2021 11th International Conference on Advanced Computer Information Technologies (ACIT 2021)

Deggendorf, Germany 15 – 17 September 2021



IEEE Catalog Number: ISBN:

CFP21S92-POD 978-1-6654-4820-8

Copyright \odot 2021 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:
 CFP21S92-POD

 ISBN (Print-On-Demand):
 978-1-6654-4820-8

 ISBN (Online):
 978-1-6654-1854-6

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



CONTENTS

SECTION 1 Mathematical Models of Objects and Processes

Method for Quantitative Comparison of Criteria for the Color Closeness of Objects with Giver Spectra
Alexey Galuza, Olga Kostiuk, Alla Savchenko, Anastasiia Boiko, Sergii Harder, Halyna Holotaistrova
Construction of a Linear Food Quality Classifier Based on Their Color Analysis
Mathematical Modelling of the Infiltration Impact on Heat Mass Transfer in Layered Soils Under Conditions of Heat Transfer
Anatoliy Vlasyuk, Tetiana Tsvietkova, Ihor Ilkiv, Viktor Ogiychuk
Dynamic Optimization of the Technological Water Treatment Process Automatic Control System
Andrii Safonyk, Ivanna Hrytsiuk, Ihor Ilkiv, Ivan Tarhonii, Andrii Rudyk
Ecological Footprint Impact Factors Forecasts using VAR Model: Decision Making Case Study From Ukraine
Andrii Verstiak, Vasyl Hryhorkiv, Lesia Buiak, Mariia Hryhorkiv, Oksana Verstiak
Preferences Entropy Conditional Maximum in the Case of the Buyers' Optimal Preferences Distribution for the Price Choice
Andriy Goncharenko
Two Scenarios of the Same Income Obtaining
Software Algorithms for a Mathematical Model of Filtration-Diffusion Mass Transfer in the Medium of Microporous Particles
Dmytro Mykhalyk, Mykhaylo Petryk, Ivan Goyanyuk, Vasyl Kovbashyn
Modeling the Stakeholder's Behavior on the Base of Online Inquiries about Tertiary35 Hanna Kucherova, Dmytro Ocheretin, Yuliia Honcharenko, Oksana Mykoliuk
High-Performance Adsorption Modeling Methods with Feedback-Influynces in n-componen Nanoporous Media41
Igor Boyko, Ivan Mudryk, Mariia Petryk, Mykhaylo Petryk
Mathematical Model of the Capacitor Based on Zeolite Material
Approximation of Systems with Delay and Algorithms for Modeling Their Stability49 Igor Cherevko, Iryna Tuzyk, Svitlana Ilika, Andriy Pertsov
Placement of Different Types Containers at Railway Container Terminal Using Double-Stack53 Igor Grebennik, Nadiia Kalaida, Inna Urniaieva, Igor Ryabchenko, Viktor Reshetnik
Hilbert Transform of Multicomponent Narrow-Band Periodically Non-Stationary Random Signal
Modeling Dynamics of Traffic for the E-Commerce Website in the Process of its Search Engine Optimization During the COVID-19 Pandemic
Solving the Coefficient Inverse Problem by the Deep Galerkin Method

Double-Layer Simulation Model of Associative Reasoning Jiří Jelinek
Mathematical Model of the Electronic Schemes for Nitride AlN/GaN Nanotubes
Mathematical Model of Argon and Addition Mixing in Melt-Filling Tundish
Network Partitioning as Cooperative Games with Costs of Links
Stability Analysis of Aggregated and Time Decomposed Power Market Dynamic Model
Statistical Data Processing for Radio Equipment in Case of Technical Condition Deterioration9 Maksym Zaliskyi, Olga Shcherbyna, Oleksiy Zuiev, Oleksandr Solomentsev, Olena Kozhokhina, Yuliia Petrova
Mathematical Model of Identification of Radar Targets for Security of Objects of Critical Infrastructure
Critical Points for Reaction-Diffusion BVP with Newton Boundary Condition
Method of Structural Identification the Interval Models of Static Objects
Interval Discrete Equation as a Model of Soil and Groundwater Contamination by Nitroge Dioxide and Nitrogen Acid
Interval Model for Assessing the Position of the Recurrent Laryngeal Nerve at the Site of Surger Wound During Thyroid Surgery
Mathematical Model of Soil and Groundwater Contamination by Nitrogen Dioxide Taking Int Account the Factors Influencing the Diffusion Coefficient
Mathematical Modeling of Dependences Influence of Lamé Coefficients by Concentration and Temperature on Distributions of Spatial Soil Massif Displacements
The Numerical Analysis of Electromechanical Characteristics of Twin-Screw Electromechanic Hydrolyzer
Mathematical Modeling of Non-orthogonal Measuring Device
Mobile Robot Motion Stability and Optimal Chassi Construction
Neural Network Forecasting of International Population Migration14 Olena Ovchynnikova, Constantin Belovsky, Olha Khan

