

2020 IEEE 15th International Conference on Computer Sciences and Information Technologies (CSIT 2020)

**Zbarazh, Ukraine
23-26 September 2020**

**Volume 1
Pages 1-448**



**IEEE Catalog Number: CFP20D36-POD
ISBN: 978-1-7281-7444-0**

**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:	CFP20D36-POD
ISBN (Print-On-Demand):	978-1-7281-7444-0
ISBN (Online):	978-1-7281-7443-3

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

ARTIFICIAL INTELLIGENCE

1. Application of Computational Intelligence Methods for Fuzzy Portfolio Optimization Problem Under Uncertainty	1
Yuriy Zaychenko, Olena Zaichenko	
2. Hover Signal-Profile Detection	7
Vasyl Mandziy	
3. Classification Cased Hierarchical Clustering Prediction Variability in the Ensembles of Models Using a Statistical Approach.....	11
Alexander Barmak, Iurii Krak, Eduard Manziuk	
4. Eco-friendly Home Automation System Implemented Using Machine Learning Algorithms.....	15
Jakub Krymarys, Krzysztof Lichy, Piotr Lipinski, Barbara Morawska	
5. The Method of Text Tonality Classification	19
Nataliya Shakhovska	
6. Solar Power Control System based on Machine Learning Methods.....	24
Alexander Gozhnj, Vladislav Neshachin, Irina Kalinina	
7. The Computation Power and Capacity of Bithreshold Neurons	28
Vladyslav Kotsovsky, Anatoliy Batyuk, Ivan Mykoriak	
8. Bithreshold Neural Network Classifier	32
Vladyslav Kotsovsky, Fedir Geche, Anatoliy Batyuk	
9. Assessing the Possibility of a Country's Economic Growth Using Dynamic Bayesian Network Models	36
Volodymyr Lytvynenko, Mariia Voronenko, Dmytro Nikytenko, Nataliia Savina, Oleksandr Naumov	
10. Intellectual Agent Construction Method Based on the Subject Field Ontology	40
Vasyl Lytvyn, Dmytro Dosyn, Victoria Vysotska, Andriy Demchuk, Lyubomyr Demkiv, Iryna Lytvyn	
11. Method and Means of Symmetric Real-time Neural Network Data Encryption	47
Ivan Tsmots, Vasyl Rabyk, Zinovij Lyubun, Oleksa Skorokhoda	

12. Developing a Model of “Artificial Conscience”.....	51
Anatoly Shevchenko, Mykyta Klymenko	
13. Development of Internet Auction Systems.....	55
Ivan Dyyak, Lyubomyr Chyrun, Nataliya Antonyuk, Andrii Berko, Vasyl Andrunyk, Andrii Khudyi	
14. Cytological Images Clustering of Breast Pathologies	62
Oleh Pitsun, Oleg Berezsky, Lesia Dubchak, Kateryna Berezka, Taras Dolynyuk, Bohdan Derish	
15. Information System for Monitoring the Emotional State of a Student with Special Needs Using AI.....	66
Vasyl Andrunyk, Olesia Yaloveha	
16. The Investigation of Artificial Intelligence Methods for Identifying States and Analyzing System Transitions Between States	70
Nataliia Melnykova	
17. Improving the Accuracy of Text Message Recognition with an Intelligent Chat-bot Information System	76
Andrii Yarovyj, Dmytro Kudriavtsev, Olena Prozor	

BIG DATA AND DATA SCIENCE

18. Recurrence Plots for Ambulatory Blood Pressure Monitoring (Means for Data mining of circadian rhythms)	80
Gennady Chuiko, Olga Dvornik, Yevhen Darnapuk, Yaroslav Krainyk, Olga Yaremchuk	
19. Algorithms for Analysis of Geolocation Error of Nightlight Satellite Data and Greenhouse Gas Data Calculated on their Basis.....	84
Vitaliy Kinakh, Tomohiro Oda, Rostyslav Bun	
20. Analysis of the Interrelations between Elements of Geoinformation System Structure	88
Roman Stupen, Mykhailo Stupen, Nazar Stupen, Zoriana Ryzhok, Oksana Stupen	
21. Multilayer Radial-basis Function Network and its Learning.....	92
Yevgeniy Bodyanskiy, Anastasiia Deineko, Anastasiia Pirus	
22. Adaptive Probabilistic Neural Network With Fuzzy Inference And Its Online Learning.....	96
Yevgeniy Bodyanskiy, Anastasiia Deineko, Olha Chala, Iryna Pliss	

