

# **2022 IEEE 17th International Conference on Computer Sciences and Information Technologies (CSIT 2022)**

**Lviv, Ukraine  
10-12 November 2022**



**IEEE Catalog Number: CFP22D36-POD  
ISBN: 979-8-3503-3432-6**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP22D36-POD
ISBN (Print-On-Demand):	979-8-3503-3432-6
ISBN (Online):	979-8-3503-3431-9
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### SECTION OF ARTIFICIAL INTELLIGENCE

<b>1. Filtering of the fine-structured components of images with textual information by the TextSmooth software.....</b>	<b>1</b>
Sergii Khlamov, Tetiana Trunova, Iryna Tabakova and Victor Chelombitko	
<b>2. Helicopters Turboshaft Engines Parameters Identification at Flight Modes Using Neural Networks.....</b>	<b>5</b>
Serhii Vladov, Yurii Shmelyov, Ruslan Yakovliev, Marina Petchenko and Svitlana Drozdova	
<b>3. Feed-forward Neural Network Classifiers with Bithreshold-like Activations .....</b>	<b>9</b>
Vladyslav Kotsovsky and Anatoliy Batyuk	
<b>4. Chatbot of a person's emotional state using a neural network.....</b>	<b>13</b>
Anastasiia Maherus and Tetyana Korotyeyeva	
<b>5. Artificial Neural Networks Implementation in Ethylbenzene Oxidation Data Processing.....</b>	<b>17</b>
Taras Chaikivskiy, Bohdan Sus, Sergiy Zagorodnyuk, Oleksandr Bauzha and Viktor Reutskyy	
<b>6. Impact of Migration on COVID-19 Epidemic Process in Romania: a Simulation Study .....</b>	<b>22</b>
Dmytro Chumachenko, Pavlo Pyrohov and Sergiy Yakovlev	
<b>7. Sentiment Analysis of Sindhi News Articles using Deep Learning.....</b>	<b>26</b>
Fahama Barakzai, Sania Bhatti and Salahuddin Saddar	
<b>8. Application of the Max-Min Ant System to Solve the Problem of Determining the Route of Vehicles in the Presence of Prohibited Areas .....</b>	<b>32</b>
Hennadii Khudov, Oleksandr Makoveichuk, Vladyslav Khudov, Irina Khizhnyak, Nazar Shamrai and Dmytro Misiuk	
<b>9. Integration of Building Information Modeling and Artificial Intelligence Systems to Create a Digital Twin of the Construction Site .....</b>	<b>36</b>
Denys Chernyshev, Serhii Dolhopolov, Tetyana Honcharenko, Halyna Haman, Tetiana Ivanova and Myroslava Zinchenko	
<b>10. Wavelet-Based Estimation of Hurst Exponent Using Neural Network .....</b>	<b>40</b>
Lyudmyla Kirichenko, Kyrylo Pavlenko and Daryna Khatsko	
<b>11. Video Surveillance Shoplifting Recognition Based on a Hybrid Neural Network.....</b>	<b>44</b>
Lyudmyla Kirichenko, Bohdan Sydorenko, Tamara Radivilova and Petro Zinchenko	

<b>12. Adaptive Least-Squares Support Vector Machine and its Combined Learning-Selflearning in Image Recognition Task .....</b>	<b>48</b>
Yevgeniy Bodyanskiy, Olha Chala, Sergiy Popov and Filip Brodetskyi	
<b>13. Mobile Hand Gesture Controlled Application using Transfer Learning .....</b>	<b>52</b>
Piotr Lipinski, Anna Preczynska, Krzysztof Lichy and Barbara Morawska	
<b>14. Spectral Approach to Solving the Problem of Bithreshold Separability .....</b>	<b>56</b>
Vladyslav Kotsovsky and Anatoliy Batyuk	
<b>15. Dictionary data structure for a text analysis task using cross-references .....</b>	<b>61</b>
Dmytro Kudriavtsev and Andrii Yarovyi	
<b>16. Investigation of hybrid deep learning networks and LSTM in the short term forecasting in financial sphere .....</b>	<b>65</b>
Yuriy Zaychenko and Oleksii Kuzmenko	
<b>17. Recognition of violations of individual labor protection rules using a convolutional neural network .....</b>	<b>69</b>
Olha Pronina and Olena Piatykop	