Global Lighting Based on Functionally Defined Surfaces and Voxels in Real Time Using a GPU153
Olexandr Romanyuk, Oksana Romanyuk, Olexandr Dudnyk, Anatoliy Snigur, Oleksandr Reyda, Sergey Romanyuk
Features of Evaluation of Complex Objects with Stochastic Parameters
Assessment of Regions' Socio-Economic Development Based on Bon-Metric Data163 Pavlo Hryhoruk, Nila Khrushch, Svitlana Grygoruk
A Method for Compressing Volume Data Using Perturbation Functions
3D Shape Modeling Using Perturbation Functions
Interactive Volume Rendering Method Using a 3D Texture
Method of Rotation and Arbitrary Movement with Scaling of Functionally Defined Objects188 Pavlo Mykhaylov, Sergey Vyatkin, Roman Chekhmestruk, Ivan Perun
Multi-Volume Data Visualization Using Bounding Shells
Modeling of Subdiffusion Impedance in Multilayer Nanostructures
Using the Computational Fluid Dynamic to the Wet Scrubbing Process Modeling204 Roman Havryliv, Iryna Kostiv, Volodymyr Maystruk
Adaptive Model Predictive Controller for Inverted Pendulum
Causal Relathionships Between Gross Domestic Product, International Trade and Foreign Direct Investment in Ukraine
Svitlana Plaskon, Svitlana Shevelova, Ruslana Ruska, Olesya Martyniuk, Oksana Lesyk, Halyna Seniv
New Approaches to Linear Approximation in Condition of Heteroskedancity Data218 Valeriyi Kuzmin, Olga Shcherbyna, Yuliia Petrova, Alina Osipchuk
Spatial Models of Countries Economic Development under Pandemic Condition
Main Methods of Numeric Series Analysis During Study of Biological Systems
SECTION 2
Information in Economy and Management
Cloud Models of Blockchain Technologies in Enterprise Management
Information Technology Model for Customer Relationship Management of Nonbank Lenders: Coupling Profitability and Risk

VAT Electronic Invoicing System: the Case of Ukraine
Education Expenditures as a Factor in Bridging the Gap at the Level of Digitalization242 Anna Vorontsova, Tetiana Vasylieva, Serhiy Lyeonov, Artem Artyukhov, Tetyana Mayboroda
Local (University) Rankings and Quality of Education: Identification of Publication Activity Indicators
Halyna Tsikh
Methodical Aspects of Innovation Cooperation Processes Educations and R&D Effects Estimations
Modeling the Dynamics of the Labor Market of Ukraine in a Pandemic COVID-19255 Bohdan Melnyk, Ivan Dyyak, Rostyslav Mykhailyshyn, Nataliya Melnyk, Petro Stakhiv
Management of the Health Care System in the Conditions of Population Aging: Information, Analytical and Methodical Dimension
Kotsur
Mathematical Support for Human Resource Management in IT Projects
Quality of Student Support at IT Educational Programmes: Case of Lviv Polytechnic National University
Regarding to the Concept of Small and Medium-Sized Enterprises Digitalization in Ukraine: Problems and Solutions
FinTech Innovative Effects in Ukraine
Smart Recruiting as a Modern Tool for HR Hiring in the Context of Business Informatization284 Juliy Boiko, Lesia Volianska-Savchuk, Natalia Bazaliyska, Maria Zelena
The Factors' Analysis of Influencing the Development of Digital Trade in the Leading Countries
Using MS Power BI Tools in the University Management System to Deepen the Value Proposition
Economic and Mathematical Modeling in the Information and Intellectual Support of Management
Decisions
The Economy of Digitalization and Digital Transformation: Necessity and Payback305 Lesia Marushchak, Olha Pavlykivska, Yana Khrapunova, Viktoria Kostiuk, Lyudmyla Berezovska
Information and Technological Support of Enterprise Management: Diagnostics of Crisis Situations

