

2021 IEEE 16th International Conference on Computer Sciences and Information Technologies (CSIT 2021)

**Lviv, Ukraine
22 – 25 September 2021**

**Volume 1
Pages 1-421**



**IEEE Catalog Number: CFP21D36-POD
ISBN: 978-1-6654-4258-9**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21D36-POD
ISBN (Print-On-Demand):	978-1-6654-4258-9
ISBN (Online):	978-1-6654-4257-2
ISSN:	2766-3655

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

IEEE CSIT 2021 Committees	III
PREFACE.....	VI

SECTION OF ARTIFICIAL INTELLIGENCE

1. Novel nonparametric test for comparing machine learning models for COVID-19 outbreak prediction	1
Dmitriy Klyushin and Kateryna Golubeva	
2. Fast Image Recognition Using Double Hyper Basis Function Neural Network and Its Combined Learning	5
Olha Chala, Yevgeniy Bodyanskiy, Anastasiya Deineko and Iryna Pliss	
3. Investigation of recurrent networks LSTM in the problem of Covid-19 forecasting.....	9
Yuriy Zaychenko, Helen Zaichenko and Galib Hamidov	
4. On the Size of Weights for Bithreshold Neurons and Networks	13
Vladyslav Kotsovsky, Anatoliy Batyuk and Volodymyr Voityshyn	
5. Dog Breed Library with Picture-Based Search Using Neural Networks	17
Adam Dąbrowski, Krzysztof Lichy, Piotr Lipiński and Barbara Morawska	
6. Decision List-Based Representation of Bithreshold Functions.....	21
Vladyslav Kotsovsky and Anatoliy Batyuk	
7. Development of Artificial Neural Networks for Cyclohexane Oxidation data analysis.....	25
Taras Chaikivskyi, Valentyna Maliarenko, Bogdan Sus, Oleksandr Bauzha, Sergiy Zagorodnyuk and Viktor Reutsky	
8. Automatic Segmentation of Immunohistochemical Images Based on Unet Architecture.....	29
Oleh Berezsky, Oleh Pitsun, Ihor Pazdriy, Grygoriy Melnyk and Yuriy Natko	
9. Investigation of machine learning classification methods effectiveness	33
Anastasiya Doroshenko and Dmytro Savchuk	
10. Histogram Filter for Robot Localization	38
Nataliya Boyko and Yaroslav Hladun	

11. Comparison of Algorithms of Associative Rules Search Apriori and Fp-Growth for Investigation of Time Dependence of Their Execution on Database Parameters.....	44
Nataliya Boyko and Yaroslav Zhyhaylo	
12. The Multiclass Classification of Objects Based on Multispectral Images Recognition	52
Anastasiia Sartiukova, Roman Peleshchak, Ivan Peleshchak and Victoria Vysotska	
13. Forecasting of COVID-19 epidemic process by gradient boosting method in Ukraine and neighboring countries.....	N/A
Dmytro Chumachenko, Kseniia Bazilevych, Ievgen Menailov, Dmytro Kolmogorov and Sergey Yakovlev	
14. Multi-purpose search to determine the context of a text message based on the dictionary data structure.....	65
Andrii Yarovyι and Dmytro Kudriavtsev	
15. Cardiovascular Disease Prediction Based on Machine Learning Technology..	69
Oleh Voloshynskyy, Victoria Vysotska and Myroslava Bublyk	
16. Named Entity Recognition Problem for Long Entities in English Texts.....	76
Oleksii Shatalov and Nataliya Ryabova	
17. Critical Problems in the Synthesis of Artificial Intelligence	80
Anatoly Shevchenko and Alexander Sosnitsky	
18. The comparison of methods for assessing the productivity of scientific subjects	84
Andrii Biloshchytskyi, Alexander Kuchansky, Yurii Andrashko, Aidos Mukhatayev, Sapar Toxanov and Adil Faizullin	
19. Development of a subsystem of Mass Open Online Courses (MOOCs) as an element of the distance learning portal.....	89
Andrii Biloshchytskyi, Aidos Mukhatayev and Adil Faizullin	
20. The System for Eliminating Blurring of Text Images Using Convolutional Neural Networks	93
Natalya Shakhovska and Andrii Natiahlyi	

SECTION OF BIG DATA AND DATA SCIENCE

21. The Rain Prediction in Australia Based Big Data Analysis and Machine Learning Technology	97
Bohdan Polishchuk, Andrii Berko, Myroslava Bublyk, Lyubomyr Chyrun and Vadim Schuchmann	