## **SECTION OF APPLIED LINGUISTICS**

<b>18. The Statistical Parameters of Ivan Franko's Authorial Style Determined by the Chi-square Test.....</b>	<b>73</b>
Iryna Khomytska, Vasyl Teslyuk and Iryna Bazylevych	
<b>19. Study of linking words in political speeches of Bill Clinton using Python.....</b>	<b>77</b>
Marta Karp, Anna Burtnyk, Ivan Bekhta, Nataliia Kunanets, Oksana Melnychuk and Iryna Shainer	
<b>20. Sentiment Analysis Technology of English Newspapers Quotes Based on Neural Network as Public Opinion Influences Identification Tool .....</b>	<b>83</b>
Serhii Voloshyn, Victoria Vysotska, Oksana Markiv, Ivan Dyyak, Ihor Budz and Vadim Schuchmann	
<b>21. The Quantitative Parameters in Computer-Assisted Approach: Author's Lexical Choices in the Novels by Martin Amis.....</b>	<b>89</b>
Oksana Melnychuk, Nataliya Bondarchuk, Ivan Bekhta, Olena Levchenko, Nadia Yesypenko and Nataliia Hrytsiv	
<b>22. NLP Tool for Extracting Relevant Information from Criminal Reports or Fakes/Propaganda Content.....</b>	<b>93</b>
Victoria Vysotska, Svitlana Mazepa, Lyubomyr Chyrun, Oksana Brodyak, Iryna Shakleina and Vadim Schuchmann	

<b>23. War Implications in the Reddit News Feed: Semantic Analysis.....</b>	<b>99</b>
Solomiia Albota	
<b>24. Computational Actualization of Idioms: Authorial Corpus-based Idiomaticity of Contemporary British Fiction .....</b>	<b>103</b>
Ivan Bekhta, Nataliya Bondarchuk, Nataliia Hrytsiv, Olena Levchenko, Olha Matviienkiv and Oksana Melnychuk	
<b>25. Use of Klett augmented service in the process of studying German as a second foreign language .....</b>	<b>107</b>
Halyna Antoniuk and Lilia Chernysh	
<b>26. Corpus Based Analysis of Color Names Function in Poetic Discourse .....</b>	<b>111</b>
Nataliia Romanyshyn	
<b>27. Keyword analysis as a means of identifying dominant topics in news discourse .....</b>	<b>115</b>
Ilona Skibina, Marianna Dilai and Svitlana Druzhbiak	
<b>28. Object Relations of Verbal Predicates of the Fluidity Functional- Onomasiological Group According to the Text Corpora .....</b>	<b>119</b>
Roksolana Nazarchuk	
<b>29. Improving the Machine Translation Model in Specific Domains for the Ukrainian Language .....</b>	<b>123</b>
Oleksii Turuta, Nataliia Saichyshyna, Andrii Babii, Olena Turuta, Andriy Yerokhin and Daniil Maksymenko	
<b>30. Statistical Profile of Yulian Opilsky's Stories "Idols Will Fall" and "I Am Coming to You": corpus-based studies.....</b>	<b>130</b>
Yuliia Shyika, Halyna Oleksiv and Mariia Bekhta-Hamanchuk	
<b>31. Quantitative Characteristics of the M.Yatskiv's Short Stories: corpus based studies .....</b>	<b>134</b>
Oleg Hirnyak and Yuliia Shyika	
<b>32. Statistical characteristics of O. Zabuzhko's idiolect.....</b>	<b>138</b>
Vitalii Karasov and Olena Levchenko	
<b>33. Associative verbal network of concepts РАДІСТЬ (JOY) and СТРАХ (FEAR): experimental and corpus approaches.....</b>	<b>142</b>
Olena-Anna Hultso, Olena Levchenko	
<b>SECTION OF BIG DATA AND DATA SCIENCE</b>	
<b>34. Data Processing through the Lifecycle of Aviation Radio Equipment.....</b>	<b>146</b>
Oleksandr Solomentsev, Maksym Zaliskyi, Olha Sushchenko, Yurii Bezkorovainyi, Yuliya Averyanova, Ivan Ostroumov, Vitalii Larin and Nataliia Kuzmenko	