23. Application Algorithms of Nonlinear Dimensionality Reduction to Material Database Visualization100

Oleksii Vodka, Ivan Zadorozhniy, Ruslan Lavshhenko

24. Methods of Big Vector Data Processing Under Toroidal Coordinate Systems105

Volodymyr Riznyk

25. Method of Ontology Quality Assessment for Knowledge Base in Intellectual Systems Based on ISO\IEC 25012109

Victoria Vysotska, Vasyl Lytvyn, Myroslava Bublyk, Andriy Demchuk, Lyubomyr Demkiv, Yuriy Shpak

26. Methods and Tools for Web Resources Processing In E-Commercial Content Systems114

Victoria Vysotska, Andrii Berko, Myroslava Bublyk, Lyubomyr Chyrin, Artem Vysotsky, Kateryna Doroshkevych

27. E-Commercial Systems Designing Methods for Virtual Enterprise119

Andrii Berko, Lyubomyr Chyrin, Vasyl Andrunyk, Liliya Chyrin, Ivan Dyyak, Nataliya Antonyuk

28. Online Business Processes Support Methods125

Lyubomyr Chyrin, Andrii Berko, Nataliya Antonyuk, Liliya Chyrin, Vasyl Andrunyk, Ivan Dyyak

29. Features of Internet Auction Systems Design.....134

Lyubomyr Chyrin, Andrii Berko, Ivan Dyyak, Nataliya Antonyuk, Vasyl Andrunyk, Khrystyna Mykich

MATHEMATICAL MODELING

30. Asymptotic Approaches to Study the Mathematical Models of Nonlinear Oscillations of Movable 1D Bodies141

Petro Pukach, Andrii Slipchuk, Yaroslav Hlynskyi, Halyna Beregova, Yulia Pukach

31. Mathematical Modeling of the Earth Heat Processes for the Purposes of Eco-technology and Civil Safety146

Yuriy Starodub, Vasyl Karpenko, Vasyl Karabin, Vladyslav Shuryhin

32. Modelling and Methods for Calculating of Electromagnetic Field in a Conducting Ferromagnetic Layer150

Yaroslav Pelekh, Roksolyana Stolyarchuk, Andrii Kunynets, Serhii Mentynskyi, Bohdan Fil

33. Method of Evaluation of Discrete Rhythm Structure of Cyclic Signals with the Help of Adaptive Interpolation.....	155
Petro Onyskiv, Iaroslav Lytvynenko, Serhii Lupenko	
34. Method of Estimation the Level of Influence of Motivational Factors on Labour Efficiency	159
Iryna Spivak, Svitlana Krepych, Natalia Porplytsya, Serhii Spivak	
35. Processing of Vector Rhythmocardiosignal Based on Software Complex..	163
Petro Onyskiv, Iaroslav Lytvynenko, Serhii Lupenko, Andriy Zozulia	
36. A Mathematical Model of Electric Ohmic Propulsion System Dynamics ...	167
Olha Pohudina, Andrii Pohudin, Irina Shulga, Sergii Gubin, Svetlana Sinchenko	
37. Mathematical and Computer Modeling of the Work of the Grain Terminal of Mariupol Commercial Sea Port.....	171
Olga Tuzenko, Igor Sagirov, Elena Balalayeva	
38. A Study of Anomalies in GPS Time Series via Polynomial Filtering.....	175
Winfried Auzinger, Alexey A. Kytmanov, Sergey P. Tsarev	
39. Combined Approach to Modeling Supplier Selection	179
Grygoriy Hladiy	
40. Linear and Non-linear Wheel Slip Hypothesis in Studying Stationary Modes of a Double Road Train	183
Ievgen Medvediev, Olha Sakno, Dmytro Moisia, Tatiana Kolesnikova, Andrii Rogovyi	
41. The Method of Selection and Pre-processing of Electromyographic Signals for Bio-controlled Prosthetic of Hand	188
Vasyl Dozosky, Oksana Dozorska, Evhenia Yavorska, Vyacheslav Nykytyuk, Leonid Dediv	
42. A Set of Nets Planarization for Electronic Devices' Physical Design Automation	192
Roman Bazylevych, Mariusz Wrzesień, Lubov Bazylevych	
43. Combination of Near-boundary and Contact Elements in Modelling Stationary Processes in Piecewise-homogeneous Objects	196
Liubov Zhuravchak	
44. Variational Formulation Of The Stress-Strain Problem In Capillary-Porous Materials With Fractal Structure.....	200
Volodymyr Shymanskyi, Yaroslav Sokolovskyy	
45. Modeling of Tunneling Current in Nanostructures Taking into Account the Effect of Electron-electron Interaction	204
Yurii Stoianov, Iaroslav Kinakh, Igor Boyko, Halyna Tsupryk, Oksana Pryveda	