22. The User's Psychological State Identification Based on Big Data Analysis for Person's Electronic Diary	101
Andrii Dyryv, Vasyl Andrunyk, Lyubomyr Chyrun, Yevhen Burov and Ihor Karpov	
23. Question-Answering Systems Development Based on Big Data Analysis	113
Denys Aksonov, Aleksandr Gozhyj, Irina Kalinina and Victoria Vysotska	
24. The text analysis software for hearing-impaired persons	119
Vasyl Andrunyk, Tetiana Shestakevych and Diana Koshtura	
25. Spam Filtration System with the Use of Machine Learning Technology	124
Andrii Mykytiuk, Victoria Vysotska and Solomia Albota	
26. The Sarcasm Detection in News Headlines Based on Machine Learning Technology	131
Maria Zanchak, Victoria Vysotska and Solomiia Albota	
27. Intelligent system for Film Script Formation Based on Artbook Text and Big Data Analysis	138
Olexander Hladun, Andrii Berko, Myroslava Bublyk, Lyubomyr Chyrun and Vadim Schuchmann	
28. Construction of Normalized Metric for Hierarchical Data Structures based on Harmonic Functions	146
Viktor Hryhorovych	
29. The Relation Between Time of the Day and Misinformation Vulnerability: A Multivariate Approach	150
Kevin Matthe Caramancion	
30. Method for Identifying, Measuring and Quantifying Fluctuations in Production Systems	154
Rocky Telatko, Eric Brandt and Felix Brandt	
31. Big Data Analysis for Multispectral Images Recognition Based on Deep Learning	160
Serhii Voloshyn, Roman Peleshchak, Ivan Peleshchak and Victoria Vysotska	
32. Data Hiding in Vector Images	171
Alexandr Kuznetsov and Anna Kononchenko	
33. The Impact of Environmental and Economic Factors on Skin Cancer	177
Amer Al-Badarnah, Adam Boulad and Omar Al Daher	
34. The Text Classification Based on Big Data Analysis for Keyword Definition Using Stemming	184
Andrii Berko, Yurii Matseliukh, Yurii Ivaniv, Lyubomyr Chyrun and Vadim Schuchmann	

SECTION OF MATHEMATICAL MODELING IN COMPUTER SCIENCE

- 35. Parametric identification of static systems by methods of interval data analysis using parallel calculations189**
Svitlana Krepych, Iryna Spivak and Serhii Spivak
- 36. Model of functional suitability of the process of growing of fish planting material in recirculating aquaculture systems based on methods of interval data analysis194**
Svitlana Krepych, Iryna Spivak and Serhii Spivak
- 37. Computer Simulation of Metal Grain Recrystallization on the Basis of Data Analysis Methods198**
Elena Balalayeva, Olga Tuzenko, Volodymyr Kukhar, Yulianna Lazarevska and Nataliia Sidun
- 38. A Set of Nets Planarization with two Chains of Contacts202**
Roman Bazylevych and Lubov Bazylevych
- 39. Determination of Magnetic Field Strength in a Layer of Electrotechnical Steel206**
Yaroslav Pelekh, Roksolyana Stolyarchuk, Andrii Kunynets, Bohdan Pakholok, Serhii Mentynskyi, Bohdan Fil
- 40. Data Modelling for the Assessment of Sustainable Energy-saving Development of Enterprises210**
Olexandr Yemelyanov, Tetyana Petrushka, Lilia Lesyk, Anastasiya Symak and Olena Vovk
- 41. Near-Boundary Element Method Modeling of Steady Oscillations of the EMF in Piecewise-Homogeneous Objects216**
Liubov Zhuravchak
- 42. Identification of Inhomogeneities according to Potential Field Data Using the Near-Boundary Element Method220**
Liubov Zhuravchak and Nataliya Zabrodska
- 43. Modeling Extreme Management of Saline Water Dilution in the Ingulets River Basin224**
Pavlo Kovalchuk, Viacheslav Stetsenko, Olena Demchuk, Volodymyr Kovalchuk and Hanna Balykhina
- 44. Method for Estimating the Convergence Parameters of Dynamic Routing Protocols in Computer Networks228**
Halyna Osukhivska, Ievgeniia Tysh, Taras Lobur, Inna Shylinska and Serhii Lupenko
- 45. Mathematical model of gas consumption process in the form of cyclic random process232**
Serhii Lupenko, Iaroslav Lytvynenko, Oleg Nazarevych, Volodymyr Hotovych and Grigorii Shymchuk