<b>35. Simple nonparametric tests for change point detection in time series .....</b>	<b>152</b>
Dmitriy Klyushin	
<b>36. Information System for Leisure Time-Management in Quarantine Conditions .....</b>	<b>156</b>
Oleh Veres, Pavlo Ilchuk, Olha Kots and Yana Levus	
<b>37. Model Building for Diagnostic Variables during Aviation Equipment Maintenance.....</b>	<b>160</b>
Maksym Zaliskyi, Oleksandr Solomentsev, Vitalii Larin, Yuliya Averyanova, Natalia Kuzmenko, Ivan Ostroumov, Olha Sushchenko and Yurii Bezkorovainy	
<b>38. Relationships Knowledge Graphs Construction Between Evidence Based on Crime Reports .....</b>	<b>165</b>
Svitlana Mazepa, Victoria Vysotska, Danylo Ivanchyshyn, Lyubomyr Chyrun, Vadim Schuchmann and Yuriy Ryshkovets	
<b>39. Open Source Software Computed Risk Framework .....</b>	<b>172</b>
Jon Chapman and Hari Venugopolan	

## **SECTION OF COMPUTATIONAL INTELLIGENT IN SMART SYSTEMS**

<b>40. Analysis of proxy addresses operability using a neural network approach .....</b>	<b>176</b>
Mykola Korablyov, Oleksandr Fomichov and Matvii Ushakov	
<b>41. Construction of Forecast Models based on Bayesian Structural Time Series.....</b>	<b>180</b>
Irina Kalinina, Peter Bidyuk and Aleksandr Gozhyj	
<b>42. Genetic Algorithm in Optimization Problems for Greenhouse Facilities.....</b>	<b>185</b>
Taras Lendiel, Lysenko Vitaliy, Igor Bolbot, Valerii Koval and Ihor Nakonechnyy	
<b>43. Information Technology for Assessing the Impact of Cognitive Risks in Decision-Making by Operational Personnel in the Process of Energy-Active Object Managing .....</b>	<b>189</b>
Lubomyr Sikora, Natalya Lysa, Roman Martsyshyn and Yulia Miyushkovych	
<b>44. Improvement of the Method of Synthesis of Barker-like Code Sequences and their Application for Data Encoding and Decoding.....</b>	<b>193</b>
Oleg Riznyk, Vasyl Teslyuk, Ivan Tsmots and Yurii Optiak	
<b>45. Hardware Components for Nonlinear Neuro-like Data Protection in Mobile Smart Systems .....</b>	<b>198</b>
Ivan Tsmots, Roman Tkachenko, Vasyl Teslyuk, Yurii Optyak and Vasyl Rabyk	
<b>46. Impact on Sleep Quality of Electronic Device Usage.....</b>	<b>203</b>
Tatsuya Yamazaki	

<b>47. Autonomous intelligent control system for mobile robotic system.....</b>	<b>206</b>
Dmytro Ostrovka, Danylo Stasenko and Vasyly Teslyuk	
<b>48. Personalized Itinerary Recommendation via Expectation-Maximization.....</b>	<b>210</b>
Costas Panagiotakis, Evangelia Daskalaki, Harris Papadakis and Paraskevi Fragopoulou	
<b>49. Novel low cost soil moisture sensor.....</b>	<b>214</b>
Edson Cavalcanti Neto, Darlan Almeida Barroso, Pedro Pedrosa Rebouças Filho and David Nascimento Coelho	
<b>50. Computing tools in a synchronization signals monitoring system for mobile communication and SMART technologies based networks .....</b>	<b>218</b>
Valerii Koval, Vitaliy Lysenko, Sergey Shvorov, Vyacheslav Vakas, Vadym Yarmoliuk, Oleksandr Osinskiy, Igor Shkliarevskyi, Taras Semeniv and Alexander Samkov	

