



DOI Prefix: 10.32782/cmris

Proceedings of The Sixth International Workshop on Computer Modeling and Intelligent Systems
(CMIS 2023), Zaporizhzhia, Ukraine, May 3, 2023. Edited by Sergey Subbotin

CEUR Workshop Proceedings, 2023, vol. 3392,

URL: <http://ceur-ws.org/Vol-3392/urn:nbn:de:0074-3137-4> DOI: 10.32782/cmris/3392

№	Authors	Title	Pages	URL	DOI
1	Andriy Goncharenko	Basic Theoretical Provisions of Entropy Approach for Intelligent Air Transportation Management	1-10	https://ceur-ws.org/Vol-3392/paper1.pdf	https://doi.org/10.32782/cmris/3392-1
2	Nataliya Pankratova, Igor Golinko	Development of Digital Twin Based on Model with Fractional-Rational Uncertainty	11-22	https://ceur-ws.org/Vol-3392/paper2.pdf	https://doi.org/10.32782/cmris/3392-2
3	Vladyslav Sarnatskyi, Igor Baklan	On Efficient Single-Core Execution of Agent-Based Epidemiological Models with Contact-Tracing Transmission	23-36	https://ceur-ws.org/Vol-3392/paper3.pdf	https://doi.org/10.32782/cmris/3392-3
4	Serhii Mashchenko, Oleksandr Marchenko	On Linear Regression for Fuzzy Data of Different Quality	37-51	https://ceur-ws.org/Vol-3392/paper4.pdf	https://doi.org/10.32782/cmris/3392-4
5	Tetiana Vakaliuk, Ihor Pilkevych, Yurii Hordienko, Veronika Loboda	Application of Polarization-Time Model Seismic Signal for Remote Monitoring of Potential Sources Emergencies by Three-Component Seismic Station5	2-64	https://ceur-ws.org/Vol-3392/paper5.pdf	https://doi.org/10.32782/cmris/3392-5
6	Vadym Shkarupylo, Ihor Blinov, Valentyna Dusheba, Jamil Abedalrahim Jamil Alsayaydeh	Case Driven TLC Model Checker Analysis in Energy Scenario	65-75	https://ceur-ws.org/Vol-3392/paper6.pdf	https://doi.org/10.32782/cmris/3392-6
7	Serhiy Shtovba, Mykola Petrychko, Olena Shtovba	Similarity Metric of Categorical Distributions for Topic Modeling Problems with Akin Categories	76-85	https://ceur-ws.org/Vol-3392/paper7.pdf	https://doi.org/10.32782/cmris/3392-7
8	Serhii Vladov, Yurii Shmelov, Ruslan Yakovliev, Maryna Petchenko	Neural Network Method for Detecting and Diagnostics Helicopters Turboshaft Engines Surge at Flight Modes	86-105	https://ceur-ws.org/Vol-3392/paper8.pdf	https://doi.org/10.32782/cmris/3392-8
9	Yulii Horichenko, Anzhelika Parkhomenko, Oleg Pozdnyakov, Artem Tulenkov, Yaroslav Zalyubovskiy, Olga Gladkova, Andriy Parkhomenko	Research and Software Implementation of Intelligent Method of Energy Consumption Control	106-118	https://ceur-ws.org/Vol-3392/paper9.pdf	https://doi.org/10.32782/cmris/3392-9
10	Oleg Rudenko, Oleksandr Bezsonov, Nataliia Serdiuk, Kateryna Pasichnyk	A Study of Temporal and Recurrent Neural Networks for CO2 Emission Forecasting	119-129	https://ceur-ws.org/Vol-3392/paper10.pdf	https://doi.org/10.32782/cmris/3392-10
11	Vladimir Vychuzhanin, Natalia, Alexey Vychuzhanin, Nickolay Rudnichenko	Intellectualization Method and Model of Complex Technical System's Failures Risk Estimation and Prediction	130-140	https://ceur-ws.org/Vol-3392/paper11.pdf	https://doi.org/10.32782/cmris/3392-11

№	Authors	Title	Pages	URL	DOI
12	Alina Shafronenko, Yevgeniy Bodyanskiy, Iryna Pliss	Credibilistic Fuzzy Clustering Method Based on Evolutionary Approach of Crazy Wolves in Online Mode	141-150	https://ceur-ws.org/Vol-3392/paper12.pdf	https://doi.org/10.32782/cmisi/3392-12
13	Nataliia Kuznietsova, Serhii Smirnov	Application of Vision Transformers and 3D Convolutional Neural Networks for Sign Language Cluster Recognition	151-163	https://ceur-ws.org/Vol-3392/paper13.pdf	https://doi.org/10.32782/cmisi/3392-13
14	Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin, Matviy Ilyashenko, Tetiana Kolpakova	Neuroevolution Methods for Organizing the Search for Anomalies in Time Series	164-176	https://ceur-ws.org/Vol-3392/paper14.pdf	https://doi.org/10.32782/cmisi/3392-14
15	Hamza Kamel Ahmed, Baraa Tantawi, Gehad Ismail Sayed	Multiclass Image Classification Based on Quantum-Inspired Convolutional Neural Network	177-187	https://ceur-ws.org/Vol-3392/paper15.pdf	https://doi.org/10.32782/cmisi/3392-15
16	Olha Oliinyk, Yuri Taranenko, Valerii Lopatin	Analysis of Discrete Wavelet Spectra of Broad Signals	188-198	https://ceur-ws.org/Vol-3392/paper16.pdf	https://doi.org/10.32782/cmisi/3392-16
17	Victor Krasnobayev, Alina Yanko, Dmytro Kovalchuk	Control, Diagnostics and Error Correction in the Modular Number System	199-213	https://ceur-ws.org/Vol-3392/paper17.pdf	https://doi.org/10.32782/cmisi/3392-17
18	Andrii Didenko, Andrii Oliinyk, Sergey Subbotin	Thermal Image Super-Resolution Methods Using Neural Networks	214-223	https://ceur-ws.org/Vol-3392/paper18.pdf	https://doi.org/10.32782/cmisi/3392-18
19	Ihor Prots'ko, Aleksandr Gryshchuk, Volodymyr Riznyk	Efficient Multithreading Computation of Modular Exponentiation with Pre-computation of Residues for Fixed-base	224-234	https://ceur-ws.org/Vol-3392/paper19.pdf	https://doi.org/10.32782/cmisi/3392-19
20	Viacheslav Zosimov, Oleksandra Bulgakova	Approach to Search Result Rankings Based on User Ratings	235-245	https://ceur-ws.org/Vol-3392/paper20.pdf	https://doi.org/10.32782/cmisi/3392-20
21	Oleg Ieremeiev, Vladimir Lukin, Krzysztof Okarma, Karen Egiazarian	Efficiency Increasing of No-reference Image Quality Assessment in UAV Applications	246-260	https://ceur-ws.org/Vol-3392/paper21.pdf	https://doi.org/10.32782/cmisi/3392-21
22	Lyudmila Akhmetshina, Artyom Yegorov, Stanislav Mitrofanov	Improving Low-Contrast Images Using Frequency and Fuzzy Transformations	261-271	https://ceur-ws.org/Vol-3392/paper22.pdf	https://doi.org/10.32782/cmisi/3392-22



DOI Prefix: 10.32782/cmisi

Proceedings of The Fifth International Workshop on Computer Modeling and Intelligent Systems (CMIS-2022), Zaporizhzhia, Ukraine, May 12, 2022. Edited by Sergey Subbotin
CEUR Workshop Proceedings, 2022, vol. 3137,
URL: <http://ceur-ws.org/Vol-3137/> urn:nbn:de:0074-3137-4 DOI: 10.32782/cmisi/3137