46. Image Enhancement Using Gain-Limited Contrast Stretching Technique	N/A
Sergei Yelmanov and Yuriy Romanyshyn	
47. Identity Recognition Based on the Volterra Model of the Oculo-Motor System	N/A
Vitaliy Pavlenko, Tetiana Shamanina and Vladislav Chori	
48. Multi-agent modeling of the spread of diseases using the example of coronavirus disease COVID-19.....	245
Mariia Pyvovar, Olha Pohudina and Dmitriy Kritskiy	
49. Formation of a model for determining the coordinates according to the registration of the characteristic phases of the wave sources of sound anomalies	251
Alexandr Trunov and Zhan Byelozyorov	
50. Modelling of optical characteristics of the thermal of the thermal photovoltaic hybrid solar collector	255
Iryna Venhryn, Stepan Shapoval, Orest Voznyak, Oleksandra Datsko and Bogdan Gulai	
51. A Hybrid Key Schedule Algorithm Based on Blum Blum Shub Generator and Chaotic Systems	259
Ahmet Can Cakil and Fatih Özkaynak	
52. Temperature field in a thermosensitive plate with local heating	263
Lubov Kolyasa and Vasyl Havrysh	
53. Solving Scheduling Issues Methods Analysis in Computational Grid	267
Vasyl Lytvyn, Victoria Vysotska, Myroslava Bublyk, Aleksandr Gozhyj and Vadim Schuchmann	
54. Study of Heat and Mass Transfer into Biomaterials by Using Asynchronous Cellular Automata	274
Yaroslav Sokolovskyy and Oleksiy Sinkevych	
55. Application of Hierarchical Modeling in Wood Material Coloring Methods Selection	278
Larysa Yaremchuk and Liliya Hogaboam	
56. Iterative Radix-2 FHT Algorithm with DIF that Minimizes Number of Computed Twiddle Factors.....	283
Pawel Tarasiuk, Adam Wojciechowski and Mykhaylo Yatsymirskyy	
57. General scheme for construction of three-step methods for minimization functions.....	287
Mykhajlo Bartish, Olha Kovalchuk and Nataliya Ohorodnyk	

SECTION OF SOFTWARE ENGINEERING

58. Decomposition of the unit test generation task for parallel computations	291
Roman Bazylevych, Paweł Czarnul and Andrii Franko	
59. Method of Assessing the Impact of External Factors on Geopositioning System Operation Using Android GPS API	295
Tetiana Hovorushchenko, Olga Pavlova and Volodymyr Avsiyevych	
60. Compile-Time Evaluations on Target ISA Basis	299
Yauhen Klimiankou	
61. Real estate selection software with machine learning elements	305
Maksym Seniv and Bohdan Terenchyn	
62. Comprehensive justification for the choice of software development tools and hardware components of a multi-channel neurointerface system.....	309
Roman Butsiy, Serhii Lupenko and Andrii Zozulya	
63. Aging of Native and Flutter Applications in Android OS in Various Usage Scenarios	313
Vitaliy Yakovyna and Bohdan Uhrynovskyi	
64. The method of dynamic generating a forecast depending on the user's story ..	317
Katherine Pisarenko and Tatyana Onishenko	
65. Tools for adaptation of a mobile application to the needs of users with cognitive impairments.....	321
Dmytro Fedasyuk and Illia Lutsyk	
66. Development of an Algorithm for Detecting Cyberattacks in Distributed Information Systems.....	325
Olexander Belej, Nataliia Spas and Iryna Artyshechuk	
67. Global Indexing Scheme for Reduced Number of Applied Twiddle Factors in Split-Radix FFT Algorithms	329
Pawel Tarasiuk, Adam Wojciechowski and Mykhaylo Yatsymirskyy	
68. Estimating the Size of Web Apps Created Using the CakePHP Framework by Nonlinear Regression Models with Three Predictors.....	333
Sergiy Prykhodko, Andrii Prykhodko and Ivan Shutko	
69. Web Service for Visualization Numerical Data	337
Daria Kuzovkova, Yulia Miyushkovych and Roman Martysyshyn	
70. The Teams Information Model for Software Engineering Management	341
Oleksandr Nesterenko and Jurij Selin	

