2020 IEEE 2nd International Conference on System Analysis & Intelligent Computing (SAIC 2020)

Kyiv, Ukraine 5 – 9 October 2020



IEEE Catalog Number: CFP20SUA-POD ISBN: 978-1-7281-9084-6

Copyright © 2020 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: CFP20SUA-POD ISBN (Print-On-Demand): 978-1-7281-9084-6 ISBN (Online): 978-1-7281-9083-9

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

Foresight COVID-19: Impact on Economy and Society – European Context Michael Zgurovsky, Kostiantyn Yefremov and Maria Perestyuk	8
The Features of Application of the Integrated Approach to Forecasting Ecology- Economic Processes Oleksandr Trofimchuk	14
The Development of the Cyberphysical System Concept on Base of the Interdisciplinary Theories Violetta Volkova, Galina Gorelova and Nataliya Pankratova	20
A Fuzzy Logic Based Decision Support System for E-tourist Attractiveness Assessment Alexander Kutsenko, Svitlana Kovalenko, Sergii Kovalenko, Leonid Kashcheiev, Olena Mikhnova and Igor Chaly	26
Obfuscation Code Technics Based on Neural Networks Mechanism Vadym Mukhin, Yaroslav Kornaga, Maxim Bazaliy, Valerii Zavgorodnii, Ivan Krysak and Oleg Mukhin	34
The Usage of Interpolation Polynomials in the Studying of Data Transmission in Networks Andriy Makarchuk, Inna Kal'chuk, Yurii Kharkevych and Alla Yakovleva	40
Theory and Simulation of Artificial Antigravity Yoshio Matsuki and Petro Bidyuk	44
Effective Ways to Overcome Classification Limitations for Activities of Daily Livings (ADLs) Mariam Dedabrishvili	49
Exploratory Data Analysis of Kyiv City Petitions Artur Samvelyan, Roman Shaptala and Gennadiy Kyselov	56
A Modified Version of Solows Economic Growth Model with Successive Using Composite S-Curves for Technological Progress Implementation Alexey Lopatin	60
Assessment of Residual Service Life for the Residential Buildings under Systematical Industrial Explosions Iurii Kaliukh, Ivan Syvko, Krystyna Chorna, Viktor Shokarev, Ievgen Shokarev and Andrii Shokarev	64
Statistical Simulation of the External Influence of the Information Spreading of the Population Models Oleksandr Nakonechnyi, Anatoliy Pashko, Andriy Sverstuik and Iuliia Shevchuk	68
Optimal Estimation of Unknown Right-Hand Sides of First Order Linear Systems of Periodic Ordinary Differential Equations from Indirect Noisy Observations of Their Solutions Oleksandr Nakonechnyi and Yuri Podlipenko	72
An Algorithm for Solving the Optimal Set Partitioning Problem With Constraints on the Centers Location Elena Kiseleva, Olga Prytomanova and Oleksii Serhieiev	78

