2022 IEEE 3rd International **Conference on System Analysis** & Intelligent Computing (SAIC 2022)

Kyiv, Ukraine 4 – 7 October 2022



IEEE Catalog Number: CFP22SUA-POD ISBN:

979-8-3503-9675-1

Copyright © 2022 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:
 CFP22SUA-POD

 ISBN (Print-On-Demand):
 979-8-3503-9675-1

 ISBN (Online):
 979-8-3503-9674-4

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

TRACK 1 System Analysis of Complex Systems

Modeling of Potential Flooding Zones with Geomatics Tools Michael Zgurovsky, Kostiantyn Yefremov, Sergii Gapon and Ivan Pyshnograiev	9
Modeling of Complex Systems Instability under Risks and Uncertainty Konstantin Atoiev and Pavel Knopov	13
New Classes of Unconstrained Permutation-Based Problems and Their Solutions Oksana Pichugina and Sergiy Yakovlev	17
Digital Twin Simulation for Cyber-Physical Systems on Electric Heater Example Nataliya Pankratova and Igor Golinko	22
Detecting and Handling Flawed Input Data in Modified Morphological Analysis Method Illia Savchenko	28
Estimation of the Accuracy of Methods for Calculating Interval Weight Vectors Based on Interval Multiplicative Preference Relations Nadezhda Nedashkovskaya	32
Comparison Analysis of Prioritization Quality Criteria Using Paired Comparison Method of Prioritization Nadezhda Nedashkovskaya	39
Horizontal Method Application to Multiobjective Combinatorial Optimization over Permutations Liudmyla Koliechkina, Oksana Pichugina and Olena Dvirna	45
Fractal Analysis in Urban Studies: A Case Study on Ukrainian Cities Alexey Malishevsky	50
Extracting and Identifying Relationships of Key Phrases in Information Flows Michael Zgurovsky, Dmitry Lande, Kostiantyn Yefremov, Oleh Dmytrenko, Andrey Boldak and Artem Soboliev	60
Intersubjective Paradigm and Oracle Conceptualization as an Open-Closed Platform for Programming Technologicalization Igor Redko, Petro Yahanov and Maksym Zylevich	65
Problem-Oriented Model in Technical Specialized Applications of Transport Systems Management Ihor Sosnov, Olena Serhiienko, Yevhen Shapran, Oleksandr Bilotserkivskyi and Inna Ippolitova	70
Quality and Security of Life: A Cross-Country Analysis Michael Zgurovsky, Kostiantyn Yefremov, Ivan Pyshnograiev, Andrii Boldak and Iryna Dzhygyrey	79
O-glycosylation Site Prediction Using Randome Forest Importance and Support Vector Machine Abdel-Badeeh Salem, Walaa Gad, Alhasan Alkuhlani and Mohamed Roushdy	84
Estimation of SIRM Model's Nonstationary Parameters of COVID-19 in Czech Rebuplic Oleksandr Nakonechnyi, Iuliia Shevchuk, Natalia Rusina, Iryna Vergunova, Sofiia Myrvoda and Mykyta Vertelko	89

1

The Model of Diffusion Processes in a Two-Phase Strip with Randomly Disposed Spherical Inclusions Near the Mass Source on the Body Surface Anastasiia Chuchvara, Olha Chernukha and Yurii Bilushchak	95
Complex Research and Implementation of the IoT System for the Residential Buildings Vibroprotection	101
Iurii Kaliukh, Anatolii Sirenko, Olena Voloshkina, Iryna Korduba, Artem Honcharenko and Anastasiya Kovaliova	
Airplane Flight Phase Identification Using Maximum Posterior Probability	106
Method	
Nataliia Kuzmenko, Ivan Ostroumov, Yurii Bezkorovainyi, Yuliya Averyanova, Vitalii Larin, Olha Sushchenko, Maksym Zaliskyi and Oleksandr Solomentsev	
Clusterization as a Factor of Business Development in Transport-Logistic Sphere Liubov Smoliar, Nataliia Koba and Maksym Koba	111
Solving the Problem of Convergence of the Results of Analog Signals Conversion in	118
the Process of Aircraft Control Oleksandr Laptiev, Serhii Yevseiev, Andrii Trystan, Valerii Chystov, Olha Matiushchenko and Iryna Zakharchenko	
Choosing MIRT Model for Analysis of Quality of Pedagogical and Psychological	124
Tests Nataliia Kruglova and Oleksandr Dykhovychnyi	
Solving Optimal Control Problems on Finite and Infinite Intervals Olexandr Stanzhyts'kyi, Andrii Pankov, Tetiana Shovkoplias, Vadym Mukhin	128
TRACK 2	
Methods, Tools, and Applications of Systems Mathematics	
On Variational Model in Sobolev-Orlicz Spaces for Spatiotemporal Interpolation of Multi-Spectral Satellite Images	134
Peter Kogut, Olga Kupenko, Rosanna Manzo and Claudia Pipino	
Stochastic Automata and Its Application Igor Rystsov	140
Signals Recovery by Means of Three-Harmonic Equations Solutions	144
Andrii Musienko, Andriy Makarchuk, Yurii Kharkevych, Inna Kal'chuk, Galyna Kharkevych and Maryna Hrysenko	
Estimates for Harmonic Operators in Modeling Application Processes Valentyn Sobchuk, Oleksandr Laptiev, Andrii Sobchuk, Volodymyr Nakonechnyi and	148
Iryna Zamrii Checking the Regularity of the Linear Method of Summation Fourier Series	153
Roman Tovkach, Andrii Musienko and Valerii Zavgorodnii	133
On Some Applications of the Orthogonal Systems of Functions Tetiana Voloshyna, Denys Karakhanov and Mychaylo Voloshyn	157
Some Applied Aspects of Zygmund Function Classes	161
Oleg Barabash, Bogdan Borsuk, Andriy Makarchuk, Oleksandr Khanin, Denys Karakhanov and Vasyl Kravets	
On Large Deviations for the Solutions of Stochastic Programming Problems with	165
Continuous Parameter Pavel Knopov and Eugenia Kasitskaya	