46. Modeling of a Surface Plasmons Frequency Spectrum in Dielectric/metal/dielectric structures: the Influence of the Coulomb Correlations	208
Vitaliy Polovyi, Petro Kostrobij, Bohdan Markovych	
47. Modeling of Heat Transfer in the Process of Wood Drying Based on the Theory of Cellular Automata.....	212
Yaroslav Sokolovskyy, Oleksiy Sinkevych, Roman Volianskyi, Bogdan Kshyvetskyy	
48. Computer Simulation for Quantum Tomography.....	217
Bohdan Yavorskyy	
49. Modeling of Carbon Monoxide Oxidation on Gold Nanoparticles: Is There Oscillatory Mode?	221
Iryna Ryzha, Petro Kostrobij	
50. Mathematical Modeling and Program Implementation of Gasdynamic Solution of Dry Gas Seals for Centrifugal Compressors.....	225
Lyudmyla Rozova, Gennadii Martynenko	
51. Modeling and Information Support for the Development of Government Programs to Increase the Accessibility of Small Business Lending	229
Oleksandr Yemelyanov, Tetyana Petrushka, Lilia Lesyk, Anastasiya Symak, Olena Vovk	
52. Numerical Models of Diffusion Processes Based on Fractional Order Derivatives.	233
Ivan Sokolovskyy, Jaime Campos	
53. Experimental Investigations Of Filtration Coefficient Of Clay Soils Under Anthropogenic Factors Influence	237
Mykola Kuzlo, Nataliia Zhukovska, Viktor Zhukovskyy, Nataliia Tarasyuk	
54. Methodical Approach to Pricing of R&D Products During their Transfer from Universities to Business Environment	241
Oleksandra Mrykhina, Lidiya Lisovska	
55. The Method for Synthesis of Parameters of Devicesfor Prevention and Post Therapeutic Restoration of Spine Zones.....	247
Alexander Trunov, Alexander Belikov, Vitalii Koshovyti, Vladimir Mitrohyn, Ivan Skopenko, Nikolay Sydelev	
56. System Science Approach of Hierarchical Modeling to Selection of Wood Material Coloring Methods.....	251
Larysa Yaremchuk, Tetyana Olyanyshen, Liliya Hogaboam	

APPLIED LINGUISTICS

57. Quantitative Comparative Analysis in Parallel Translation Corpus: building author's and translator's statistical profiles (a case study of Lucy Maud Montgomery)	255
Nataliia Hrytsiv, Ihor Kulchytsky, Oksana Rohach	
58. The Kolmogorov-Smirnov's Test for Authorship Attribution on the Phonological Level	259
Iryna Khomytska, Vasyl Teslyuk, Lyudmyla Bordyuk	
59. Peculiarities of Usage of Terminology Management Systems in SDL Trados and MemoQ Translator Pro for Translation of English-language Instructions	263
Roksolana Nazarchuk, Iryna Karamysheva, Kateryna Lishnievska	
60. Approach to Automatic Construction of Interpretation Functions During Ontology Learning	267
Vasyl Lytvyn, Victoria Vysotska, Yevgen Burov, Oksana Brodyak	
61. Statistical Peculiarities of Words Distribution Based on the Pastoral Letters of Andrey Sheptytsky.....	272
Yurii Hulyk	
62. Modeling the Automated Working Place of Psycholinguist.....	276
Viktoria Vasylivuk, Yuliia Shyika, Tetiana Shestakevych	
63. The Basic Ontology Development Process Automation Based on Text Resources Analysis	280
Yevgen Burov, Vasyl Lytvyn, Victoria Vysotska, Iryna Shakleina	
64. Intellectual Agent Behavior Simulation Based on Reinforcement Learning	285
Vasyl Lytvyn, Roman Vovnyanka, Oksana Oborska, Dmytro Dosyn, Victoria Vysotska, Valentyna Panasyuk	
65. Automatic Extraction of Keywords in Political Speeches	291
Marianna Dilai, Iryna Dilai	
66. Linguistic and Psychological Features of the Reddit News Post.....	295
Solomiia Albota	
67. Means for Automated Research of Ethnonyms (based on the material of internet posts)	300
Oleg Hirnyak	