No	Authors	Title	Pages	URL	DOI
1	Igor Povkhan, Oksana Mulesa, Olena Melnyk, Yuriy Bilak, Volodymyr Polishchuk	The Problem of Convergence of Classifiers Construction Procedure in the Schemes of Logical and Algorithmic Classification Trees	1-13	http://ceur-ws.org/Vol-3137/paper1.pdf	https://doi.org/10.32782/cmisi/3137-1
2	Oleg Grygor, Eugene Fedorov, Olga Nechyporenko, Mykola Grygorian	Neural Network Forecasting Method for Inventory Management in the Supply Chain	14-27	http://ceur-ws.org/Vol-3137/paper2.pdf	https://doi.org/10.32782/cmisi/3137-2
3	Serhii Vladov, Yurii Shmelov, Ruslan Yakovliev	Helicopters Aircraft Engines Self-Organizing Neural Network Automatic Control System	28-47	http://ceur-ws.org/Vol-3137/paper3.pdf	https://doi.org/10.32782/cmisi/3137-3
4	Natalya Shakhovska, Nataliia Melnykova	Feature Engineering and Missing Data Imputation Method of Medical Data Analysis	48-57	http://ceur-ws.org/Vol-3137/paper4.pdf	https://doi.org/10.32782/cmisi/3137-4
5	Nataliya Boyko, Vladyslav Mykhailyshyn	Model of Finding Associative Rules in Inhomogeneous Data of Semantic Networks	58-67	http://ceur-ws.org/Vol-3137/paper5.pdf	https://doi.org/10.32782/cmisi/3137-5
6	Svitlana Gadetska, Volodymyr Gorokhovatskyi, Natalya Styaglick, Nataliia Vlasenko	Aggregate Parametric Representation of Image Structural Description in Statistical Classification Methods	68-77	http://ceur-ws.org/Vol-3137/paper6.pdf	https://doi.org/10.32782/cmisi/3137-6
7	Serhii Kondratiuk, Iurii Krak, Vladislav Kuznetsov, Anatoliy Kuliias	Using the Temporal Data and Three-dimensional Convolutions for Sign Language Alphabet Recognition	78-87	http://ceur-ws.org/Vol-3137/paper7.pdf	https://doi.org/10.32782/cmisi/3137-7
8	Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin, Matviy Ilyashenko, Artem Borovikov	Neuroevolutionary Mechanisms in the Synthesis of Spiking Neural Networks	88-97	http://ceur-ws.org/Vol-3137/paper8.pdf	https://doi.org/10.32782/cmisi/3137-8
9	Lipianina-Honcharenko Khrystyna, Taras Lendiuk, Anatoliy Sachenko, Jacek Wołoszyn	Method of Forming the Context of Advertising and Target Audience based on Associative Rules Learning	98-107	http://ceur-ws.org/Vol-3137/paper9.pdf	https://doi.org/10.32782/cmisi/3137-9
10	Serhii Vladov, Yurii Shmelov, Ruslan Yakovliev	Methodology for Control of Helicopters Aircraft Engines Technical State in Flight Modes Using Neural Networks	108-125	http://ceur-ws.org/Vol-3137/paper10.pdf	https://doi.org/10.32782/cmisi/3137-10
11	Nataliya Boyko, Oleksandr Tkachyk	Model for Finding Frequent Sets in FP-growth for Multimodal Data	126-143	http://ceur-ws.org/Vol-3137/paper11.pdf	https://doi.org/10.32782/cmisi/3137-11
12	Elena Bakunina, Artem Sokolov	The Pseudorandom Key Sequences Generator Based on IV-Sets of Quaternary Bent-Sequences	144-153	http://ceur-ws.org/Vol-3137/paper12.pdf	https://doi.org/10.32782/cmisi/3137-12

№	Authors	Title	Pages	URL	DOI
13	Vitaliy Larin, Heorhii Rozorinov, Oleksandr Hres, Volodymyr Rusyn, Sergey Subbotin, Nina Chichikalo, Katerina Larina	Decision-making Algorithm in Case of Failure of the Electric Motor of a Multi-rotor Unmanned Aerial Vehicle	154-163	http://ceur-ws.org/Vol-3137/paper13.pdf	https://doi.org/10.32782/cm1s/3137-13
14	Alexandr Trunov, Zhan Byelozyorov, Serhii Maltsev, Maksym Skoroid Skoroid	Formation of a Method for Estimating the Error of Determining the Coordinates of the Source of a Sound Anomaly	164-174	http://ceur-ws.org/Vol-3137/paper14.pdf	https://doi.org/10.32782/cm1s/3137-14
15	Emil Faure, Eugene Fedorov, Iryna Myronets, Svitlana Sysoienko	Method for Generating Pseudorandom Sequence of Permutations Based on Linear Congruential Generator	175-185	http://ceur-ws.org/Vol-3137/paper15.pdf	https://doi.org/10.32782/cm1s/3137-15
16	Vladimir Semenov, Serhii Denysov	Convergence of Adaptive Operator Extrapolation Method for Operator Inclusions In Banach Spaces	186-199	http://ceur-ws.org/Vol-3137/paper16.pdf	https://doi.org/10.32782/cm1s/3137-16
17	Andriy Goncharenko	Entropy Modeling of Optimal Intelligence Development in Regards with the Air Transport Operation	200-210	http://ceur-ws.org/Vol-3137/paper17.pdf	https://doi.org/10.32782/cm1s/3137-17
18	Tetiana Shmelova, Kseniia Lohachova, Maxim Yatsko	Integration of Decision-Making Stochastic Models of Air Navigation System Operators in Emergency Situations	211-226	http://ceur-ws.org/Vol-3137/paper18.pdf	https://doi.org/10.32782/cm1s/3137-18
19	Volodymyr Sokolov, Pavlo Skladannyi, Hennadii Hulak	Stability Verification of Self-Organized Wireless Networks with Block Encryption	227-237	http://ceur-ws.org/Vol-3137/paper19.pdf	https://doi.org/10.32782/cm1s/3137-19
20	Lesia Mochurad, Roman Bliakhar	Comparison of the Efficiency of Parallel Algorithms KNN and NLM Based on CUDA for Large Image Processing	238-249	http://ceur-ws.org/Vol-3137/paper20.pdf	https://doi.org/10.32782/cm1s/3137-20
21	Vladimir Vychuzhanin, Nickolay Rudnichenko, Tetiana Otradska, Igor Petrov	Data Mining Information System for Complex Technical Systems Failure Risk Evaluation	250-261	http://ceur-ws.org/Vol-3137/paper21.pdf	https://doi.org/10.32782/cm1s/3137-21
22	Vladimir Vychuzhanin, Nickolay Rudnichenko, Yurii Bercov, Andrii Levchenko	Method for Processing and Assessing the Degree of Digital Image Compression Based on Haar Transformation	262-273	http://ceur-ws.org/Vol-3137/paper22.pdf	https://doi.org/10.32782/cm1s/3137-22
23	Andrii Kopp, Dmytro Orlovskiy	Towards the Tokenization of Business Process Models using the Blockchain Technology and Smart Contracts	274-287	http://ceur-ws.org/Vol-3137/paper23.pdf	https://doi.org/10.32782/cm1s/3137-23
24	Karina Melnyk, Natalia Borysova, Viktoriia Melnyk	The Hierarchical Information System for Management of the Targeted Advertising	288-302	http://ceur-ws.org/Vol-3137/paper24.pdf	https://doi.org/10.32782/cm1s/3137-24
25	Yevhenii Yaremchenko, Anzhelika Parkhomenko, Artem Tulenkov, Andriy Parkhomenko, Yaroslav Zalyubovskiy, Aleksandr Sokolyanskii, Olga Gladkova	Virtual Environment for Internet of Things Technologies Studying	303-314	http://ceur-ws.org/Vol-3137/paper25.pdf	https://doi.org/10.32782/cm1s/3137-25



DOI Prefix: 10.32782/cmisi

Proceedings of The Fourth International Workshop on Computer Modeling and Intelligent Systems (CMIS-2021), Zaporizhzhia, Ukraine, April 27, 2021. Edited by Sergey Subbotin.