71. Comparative Analysis of Methods for Optimizing Production Systems based on Hamiltonian and the Method of Optimal Aggregation	345
Taisa Borovska and Dmytro Hryshyn	
72. Comparison of performance of the popular approaches to implementing parallel crawlers.....	349
Andriy Sultanov, Maksym Protsyk, Maksym Kuzyshyn, Daria Omelkina, Vyacheslav Shevchuk and Oleg Farenjuk	
73. Multi-Agent Technology for Assessing the Availability of Information at the Software Development Initial Stages	353
Tetiana Hovorushchenko and Olga Pavlova	
74. Creating a reusable infrastructure for continuous integration in software engineering	357
Halyna Khodiakova and Nataliia Khodiakova	
75. The Development of a Forecasting Model for the Situation Based on Space Images	361
Igor Ruban, Hennadii Khudov, Oleksandr Makoveichuk, Irina Khizhnyak, Vladyslav Khudov, Volodymyr Maliuha, Iryna Yuzova and Oleksii Serdiuk	
76. Productivity comparison of the popular parallel programming approaches on Computational Fluid Dynamics problem	366
Volodymyr Fedynyak, Oleksa Hryniv, Oleksandr Sobkovych, Bohdan Vey and Oleg Farenjuk	
77. Contacts Detection in PCB Image by Thinning, Clustering and Flood-filling..	370
Roman Melnyk, Daryna Hatsosh and Yevheniya Levus	

INTERNATIONAL WORKSHOP ON INDUCTIVE MODELING

78. Search Queries to Internet as a Tool for Mid-term Forecast of Cryptocurrencies (XRP, Waves, ETH) on GMDH-based models.....	375
Anna Boldyreva, Mikhail Alexandrov, Bulat Bayburin, Olexiy Koshulko, Pavel Mogilev	
79. Hybrid Classifiers Based on CNN, LSOF, GMDH in COVID-19 Pneumonic Lesions Types Classification Task.....	380
Oleksandr Davydko, Yaroslav Hladkyi, Mykola Linnik, Olena Nosovets, Vladimir Pavlov, Ievgen Nastenکو	
80. Class-Oriented Features Selection Technology in Medical Images Classification Problem on the Example of Distinguishing Between Tuberculosis Sensitive and Resistant Forms.....	385
Oleksandr Matviichuk, Olena Nosovets, Mykola Linnik, Oleksandr Davydko, Vladimir Pavlov, Ievgen Nastenکو	

81. Optimal Complexity Structures of Ultrasound Image Models in Diagnostic Decision Making System	390
Dmytro Hrishko, Oleksandr Trofymenko, Katerina Bovsunoskaja, Olena Nosovets, Irina Dykan, Borys Tarasiuk, Vladimir Pavlov, Ievgen Nastenکو	
82. Analysis of MIA GMDH as a self-organizing deep neural network	394
Olha Moroz	
83. Application of Inductive Modeling Principles to Solve the Double Clustering Problems	398
Volodymyr Osypenko, Valentyna Osypenko	
84. Comparison of Data Noise Filtration Methods for Casting Cooling Curves	402
Yevgeniya Savchenko-Synyakova, Ihor Surovtsev, Volodymyr Stepashko, Olena Tokova	
85. Detecting fake news about Covid-19 using classifiers from Scikit-learn	406
Elena Shushkevich, Mikhail Alexandrov, John Cardiff	
86. Express Diagnosis of COVID-19 on Cough Audiograms with Machine Learning Algorithms from Scikit-learn library and GMDH Shell tool	410
Bulat Shkanov, Anna Zolotova, Mikhail Alexandrov, Olexiy Koshulko	
87. Modelling of the Impact of Socio-Demographic Indicators on the Gross National Income by CORAL GMDH	415
Olena Tutova, Yevgeniya Savchenko-Synyakova, Halyna Pidnebesna	
Author index.....	419