- 68. Modeling of the Associative Verbal Network and its Cognitive Interpretation
(the conceptual domain ЗРАДА 'BETRAYAL')304**
Marianna Dilai, Oleh Tyshchenko, Olena Levchenko

INTELLIGENT MANAGEMENT TECHNOLOGIES

- 69. Modelling the Process of Determining the Tourist Demand Based on
Fishbein's Multi-Attribute Model.....308**
Tetiana Hovorushchenko, Vladyslav Glukhov, Olha Hovorushchenko
- 70. Intelligent Agent for Support of Decision Making on Civil Law Regulation of
Contract for the Provision of In Vitro Fertilization312**
Tetiana Hovorushchenko, Alla Herts, Yelyzaveta Hnatchuk
- 71. Development of a Technique for Detecting "Distributed Denial-of-Service
Attacks" in Security Systems of Wireless Sensor Network316**
Alexander Belej
- 72. Transdisciplinary System for Student Youth Educational and Research
Activities Support.....320**
Rina Novogrudtska, Maryna Popova
- 73. Modeling of Technological Process in Nanoelectronic Production324**
Oleksandr Prokhorov, Yurii Pronchakov, Oleg Fedorovich, Nataliia Kunanets
- 74. Algorithmic Support for Rabin Three-Modular Cryptosystem Based on the
Operation of Addition.....328**
Igor Yakymenko, Inna Shylinska, Mykhailo Kasianchuk, Lesia Bilovus, Oksana Gomotiuik
- 75. The Basic Concepts of the Normative Theory of the Synthesis of Information
Technologies for Decision Support332**
Igor Kovalenko, Yevhen Davydenko , Alyona Shved
- 76. Modeling of the Deterministic Fractal Time Series by One Rule Constructors
.....336**
Viktor Shynkarenko, Artem Zhadan
- 77. Study on Automatic LED Monitoring System for Data Center Devices.....340**
Misheel Enkhbaatar, Tatsuya Yamazaki
- 78. Cloud Architecture for Remote Medical Monitoring344**
Natalia Axak, Mykola Korablyov, Matvii Ushakov
- 79. Controlling and Modelling Thermal Processes of Wood Drying by Artificial
Neural Networks.....348**
Nazar Semenyshyn

80. Integrated Intellectual Approach to the Diagnostics of defects of Operations of Induction Motors	352
Vitalii Larin, Ali Muhammad Kardo, Katerina Larina, Nina Chichikalo	
81. Adaptive Models of Information Management in Crisis.....	357
Ivanna Dronyuk, Iryna Moyseyenko, Jerzy Kuck, Olena Gorina	
82. Simulation of Environmental Monitoring Using Wireless Sensor Networks	361
Ivan Tsmots, Oleksandr Kuzmin, Sergii Kuzmin	
83. Development of the Ukrainian font prototype for the late blind people for the mobile application	365
Irina Lozovytska, Alina Zakharova, Mariya Nazarkevych	
84. Development of the Intelligent Rail Vehicle Control System.....	369
Sergii Kliuiev, Ievgen Medvediev, Serhiy Soroka, Vasyl Dubuk	

SOFTWARE ENGINEERING

85. Availability Audit of IoT System Data Reserved by 3-2-1 Backup Strategy based on Fault Tree and State Transition Diagram Analysis	373
Serhiy Shcherbovskykh, Tetyana Stefanovych, Mykhaylo Lobur	
86. The Relation between Software Development Methodologies and Factors Affecting Software Reliability.....	377
Ivan Symets, Vitaliy Yakovyna, Maksym Seniv	
87. A New Approach to Improving Images by Transforming Their Intensity..	382
Sergei Yelmanov, Yuriy Romanyshyn	
88. Approach to Forecasting of Utility Costs Using Neural Networks.....	387
Iryna Spivak, Svitlana Krepych, Serhii Spivak	
89. Constructive Modeling of the Software Development Process for Modern Code Review	392
Viktor Shynkarenko, Oleksandr Zhevaho	
90. Software System for Virtual Laboratory Works	396
Ilona Revenchuk, Bogdan Sus, Nataliia Tmienova, Oleksandr Bauzha, Taras Chaikivskyi	
91. Models of Production Systems taking into Account Uncertainties and Disturbances	400
Taisa Borovska, Dmytro Hryshyn, Iryna Kolesnyk, Victor Severilov, Tetiana Shestakevych	