Qualitative Analysis of Equations Perturbed by Random Processes of "White Noise" Oleh Perehuda, Farhod Asrorov, Viktoria Mogylova and Oksana Kovtun	168
A Statistical Technique to Construct Data-Driven Decision Rules Based on Prediction Intervals of Nonlinear Regressions Sergiy Prykhodko and Natalia Prykhodko	172
Development and Generalization of the Main Provisions of Equilibrium Thermodynamics Applied to General Quasi-Static Systems Alexander Kutsenko, Svitlana Kovalenko and Sergii Kovalenko	177
Computer Complex for Modeling Nonlinear Hyperbolic Equations of Second Order Oleksandr Makarenko and Anton Popov	183
Results of Approbation of the Method for Predicting the Classification Accuracy of Multichannel Images Vladimir Lukin, Irina Vasilyeva and Benoit Vozel	187
Nonlinear Analysis of Bifurcatory Properties of Mathematical Model of Subpopulation Dynamics in the Case of a Single Niche for Subpopulation Olexandr Kuzenkov, Victor Busher, Oleksii Chornyi, Anatoliy Nikolenko, Vitaliy Kuznetsov and Oleksandr Savvin	193
Investigation of Bifurcation Transitions to Deterministic Chaos in Nonlinear Dynamic Systems Artem Zinchenko	198

TRACK 3 Computational Intelligence

Matrix Neural Network with Kernel Activation Function and Its Online Combined Learning	204
Yevgeniy Bodyanskiy, Iryna Pliss, Olha Chala and Yuriy Zaychenko	
Synthesis of a Two Cascade Neural Network for Time Series Forecasting Fedir Geche, Oksana Mulesa, Olexandr Mitsa and Petro Horvat	208
Interpretation Method for Dynamic States Neural Network Models Sergii Polozhaenko, Oleksandr Fomin, Andrii Orlov, Valentyn Krykun and Daria Lys	213
Investigations of Different Classes Hybrid Deep Learning Networks and Analysis of their Efficiency in Forecasting Yuriy Zaychenko, Helen Zaichenko and Galib Hamidov	218
Modified Neural Network Method for Diagnostics the Helicopters Turboshaft Engines Operational Status at Flight Mode Serhii Vladov, Yurii Shmelov and Ruslan Yakovliev	224
Biological-Social Expediency, Information Causality and Conceptual Spaces in Neural Networks of the Brain: Approach to Building of Artificial Intelligence Systems Oleg Soloviov and Yuriy Dyachenko	230
Modeling the Management of Objects with Complex Formalized Information Mykola Malyar, Marianna Sharkadi and Nelli Malyar-Gazda	234
Neural Network Model for Monitoring of Landfills Using Remote Sensing Data Hanna Yailymova, Polina Mikava, Nataliia Kussul, Tetiana Krasilnikova, Andrii Shelestov, Bohdan Yailymov and Dmytro Titkov	238