## **INTERNATIONAL WORKSHOP ON DATA AND KNOWLRDGE ENGINEERING**

<b>51. Comparative analysis of embedded databases performance on single-board computer systems using Python.....</b>	<b>222</b>
Marian Slabinoha, Stepan Melnychuk, Iryna Manuliak and Bohdan Pashkovskyi	
<b>52. Data engineering for the automation of non-contact foliar diagnostics of plants based on the HSL model of color formation.....</b>	<b>226</b>
Pasichnyk Natalia, Oleksiy Opryshko, Dmytro Komarchuk, Nadiia Yasinska, Ruslan Rakhmedov and Nikolay Kiktev	
<b>53. Expert group decision making in corporate identity restyling .....</b>	<b>230</b>
Mykola Logoya, Uliana Marikutsa and Tetiana Shestakevych	
<b>54. Designing Semi-Automated Decision-Making Expert Systems for Healthcare Tasks.....</b>	<b>235</b>
Oksana Mulesa, Ivan Myronyuk, Tamara Radivilova, Olga Kachmar, Petro Horvat and Yevhenii Kykyna	
<b>55. Increasing the robustness of computer networks by using a hybrid centralized-distributed architecture .....</b>	<b>239</b>
Alexander Skvorchevsky	
<b>56. Knowledge Driven Cyber-Convergent Systems Based on Situational Agents .....</b>	<b>243</b>
Oleksiy Kovalenko	
<b>57. Information system project for communication of hearing impaired users.....</b>	<b>247</b>
Nataliia Kunanets and Diana Koshtura	

## **SECTION OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN EDUCATION**

<b>58. Educational Module for Studying PC Architecture Using 3D Technologies.....</b>	<b>252</b>
Oleksandra Bulgakova, Viacheslav Zosimov and Yevheniia Tselm	
<b>59. Web-Based Service Development for Intellectual Maintenance of the Personalized Educational and Professional Program.....</b>	<b>256</b>
Tetyana Neroda and Lidiia Slipchyshyn	
<b>60. Trends in the Development of Online Platforms for Distance Learning .....</b>	<b>260</b>
Roman Miroshnyk, Igor Matviy, Lina Halaz and Iryna Bahlai	
<b>61. The effectiveness of organizing robotics using circles virtual didactic tools .....</b>	<b>265</b>
Gulnora Buronova	
<b>62. IT strategies for the development of higher educational institutions.....</b>	<b>270</b>
Yevhen Palamarchuk, Nataliia Zamkova, Ruslan Novytskyi and Olena Kovalenko	
<b>63. Multibiometric Identification of Computer Network Users in the Distance Learning Process .....</b>	<b>274</b>
Tetiana Kovaliuk, Nataliya Kobets, Anastasia Shevchenko and Nataliia Kunanets	
<b>64. Determining the Priority of Factors Influencing the Selection of Information Technology for Distance Education.....</b>	<b>279</b>
Oleksandr Tymchenko, Orest Khamula, Svitlana Vasiuta, Olha Sosnovska, Solomiya Dorosh and Mykhailo Drimaylo	
<b>65. Distance learning of safety disciplines.....</b>	<b>284</b>
Oleksandra Datsko, Anna Romaniv, Nataliya Vytrykush and Nadiia Paraniak	
<b>66. Gender Balance Ensuring in IT field: Ukrainian Study Case .....</b>	<b>288</b>
Olena Haitan	

## **SECTION OF INFORMATION MANAGEMENT**

<b>67. Monitoring of the environmental condition of the solid waste landfill using GIS ....</b>	<b>292</b>
Olena Pomortseva, Sergiy Kobzan, Serhii Nesterenko and Stanislav Sorokin	
<b>68. Quantification of Infographic Intervention Effect on Mis/Disinformation Vulnerability .....</b>	<b>297</b>
Kevin Matthe Caramancion	
<b>69. The method of creating agricultural thematic maps in geoinformation systems using the method of automatic unsupervised classification .....</b>	<b>301</b>
Roman Stupen, Zoriana Ryzhok, Nazar Stupen and Oksana Stupen	