92. Unit Test Generation in a Cluster Using Parallel Computations and Control Flow Graph Analysis	407
Roman Bazylevych, Paweł Czarnul, Andrii Franko	
93. Lightning Recognition on the Filtered Videos in the Dynamic Clouds.....	411
Viktor Shynkarenko, Iryna Nikitina	
94. Software and Algorithmic Support for Finite Element Analysis of Spatial Heat-and-moisture Transfer Using Cloud Technology	415
Yaroslav Sokolovskyy, Andriy Nechepurenko, Igor Kroshnny, Ivan Sokolovskyy, Olha Mokrytska	
95. Defects Detection by Approximation, Multilevel Segmentation and Comparison of Samples	419
Ruslan Tushnytskyy, Roman Melnyk, Yurii Havrylko	
96. The Concept of an "Add-On" of a Functional Portfolio and Project Management Environment.....	423
Nataliia Yehorchenkova, Oleksii Yehorchenkov, Iurii Teslia, Yevheniia Kataieva and Serhii Mitsenko	
97. Web Data Displaying Approach Based on User`s Semantic Profile Templates	428
Oleksandra Bulgakova, Viacheslav Zosimov	
98. Hybrid Artificial Intelligence Systems for Complex Neural Network Analysis of Abnormal Neurological Movements with Multiple Cognitive-nodes Signal	432
Ivan Mudryk, Mykhaylo Petryk, Mariia Petryk, Oksana Kushnir	
99. User-Perceived Response Metrics in Android OS for Software Aging detection	436
Bohdan Uhrynovskyi, Vitaliy Yakovyna	
100. Assessment of the Incomplete Integral Contrast for Complex Image	440
Sergei Yelmanov, Yuriy Romanyshyn	
Authors index	445

2020 IEEE 15th International Conference on Computer Sciences and Information Technologies (CSIT 2020)

**Zbarazh, Ukraine
23-26 September 2020**

**Volume 2
Pages 1-319**



**IEEE Catalog Number: CFP20D36-POD
ISBN: 978-1-7281-7444-0**

CONTENTS

INTERNATIONAL WORKSHOP ON INDUCTIVE MODELING

1. Calculating the Personalized Treatment Strategy by Genetic Algorithm Using Optimal Complexity Models.....	1
Vitalii Babenko, Olena Nosovets	
2. Start of Epidemic in a City: Short-Term Forecast of Covid-19 with GMDH-Based Algorithms and Official Medical Statistics	5
Anna Boldyreva, Mikhail Alexandrov, Olexiy Koshulko, Svetlana Popova	
3. Input Data Clustering for the Efficient Operation of Renewable Energy Sources in a Distributed Information System	9
Nikolay Kiktev, Volodymyr Osypenko, Nataliia Shkorpela, Anastasiia Balaniuk	
4.GMDH-based Models for Mid-term Forecast of Cryptocurrencies (on example of Waves)	13
Pavel Mogilev, Anna Boldyreva, Mikhail Alexandrov, John Cardiff	
5. Case Study of the Ukraine Covid Epidemy Process Using Combinatorial-Genetic Method	17
Olha Moroz, Volodymyr Stepashko	
6. Liver Pathological States Identification in Diffuse Diseases with Self-Organization Models Based on Ultrasound Images Texture Features	21
Ievgen Nastenko, Olena Nosovets, Vitalii Babenko, Marina Dyba, Vitalii Maksymenko, Boris Tarasiuk, Vladyslav Kruhlyi, Vitalij Umanets, Irina Dykan, Volodymyr Pavlov, Volodymyr Soloduschenko	
7. Ontology-Based Approach to Construction of Intelligent Interface for Inductive Modeling Tools.....	26
Andriy Pavlov, Halyna Pidnebesna, Volodymyr Stepashko	
8. Asymptotic Properties of a Class of Criteria for Best Model Selection	30
Volodymyr Stepashko	
9. Filtering-based Estimating the Cast Iron Quality Using Recognition of Cooling Curves	34
Ihor Surovtsev, Olena Tokova, Yevgeniya Savchenko, Kateryna Sirenko	
10. Probabilistic Forecasting of Wind Power Generation Based on Pinball Loss Optimization	38
Serhiy Yefimenko	