CEUR Workshop Proceedings, 2021, vol. 2864,

URL: <http://ceur-ws.org/Vol-2864/> urn:nbn:de:0074-2864-4 DOI: 10.32782/cmisi/2864

№	Authors	Paper Title	Pages	DOI
1.	Eugene Fedorov, Olga Nechyporenko	Long-Term Forecasting Method in the Supply Chain Based on an Artificial Neural Network with Multi-Agent Metaheuristic Training	1-11	https://doi.org/10.32782/cmisi/2864-1
2.	Yevgeniy Bodyanskiy, Anastasiia Deineko, Iryna Pliss, Oleksandr Zeleniy	Adaptive Learning of Evolving Hyper Basis Function Neural Network	12-21	https://doi.org/10.32782/cmisi/2864-2
3.	Mahmoud Smaida, Serhii Yaroshchak, Youness El Barg	DCGAN for Enhancing Eye Diseases Classification	22-33	https://doi.org/10.32782/cmisi/2864-3
4.	Vasyl Martsenyuk, Aleksandra Klos-Witkowska, Andriy Sverstiuk, Oksana Bahrii-Zaiats, Marcin Bernas, Krzysztof Witos	Intelligent Big Data System Based on Scientific Machine Learning of Cyber-physical Systems of Medical and Biological Processes	34-48	https://doi.org/10.32782/cmisi/2864-4
5.	Dmitriy Klyushin	Homogeneity hypothesis in discriminant analysis	49-58	https://doi.org/10.32782/cmisi/2864-5
6.	Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin, Viktor Lytvyn, Oleksandr Korniienko	Implementation of Probabilistic Data Structures in the Processes of Neuroevolutionary Synthesis	59-72	https://doi.org/10.32782/cmisi/2864-6
7.	Nataliia Kuznietsova, Petro Bidyuk, Anastasiia Kulinich	Data Mining Methods for Evaluation and Forecasting the Mobile Internet Traffic in Roaming	73-86	https://doi.org/10.32782/cmisi/2864-7
8.	Dmytro Fedasyuk, Roman Lukomskyi, Tetyana Marusenkova	Method for Visual Video Defects Detection using Machine Learning	87-96	https://doi.org/10.32782/cmisi/2864-8
9.	Serhii Vladov, Yurii Shmelov, Ruslan Yakovliev	Control and Diagnostics of TV3-117 Aircraft Engine Technical State in Flight Modes Using the Matrix Method for Calculating Dynamic Recurrent Neural Networks	97-109	https://doi.org/10.32782/cmisi/2864-9
10.	Iurii Krak, Valentina Petrovych, Vladislav Kuznetsov, Eduard Manziuk, Olexander Barmak, Anatoliy Kulas	On Classification Hidden Concepts Language in Specialized Texts Based on Methods of the Intellectual Data Processing	110-120	https://doi.org/10.32782/cmisi/2864-10
11.	Mariia Tiahunova, Olesia Tronkina, Galina Kirichek, Stepan Skrupsky	The Neural Network for Emotions Recognition under Special Conditions	121-134	https://doi.org/10.32782/cmisi/2864-11
12.	Rykhard Bohush, Sergey Ablameyko, Sviatlana Ihnatsyeva, Yahor Adamovskiy	Object Detection Algorithm for High Resolution Images Based on Convolutional Neural Network and Multiscale Processing	135-144	https://doi.org/10.32782/cmisi/2864-12

№	Authors	Paper Title	Pages	DOI
13	Oleksiy Koyfman, Oleksandr Simkin, Yevhenii Klimov, Sergey Scherbakov	Using of Intelligence Analysis of Technological Parameters Database for Implementation of Control Subsystem of Hot Blast Stoves Block ACS	145-157	https://doi.org/10.32782/cmisis/2864-13
14	Iryna Piestova, Anna Kozlova, Artem Andreiev, Jan Rabcan	Local Quality Improvement of Multispectral Imagery Classification with Radiometric-spatial Feedback	158-168	https://doi.org/10.32782/cmisis/2864-14
15	Oleg Rudenko, Oleksandr Bezsonov, Denys Yakovliev	Face Recognition in the Presence of Non-Gaussian Noise	169-181	https://doi.org/10.32782/cmisis/2864-15
16	Igor Chimir, Anatolii Verlan	Formal Models of Question-Answering Machine	182-193	https://doi.org/10.32782/cmisis/2864-16
17	Serhii Lupenko, Iaroslav Lytvynenko, Andrii Sverstiuk, Borys Shelestovskyi, Andrii Horkunenko	Software for Statistical Processing and Modeling of a Set of Synchronously Registered Cardio Signals of Different Physical Nature	194-205	https://doi.org/10.32782/cmisis/2864-17
18	Nataliia Kulykovska, Artur Timenko, Svitlana Hrushko, Stepan Skrupsky	Methodology for Performance Analysis of Distributed Knowledge-Based Systems	206-215	https://doi.org/10.32782/cmisis/2864-18
19	Pavel Lukashevich, Alexei Belotserkovsky, Hrachya Astsatryan	Modern Systems for Processing and Analyzing GEO-data Based on OLAP Technology	216-225	https://doi.org/10.32782/cmisis/2864-19
20	Karina Melnyk, Natalia Borysova, Zoia Kochuieva, Dina Huliieva	Towards Designing of Recommendation System for Recruiting of Software Development Teams	226-237	https://doi.org/10.32782/cmisis/2864-20
21	Ievgeniia Kuzminykh, Bogdan Ghita, Alexandr Silonosov	On Keystroke Pattern Variability in Virtual Desktop Infrastructure	238-248	https://doi.org/10.32782/cmisis/2864-21
22	Tetiana Vakaliuk, Ihor Pilkevych, Andrii Tokar, Roman Loboda	Methodology for Evaluation the Performance Indicators of the Ergatic Information System Functioning	249-261	https://doi.org/10.32782/cmisis/2864-22
23	Volodymyr Rusyn, Sergey Subbotin, Aceng Sambas	Simple Autonomous Security System Based On Arduino UNO Platform and Fingerprint Scanner Module: A Study Case	262-271	https://doi.org/10.32782/cmisis/2864-23
24	Dmytro Orlovskyi, Andrii Kopp, Ivan Bilous	An Approach to Development of Interactive Adaptive Software Tool to Support Data Analysis Activity	272-286	https://doi.org/10.32782/cmisis/2864-24
25	Oleksii Kartashov, Kyryl Korobchynskyi, Iryna Yakovleva, Georgiy Yaskov, Olga Yarovaya	Synthesis of Spherical Object Configurations: Models and Information Technologies	287-298	https://doi.org/10.32782/cmisis/2864-25
26	Serhiy Shtovba, Mykola Petrychko	An Algorithm for Topic Modeling of Researchers Taking Into Account Their Interests in Google Scholar Profiles	299-311	https://doi.org/10.32782/cmisis/2864-26
27	Oleksandr Kapliienko, Galyna Tabunshchyk, Tetiana Kapliienko, Carsten Wolff	Intellectual Property Assurance Method for Digital University Ecosystem based on Blockchain Technology	312-323	https://doi.org/10.32782/cmisis/2864-27
28	Kostiantyn Zashcholkyn, Oleksandr Drozd, Svetlana Antoshchuk, Olena Ivanova, Oleg Sachenko	Steganographic Resources of FPGA-based Systems for Approximate Data Processing	324-333	https://doi.org/10.32782/cmisis/2864-28
29	Dmitry Lubianov, Kostiantyn Kasian, Mykola Kasian	A Reasonable Smart Home Technology on the Arduino	334-343	https://doi.org/10.32782/cmisis/2864-29