2021 IEEE 16th International Conference on Computer Sciences and Information Technologies (CSIT 2021)

**Lviv, Ukraine
22 – 25 September 2021**

**Volume 2
Pages 1-460**



**IEEE Catalog Number: CFP21D36-POD
ISBN: 978-1-6654-4258-9**

TABLE OF CONTENTS

IEEE CSIT 2021 Committees	III
PREFACE.....	VI

SECTION OF APPLIED LINGUISTICS

1. Ernest Hemingway’s “Fiesta: The Sun Also Rises”: profiling lexical level.....	1
Nataliia Hrytsiv, Tetiana Shestakevych and Julia Shyyka	
2. English – Ukrainian Aviation Terminology: compiling bilingual digital dictionary	5
Nataliia Hrytsiv, Olha Kulyna and Christina Zakala	
3. Statistical profile of the candidate for a post in the field of information technology	9
Olha Kulyna and Olena Vovk	
4. Linhvometriia of inversion and detachment in Ray Bradbury’s Dandelion Wine	13
Marta Karp, Nataliia Kunanets, Ivan Bekhta and Uliana Yurlova	
5. The Speech Parts Identification for Ukrainian Words Based on VESUM and Horokh Using	21
Alina Dmytriv, Victoria Vysotska and Myroslava Bublyk	
6. User Mood Recognition and Further Dialog Support	34
Solomiia Kubinska, Victoria Vysotska and Yurii Matseliukh	
7. Stylistic Resources of Poetic Text through the Prism of Tropes Semantics: a Synergy of Cognitive and Corpus Based Approaches	40
Nataliia Romanyshyn	
8. From Semantic Metrics to Semantic Fields	44
Maksym Vakulenko	
9. Processing Words Effectiveness Analysis in Solving the Natural Language Texts Authorship Determination Task	48
Inna Demidovich, Viktor Shynkarenko, Olena Kuropiatnyk and Oleksandr Kirichenko	
10. A method of automated corpus-based identification of metaphors for compiling a dictionary of metaphors: a case study of the emotion conceptual domain	52
Olena Levchenko and Marianna Dilai	

11. Semantic Analysis of the Reddit Vaccination News Feed in the Reddit Social Network.....	56
Solomiia Albota	
12. Event Extraction from News Media Based on Knowledge and Data-Driven Methods.....	60
Svitlana Petrasova and Nina Khairova	
13. The Lehmann-Rosenblatt Test Applied for Determination of Statistical Parameters of Charles Dickens’s Authorial Style	64
Iryna Khomytska, Vasyl Teslyuk, Khrystyna Prysyzhnyk and Natalia Hrytsiv	
14. The Film Script Generation Analysis Based on the Fiction Book Text Using Machine Learning.....	68
Danylo Ivanchyshyn, Victoria Vysotska and Solomia Albota	
15. Processing Modality of British Modernist and Postmodernist Fiction.....	81
Nataliya Bondarchuk, Ivan Bekhta, Vasyl Bialyk and Oksana Marchuk	
16. The Lexical Innovations Identification in English-Language Eurointegration Discourse for the Goods Analysis by Comments in E-Commerce Resources ...	85
Vasyl Lytvyn, Myroslava Bublyk, Lyubomyr Chyrun, Vitaliy Danylyk and Valentyna Panasyuk	
17. Statistical profiles of Ukrainian prose fiction: gender aspect.....	97
Olena Levchenko, Valentyna Holtvian and Marianna Dilai	
18. Ukrainian Text Preprocessing in GRAC	101
Vasyl Starko, Andriy Rysin and Maria Shvedova	
19. Handling of Nonstandard Spelling in GRAC.....	105
Maria Shvedova, Andriy Rysin and Vasyl Starko	
20. Complex words as a means of expressing content tonality in the Ukrainian text media	109
Zoriana Haladzhun, Nataliia Kunanets, Paraskoviya Dvorianyn, Olena Makarchuk and Nataliia Veretennikova	

SECTION OF CYBER-PHYSICAL SYSTEMS

21. Detection and Recognition of Unmanned Aerial Vehicles by the Spectrum of Their Acoustic Signals.....	115
Vyacheslav Tykhonov, Vladimir Kartashov, Vitaliy Pososhenko, Viktoriia Kolisnyk, Sergiy Sheiko, Andriy Yegorov and Mykola Rybnykov	

22. Investigation of the neural networks effectiveness in recognizing moving drones.	119
Oleh Zubkov, Sergiy Sheiko, Vladimir Oleynikov and Vladimir Kartashov	
23. Information Technology of Data Processing and Analysis on Automated Measuring Complex of Water Systems Stability	123
Serhii Shatnyi, Sergiy Kunytskyi, Vladlen Volkov and Anastasia Shatna	
24. Functioning Model of The Ground Robotic Complex	128
Aleksandr Trunov, Pavlo Kazan, Volodymyr Aliksieiev, Olha Korolova, Oleksandr Sliusarenko and Ivanna Dronyuk	
25. System Analysis and Example of Using SHA-512 Hash Functions to Protect Students' Personal Data on Educational Platforms	132
Vasyl Sheketa, Mykola Pasiieka, Taras Serman, Nadiia Pasiieka, Svitlana Chupakhina and Larysa Krul	
26. The development and testing of lightweight pseudorandom number generators	137
Svitlana Popereshnyak and Oleksii Raichev	
27. Visualization and analysis of technological systems experimental operating results	141
Yevhen Aksonov, Volodymyr Kombarov, Yevgen Tsegelnyk, Sergiy Plankovskyy, Olena Fojtů and Lidiia Piddubna	