<b>70. Cluster Analysis as an Assessment Tool of the Impact of the COVID-19 Pandemic on the Development of Tourism in the Regions of Ukraine .....</b>	<b>305</b>
Ihor Kulyniak, Ihor Novakivskyi, Oleh Karyy, Liubov Halkiv and Solomiya Ohinok	
<b>71. Modeling the Minimization of Accommodation Costs while Developing a Tourist Route .....</b>	<b>309</b>
Ihor Novakivskyi, Ihor Kulyniak, Yuliya Bondarenko, Yurii Dziurakh and Halyna Rachynska	
<b>72. Development and Application of Hierarchical Decision Modeling (HDM) Solutions Architecture for the Wearable Technology Adoption Problem.....</b>	<b>313</b>
Liliya Hogaboam and Larysa Yaremchuk	
<b>73. Using Artificial Intelligence Algorithms in Advertising .....</b>	<b>317</b>
Nataliya Boyko and Yuliia Kholodetska	
<b>74. Analysis of the spread of COVID-19 in Ukraine using Google Trends tools .....</b>	<b>322</b>
Mykola Medykovskyy, Olena Pavliuk and Myroslav Mishchuk	

## **SECTION OF MATHEMATICAL MODELING IN COMPUTER SCIENCE**

<b>75. Mathematical Model of Airborne Stabilization System .....</b>	<b>327</b>
Olha Sushchenko	
<b>76. Prediction of the Occurrence of Threatening Conditions in Individuals as a Problem of Assigning an Object to a Class.....</b>	<b>332</b>
Oksana Mulesa, Olena Yatsyna, Olena Melnyk, Ivan Myronyuk, Igor Povkhan and Anatoliy Batyuk	
<b>77. Models of Vector Information Technologies Based on the Intelligent Combinatorial Configurations.....</b>	<b>336</b>
Volodymyr Riznyk, Mykola Medykovskyj, Vasyl Teslyuk, Yurii Bilas	
<b>78. Two-dimensional Computer Modelling of Contaminant Migration in Unsaturated Porous Media with Nanoparticles .....</b>	<b>340</b>
Viktor Zhukovskyy, Nataliia Zhukovska and Jan Perhac	
<b>79. Modeling a Pharmaceutical Web-Service Using Colored Petri Nets .....</b>	<b>345</b>
Irina Kalinina, Aleksandr Gozhyj and Victor Gozhyj	
<b>80. Hierarchical IP Core Generator for Quantum Fourier Transform Implementation in FPGA .....</b>	<b>349</b>
Valeriy Hlukhov	
<b>81. Modeling the Productivity of a Sugar Factory using Machine Learning Methods.....</b>	<b>353</b>
Nataliia Lutska, Lidia Vlasenko, Nataliia Zaiets and Vitaliy Lysenko	

<b>82. Data analysis of the turbulent flow of nanofluids «water-Al<sub>2</sub>O<sub>3</sub>» and «water-TiO<sub>2</sub>» in the Slinky collector of the heat pump.....</b>	<b>357</b>
Tetiana Rymar and Myroslava Kazmiruk	
<b>83. Mathematical Modeling Of Thermal Processes In A Resistojet Propulsion System At The Startup Preparation Phase .....</b>	<b>361</b>
Olha Pohudina, Andrii Pohudin, Serhii Koba and Rossella Bartolo	
<b>84. Potential Field Distribution Modeling in a Heterogeneous Medium by Near-Boundary Elements and Non-clasical Finite Differences .....</b>	<b>365</b>
Liubov Zhuravchak	
<b>85. The Possibility of Post-industrial Landscapes Reclamation Based on the Study of Soil Quality Indicators and Variance Analysis .....</b>	<b>369</b>
Elvira Dzhumelia and Oksana Spodaryk	
<b>86. Method of Recommending a Scrum Team Composition for Intermediate Estimation of Software Development Projects .....</b>	<b>373</b>
Vasyl Teslyuk, Anatoliy Batyuk and Volodymyr Voityshyn	