№	Authors	Paper Title	Pages	DOI
30	Oleksandr Osolinskyi, Lubomyr Kolodychuk, Hrystyna Lipyaniina-Goncharenko, Anatoliy Sachenko, Lukasz Kopania, Volodymyr Kochan	Conceptual Model of IoT-based Laboratory for Study the Electrical Engineering and Electronics	344-355	https://doi.org/10.32782/cmisis/2864-30
31	Anatoliy Melnyk, Viktor Melnyk	Self-Improvable Computer System Model and Architecture Based on Reconfigurable Hardware, Automatic Design and Synthesis Tools and Artificial Intelligence Technologies	356-367	https://doi.org/10.32782/cmisis/2864-31
32	Mykhailo Poliakov, Sergey Subbotin, Oleksii Poliakov	The Contour of Causality in Control Automata of Systems	368-378	https://doi.org/10.32782/cmisis/2864-32
33	Karsten Henke, Mykhailo Poliakov, Heinz-Dietrich Wuttke, Johannes Nau, Oleksii Poliakov	Forms of Additions to Physical Models of Objects of Study in Remote Laboratories	379-389	https://doi.org/10.32782/cmisis/2864-33
34	Chingiz Hajiyeu, Demet Cilden-Guler	SVD-Aided EKF with Process Noise Covariance Adaptation Applied to Satellite Attitude Dynamics	390-399	https://doi.org/10.32782/cmisis/2864-34
35	Sergey Bushuyev, Victoria Bushuieva, Svitlana Onyshchenko, Alla Bondar	Modeling the Dynamics of Information Panic in Society. COVID-19 case	400-408	https://doi.org/10.32782/cmisis/2864-35
36	Vsevolod Bohaienko, Anatolij Gladky	Parameters Identification for Fractional-fractal Model of Filtration-Consolidation Using GPU	409-418	https://doi.org/10.32782/cmisis/2864-36
37	Volodymyr Polishchuk, Miroslav Kelemen, Martin Kelemen	Methodology for Determining the Level of Process Control in Complex Systems Taking into Account Risk-oriented Factors From Safe Time to Pandemics	419-433	https://doi.org/10.32782/cmisis/2864-37
38	Georgiy Yaskov, Andrey Chugay, Tatiyana Romanova, Sergey Shekhovtsov	Bi-objective Circular-Hole Based Topology Optimization Problem in Additive Manufacturing	434-444	https://doi.org/10.32782/cmisis/2864-38
39	Vladimir Vychuzhanin, Natalia Shibaeva, Nickolay Rudnichenko, Alexey Vychuzhanin	Optimization of Data Transmission System Information Parameters for Complex Technical System's State Diagnosing	445-454	https://doi.org/10.32782/cmisis/2864-39
40	Oleksii Chyzhmotria, Olena Chyzhmotria, Tetiana Vakaliuk	Algorithm of Analysis and Conversion of Input Data of a Two-factor Multi-variative Transport Problem with Weight Coefficients	455-464	https://doi.org/10.32782/cmisis/2864-40
41	Lyudmila Akhmetshina, Artyom Yegorov	Improvement of Grayscale Images in Orthogonal Basis of the Type-2 Membership Function	465-474	https://doi.org/10.32782/cmisis/2864-41
42	Sergey Ivanov, Nataliia Maksyshko, Mykola Ivanov	Neuro-fuzzy Control System for a Non-deterministic Object in Real Time	475-484	https://doi.org/10.32782/cmisis/2864-42
43	Burhan Selcuk, Ayse Nur Altintas Tankul, Ali Karci	Topology Properties of Hierarchical Honeycomb Meshes	485-495	https://doi.org/10.32782/cmisis/2864-43
44	Yevhen Chychkarov, Anastasiia Serhienko, Iryna Symamiikh, Anatolii Kargin	Handwritten Digits Recognition Using SVM, KNN, RF and Deep Learning Neural Networks	496-509	https://doi.org/10.32782/cmisis/2864-44



DOI Prefix: 10.32782/cmris

Proceedings of The Third International Workshop on Computer Modeling and Intelligent Systems (CMIS-2020), Zaporizhzhia, Ukraine, April 27-May 1, 2020. Edited by Sergey Subbotin.

CEUR Workshop Proceedings, 2020, vol. 2608,

URL: <http://ceur-ws.org/Vol-2608/> urn:nbn:de:0074-2608-1 DOI: 10.32782/cmris/2608

№	Authors	Paper Title	Pages	DOI
1.	Elena Chernetsova, Anatoly Shishkin	Algorithmic support for the detection characteristics improving of the monitoring object	1-11	https://doi.org/10.32782/cmris/2608-1
2.	Pavlo Nosov, Serhii Zinchenko, Ihor Popovych, Michail Safonov, Ihor Palamarchuk, Valeriia Blakh	Decision support during the vessel control at the time of negative manifestation of human factor	12-26	https://doi.org/10.32782/cmris/2608-2
3.	Artem Artyukhov, Jan Krmela	Optimization calculation of vortex type granulation devices: application of software products and computer modeling	27-41	https://doi.org/10.32782/cmris/2608-3
4.	Nickolay Rudnichenko, Vladimir Vychuzhanin, Andrii Polyvianchuk, Vasyl Mateichyk	Complex technical system condition diagnostics and prediction computerization	42-56	https://doi.org/10.32782/cmris/2608-4
5.	Serhii Leoshchenko, Sergey Subbotin, Andrii Oliinyk, Viktor Lytvyn, Matviy Ilyashenko	Smart crossover mechanism for parallel neuroevolution method of medical diagnostic models synthesis	57-69	https://doi.org/10.32782/cmris/2608-5
6.	Galyna Tabunshchik, Vadym Shalomcev, Peter Arras	Monitoring system for the tests of the Mg implants	70-78	https://doi.org/10.32782/cmris/2608-6
7.	Oleksii Tohoiev, Ivan Burlachenko, Iryna Zhuravska, Volodymyr Savinov	The monitoring system based on a multi-agent approach for moving objects positioning in wireless networks	79-90	https://doi.org/10.32782/cmris/2608-7
8.	Oleg Nikonov, Igor Kyrychenko, Vladyslav Shuliakov, Fastovec Valentyna	Parametric synthesis of a dynamic object control system with nonlinear characteristics	91-101	https://doi.org/10.32782/cmris/2608-8
9.	Oleksiy Koyfman, Oleksandr Simkin, Kseniia Serdiuk	Intelligence analysis method of automation control system archive database for controlling hot blast stove block	102-117	https://doi.org/10.32782/cmris/2608-9
10	Aleksandr Stenin, Iryna Drozdovych, Mariya Soldatova	Situational management of urban engineering networks with intelligent support for dispatching decisions	118-131	https://doi.org/10.32782/cmris/2608-10
11	Dmitry Glukhov, Tatsiana Hlukhava, Aliaksandr Lukyanau	Application of genetic algorithm in problems of approximation of complex multidimensional dependencies and identification of parameters of theoretical models	132-143	https://doi.org/10.32782/cmris/2608-11
12	Alexander Gurko, Igor Kyrychenko, Aleksandr Yaryzhko, Oleksandr Kononykhin	Linear quadratic gaussian control for robotic excavator	144-155	https://doi.org/10.32782/cmris/2608-12
13	Georgiy Yaskov, Andrey Chugay	Packing equal spheres by means of the block coordinate descent method	156-168	https://doi.org/10.32782/cmris/2608-13

№	Authors	Paper Title	Pages	DOI
14	Volodymyr Sherstiuk, Maryna Zharikova, Ruslan Levkivskyyi	Bi-soft open sphere topology model of configuration space for reactive joint motion planning of unmanned vehicles	169-183	https://doi.org/10.32782/cmisis/2608-14
15	Sergiy Korotunov, Galyna Tabunshchyyk, Vyacheslav Okhymak	Genetic algorithms as an optimization approach for managing electric vehicles charging in the smart grid	184-198	https://doi.org/10.32782/cmisis/2608-15
16	Galina Kirichek, Stepan Skrupsky, Mariia Tiahunova, Artur Timenko	Implementation of web system optimization method	199-210	https://doi.org/10.32782/cmisis/2608-16
17	Kateryna Isirova, Anastasiia Kiiian, Mariia Rodinko, Alexandr Kuznetsov	Decentralized electronic voting system based on blockchain technology developing principals	211-223	https://doi.org/10.32782/cmisis/2608-17
18	Oleg Bisikalo, Victoria Vysotska	Linguistic analysis method of ukrainian commercial textual content for data mining	224-244	https://doi.org/10.32782/cmisis/2608-18
19	Alexander Sosnitsky, Anatoly Shevchenko	Application of the universal meta-formalism to substantiate and research intelligence properties	245-265	https://doi.org/10.32782/cmisis/2608-19
20	Kostyantyn Tkachenko, Olga Tkachenko, Oleksandr Tkachenko	Designing complex intelligent systems on the basis of ontological models	266-277	https://doi.org/10.32782/cmisis/2608-20
21	Igor Kovalenko, Alyona Shved, Kateryna Antipova, Yevhen Davydenko	Structuring of a transaction database using the rough set theory	278-287	https://doi.org/10.32782/cmisis/2608-21
22	Alona Moskalenko, Viacheslav Moskalenko, Artur Shaiekhov, Mykola Zaretskyi	Multi-layer model and training method for information-extreme malware traffic detector	288-299	https://doi.org/10.32782/cmisis/2608-22
23	Volodymyr Rusyn, Sergey Subbotin, Aceng Sambas	Analysis and experimental realization of the logistic map using Arduino Pro Mini	300-310	https://doi.org/10.32782/cmisis/2608-23
24	Oleksandr Drozd, Vitaliy Romankevich, Alexei Romankevich, Mykola Kuznietsov, Myroslav Drozd	A method of hidden faults opposition for FPGA-based components of safety-related systems	311-322	https://doi.org/10.32782/cmisis/2608-24
25	Dmitry Zaitsev, Piotr Luszczek	Docker container based PaaS cloud computing comprehensive benchmarks using LAPACK	323-337	https://doi.org/10.32782/cmisis/2608-25
26	Nataliia Kulykovska, Stepan Skrupsky, Tetiana Diachuk	A model of semantic web service in a distributed computer system	338-351	https://doi.org/10.32782/cmisis/2608-26
27	Valeriy Kolesnikov	Autonomous distributed systems and their simulation	338-351	https://doi.org/10.32782/cmisis/2608-27
28	Petro Kravets, Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov	Promoting training of multi agent systems	364-378	https://doi.org/10.32782/cmisis/2608-28
29	Vitalii Babak, Svitlana Kovtun, Oleg Dekusha	Information-measuring technologies in the metrological support of heat flux measurements	379-393	https://doi.org/10.32782/cmisis/2608-29
30	Oleksandr Lemeshko, Maryna Yevdokymenko, Zhengbing Hu, Oleksandra Yeremenko	Inter-domain routing method under normalized quality of service based on hierarchical coordination	394-408	https://doi.org/10.32782/cmisis/2608-30
31	Sergii Minukhin, Maksym Novikov, Natalia Brynza, Dmytro Sitnikov	Experimental research of optimizing the Apache Spark tuning: RDD vs data frames	409-425	https://doi.org/10.32782/cmisis/2608-31
32	Oleksii Kovalenko, Vitalii Vishnevsky, Vladimir Kosolapov	Models of information processing optimization for technical interoperability in a network of distributed situational centers	426-435	https://doi.org/10.32782/cmisis/2608-32