SECTION OF INFORMATION COMPUTER TECHNOLOGIES IN EDUCATION

28. The Involvement of Jupyter Notebooks as an Educational Tools: A Case Study	147
Vira Liubchenko and Hlib Parkhomenko	
29. Group flight automation using Tello EDU unmanned aerial vehicle	151
Olha Pohudina, Mykhailo Kovalevskyi and Mariia Pyvovar	
30. Infological approach to formation of the specialty curricular	N/A
Aleksandr Stenin, Victor Pasko, Mariya Soldatova and Iryna Drozdovych	
31. Application of augmented reality technologies for education	159
Anastasiya Doroshenko and Serhii Hlod	
32. Game application for studying the technology of gas-dynamic impact on the melt in a casting mold	163
Tatjana Selivyorstova and Vadim Selivyorstov	

33. Assessing the level of maturity of the automated management system of a higher education institution	167
Olena Kovalenko, Yevgen Palamarchuk and Rymma Yatskovska	

SECTION OF INTELLIGENT MANAGEMENT TECHNOLOGIES

34. Data Transmission Simulation Model in BLE-supported Systems for Highly Reliable Industrial IoT	173
Oleksandr Kuzmin, Sergii Kuzmin and Oles Korzhynskyy	
35. Models of Intelligent Systems as the Toroidal Combinatorial Configurations.....	177
Volodymyr Riznyk, Ivan Demydov, Mykola Medykovskyy, Vasyl Teslyuk and Mykhailo Solomko	
36. Modelling of the factors influence on the quality of the digitization process of old books by fuzzy logic	182
Vyacheslav Repeta, Olena Havrylyshyn and Ihor Myklushka	
37. Simulation of modes of by-phase electromechanical fuzzy control system of arc furnace arc lengths.....	186
Yarolav Paranchuk, Volodymyr Moroz, Volodymyr Tsyapa and Mykhailo Khai	
38. Improvement of the automated control technology of trains traffic with dangerous goods.....	190
Svitlana Bibik, Halyna Nesterenko, Mykhailo Muzykin and Albina Kuzmenko	
39. Development of an Automatic Visual Monitoring System for Data Center Devices	194
Misheel Enkhbaatar and Tatsuya Yamazaki	
40. Geo-information technologies in the rail transport intellectualization.....	198
Sergii Kliuiev, Ievgen Medvediev, Evgeny Mikhailov, Stanislav Semenov and Vasyl Dubuk	
41. Prevention of Unmanned Vessels Collisions due to Pre-modeling the Remote Control Center CPU Load	202
Kateryna Obukhova, Tamara Savchuk, Iryna Zhuravska, Anzhela Boiko, Vitalii Nikolskyi and Sergii Puzyrov	
42. Formation of a project team using an intelligent logic-combinatorial approach	206
Nataliia Dotsenko, Dmytro Chumachenko and Igor Chumachenko	
43. Classification Method of Fictitious Enterprises Based on Gaussian Naive Bayes	210
Andriy Krysovatty, Hrustyna Lipyanina-Goncharenko, Svitlana Sachenko, Oksana Desyatnyuk, Iryna Lukasevych-Krutnyk and Natalia Butrin-Boka	

44. Designing a Smart Vacuum Cleaner	217
Ahmet Burhan Soran, Roali Tarık Biten and Pinar Kirci	
45. A Mobile Application for The Visually Handicapped	221
Rahime Kır, Atike Iscan and Pinar Kirci	
46. Design of biometric system and modeling of machine learning for entering the information system	225
Mariya Nazarkevych, Nataliia Lotoshynska, Volodymyr Hrytsyk, Bohdana Havrysh, Olha Vozna and Oleksandra Palamarchuk	

INTERNATIONAL WORKSHOP ON INFORMATION MODELING. DATA AND KNOWLEDGE ENGINEERING

47. Information technology platform for the selection and analytical processing of information on COVID-19	231
Oleksii Duda, Nataliia Kunanets, Serhii Martsenko, Volodymyr Pasichnyk and Vyacheslav Nykytyuk	
48. Methods for Increasing the Power of Multi-position Noise-resistant Codes.....	239
Oleg Riznyk, Ivan Tsmots, Yurii Kynash and Olga Myaus	
49. Using augmented reality WEB-application for providing virtual excursion tours in university campus	243
Roman Bakhmut, Nataliia Kunanets, Volodymyr Pasichnyk, Olga Artemenko and Ivan Tsmots	
50. Conceptualization of the tabular knowledge representation	248
Viktor Shynkarenko, Larysa Zhuchyi and Oleksandr Ivanov	
51. COVID-19 data collections and analytical processing	252
Oleksii Duda, Nataliia Kunanets, Serhii Martsenko, Volodymyr Pasichnyk and Vyacheslav Nykytyuk	
52. Information technology for time series forecasting based on the evolutionary method of the forecasting scheme synthesis	258
Oksana Mulesa, Anatoliy Batyuk, Fedir Geche, Olena Melnyk, Mykola Palinchak and Tamara Radivilova	
53. Non-Equidistant Location of Objects in Space	262
Oleg Riznyk, Yulia Miyushkovich, Roman Martsyshyn, Natalya Kustra and Bohdan Balych	
54. Knowledge-Based Recommender Systems for the Construction of Individual Educational and Career Trajectories.....	266
Tetiana Kovaliuk, Nataliya Kobets, Volodymyr Pasichnyk and Nataliia Kunanets	