Asymptotics of Control Problem for the Impulse Perturbation Process under Stochastic Optimization Procedure and Levy Approximation Conditions Yaroslav Chabanyuk, Anatolii Nikitin and Ulyana Khimka	83
Scenario Analysis Method for Optimizing the Water Use Structure Management and the River Basins Rehabilitation Pavlo Kovalchuk, Roman Kovalenko, Volodymyr Kovalchuk, Olena Demchuk and Hanna Balykhina	87
Mathematical Model on Set of Partial Permutations for the Optimization of Complex Information Systems Liudmyla Koliechkina and Alla Nahirna	91
Regularized Identification of Impulse Processes in Cognitive Maps with Structural Uncertainty Vyacheslav Gubarev, Viktor Romanenko and Yurii Miliavskyi	95
Convergence Investigation of the Newton Method Used for Hyperbolic Equations Systems Solving Petro Bidyuk, Roman Manuilenko and Roman Pantyeyev	101
Interrogation Rate Measurements of Distance Measuring Equipment in Air Navigation System Ivan Ostroumov and Nataliia Kuzmenko	105
Mathematical Modeling of Transport Logistics Problems Oksana Pichugina	110
Diet-Menu Problem Modelling and Applications Oksana Pichugina	115
Digital Control Systems Tuning with Using Continuous Synthesis Methods Igor Golinko and Iryna Galytska	120
Concept-Monadic Model of Technological Environment of Programming Igor Redko, Petro Yahanov and Maksym Zylevich	125
Predictive Online Analysis of Social Transformations based on the Assessment of Dissimilarities between Government Actions and Society's Expectations Michael Zgurovsky, Andriy Boldak, Dmitry Lande, Kostiantyn Yefremov and Maria Perestyuk	130
Deep Borehole Trajectory Optimization on the Basis of the Lagrange Problem Statement Valery Gulyayev and Olena Andrusenko	136
Modelling Discontinuous Stress Fields in Multilayer Coatings Of Automobile Roads Viktor Gaydaychuk, Nataliya Shlyun, Lyudmyla Shevchuk and Oleksandr Kutsman	140
System Approach to Mathematical Description of Transport Processes with Chemical Reaction in Multiphase Multicomponent Body Olha Chernukha, Yurii Bilushchak and Bohdan Pakholok	144
Greenhouse Gas Emission Determination Based on the Pseudo-Base Matrix Method for Environmental Pollution Quotas Between Countries Allocation Problem Hrygorii Hnatiienko, Volodymyr Kudin, Andriy Onyshchenko, Vitaliy Snytyuk and Alexander Kruhlov	150
The Assessment of the Quality of Functional Stability of the Automated Control System with Hierarchic Structure Oleg Barabash, Halyna Tverdenko, Valentyn Sobchuk, Andrii Musienko and Nataliia Lukova-Chuiko	158

Using Galois Connection to Hierarchical Classifying Chunks in Ontology-Based E- learning System Sergiy Syrota, Viacheslav Liskin and Sergii Kopychko	162
New Approach for Processing Cross-Consistency Matrix in Modified Morphological Analysis Method Illia Savchenko	167
A Morphological Analysis Method-Based Model of Assessing Territories for Underground Parking Lots Hennadii Haiko, Illia Savchenko and Ivan Matviichuk	173
Experimental Research of Impact of Order of Pairwise Alternative Comparisons upon Credibility of Expert Session Results Oleh Andriichuk, Vitaliy Tsyganok, Sergii Kadenko and Yaroslava Porplenko	177
Applications of Fractal Analysis in Science, Technology, and Art: A Case Study on Geography of Ukraine Alexey Malishevsky	182
Asynchronous On-Line Float-Point Computations in Systems with Direct Connections between Computation Units Valerii Zhabin, Valentina Zhabina and Oleksandr Verba	188
Effectiveness of Targeting Informational Technology Application Oleg Barabash, Halyna Shevchenko, Nataliia Dakhno, Yurij Kravchenko and Olga Leshchenko	193
Fractal Analysis of Thyroid Ultrasound Image Data Evaluation Ebru Aydındağ Bayrak and Pınar Kırcı	197
AT'LLCLA'A' INCAL I CA' TO CO DI DIVA	201
A Light Statistical Method of Air Traffic Delays Prediction Stanislav Tarasevych and Ivan Ostroumov	201
·	201
Stanislav Tarasevych and Ivan Ostroumov TRACK 2	207
TRACK 2 Computational Intelligence Towards Unranked Fuzzy Theory	
TRACK 2 Computational Intelligence Towards Unranked Fuzzy Theory Anriette Bishara and Mikheil Rukhaia Creating the Directed Weighted Network of Terms Based on Analysis of Text Corpora	207
TRACK 2 Computational Intelligence Towards Unranked Fuzzy Theory Anriette Bishara and Mikheil Rukhaia Creating the Directed Weighted Network of Terms Based on Analysis of Text Corpora Dmytro Lande and Oleh Dmytrenko The Method of Neural Network Control over the Process of Manufacturing Foil Solar Panels Anatoliy Sachenko, Orest Ivakhiv, Volodymyr Vyshnia, Konrad Grzeszczyk, Oleksandr Osolinskyi, Stanislav Novosad, Volodymyr Kochan, Markiyan Nakonechnyi and Orest	207
TRACK 2 Computational Intelligence Towards Unranked Fuzzy Theory Anriette Bishara and Mikheil Rukhaia Creating the Directed Weighted Network of Terms Based on Analysis of Text Corpora Dmytro Lande and Oleh Dmytrenko The Method of Neural Network Control over the Process of Manufacturing Foil Solar Panels Anatoliy Sachenko, Orest Ivakhiv, Volodymyr Vyshnia, Konrad Grzeszczyk, Oleksandr Osolinskyi, Stanislav Novosad, Volodymyr Kochan, Markiyan Nakonechnyi and Orest Kochan Convolutional Autoencoder Application for Breast Cancer Classification	207 211 215
TRACK 2 Computational Intelligence Towards Unranked Fuzzy Theory Anriette Bishara and Mikheil Rukhaia Creating the Directed Weighted Network of Terms Based on Analysis of Text Corpora Dmytro Lande and Oleh Dmytrenko The Method of Neural Network Control over the Process of Manufacturing Foil Solar Panels Anatoliy Sachenko, Orest Ivakhiv, Volodymyr Vyshnia, Konrad Grzeszczyk, Oleksandr Osolinskyi, Stanislav Novosad, Volodymyr Kochan, Markiyan Nakonechnyi and Orest Kochan Convolutional Autoencoder Application for Breast Cancer Classification Maryam Naderan and Yuri Zaychenko Invariant Operations on Generalized Neurofunctions	207 211 215 221