Transitive Transfer Learning for Lungs CT Segmentation Victor Sineglazov, Olexander Klanovets and Kirill Riazanovskiy	242
·	2.45
Application of the Continuous Fourier Transformation in Signal Theory Yurii Kharkevych, Oleg Mukhin, Uliana Hrabova, Andriy Makarchuk, Inna Kal'Chuk and Galyna Kharkevych	247
·	251
Evaluation of the Effectiveness of Information Technology Methods for Processing	251
Diagnostic Information Based on Complex Data Anastasiia Ivanytska, Liudmyla Zubyk, Andriy Dudnik, Dmitry Gololobov, Oleh	
Kurchenko and Denis Berestov	
Rurchenko una Denis Deresiov	
TRACK 4	
Intelligent Computing Technologies	
intelligent computing reciniologies	
Tools for Digitalization of Public and Economic Services	257
Anatolii Petrenko	
Intelligent Automated Eddy Current System for Monitoring the Aircraft Structure	260
Condition	_00
Iuliia Lysenko, Yurii Kuts, Valentin Uchanin, Anatoliy Protasov, Valentyn Petryk and	
Alexander Alexiev	
Routing Method in Wireless IoT Sensor Networks	265
Andriy Dudnik, Yurii Kravchenko, Oleksandr Trush, Olga Leshchenko, Natalia Dahno	
and Yulia Ryabokin	
Short-term Solar Power Generation Forecasting for Microgrid	271
Vira Shendryk, Yuliia Parfenenko, Yevhen Kholiavka, Petro Pavlenko, Oleksandr	
Shendryk and Larysa Bratushka	
TRACK 5	
Data Mining for Complex Socio-Economic Processes and Systems	
Energy Freedom: Global Analysis	277
Michael Zgurovsky, Maryna Kravchenko, Ivan Pyshnograiev and Olena Trofymenko	
Intellectual Decision Support System for Modeling and Forecasting Nonlinear	282
Nonstationary Financial Processes and Risks Estimation	
Oleksandr Trofymchuk, Oksana Timoshchuk, Nataliia Kuznietsova, Vira Huskova, Petro	
Bidyuk and Sergey Polozhaenko	
Formation of Sustainable Development of Competitive Business in an Unstable	287
Economy	
Natalia Škorobogatova	
Financial Stability as a Factor of Ensuring Sustainable Development of Ukraine's	293
Economy in the Conditions of Globalization	
Marta Kopytko, Mariya Vinichuk, Olga Guk, Lina Shenderivska and Hanna Mokhonko	
Strategy of Economic Development: a Proposal for Ukraine upon Econometrics of	300
Geometry	-
Yoshio Matsuki and Petro Bidyuk	
Synchronization of Business Cycles of Ukraine and its Neighbor Countries	306
Viktoriia Dergachova, Viktoriia Holiuk and Nataliia Kuzminska	- • •
Decision-Making Model on Potential Borrower Lending for Independent Experts	310
Group	210
Olga Zhukovska	

Studying Cyclicity in Small Economic System Using Imitational Modeling Nikita Mazurenko and Ivan Fartushnyi	316
The Model of Additive Manufacturing Business-Ecosystem in the Conditions of	321
War in Europe	
Oleg Kaminsky, Julia Yereshko, Maryna Kravchenko and Kateryna Boiarynova	
Kepler's Data Mining and Calendar Reform Serhiy Kyrvienko	325
Influence of the Digital Economy on the Innovative Development of Enterprises	331
Zhanna Zhygalkevych, Yuliia Vorzhakova, Yana Koleshnya and Anna Dergachova	
Impact of Migration Processes on Changes in the Volume and Redistribution of	339
Municipal Waste in European Countries	
Valentina Marchenko, Nikola Milović, Alla Hrechko, Olena Korohodova, Bogdan Dergaliuk and Daker Elrabay'a	
Economical and Mathematical Methods of Project Management	344
Olga Tsesliv	344
Phenomenological Assessment of the Interconnection between the Economic	348
Security Components of the Temporarily Occupied Donetsk and Luhansk Regions,	
and Ukraine	
Olha Ilyash, Liubov Smoliar, Olena Shevchuk, Olena Trofymenko, Tetiana Pavlenco	
and Pavlo Blokhin	
Heuristic Structures of Cognitive Aerospace Remote Sensing Radars	356
Valeriy Volosyuk, Simeon Zhyla, Vladimir Pavlikov, Dmytro Vlasenko, Olha	
Inkarbaieva and Denys V. Kolesnikov	
Concepts of Primary and Secondary Coherent Images in Radar and Optical	362
Systems Valority Valority Simon Thyla Dunitus Vlasonks Ollas Inkanhaisus Danis V	
Valeriy Volosyuk, Simeon Zhyla, Dmytro Vlasenko, Olha Inkarbaieva, Denys V. Kolesnikov and Gleb Cherepnin	
Method of Static Synthesis of Aperture in Tasks of Remote Sensing and Non-	368
Destructive Testing	
Valeriy Volosyuk, Simeon Zhyla, Vladimir Pavlikov, Denys V. Kolesnikov, Eduard	
Tserne and Olha Inkarbaieva	
The Energy Independence of the European Countries: Consequences of the	373
Russia's Military Invasion of Ukraine	
Michael Zgurovsky, Maryna Kravchenko, Kateryna Boiarynova, Kateryna Kopishynska	
and Ivan Pyshnograiev	