55. Smart City: A Review of Model Architecture and Technology.....	273
Oleh Palka, Andrii Stanko, Lyubomyr Matiichuk, Nataliia Martsenko and Oleksandr Matsiuk	
56. A Neural Network Development for Multispectral Images Recognition.....	278
Stepan Tchynetskyi, Roman Peleshchak, Ivan Peleshchak and Victoria Vysotska	
57. Methods and Technology of Forming Recommendations in Urban Vehicle Parking Systems.....	285
Yuriy Pankiv, Natalija Kunanets, Olga Artemenko, Antonii Rzheuskyi and Serhii Osadchuk	
58. Crop Yielding Capacity Modeling using Artificial Neural Networks.....	289
Roman Stupen, Zoriana Ryzhok, Nazar Stupen, Halyna Dudych and Oksana Stupen	
59. Modelling projects portfolio structure dynamics of the organization development with resistance of information entropy	293
Sergey Bushuyev, Natalia Bushuyeva, Alla Bondar and Svitlana Onyshchenko	

INTERNATIONAL WORKSHOP ON PROJECT MANAGEMENT

60. Rational use of simulation methods while development of technically complex objects	299
Euvgene Druzhinin, Valeriy Cheranovskiy and Sergii Stetsenko	
61. Features of formation and risks of values of stakeholders of motor transport enterprises integrated projects	303
Igor Kondysiuk, Anatoliy Tryhuba, Oleg Bashynsky, Vitalij Grabovets, Valerii Dembitskyi and Iryna Myskovets	
62. Risk-adapted model of the lifecycle of the technologically integrated programs of dairy cattle breeding.....	307
Anatoliy Tryhuba, Vitaliy Boyarchuk, Nazar Koval, Inna Tryhuba, Oksana Boiarchuk and Nataliia Pavlikha	
63. Application of balanced scorecard for managing university development projects	311
Sergey Rudenko, Anatoliy Shakhov, Varvara Pilterska, Lyudmila Chernova and Olha Sherstiuk	
64. Three-Index Optimization Transportation Model	315
Serhii Chernov, Serhii Titov, Liudmyla Chernova, Varvara Pilterska, Liubava Chernova and Nataliia Kunanets	
65. Basic project of autonomous main engine control and it implementation in C# (C sharp) environment.....	319
Anatoliy Shakhov and Oleksandr Kupraty	

66. Modern IT problems and ways to solve them	323
Hanna Pryshchepa and Nataliia Kunanets	
67. Conceptual model of project digital footprint.....	327
Sergey Bushuyev, Natalia Bushuyeva, Denis Bushuiev and Victoria Bushuieva	
68. Multidimensional organizational structures of eco-logistic project management	333
Sergiy Rudenko, Tetiana Kovtun, Tetiana Smokova and Dmitry Kovtun	
69. 4K-model as a basis of improving project management maturity in the organization	337
Oleksandr Voitenko, Lyudmila Chernova, Liubava Chernova and Alexander Timinsky	
70. Dynamics of the project digital footprint and its impact on the success of the project	341
Sergey Bushuyev, Victoria Bushuieva, Svitlana Onyshchenko and Denis Bushuiev	
71. Procedures for Data Analysis in the Information System of Electronic Sales of Vehicles	345
Yaroslav Kis, Volodymyr Pasichnyk, Nataliia Kunanets, Nataliia Veretennikova and Stepan Lysa	
72. Evaluation of the investment projects portfolio efficiency.....	351
Sergey Bushuyev, Nataliya Gaydukova, Nataliya Bushuyeva and Igor Achkasov	
73. "Permanent" algorithm for the meeting shedule problem	355
Yuriy Turbal, Sergii Babych, Nataliia Kunanets, Leonid Melnyk and Volodymyr Pasichnyk	
74. The Research Of Technological Risk Of The Harvesting Projects On The Basis Of Simulation Modeling.....	359
Pavlo Lub, Sergiy Berezovetskyi, Roman Chubyk and Vadym Ptashnyk	
75. Decision Making on the Selection of Factors Affecting to Increase of Non-Oil Export for Oil-Producing Countries	363
Vilayat Valiyev, Aynura Ismayilova	
76. Development organizational structure for value-oriented reengineering project of construction enterprises	367
Sergey Bushuyev and Andrii Puziichuk	
77. "Gender Diversity" as a constant in Sustainable Development Program Management	371
Galyna Fesenko, Tetiana Fesenko, Hryhorii Fesenko, Volodymyr Korzhenko and Tamila Bilousko	
78. Application of the project approach as part of the territory development strategy	375
Maryna Kutsenko	