№	Authors	Paper Title	Pages	DOI
33	Anzhelika Parkhomenko, Anastasiia Volynska, Yaroslav Zalyubovskiy, Andriy Parkhomenko, Marina Kalinina	Method of monitoring of young athletes' physical state indicators based on wearable devices usage	436-449	https://doi.org/10.32782/cmisis/2608-33
34	Oleksii Vodka	Computer modeling of microstructures with probabilistic cellular automata method using different nucleation rate functions	450-461	https://doi.org/10.32782/cmisis/2608-34
35	Mariia Voronenko, Dmytro Nikytenko, Jan Krejci, Nataliia Savina, Volodymyr Lytvynenko	Assessing the possibility of a country's economic growth using static bayesian network models	462-473	https://doi.org/10.32782/cmisis/2608-35
36	Olena Nazarova	Computer modeling of multi-mass electromechanical systems	474-488	https://doi.org/10.32782/cmisis/2608-36
37	Natalia Pankratova, Petro Bidiuk, Igor Golinko	Decision support system for microclimate control at large industrial enterprises	489-498	https://doi.org/10.32782/cmisis/2608-37
38	Dmytro Orlovskiy, Andrii Kopp	Enterprise architecture modeling support based on data extraction from business process models	499-513	https://doi.org/10.32782/cmisis/2608-38
39	Vladimir Zhikharevich, Kateryna Hazdiuk, Sergey Ostapov	Software for simulation of bio-like systems and processes using movable cellular automata	514-525	https://doi.org/10.32782/cmisis/2608-39
40	Victoria Miroshnichenko, Alexander Simkin	An integrated approach to improve effectiveness of industrial multi-factor statistical investigations	526-535	https://doi.org/10.32782/cmisis/2608-40
41	Lyudmyla Rozova, Gennadii Martynenko	Information technology in the modeling of dry gas seal for centrifugal compressors	536-546	https://doi.org/10.32782/cmisis/2608-41
42	Oleg Nikonov, Igor Kyrychenko, Vladyslav Shuliakov	Simulation modeling of external perturbations affecting wheeled vehicles of special purpose	547-556	https://doi.org/10.32782/cmisis/2608-42
43	Yevhen Tiurin, Antonina Andrieieva	Parallel simulation of rock deformation processes	557-568	https://doi.org/10.32782/cmisis/2608-43
44	Andrey Chugay, Aleksandr Pankratov, Tetyana Romanova	Irregular layout problem for additive production	569-579	https://doi.org/10.32782/cmisis/2608-44
45	Victor Krasnobayev, Alexandr Kuznetsov, Alina Yanko, Kateryna Kuznetsova	The data errors control in the modular number system based on the nullification procedure	580-593	https://doi.org/10.32782/cmisis/2608-45
46	Victor Krasnobayev, Alexandr Kuznetsov, Alina Yanko, Tetiana Kuznetsova	The analysis of the methods of data diagnostic in a residue number system	594-609	https://doi.org/10.32782/cmisis/2608-46
47	Nikolay Poluyanenko, Alexandr Kuznetsov, Elizaveta Lazareva, Andrey Marakushyn	Extrapolation to calculate the probability of a double spending attack	610-620	https://doi.org/10.32782/cmisis/2608-47
48	Vsevolod Bohaienko	On parallel algebraic multilevel preconditioner with approximate inversion by basis matrix method	621-632	https://doi.org/10.32782/cmisis/2608-48
49	Roman Odarchenko, Oleksii Smirnov, Hanna Drieieva, Oleksandr Drieiev, Volodymyr Simakhin, Serhiy Bondar	Managing multifractal properties of the binary sequence generated with the Markov chains	633-645	https://doi.org/10.32782/cmisis/2608-49

№	Authors	Paper Title	Pages	DOI
50	Alexandr Kuznetsov, Alexey Smirnov, Ludmila Gorbacheva, Vitalina Babenko	Hiding data in cover images using a pseudo-random sequences	646-660	https://doi.org/10.32782/cmisis/2608-50
51	Viktor Avramenko, Volodymyr Demianenko	Cryptosystem based on a key function of a real variable	661-674	https://doi.org/10.32782/cmisis/2608-51
52	Emil Faure, Iryna Myronets, Artem Lavdanskyyi	Autocorrelation criterion for quality assessment of random number sequences	675-689	https://doi.org/10.32782/cmisis/2608-52
53	Valentina Turchyna, Kostiantyn Karavaiev	Analysis of algorithms for constructing dense sequencing of digraphs vertices	690-703	https://doi.org/10.32782/cmisis/2608-53
54	Danylo Sovhelia, Natalya Sokolova	Algorithm for fixing singular defects of polygon meshes based on half-edge data structure	704-717	https://doi.org/10.32782/cmisis/2608-54
55	Sergey Subbotin	The quality indicators of decision tree and forest based models	718-743	https://doi.org/10.32782/cmisis/2608-55
56	Alina Shafronenko, Yevgeniy Bodyanskiy, Iryna Klymova, Olexii Holovin	Online credibilistic fuzzy clustering of data using membership functions of special type	744-753	https://doi.org/10.32782/cmisis/2608-56
57	Mykola Ivanov, Nataliia Maksyshko, Sergey Ivanov, Nataliia Terentieva	Intelligent data analysis in hr process management	754-768	https://doi.org/10.32782/cmisis/2608-57
58	Dmytro Kavrin, Sergey Subbotin	Bagging-based instance selection for instance-based classification	769-783	https://doi.org/10.32782/cmisis/2608-58
59	Ihor Shostko, Andrew Teviashev, Yuliia Kulia, Anton Koliadin	Optical-electronic system of automatic detection and higt-precise tracking of aerial objects in real-time	784-803	https://doi.org/10.32782/cmisis/2608-59
60	Oleh Pihnastyi, Valery Khodusov	Neural model of conveyor type transport system	804-818	https://doi.org/10.32782/cmisis/2608-60
61	Taras Chaikivskyyi, Bogdan Sus, Oleksandr Bauzha, Sergiy Zagorodnyuk	Multicomponent analyzer of volatile compounds characterization based on artificial neural networks	819-831	https://doi.org/10.32782/cmisis/2608-61
62	Alina Shafronenko, Yevgeniy Bodyanskiy	Adaptive fuzzy clustering approach based on evolutionary cat swarm optimization	832-842	https://doi.org/10.32782/cmisis/2608-62
63	Igor Povkhan	A constrained method of constructing the logic classification trees on the basis of elementary attribute selection	843-857	https://doi.org/10.32782/cmisis/2608-63
64	Volodymyr Khandetskyi, Nadiia Karpenko	Using the elman neural network as an identity map in defect detection task	858-871	https://doi.org/10.32782/cmisis/2608-64
65	Nickolay Rudnichenko, Vladimir Vychuzhanin, Igor Petrov, Denis Shibaev	Decision support system for the machine learning methods selection in big data mining	872-885	https://doi.org/10.32782/cmisis/2608-65
66	Vadym Tiutiunyk, Leonid Chernogor, Olha Tiutiunyk, Tural Agazade	Neural network forecasting of earth globe seismic activity level	886-899	https://doi.org/10.32782/cmisis/2608-66
67	Anastasiia Serhiienko, Yevhen Chychkarov, Iryna Syrmamiikh	Information technology of hot-metal ladle car handwritten numbers recognition from photo image	900-912	https://doi.org/10.32782/cmisis/2608-67
68	Dovbysh Anatoliy, Naumenko Igor, Myronenko Mykyta, Savchenko Taras	Information-extreme machine learning on-board recognition system of ground objects with the adaptation of the input mathematical description	913-925	https://doi.org/10.32782/cmisis/2608-68
69	Olexander Belej, Liubov Halkiv	Development of a network attack detection system based on hybrid neuro-fuzzy algorithms	926-938	https://doi.org/10.32782/cmisis/2608-69

