i>	
AI-based System for Cultural Heritage Objects Identification from Real Photos	476
<i>Jan Fesl, Jiří Jelinek, Kateřina Horničková, Zuzana Nevařilová, Michal Konopa, Marie Feslová</i>	
Towards Data Normalization Task for the Efficient Mining of Medical Data.....	480
<i>Ivan Izonin, Roman Tkachenko, Natalya Shakhevskaya, Bohdan Ilchyshyn, Michal Greguš, Christine Strauss</i>	
Terrain Image Recognition with Unsupervised Generative Representations: the Effect of Anomalies	485
<i>Pylyp Prystavka, Serge Dolgikh, Oleksandr Kozachuk</i>	
Noise Presence Detection in QR Code Images	489
<i>Ahmad Bilal Wardak, Jawad Rasheed, Amani Yahyaoui, Sadaf Waziry, Erdal Alimovski, Mirsat Yesiltepe</i>	
Prediction of Toxicity of Phenols Using Artificial Neural Networks.....	493
<i>Yaroslava Pushkarova, Galina Zaitseva, Mustafa Al Saker</i>	
An Introduction to Detection of Hate Speech and Offensive Language in Slovak.....	497
<i>Zuzana Sokolova, Jan Stas, Daniel Hladek</i>	
Text Mining for the Analysis of Legal Texts	502
<i>Olha Kovalchuk, Serhiy Banakh, Mariia Masonkova, Kateryna Berezka, Serhii Mokhun, Olha Fedchyshyn.</i>	
Cost-effective real-time parking space occupancy detection system	506
<i>Roland Szarka, Pavle Dakic, Valentino Vranic</i>	
The Ukrainian AI Strategy: Premises and Outlooks.....	511
<i>Anatolij Shevchenko, Maksym Vakulenko, Mykyta Klymenko</i>	
A Tool for Scholarly Phonemic Transcription of Ukrainian Texts	516
<i>Maksym Vakulenko</i>	
Video-Based Text to American Sign Language via Transitional Motion Synthesis.....	520
<i>Yulia, Chuan-Kai Yang, Yuan-Cheng Lai</i>	
Data Structure and Simulation Model for Associative Reasoning.....	525
<i>Jiří Jelinek</i>	
Automatic License Plate Recognition Using OpenCV	530
<i>Michael Krocka, Pavle Dakic, Valentino Vranic</i>	
Gradient Methods for Teaching a Multilayer Neural Network to Recognize Printed Digits.....	536
<i>Sergiy Sveleba, Ivan Katerynchuk, Ivan Kunyo, Ostap Semotyjuk, Natalia Sveleba, Mykhailo Ozhha</i>	
Machine Learning Approaches for Lung Cancer Prediction.....	540

Alpre Emre Celik, Jawad Rasheed, Amani Yahyaoui

Exploiting Stage Information for Prediction of Switching Times of Traffic Actuated Signals Using Machine Learning.....	544
<i>Lena Elisa Scheegans , Kevin Heckmann , Robert Hoyer</i>	<hr/>

SECTION 6

Information Technology in Education

Modified Ling Six Sound Test Audiometry Application.....	549
<i>Stanislav Ondas, Matus Pleva, Jozef Juhar, Eva Kiktova, Julius Zimmermann, Viktoria Soltesova</i>	
Analysis of the Target Use and Tools of Information Communication Technologies by Students of Pedagogical Specialties.....	554
<i>Volodymyr Rak, Yurii Turanov, Iryna Lutsyk, Olha Potapchuk, Yuriy Franko, Andrii Uruskyi</i>	
Modern Information Technologies for Teaching and Control of Knowledge Acquisition of Older Preschoolers and Primary School Students	559
<i>Iurii Shcherbiak, Iryna Kuzma, Olha Bilyakovska, Kateryna Binytska, Olena Halian, Oleksandra Yankovych</i>	
Access Distribution to the Evaluation System Based on Fuzzy Logic	564
<i>Lesia Dubchak, Nadiia Vasylkiv, Iryna Turchenko, Myroslav Komar, Tetiana Nadvynychna, Rudolf Volner</i>	
Features of Implementation the Academic Staff Performance Appraisal System.....	568
<i>Andriy Pukas, Andrii Simak, Serhii Shandruk, Lesia Bilovus, Viacheslav Stepanenko, Antonina Demianiuk.</i>	
Using R Programming Language to Cluster of Universities based on Sustainability Potential Indicators.....	572
<i>Liudmyla Yurchyshena, Larysa Shaulska, Maryna Naumova</i>	
Education 4.0 and University 4.0 from Society 5.0 Perspective	577
<i>Cemal Akturk, Tarik Talan, Ceren Cubukcu Cerasi</i>	
Astronomical Knowledge Discovery in Databases by the CoLiTec Software	583
<i>Sergii Khlamov, Vadym Savanevych, Olexander Briukhovetskyi, Iryna Tabakova, Tetiana Trunova</i>	
Stellarium Software as a Means of Development of Students' Research Competence While Studying Physics and Astronomy	587
<i>Serhii Mokhun, Olha Fedchyshyn, Mykhailo Kasianchuk, Pavlo Chopyk, Pavlo Basisty, Viktor Matsyuk</i>	
The Technique of Delivering Interactive Lectures Using Internet Technologies.....	592
<i>Volodymyr Kornuta, Olena Kornuta, Yuliia Katamai</i>	
Improving the Quality of IT Students Education: the Ukrainian Experience.....	597
<i>Olena Haitan</i>	
Methods and Forms of Increasing the Student Involvement in Online Education Process for Computer Science Students	601
<i>Olena Haitan</i>	
AUTHOR'S INDEX	605

Improving the quality of IT students' education: the Ukrainian experience

Olena Haitan

Department of Computer and Information Technologies and Systems National University «Yuri Kondratyuk Poltava Polytechnic»
Poltava, Ukraine
azalie@ukr.net

Abstract—Innovative development of the country depends on the creation and implementation of modern information technologies in all spheres of economy and public life. Competitiveness of the country is possible only if there are highly qualified and educated specialists who are able to develop and implement such technologies in different sectors of the economy. IT education plays a significant role in providing the state with IT specialists.

The state of IT education in the Ukrainian universities is considered in the paper. Problems of the education quality of IT-students are analyzed. The forms of the cooperation between Ukrainian universities and leading IT companies within the triple helix model are discussed as one of the ways of improving the quality of education for students of IT specialties. Significant attention is paid to the team work on charitable projects.

Keywords—IT education, project, soft skills, team work, triple helix model, university and industry collaboration.