79. Structure and functions of supporting subsystems in the management of project-oriented businesses of companies	379
Nataliia Yehorchenkova, Oleksii Yehorchenkov, Iurii Teslia, Iulia Khlevna and Oleg Grygor	
80. Model and information technologies for adaptive management of organizations according to the criteria of efficiency and timeliness	383
Valentina Molokanova and Inna Hordieieva	
81. Information technologies of HR management in safety-oriented systems	387
Oleh Zachko, Oleh Kovalchuk, Dmytro Kobylkin and Valentyna Yashchuk	
82. Project-innovation activity in the Vasyl Stefanik national scientific library of Ukraine in Lviv	391
Vasyl Fershtei, Valentyna Mudrokha, Nadiia Popadiuk and Galyna Melnyk-Khokha	
83. Methodology of Design and Creation of Organizational and Technical Systems in Transport Nodes	395
Oleksandr Gryshchuk, Anatoliy Petryk, Arkadiy Kozlov, Olena Bura and Maryna Tyshkevych	
84. University Library Projects for the Formation of China's Digital Library and Information Space.....	399
Yan Peng, Iryna Davydova, Nataliia Kunanets and Nataliia Veretennikova	
85. Smart contract as a way to exchange digital values in Blockchain	403
Nestor Shpak, Liana Maznyk, Zoriana Dvulit, Kateryna Doroshkevych, Natalia Horbal and Svyatoslav Kis	
86. Evaluation of Tactical Approaches to the Implementation of the Strategy of Innovative IT Projects	407
Nestor Shpak, Kateryna Doroshkevych, Roman Dzvonyk, Marta Naichuk-Khrushch, Zoriana Dvulit and Yuriy Shpak	
87. Data Science Methods in Project Financing Involvement	411
Oleh Veres, Pavlo Ilchuk and Olha Kots	
88. Using Agile Frameworks in Big Data projects	415
Kateryna Kolesnikova, Olga Mezentseva, Oleksii Kolesnikov and Janet Danso Obenewaa	
89. Project of an Intelligent Recommender System for Parking Vehicles in Smart Cities	419
Yuriy Pankiv, Natalija Kunanets, Nataliia Veretennikova, Olga Artemenko and Ruslan Nebesnyi	
90. Project Activities of Shevchenko National Preserve in Informational Society .	423
Nataliia Kunanets, Liudmyla Sokur, Viktoriia Dobrovolska and Sergii Lytvyn	
91. Basic principles of Ukrainian Record Studies web-portal creation	427
Viktoriia Dobrovolska, Nataliia Kunanets, Sergii Lytvyn, Oksana Zbanatska and Oleksandr Kyrylenko	

92. Formation of an IT Project Team in the Context of PMBOK Requirements...	431
Ruslan Nebesnyi, Nataliia Kunanets, Nataliia Veretennikova and Roman Vaskiv	
93. Application of information retrieval thesaurus for the improvement of information retrieval technologies in specific data domain	437
Liliana Dzhyzhzhora, Halyna Matsiuk, Oleksandr Matsiuk and Nataliia Kunanets	
94. Development and research of a consolidated information system on documentary sources of churches in Lemkivshchyna.....	441
Tetiana Skliarova, Nataliia Kunanets and Sydir Kiral	
95. International Educational Project: ELearning Results Assessment (Case Study)	445
Carsten Wolff, Sergey Bushuyev, Stephan Recker, Olena Verenych, Galyna Tabunshchych and Anna Badasian	
96. Homeostatic approach to the formation of an information product of an organization`s management system.....	449
Ivan Oberemok, Nataliia Oberemok and Natalia Bushuyeva	
97. Global Information Network and Conflicts of Interest (Parties, Interests and Conflicts).....	453
Parviz Kazimi	
Author index.....	457