№	Authors	Paper Title	Pages	DOI
70	Oleg Rudenko, Yuriy Megel, Oleksandr Bezsonov, Antonina Rybalka	Cattle breed identification and live weight evaluation on the basis of machine learning and computer vision	939-954	https://doi.org/10.32782/cmisis/2608-70
71	Iurii Krak, Anatolii Pashko, Oleg Khorozov, Oleg Stelia	Physiological signals analysis, recognition and classification using machine learning algorithms	955-965	https://doi.org/10.32782/cmisis/2608-71
72	Vladyslav Borysenko, Galyna Kondratenko, Ievgen Sidenko, Yuriy Kondratenko	Intelligent forecasting in multi-criteria decision-making	966-979	https://doi.org/10.32782/cmisis/2608-72
73	Lyudmyla Kirichenko, Vitalii Bulakh, Tamara Radivilova	Machine learning classification of multifractional Brownian motion realizations	980-989	https://doi.org/10.32782/cmisis/2608-73
74	Serhiy Shtovba, Olena Shtovba	An informetric view on relations between global brands and research activity	990-1000	https://doi.org/10.32782/cmisis/2608-74
75	Hrystyna Lipyana, Anatolii Sachenko, Taras Lendyuk, Serhiy Nadvynychny, Sergii Grodskiy	Decision tree based targeting model of customer interaction with business page	1001-1012	https://doi.org/10.32782/cmisis/2608-75
76	Volodymyr Gorokhovatskyi, Iryna Tvoroshenko	Image classification based on the kohonen network and the data space modification	1013-1026	https://doi.org/10.32782/cmisis/2608-76
77	Volodymyr Gorokhovatskyi, Svitlana Gadetska, Natalia Stiahlyk	Image structural classification technologies based on statistical analysis of descriptions in the form of bit descriptor set	1027-1039	https://doi.org/10.32782/cmisis/2608-77
78	Mykola Pastushenko, Yana Krasnozheniuk, Oleksandr Lemeshko	Analysis of voice signal phase data informativity of authentication system user	1040-1053	https://doi.org/10.32782/cmisis/2608-78
79	Eugene Fedorov, Tetyana Utkina, Kostiantyn Rudakov, Andriy Lukashenko, Ihor Zubko, Maryna Chychuzhko, Valentyna Lukashenko	Speech vocal clustering methods	1054-1066	https://doi.org/10.32782/cmisis/2608-79
80	Oleksii Gorokhovatskyi, Oleh Teslenko, Volodymyr Zatkhei	Online video summarization with the Kohonen SOM in real time	1067-1078	https://doi.org/10.32782/cmisis/2608-80
81	Alexander Stepanenko, Andrii Oliinyk, Ievgen Fedorchenko	Application of the fuzzy clustering technique for processing and analysis of medical images	1079-1093	https://doi.org/10.32782/cmisis/2608-81
82	Vladimir Barannik, Valeriy Barannik, Oleg Kulitsa, Anna Hahanova	Bit speed control method in compression of predicted frames in video sequence	1094-1106	https://doi.org/10.32782/cmisis/2608-82
83	Rykhard Bohush, Sergey Ablameyko, Yavor Adamovskiy	Robust object detection in images corrupted by impulse noise	1107-1116	https://doi.org/10.32782/cmisis/2608-83



DOI Prefix: 10.32782/cmris

Proceedings of the Second International Workshop on Computer Modeling and Intelligent Systems (CMIS-2019), Zaporizhzhia, Ukraine, April 15-19, 2019. Edited by David Luengo, Sergey Subbotin, Peter Arras, Yevgeniy Bodyanskiy, Karsten Henke, Ivan Izonin, Vitaly Levashenko, Volodymyr Lytvynenko, Anzhelika Parkhomenko, Andreas Pester, Natalya Shakhovska, Alexei Sharpanskykh, Galyna Tabunshchik, Carsten Wolff, Heinz-Dietrich Wuttke, Elena Zaitseva.

CEUR Workshop Proceedings, 2019, vol. 2353,

URL: <http://ceur-ws.org/Vol-2353/> urn:nbn:de:0074-2353-0 DOI: 10.32782/cmris/2353

№	Authors	Paper Title	Pages	DOI
1.	Serhii Leoshchenko, Andrii Oliinyk, Stepan Skrupsky, Sergey Subbotin, Viktor Lytvyn	Parallel Genetic Method for the Synthesis of Recurrent Neural Networks for Using in Medicine	1-17	https://doi.org/10.32782/cmris/2353-1
2.	Yevgeniy Bodyanskiy, Alina Shafronenko, Diana Rudenko	Online Neuro Fuzzy Clustering of Data with Omissions and Outliers based on Completion Strategy	18-27	https://doi.org/10.32782/cmris/2353-2
3.	Sergiy Yakovlev, Oleksii Kartashov, Oksana Pichugina	Optimization on Combinatorial Configurations Using Genetic Algorithms	28-40	https://doi.org/10.32782/cmris/2353-3
4.	Eugene Fedorov, Valentyna Lukashenko, Tetyana Utkina, Andriy Lukashenko, Kostiantyn Rudakov	Method for Parametric Identification of Gaussian Mixture Model Based on Clonal Selection Algorithm	41-55	https://doi.org/10.32782/cmris/2353-4
5.	Viktor Avramenko, Alona Moskalenko	Operative Recognition of Standard Signals in the Presence of Interference with Unknown Characteristics	56-70	https://doi.org/10.32782/cmris/2353-5
6.	Sergey Rassomakhin, Vadim Serbin, Tetiana Kuznetsova	Method for Recognizing and Processing Complex Signals	71-84	https://doi.org/10.32782/cmris/2353-6
7.	Sergii Lysenko, Kira Bobrovnikova, Andrii Nicheporuk, Roman Shchuka	SVM-based Technique for Mobile Malware Detection	85-97	https://doi.org/10.32782/cmris/2353-7
8.	Anastasiya Doroshenko	Application of Global Optimization Methods to Increase the Accuracy of Classification in the Data Mining Tasks	98-109	https://doi.org/10.32782/cmris/2353-8
9.	Natalya Shakhovska, Dmytro Kozii, Pavlo Mukalov	The Simulator and Neuro-Controller for Small Satellite Attitude Development	110-120	https://doi.org/10.32782/cmris/2353-9
10.	Igor Naumenko, Mykyta Myronenko, Vladyslav Piatachenko	Information-Extreme Learning of On-Board System for Recognition of Ground Vehicles	121-132	https://doi.org/10.32782/cmris/2353-10
11.	Dmitry Glukhov, Rykhard Bohush, Juho Mäkiö, Tatjana Hlukhava	A Joint Application of Fuzzy Logic Approximation and a Deep Learning Neural Network to Build Fish Concentration Maps Based on Sonar Data	133-142	https://doi.org/10.32782/cmris/2353-11
12.	Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin, Nataliia Gorobii, Vadym Shkarupylo	Modification of the Genetic Method for Neuroevolution Synthesis of Neural Network Models for Medical Diagnosis	143-158	https://doi.org/10.32782/cmris/2353-12