Economic Behavior as Information Processes: Peculiarities of Decision-Making Styles in Ukrainian Students313
Maryna Orap, Yaroslava Kalba, Nataliya Savelyuk
Motivativational Mechanism of Activation of Innovative Activity of Personnel and its
Improvement317 Maryna Semykina, Svitlana Luchyk, Liudmyla Zapirchenko, Anna Semykina, Hryhorii Savelenko, Vladyslav Sikoraka
Reduction of Information Asymmetry in the Used Car Market Using the Random Forest Method322
Miłosz Bies, Wiesława Gryncewicz, Agata Kozina, Marcin Hernes, Artur Rot, Ryszard Zygała
Diagnostics of the Corporate Brand Image as an Effective Way to the Formation of the Enterprise's Positive PR-Factor328 Mykhailo Vedernikov, Maria Zelena, Lesia Volianska-Savchuk, Anastasiia Danilkova, Oksana Chernushkina, Tetyana Glushko
Predicting Human Resource Losses due to the COVID-19 Pandemic in the Context of Personnel Security of Organizations
Accounting Automation in Agroindustrial Enterprises Using Drones (UAVs)337 Oksana Desyatnyuk, Volodymyr Muravskyi, Oleg Shevchuk
Evaluation of the Effectiveness of the Application of Information and Communication Component in the Formation of Entrepreneurial Competence of Economists
Development of Digital Technologies - Strategic Perspectives and Priorities346 Oksana Mykoliuk, Valentyna Bobrovnyk, Hanna Kucherova
Evaluation of the Tourist Attractiveness of Ukraine's Regions in the Conditions of Uncertainty Using Game Theory351 Oleh Karyy, Ihor Kulyniak, Natalya Struchok, Liubov Halkiv, Solomiya Ohinok
The Impact of Tax Burden on Economic Activity of Business Entities Under Conditions of Using Information Technology
Potential of Virtual Reality in the Current Digital Society: Economic Perspectives360 Oleksandr Dluhopolskyi, Anastasiia Simakhova, Tetiana Zatonatska, Serhii Kozlovskyi, Ihor Oleksiv, Jurijs Baltgailis
Modeling of Key Marketing Parameters of Development of the EU Car Market and its Clusterization
Oleksandr Savych, Ellana Molchanova, Andriy Fedorchenko, Kateryna Kovtoniuk
Analysis of Structural Shifts in Students' Behavioral Patterns During COVID-19368 Olena Liashenko, Tetyana Kravets, Matvii Prokopenko
Development of a System of Effective Use of Enterprise Resources by Balancing the Effectiveness of Economic Activity in Terms of Resource Features
Assessment of Information Barriers to the Implementation of Energy Saving Projects at Ukrainian Enterprises
Olexandr Yemelyanov, Tetyana Petrushka, Lilia Lesyk, Anastasiya Symak, Olena Vovk
Econometric Models for Estimating the Financial Effect of Cybercrimes381 Olha Kovalchuk, Mykola Shynkaryk, Mariia Masonkova

Analysis of Tax Burden in Ukraine in the Context of European Integration38 Serhii Spivak, Iryna Spivak, Svitlana Krepych, Ruslan Brukhanskyi, Uliana Tkach
Method of Selection of Indicators in the Context of Information and Analytical Support of Evaluation of Development of Foreign Economic Activity of Enterprises
Fuzzy Information Aggregation for the Assessment of Socio-Economic Processes in Regions of Ukraine
Svitlana Pryima, Roman Vovk, Vasyl Pryimak, Volodymyr Vovk
Evaluation Of Innovation Projects For Cosmetics Industry With Multi-Criteria Methods39 Svitlana Sviderska, Pavlo Kukhta
Global Data Toolbox for Estimation Export-Import Potential based on World Steel Associatio Statistic
Valentyna Lavrenenko, Hanna Yanhol, Anastasiya Stepanenko, Liudmyla Petrenko, Olga Mozgalli
Digitization of Business Models of Metallurgical Enterprises to Ensure Efficiency in the Era ("Industry 4.0"
Valentyna Lavrenenko, Hanna Yanhol, Liudmyla Petrenko, Olexandr Shulha, Bohdan Tishkov
Fuzzy Logic Framework for Assesing and Choising of Etreprise Strategies41 Valeriy Balan, Inna Tymchenko
Factor Analysis of Financial and Economic Activities of Energy Enterprises of Ukraine
Modeling the Dynamics of Living Standards Based on Factors of the Remuneration System42 Vasyl Brych, Volodymyr Manzhula, Nataliya Halysh, Nadiia Kalinichuk, Nadia Reznik, Iryna Hrynchak
Factor Modeling of the Interaction of Agricultural Enterprises and Enterprises Producing Gree
Energy to Optimize the Biomass Supply Chain
Qualitative Information in Evaluation of the Management Efficiency of Enterprises Marketin Activities
Vasyl Pryimak, Serhii Kasian, Olga Holubnyk
Optimization of Energy Saving Potential of Industrial Enterprises
Estimation of the Information Efficiency of the Accounting System
The General Concept of Building Integrated Information Web-Systems of E-Commerce44 Vitalina Babenko, Lesia Buiak, Oleg Pursky, Iryna Lutsenko, Iryna Perevozova, Boris Pokhodenko
Information and Methodological Support for Assessment of the Attractiveness of Land Assets of Ukraine
The Mechanism of Information and Analytical Support for the E-Democracy Development44 Yanis Yansons, Andrii Semenchenko
Actuarial Multidimensional Model of Ukrainian Agricultural Companies' Valuation45 Yulia Manachynska, Olena Moshkovska, Volodymyr Yevdoshchak, Svitlana Luchyk, Vasil Luchyk, Marharyta Luchyk