11. Application of Personalized Ranking Models Based on Expert Evaluations for Sorting Goods on E-commerce Web Resources	42
Viacheslav Zosimov, Oleksandra Bulgakova	

INTERNATIONAL WORKSHOP ON COMPUTATIONAL METHODS AND INFORMATION TRANSFORMATION SYSTEMS

12. The Use of a Fixed Height Binary Tree to Accelerate the Calculation of the Medians of Subarrays.....	46
Olexandr Shportko, Lesya Shportko	
13. Porosity Segmentation and Analysis of Oxide Ceramic Coatings of D16T Alloy	50
Iryna Ivasenko, Volodymyr Posuvailo, Halyna Veselivska, Vasyl Vynar	
14. Chebyshev Approximation of the Functions of Many Variables with the Condition	54
Petro Malachivskyy, Lev Melnychok, Yaropolk Pizyur	
15. Estimation of Unknown Phase Shift Between Synthesized Speckle Interferograms Using Pearson Correlation Coefficient.....	58
Leonid Muravsky, Yurii Kotsiuba, Yaroslav Kulynych	
16. Modelling of the Infectious Disease Process with Taking into Account of Small-scale Spatially Distributed Influences	62
Andrii Bomba, Sergii Baranovsky, Mykola Pasichnyk, Oksana Pryshchepa	
17. Numerical Method of the Type of Descent for Finding the Solution to a System of two Nonlinear Equations	66
Myroslava Hlebena, Hryhoriy Tsehelyk	
18. Comparison of Homogeneous and Heterogeneous Digital Quantum Coprocessors	70
Valerii Hlukhov	
19. An Algorithm for Simulation of Shelterwood Logging on the Forest Scale for the Global Forest Model (G4M).....	74
Mykola Gusti, Fulvio Di Fulvio, Nicklas Forsell	
20. Mathematical Modelling of the Orthotropy Effect in the Problems of DC Electrical Exploration by Boundary and Near-boundary Element Methods	78
Liubov Zhuravchak, Nataliya Zabrodska	
21. Object Recognition to Refine Drone Positioning.....	82
Dmitriy Kritskiy, Olha Pohudina	

22. Parallel Realization of the Problem of Heat and Moisture Transfer in Fractal-structure Materials.....	86
Yaroslav Sokolovskyy, Volodymyr Yarkun, Andriy Nechepurenko, Mar'iana Levkovych, Yuriy Protsyk	
23. Simulation of Crack Resistance of Mustard in Pulsed Drying Mode	91
Bogdana Gayvas, Veronika Dmytruk, Oksana Kaminska, Iryna Pastyriska, Anatolii Dmytruk, Svitlana Nezgoda	
24. The Covariance and Spectral Properties of the Quadrature Components of Narrowband Periodically Non-Stationary Random Signals.....	95
Ihor Javorskyj, Roman Yuzefovych, Pavlo Kurapov, Pavlo Semenov	
25. Categorical Model of Functional Language with Natural Numbers and Boolean Values	99
Ján Perháč, Zuzana Bilanová	
26. A Modern Interpreter of Predicate Linear Logic Formulas.....	103
Zuzana Bilanová, Ján Perháč, Michal Hulič	
27. Evaluation of Correlation Method for Monitoring of Localized Corrosion in Water Environment	107
Oleh Lychak	
28. Calculation of Magnetic Field Azimuthal Distribution of the Pipeline with Defect	111
Roman Dzhala, Vasyl Dzhala, Maryan Melnyk, Bohdan Verbenets', Bohdan Horon	
29. Chan-Vese Model for Rust Image Segmentation	115
Teodor Mandziy	
30. The Algebraic Model with an Asymmetric Characteristic of Logarithmic Transformation	119
Olena Berehulyak, Roman Vorobel	