№	Authors	Paper Title	Pages	DOI
13	Vladislav Kuznetsov, Iurii Krak, Olexander Barmak, Anatolii Kulas	Facial Expressions Analysis for Applications in the Study of Sign Language	159-172	https://doi.org/10.32782/cmisis/2353-13
14	Serhii Kondratiuk, Iurii Krak, Olexander Barmak, Anatolii Pashko	Fingerspelling Alphabet 3D Modeling and Recognition Base on CNN Technology for Cross Platform Applications	173-182	https://doi.org/10.32782/cmisis/2353-14
15	Mykhailo Poliakov	Implementing Automaton Behavior with Fuzzy Controllers	183-192	https://doi.org/10.32782/cmisis/2353-15
16	Andrii Fefelov, Volodymyr Lytvynenko, Ali Taif, Natalia Savina, Maria Voronenko, Irina Lurie, Oleg Boskin	Hybrid Immune Algorithms in the Gene Regulatory Networks Reconstruction Problems	193-210	https://doi.org/10.32782/cmisis/2353-16
17	Ievgen Fedorchenko, Andrii Oliinyk, Alexander Stepanenko, Tetiana Zaiko, Anton Svyrydenko, Dmytro Goncharenko	Genetic Method of Image Processing for Motor Vehicle Recognition	211-226	https://doi.org/10.32782/cmisis/2353-17
18	Alexandr Kuznetsov, Oleksiy Shapoval, Kyrylo Chernov, Yehor Yeromin, Mariia Popova, Olga Syniavska	Automated Software Vulnerability Testing Using In-Depth Training Methods	227-240	https://doi.org/10.32782/cmisis/2353-18
19	Victor Krasnobayev, Alexandr Kuznetsov, Anna Kononchenko, Tetiana Kuznetsova	Method of Data Control in the Residue Classes	241-252	https://doi.org/10.32782/cmisis/2353-19
20	Tetiana Hovorushchenko, Olga Pavlova	Intelligent System for Determining the Sufficiency of Metric Information in the Software Requirements Specifications	253-266	https://doi.org/10.32782/cmisis/2353-20
21	Galyna Tabunshchik, Olha Petrova, Peter Arras	Implementation of Audio Navigation for Smart Campus	267-276	https://doi.org/10.32782/cmisis/2353-21
22	Zhanna Kaminska	Intellectual support of Control System HMI designers	277-291	https://doi.org/10.32782/cmisis/2353-22
23	Sergiy Yakovlev, Oleksii Kartashov, Kyryl Korobchynskiy	Models and Methods of Information Technologies of Spatial Configurations Synthesis	292-302	https://doi.org/10.32782/cmisis/2353-23
24	Anzhelika Parkhomenko, Ivan Tyshchenko	Research and Development of the API for Personal Health Record	303-312	https://doi.org/10.32782/cmisis/2353-24
25	Serhiy Shtovba, Olena Shtovba, Mykola Petrychko	Detection of Social Network Toxic Comments with Usage of Syntactic Dependencies in the Sentences	313-323	https://doi.org/10.32782/cmisis/2353-25
26	Oleg Akimov, Vadim Soloshenko, Kateryna Kostyk	Computer-Integrated Design of Cast Parts on the Criterion of Performance on the Example of the Turbine Wheel Turbocharger	324-338	https://doi.org/10.32782/cmisis/2353-26
27	Artem Sokolov	Interrelation Between the Class of Bent-Sequences and the Class of Perfect Binary Arrays	339-349	https://doi.org/10.32782/cmisis/2353-27
28	Iryna Zhuravska, Maksym Musiyenko, Oleksii Tohoiev	Development the Heat Leak Detection Method for Hidden Thermal Objects by Means the Information-Measuring Computer System	350-364	https://doi.org/10.32782/cmisis/2353-28

№	Authors	Paper Title	Pages	DOI
29	Sergii Babichev, Bohdan Durnyak, Valeriy Zhydetskyi, Iryna Pikh, Vsevolod Senkivskyi	Techniques of DNA Microarray Data Pre-processing Based on the Complex Use of Bioconductor Tools and Shannon Entropy	365-377	https://doi.org/10.32782/cmisis/2353-29
30	Alexander Azarkhov, Irina Fedosova, Tetiana Levytska, Vasily Efremenko, Oleksandr Cheiliakh	Automated Information System for the Rehabilitation of Post-Stroke Patients in Residual Period	378-390	https://doi.org/10.32782/cmisis/2353-30
31	Alexander Kutsenko, Sergey Kovalenko, Vladimir Tovazhnyanskyi	Inversion of Dynamic Systems for Certain Classes of Signals	391-401	https://doi.org/10.32782/cmisis/2353-31
32	Svitlana Sysoienko, Iryna Myronets, Vira Babenko	Practical Implementation Effectiveness of the Speed Increasing Method of Group Matrix Cryptographic Transformation	402-412	https://doi.org/10.32782/cmisis/2353-32
33	Olexander Barmak, Ruslan Bahrii, Iurii Krak, Veda Kasianiuk	Information Technology for Entering Text Based on Tools of the Special Virtual Keyboard Mobile and Auxiliary Devices	413-427	https://doi.org/10.32782/cmisis/2353-33
34	Igor Samoilenko, Congzao Dong, Bogdan Dovgay	Information Warfare Model with Migration	428-439	https://doi.org/10.32782/cmisis/2353-34
35	Aleksey Koifman, Aleksandr Simkin	Development and Software Implementation of the Hot Blast Stove Computer Model	440-454	https://doi.org/10.32782/cmisis/2353-35
36	Oleh Zaritskyi, Petro Pavlenko	Expert System For Assessing the Labor Professions Complexity. Work Motivation Potential Indicator	455-468	https://doi.org/10.32782/cmisis/2353-36
37	Tetiana Levytska	Application of Information Technologies for Automation of Metallurgical Melts Surface Properties Calculations	469-482	https://doi.org/10.32782/cmisis/2353-37
38	Olexander Belej, Iryna Artyshchuk	The Controlling of Transmission of Chaotic Signals in Communication Systems Based on Dynamic Models	483-497	https://doi.org/10.32782/cmisis/2353-38
39	Kostiantyn Kasian, Mykola Kasian	Software Complex for Automated Diagnostics of Internal Parameters of Technical Systems	498-509	https://doi.org/10.32782/cmisis/2353-39
40	Igor Limarev, Sergey Subbotin, Andrii Oliinyk, Ihor Drokin	Diagnostic Signal Nonstationarity Reduction to Predict the Helicopter Transmission State on the Basis of Intelligent Information Technologies	510-522	https://doi.org/10.32782/cmisis/2353-40
41	Igor Korobiichuk, Serhii Ivanchenko, Oleksandr Roma, Anatolij Golishevsky, Ruslan Hryshchuk	The Throughput of Technical Channels as an Indicator of Protection Discrete Sources from Information Leakage	523-532	https://doi.org/10.32782/cmisis/2353-41
42	Nataliia Kulykovska, Artur Timenko	A Structure of Semantic Service in a Distributed Knowledge Based System	533-543	https://doi.org/10.32782/cmisis/2353-42
43	Hanna Nelasa	Collective Digital Signature Protocol on the Basis of EC-GDSA to Protect of the Doctors Concilium Medical Conclusion	544-554	https://doi.org/10.32782/cmisis/2353-43
44	Alexandr Shimanovsky, Pavel Sakharau	Investigation of the Longitudinal Track Profile Influence on the Forces Acting in the Train Inter-Car Connections Using the MSC.ADAMS Software	555-569	https://doi.org/10.32782/cmisis/2353-44
45	Sergiy Yakovlev, Oksana Pichugina	On Constrained Optimization of Polynomials on Permutation Set	570-580	https://doi.org/10.32782/cmisis/2353-45
46	Victor Krasnobayev, Alexandr Kuznetsov, Mihael Zub, Kateryna Kuznetsova	Methods for Comparing Numbers in Non-Positional Notation of Residual Classes	581-595	https://doi.org/10.32782/cmisis/2353-46