The Hybrid GMDH-Neo-fuzzy Neural Network in Forecasting Problems in Financial Sphere Yevgeniy Bodyanskiy, Olena Boiko, Yuriy Zaychenko, Galib Hamidov and Anna	239
Zelikman	2.15
Fuzzy Cooperative Games of Two Players under Uncertainty Conditions Helen Zaichenko	245
Churn Prediction Estimation Based on Machine Learning Methods Mykola Malyar, Mykola Robotyshyn and Maryana Sharkadi	251
Review of Semi-Supervised Learning Methods for Medical Computer-Aided Diagnosis Systems Bohdan Chapaliuk and Yuriy Zaychenko	255
Method of Deformed Stars for Global Optimization Nataliia Tmienova and Vitaliy Snytyuk	259
ANFIS Based Detecting of Signal Disturbances in Audio Frequency Track Circuits Volodymyr Havryliuk	263
TRACK 3	
Intelligent Computing Technologies	
Coherence Evaluation Method Based on Analyses of Phrases Graph Sergiy Pogorilyy and Artem Kramov	270
Synthesis of a Mathematical Model of Thermal Processes of Buildings. Systems	276
Approach	
Alexander Kutsenko, Sergey Kovalenko, Vladimir Tovazhnyanskyy and Svitlana	
Kovalenko	
Smart Home Technology Network Construction Method and Device Interaction	281
Organization Concept	
Andriy Dudnik, Lyudmyla Kuzmych, Olexander Trush, Tetyana Domkiv, Olga Leshchenko and Viktor Vyshnivskyi	
	207
The Balance of Power Differentials and Its Application for the Analysis of Electric Power Systems	287
Sergii Saukh	
Complexity Reduced IIR Filter Design for FPGA	292
Anatoliy Sergiyenko and Anastasia Serhienko	
TRACK 4	
Data Science and Risk Management in Financial World	
Probabilistic Data Analysis in Non-Stationary Processes Forecasting Petro Bidyuk, Sergii Polozhaenko, Nataliia Kuznietsova and Liudmyla Levenchuk	297
Models of Estimation and Analysis of a Systemic Risk in the Banking Sector	303
Lidiya Guryanova, Lyudmila Bogachkova, Olexandr Zyma, Mariia Novosel, Nataliya Poluektova and Vitalii Gvozdytskyi	
Information Technology of Data Mining and Forecasting of Nonlinear Non-	309
Stationary Processes	
Yurii Selin, Tatyana Shulkevych, Mykola Bohdanenko and Olena Zhdanova	
Data Mining Methods Application for Increasing the Data Storage Systems Fault-	315
Tolerance	
Natalija Kuznietsova and Marvna Kuznietsova	