INTERNATIONAL WORKSHOP ON PROJECT MANAGEMENT

31. The Method of Human Resources Management of Educational Projects of Institution of Higher Education.....	123
Varvara Piterska, Anatoliy Shakhov, Oleh Loginov, Liliia Lohinova	
32. Choosing a Means of Implementing an Information System to Minimize the Risks of Personnel Management	127
Oleh Veres, Pavlo Ilchuk, Olha Kots, Ihor Rishnyak, Halyna Rishnyak	

33. Structural Models of Safety-Oriented Management of Infrastructure Projects Decomposition	131
Dmytro Kobylkin, Oleh Zachko	
34. The Complementary Technique in Emotional Infection of the Virtual Project Team	135
Sergey Bushuyev, Natalia Bushuyeva, Victoria Bushuieva, Denis Bushuiev	
35. Modelling of Creation Organisational Energy-Entropy	141
Sergey Bushuyev, Alla Bondar, Natalia Bushuyeva, Svitlana Onyshchenko	
36. Interaction Multilayer Model of Emotional Infection with the Earn Value Method in the Project Management Process	146
Sergey Bushuyev, Denis Bushuiev, Victoria Bushuieva	
37. Model of Assessment of the Risk of Investing in the Projects of Production of Biofuel Raw Materials	151
Anatoliy Tryhuba, Vitaliy Boyarchuk, Inna Tryhuba, Oksana Ftoma, Vasyl Tymochko, Sergii Bondarchuk	
38. Conceptual Model of Management of Technologically Integrated Industry Development Projects	155
Anatoliy Tryhuba, Inna Tryhuba, Oleg Bashynsky, Ihor Kondysiuk, Nazar Koval, Larysa Bondarchuk	
39. Management of Territorial Development Projects in Global Challenges.....	159
Maryna Kutsenko	
40. Values Identification in Energy Audit Projects (Ukraine Case Study).....	163
Olena Verenych, Dmytro Hudoshnyk	
41. Modification of the Quality House Method	167
Dmitriy Kritskiy, Olha Kritskaya	
42. Development of Digital Platform to Identify and Monitor the Digital Business Transformation Index.....	171
Iryna Strutynska, Lesia Dmytrotsa, Halyna Kozbur, Olha Hlado, Pavlo Dudkin, Olena Dudkina	
43. Linearization of Problem on Placing a Maximum-Radius Hypersphere in Polyhedral Region	176
Sergey Chernov, Sergey Titov, Nataliia Kunanets, Lubava Chernova, Ludmila Chernova	
44. Bi-adaptive Management of Strategic Projects Development of High-Tech Companies through the Improvement of Competencies	180
Oleksandr Voitenko, Borys Lysytsin, Alexander Timinsky	

45. Mechanisms for Goal Setting and Risk Management of Concession Projects in Seaports.....	185
Anatoliy Shakhov, Varvara Piterska, Volodymyr Botsaniuk, Olha Sherstiuk	
46. Model of Operation Management Systems Risk Assessment	190
Volodymyr Polishchuk, Mykola Malyar, Andriy Polishchuk, Marianna Sharkadi	
47. Digitization Project for Historical and Cultural Heritage	194
Halyna Lypak, Nataliia Kunanets, Volodymyr Pasichnyk, Nataliia Veretennikova	
48. Information Technology Development in Correction Method of Geometric Distortions of Text Images.....	199
Oleksandr Tymchenko, Orest Khamula, Bohdana Havrysh, Oleksandr Tymchenko, Bohdan Kovalskyi, Svitlana Vasiuta	
49. Formation of IT Project Implementation Team	203
Ruslan Nebesnyi, Nataliia Kunanets, Volodymyr Pasichnyk, Nataliia Veretennikova, Oksana Kunanets	
50. Method of Selecting the Maturity Level of an Organization When Managing a Project Portfolio	207
Igor Kononenko, Maximilien Kpodjedo	
51. Models of the Life Cycle of Forming Project Teams in a Security-oriented System	211
Oleh Kovalchuk, Oleh Zachko	
52. Action-Entropy Approach to Modeling of ‘Infodemic-Pandemic’ System on the Covid - 19 Cases	215
Alla Bondar, Sergey Bushuyev, Victoria Bushuieva, Nanaliya Bushuyeva, Svitlana Onyshchenko	
53. Biobibliographic Data Repository of Documentary Cultural Heritage	221
Nataliia Kunanets, Viktoriya Dobrovolska, Natalia Filippova, Parviz Kazimi	
 INTERNATIONAL WORKSHOP ON INFORMATION MODELING. DATA AND KNOWLEDGE ENGINEERING	
54. Ontooriented Information Systems for Folk Medical Ddirections.....	226
Serhii Lupenko, Oleksandra Orobchuk, Andrii Horkunenko	
55. Algorithmic Support for Auto-modes of Adaptive Short-term Forecasting in Predictive Analytics Systems.....	230
Yuri Romanenkov, Yurii Pronchakov, Tieimur Zieiniiev	
56. Evaluation of the Quality of Survey Data and its Visualization Using Dashboards	234
Nataliia Komleva, Vira Liubchenko, Svitlana Zinovatna	