Knowledge Transfer Routines in the Outlines of Web Based Education Management460 Yulia Romanyshyn, Viktoriia Bandura, Vitaliy Melnyk, Vasyl Sheketa, Volodymyr Pikh, Mykola Pasieka
Digital Learning for Adults in the Context of Education Market Development
Information Management - the Basis for Fulfillment of People's Information Needs469 Zora Říhová, Libor Dostalek
SECTION 3 Cyber Security
Ransomware Attacks: Risks, Protection and Prevention Measures
Access Control for a Connected Vehicle Ecosystem
An Intrusion Detection System Model in a Local Area Network using Different Machine Learning Classifiers
Asma Aljohani, Anas Bushnag International Legal Instruments and Counteraction Mechanisms Against Information Violations and Cybercrime
Constantine Flissak, Volodymyr Burdin, Mykhailo Kasianchuk, Vladyslav Kolomiiets, Bohdana Tychna, Sviatoslav Mazuryk
Sustainability and Time Complexity Estimation of Cryptographic Algorithms Main Operations on
Elliptic Curves
Methodology of the Integral Evaluation of Enterprise Information Security Level499 Iryna Markina, Dmytro Diachkov, Nataliia Chernikova
Mechanisms for Encrypting Big Unstructured Data: Technical and Legal Aspects504 Mariia Pleskach, Viktor Krasnoshchok, Olena Orliuk, Valentyna Pleskach, Yaroslav Melnyk
The Impact of Threats on the Cybersecurity System of Public Administration in the Context of the Development of Financial Technologies
Myroslav Kryshtanovych, Volodymyr Ortynskyi, Oleksandr Zakharyash, Natalya Maziy, Orest Krasivskyy
Criminological Aspects of the Unauthorized Activities within the Cyber Space
Researching of Cybercrimes: Modern Trends, Special Knowledge and Peculiarities of Engaging a
Specialist
The Dark Web Worldwide 2020: Anonymous vs Safety
An Ontological Approach to Detecting Fake News in Online Media

Smart Home Governance
Influence of Organizational Factors and Forms of Accounting Outsourcing on Enterprise Cybersecurity
Zenovii-Mykhailo Zadorozhnyi, Volodymyr Muravskyi, Oleg Shevchuk
Combined Outsourcing of Accounting and Cybersecurity Authorities
SECTION 4
Specialized Information and Computer Systems
Parallel Conflict-Free Ordered Access Memory Device
HealthyLungs: Mobile Applications for Round-the-Clock Remote Monitoring of Lung Function in Patients with COVID-19
Anatoliy Melnyk, Yurii Morozov, Petro Hupalo, Bohdan Havano
Intelligent System of Analyzing the Structure of Web Resources
Transactional Business Application Based on Microservice Architecture
Implementation of Service-Oriented Architecture for Static and Dynamic Objects Interval Modeling Software
Software Architecture for Modeling the Interval Static and Dynamic Objects
The Effect of Time-Sensitive Networking Onto Performance and Robustness of Power Grid Protection
Criterion for Evaluation the Level of Experts Competence During the Evaluation of a Software System Based on the Modified Interval Method of Expert Evaluation
Using an Internet Bot to Predict the Spread of COVID-19
Outliers Detection in Unmanned Aerial System Data
Software Architecture of Automated Devices: Formation and Evaluation
Vehicle Speed Control System Simulation
Intelligent Module of Information Processing for the Applied Software System to Provide Administrative Services