№	Authors	Paper Title	Pages	DOI
47	Vyacheslav Gorev, Alexander Gusev, Valerii Korniienko	Investigation of the Kolmogorov–Wiener filter for treatment of fractal processes on the basis of the Chebyshev polynomials of the second kind	596-606	https://doi.org/10.32782/cmisis/2353-47
48	Tetiana Golub	Modernized Mathematical Model of Text Document Classification	607-617	https://doi.org/10.32782/cmisis/2353-48
49	Alexandr Kuznetsov, Oleksii Smirnov, Diana Kovalchuk, Mykola Pastukhov, Kateryna Kuznetsova, Dmytro Prokopovych-Tkachenko	Discrete Signals with Special Correlation Properties	618-629	https://doi.org/10.32782/cmisis/2353-49
50	Liudmyla Vasylieva, Oleksandr Tarasov	Automation Methods for Processing Medical Images Based on the Application of Grids	630-639	https://doi.org/10.32782/cmisis/2353-50
51	Vera Molchanova, Dmitry Mironenko	Two-Stage Method for Adaptive Binarization of Raster Engineering Drawings	640-650	https://doi.org/10.32782/cmisis/2353-51
52	Liudmila Koliichkina, Alla Nahirna, Olena Dvirna	Applied Tasks Modeling by Combinator Problems with Square Target Function and Approach to Their Solution	651-663	https://doi.org/10.32782/cmisis/2353-52
53	Dmytro Kavrin, Sergey Subbotin	The Sampling Method Preserving Interclass Boundaries	664-673	https://doi.org/10.32782/cmisis/2353-53
54	Volodymyr Polishchuk, Miroslav Kelemen	Information Model of Evaluation and Output Rating of Start-up Projects Development Teams	674-688	https://doi.org/10.32782/cmisis/2353-54
55	Olga Vasylenko, Vitalii Reva, Gennadii Snizhnoi	Simulation of ACS for Magnetic Susceptibility Measurements in ECAD Based on Time Domain Functions	689-701	https://doi.org/10.32782/cmisis/2353-55
56	Ivan Pavlenko, Calin Neamtu, Anton Verbovyi, Jan Pitel, Vitalii Ivanov, Grigore Pop	Using Computer Modeling and Artificial Neural Networks for Ensuring the Vibration Reliability of Rotors	702-716	https://doi.org/10.32782/cmisis/2353-56
57	Artem Ostapenko	Computer Modeling of Viscous Fluid Flow Based on the Regularized Lattice Boltzmann Model	702-716	https://doi.org/10.32782/cmisis/2353-57
58	Gennadiy Kostyuk, Viktor Popov, Kateryna Kostyk	Computer Modeling of the Obtaining Nanostructures Process Under the Action of Laser Radiation on Steel	729-743	https://doi.org/10.32782/cmisis/2353-58
59	Oleksandr Plakhotnyi, Oleksii Timchenko, Vasyl Osypenko	Computer Modeling of Forming Surface by Sequential Wire Electrodischarge-Electrochemical Machining	744-754	https://doi.org/10.32782/cmisis/2353-59
60	Alexander Stepanenko, Andrii Oliinyk, Ievgen Fedorchenko, Viktor Kuzmin, Mariia Kuzmina, Dmytro Goncharenko	Analysis of Echo-Pulse Images of Layered Structures. The Method of Signal Under Space	755-770	https://doi.org/10.32782/cmisis/2353-60
61	Alexander Gurko, Igor Kyrychenko, Aleksandr Yaryzhko	Trajectories Planning and Simulation of a Backhoe Manipulator Movement	771-785	https://doi.org/10.32782/cmisis/2353-61
62	Tetiana Barbolina	Method of Constructing Lexicographic Equivalence for Solving Linear Combinatorial Optimization Problems on Arrangements: Results of Computational Experiment	786-795	https://doi.org/10.32782/cmisis/2353-62
63	Vladimir Zhikharevich, Kateryna Hazdiuk, Sergey Ostapov	Simulation of Bio-Like Systems and Processes Using Movable Cellular Automata	796-809	https://doi.org/10.32782/cmisis/2353-63

№	Authors	Paper Title	Pages	DOI
64	Serhiy Babak, Vitaliy Babak, Artur Zaporozhets, Anastasia Sverdlova	Method of Statistical Spline Functions for Solving Problems of Data Approximation and Prediction of Objects State	810-821	https://doi.org/10.32782/cmisis/2353-64
65	Oleksandr Liaposhchenko, Ivan Pavlenko, Maryna Demianenko, Oleksandr Starynskyi, Jan Pitel	The Methodology of Numerical Simulations of Separation Process in SPR-Separator	822-832	https://doi.org/10.32782/cmisis/2353-65
66	Marina Zharikova, Volodymyr Sherstiuk	Building a Spatial Model of Destructive Processes Based on Fuzzy Rough Soft Topology	833-847	https://doi.org/10.32782/cmisis/2353-66
67	Irina Lurie, Andrii Podlevskyi, Natalia Savina, Maria Voronenko, Anna Pashnina, Volodymyr Lytvynenko	Inductive Technology of the Objective Cauterization of Enterprise's Economic Indicators of Ukraine	848-859	https://doi.org/10.32782/cmisis/2353-67
68	Galina Kirichek, Volodymyr Tymoshenko, Oleksii Rudkovskyi, Svitlana Hrushko	Decentralized System for Run Services	860-872	https://doi.org/10.32782/cmisis/2353-68
69	Alexandr Kuznetsov, Anastasiia Kiiian, Kateryna Kuznetsova, Vlada Hryhorenko, Oleksii Smirnov, Dmytro Prokopovych-Tkachenko	Soft Decoding Based on Ordered Subsets of Verification Equations of Turbo-Productive Codes	873-884	https://doi.org/10.32782/cmisis/2353-69
70	Yaroslav Krainyuk, Andrii Razzhyvin, Olena Bondarenko, Irina Simakova	Internet-of-Things Device Set Configuration for Connection to Wireless Local Area Network	885-896	https://doi.org/10.32782/cmisis/2353-70
71	Olga Malyeyeva, Yurii Davydovskyi, Viktor Kosenko	Statistical Analysis of Data on the Traffic Intensity of Internet Networks for the Different Periods of Time	897-910	https://doi.org/10.32782/cmisis/2353-71
72	Nataliia Dotsenko, Dmytro Chumachenko, Igor Chumachenko	Project-Oriented Management of Adaptive Commands Formation Resources in Multi-Project Environment	911-923	https://doi.org/10.32782/cmisis/2353-72
73	Oleksandr Drozd, Viktor Antoniuk, Svetlana Antoshchuk, Myroslav Drozd	A Method of Common Signal Monitoring in FPGA-Based Components of Safety-Related Systems	924-934	https://doi.org/10.32782/cmisis/2353-73
74	Natalya Shramenko, Olexiy Pavlenko, Dmitriy Muzylyov	Information and Communication Technology: Case of Using Petri Nets for Grain Delivery Simulation at Logistics System	935-949	https://doi.org/10.32782/cmisis/2353-74
75	Sergiy Korotunov, Galyna Tabunshchyk, Karsten Henke, Heinz-Dietrich Wuttke	Analysis of the Verification Approaches for the Cyber-Physical Systems	950-961	https://doi.org/10.32782/cmisis/2353-75
76	Sergey Subbotin	A Random Forest Model Building Using A priori Information for Diagnosis	962-973	https://doi.org/10.32782/cmisis/2353-76
77	Ivan Gorbenko, Alexander Zamula, Vladyslav Morozov	Information and Communication Systems Based on Signal Systems with Improved Properties Building Concept	974-991	https://doi.org/10.32782/cmisis/2353-77
78	Igor Korobiichuk, Serhii Ivanchenko, Oleksii Havrylenko, Anatolij Golishevsky, Serhii Hnatiuk, Ruslan Hryshchuk	Protection of Information from Leakage by Technical Channels for Sources with Non-Range Distribution of Probability	992-1003	https://doi.org/10.32782/cmisis/2353-78

№	Authors	Paper Title	Pages	DOI
79	Viktor Mashkov, Jiri Fiser, Volodymyr Lytvynenko, Maria Voronenko	Evaluation of Testing Assignment for System Level Self-Diagnosis	1004-1019	https://doi.org/10.32782/cmisis/2353-79
80	Igor Korobiichuk, Ruslan Hryshchuk, Vladimir Horoshko, Yulia Khokhlacheva	Microprocessor Means for Technical Diagnostics of Complex Systems	1020-1029	https://doi.org/10.32782/cmisis/2353-80
81	Galina Shcherbakova, Viktor Krylov, Anatoliy Sachenko, Pavlo Bykovyy, Diana Zahorodnia, Myroslav Komar, Ivan Kit, Dmytro Lendiuk, Andriy Kaniovskyi, Mykola Dacko	Method of Operative Search of Solder Joints During Printed Circuit Boards Development	1030-1041	https://doi.org/10.32782/cmisis/2353-81