57. Existing City Assessment Systems	238
Oleksandr Matsiuk, Nataliia Kunanets, Oleksii Duda, Oleh Palka, Volodymyr Pasichnyk, Danylo Tabachyshyn	
58. Analysis of the Use of Software Baits (honeypots) as a Means of Ensuring Information Security.....	242
Sviatoslav Vasylyshyn, Ivan Opirskyy, Vitalii Susukailo	
59. The Optimal Tour Problem in Smart Tourism Recommender Systems	246
Yurii Tulashvili, Yurii Turbal, Driwi Abd Alkaleg, Volodymyr Pasichnyk, Al Shukri Sumayya Ali, Nataliia Kunanets	
60. Urban Modeling Based on the Data Fusion with Cellular Automata Approach	251
Anna Khyzhniak	
61. Building a Versatile Knowledge-based System Based on Reasoning Services and Ontology Representation Transformations	255
Yevhen Burov, Khrystyna Myklich, Igor Karpov	
62. Analysis of the Attack Vectors Used by Threat Actors During the Pandemic	261
Vitalii Susukailo, Ivan Opirskyy, Sviatoslav Vasylyshyn	
63. Choice of Software for Geodesic Research	265
Svitlana Yatsyuk, Anatoliy Fedonyuk, Inna Mykytyuk, Anatoliy Padalko	
64. The Models of Data and Knowledge Representation in Educational System of Mathematical Training of IT-specialists.....	269
Valentina Yunchyk, Anatolii Fedonyuk, Svetlana Yatsyuk, Tatiana Cheprasova	
65. Event-based Spatially-distributed Multi-hazard Risk Analysis	273
Maryna Zharikova, Volodymyr Sherstiuk	
66. Multidimensional Representation of COVID-19 Data Using OLAP Information Technology	277
Oleksii Duda, Nataliia Kunanets, Oleksandr Matsiuk, Volodymyr Pasichnyk, Antonii Rzheuskyi	
67. Ontological Approach to the Development and Accreditation of the Educational Programs for the Training of IT Specialists of Ukraine.....	281
Tetiana Kovaliuk, Nataliya Kobets, Volodymyr Pasichnyk, Nataliia Kunanets	
68. Development of domain-specific language for data processing on the Internet	287
Viacheslav Zosimov, Oleksandra Bulgakova	

69. Searchless Intelligent System of Modern Production Control.....	291
Taisa Borovska, Dmytro Hryshyn, Iryna Kolesnyk, Victor Severilov, Tetiana Shestakevych	
70. Fuzzy Logic Approach for Evaluating the Effectiveness of Investment Projects	297
Svitlana Lavrynenko, Galyna Kondratenko, Ievgen Sidenko, Yuriy Kondratenko	
71. Analytic Hierarchy Process for Personalization of Education IT (for students with autism).....	301
Vasyl Andrunyk, Yurii Prystai, Tetiana Shestakevych	
72. Using Mobile Location-based Recommender Systems for Providing Real Time Recommendations for Social Distancing Urban Route Planning.....	306
Olga Artemenko, Nataliia Kunanets, Volodymyr Pasichnyk	
73. Augmented Reality-assisted Cyber-Physical Systems of Smart University Campus	310
Oleksandr Kramar, Yuriy Drohobytskyi, Yuriy Skorenkyy, Oleksandr Rokitskyi, Volodymyr Pasichnyk, Nataliia Kunanets, Oleksandr Matsiuk	
74. Algorithm for Intersection of Fuzzy Homogeneous Classes of Objects	314
Dmytro Terletskyi, Oleksandr Provotar	
Authors index	318