Hardware Components of the Monitoring System of Soil and Groundwater Contamination by Harmful Emissions From Vehicles60
Mykola Dyvak, Artur Rot, Vasyl Tymchyshyn, Stepan Valchyshyn, Frank Otoo, Marcin Hernes
Software Architecture for Analyzing the Impact of News on the Stock Market
Automatic Acceptor Generation based on EBNF Grammar Definition
Challenges and Requirements of Electric Vehicle Fleet Charging at Company Parking Sites623 Nicki Bodenschatz, Markus Eider, Andreas Berl
Method of Automated Transcribing of Speech Signals for Information Technology of Text Dependent Authentication of a Person by Voice
Separation Minimums for Urban Air Mobility
Virtual Laboratories for Engineering Education
Transfer of Mathematical Formulas and Computer Algorithms into Macrocomparative Studies.64. Roman Vasko, Alla Korolyova, Yuliia Hryshchuk, Yan Kapranov
Software Service for Studying Words of the Ukrainian Language
Cyber-Physical Integrated Transport and Warehouse Logistics System for Courier Deliver Service
Ruslan Shevchuk, Ihor Kohut, Pavlo Chopyk, Iryna Madiudia, Andriy Melnyk Algorithm for Solosting and Comparing of Situations Footunes of Intelligent Decision Makin
Algorithm for Selecting and Comparing of Situations Features of Intelligent Decision-Makin Support System
On Data Mining Technique for Differentiation Condition of Football Players Using of Arteria Oscillography
Vasyl Martseniuk, Serhii Lupenko, Andrii Semenets, Dmytro Vakulenko, Nataliia Kravets, Nataliya Klymuk
Effective Big Data Analysis Based on Sockets Application to Biomedical Data Processing
Web Scraping and Text Mining of Ukrainian News Articles About Ecology
Special-Purpose Processors for Determining the Hamming Distance between Signals: Theoretica Basis, Methods, and Structures
Yaroslav Nykolaychuk, Natalia Vozna, Boris Krulikovskyi, Andriy Sydor, Ihor Pitukh, Lyubov Nykolaychuk
Microelectronic Structures of Arithmetic Logic Unit Components
Yaroslav Nykolaychuk, Natalia Vozna, Alina Davletova, Ihor Pitukh, Oleg Zastavnyy, Volodymyr Hryha

Promising De Landscape											
	kolaychuk,				or Pitukh, Yo						
Performance Networks	-										
Yelena Trof											
Method and Databases	•••••	•••••		•••••		•••••	•••••	•••••	•••••		
1 mma 1 ram	io, ivaiana	1 01	piyisyu, 1	viyimuno C	ziina, Oina 1	σιαρ	chun, 1 ur	ty 1 ran			
					CTION 5						
				Artificia	al Intellige	nce					
2-D Neural Ne Alina Albase					its Learning iia Deineko,	_		••••••	•••••	•••••	700
Online Credib Alina Shafro					Based on Ca a Pliss, Klym			Distribu	ıtion Fu	ınct	ion704
The Developm Anastasia K Stepanenko,	harchenko	, Iev	gen Fedo		dicting the I Tetiana Fedor						
Improving Im Andreas Fis					igence	••••••	•••••••••••	••••••	•••••	•••••	714
Deep Neural N Dmytro Kus					•	ased	on Word	Embed	dings	•••••	718
Training of a Illumination a Dmytro Kyr	and Contra	ist of	f Images								
A Transfer I											
Engy A. Abo					Farag Seddi		•••••••	••••••	••••••	•••••	726
Ontology-Base Halyna Pidn					Tools	••••••	•••••••	••••••	•••••	·•••••	731
Predicting Jon Lara Saleh,				n Using A	rtificial Neu	ral N	Network a	nd Deci	sion Tro	ee	735
Evaluation of Space Occupa	ncy	•••••			•••••				-	•	_
Markus Eid	er, Nicki B	oden	schatz, A	Indreas Be	rl						
Impact of the the Human Ri	ights	•••••	•••••	•••••	_	•••••			•••••	•••••	744
Arkadii Pek		iu K	ioenno, C	лекзини <i>і</i> І	жиноровжув	, Oie.	nii IXIOCIIK	o, rinioi	iiu siici	iui C	vu,
Native Concep Serge Dolgi		orks	s in Unsu	ipervised (Generative 1	Learı	ning	••••••	•••••		748
I Can Feel Yo Sumitra Bis		Γraiı	ned The	rapeutic M	lusic Recom	men	der Systei	n	••••••	•••••	753

A Survey of Machine Learning Methods and Applications in Electronic Design Automation	n757
Vladyslav Hamolia, Viktor Melnyk	
3D Fire Front Reconstruction Based on Multi-View Observation and Complex Ur	icertainty
Model	761
Volodymyr Sherstjuk, Maryna Zharikova, Irina Dorovskaja, Dmytro Chornyi, Victor Gusev,	Igor Sokol
AUTHOR'S INDEX	766
Volodymyr Sherstjuk, Maryna Zharikova, Irina Dorovskaja, Dmytro Chornyi, Victor Gusev, I	Igor Soko