## **INTERNATIONAL WORKSHOP ON PROJECT MANAGEMENT**

<b>87. Contemporary technologies of presenting Scientific Library's electronic digital resources in the global information medium .....</b>	<b>377</b>
Galyna Melnyk-Khokha, Nadiia Popadiuk and Valentyna Mudrokha	
<b>88. An Effective and Efficient Approach to Collect, Accumulate and Analyze Feedback From the Client .....</b>	<b>382</b>
Svitlana Krepych, Iryna Spivak and Serhii Spivak	
<b>89. Requirements for the application for replacement on the marketplace to promote IT product.....</b>	<b>388</b>
Hanna Pryshchepa and Natalia Kunanets	
<b>90. Emotion Recognition System Project of English Newspapers to Regional E-Business Adaptation.....</b>	<b>392</b>
Serhii Voloshyn, Oksana Markiv, Victoria Vysotska, Ivan Dyyak, Lyubomyr Chyrun and Valentyna Panasyuk	
<b>91. System model of formation of the value of projects of digital transformation in rural territorial communities .....</b>	<b>398</b>
Anatoliy Tryhuba, Nazar Koval, Inna Tryhuba, Oleg Bashynsky and Victor Shevchuk	
<b>92. The method of substantiating the rational configuration of technical resources in walnut harvesting projects .....</b>	<b>402</b>
Anatoliy Tryhuba, Stepan Krupych, Oleg Krupych and Ivan Horodetskyi	

<b>93. Competitiveness Assessment of Services in Seaport Concession Projects .....</b>	<b>406</b>
Anatoliy Shakhov, Varvara Piterska, Volodymyr Botsaniuk, Olha Sherstiuk	
<b>94. Risk Management Mechanisms in Higher Education Institutions Based on the Information Support of Innovative Projects .....</b>	<b>410</b>
Varvara Piterska, Oleh Lohinov, Liliia Lohinova	
<b>95. Harmonization of project configuration of the crop harvesting technological system .....</b>	<b>414</b>
Pavlo Lub, Anatoliy Tryhuba, Roman Chubyk and Roman Padyuka	
<b>96. The Project of the Information System for the Management of Secondary Education Institution .....</b>	<b>418</b>
Antonii Rzheuskyi, Nataliia Kunanets and Yustyna Stetsyk	
<b>97. Legal Aspects of Journalist Activity: Successes and Problems in Project Implementation .....</b>	<b>422</b>
Zoriana Haladzhun, Lidiia Snitsarchuk, Nataliia Kunanets and Nataliia Veretennikova	
<b>98. Application of the cognitive approach for IT project management and implementation.....</b>	<b>426</b>
Liubava Chernova, Anna Zhuravel, Liudmila Chernova, Sergey Chernov, Nataliia Kunanets and Olga Artemenko	
<b>99. Criteria for intellectual forming a project teams in safety oriented system .....</b>	<b>430</b>
Oleh Kovalchuk, Oleh Zachko and Dmytro Kobylkin	
<b>100. The genetic approach application and creation the genetic model of the project.....</b>	<b>434</b>
Sergiy Rudenko, Tetiana Kovtun, Tetiana Smokova and Iryna Finohenova	
<b>101. Inspirational emotions as a driver of managing information-communication projects .....</b>	<b>438</b>
Sergey Bushuyev, Natalia Bushuyeva, Denis Bushuiev and Victoria Bushuieva	

## **SECTION OF SOFTWARE ENGINEERING**

<b>102. A Joint Statistical Estimation of the RFC and CBO Metrics for Open-Source Applications Developed in Java .....</b>	<b>442</b>
Sergiy Prykhodko, Natalia Prykhodko and Tetiana Smykodub	
<b>103. Using Software Agents in a Distributed Computing System for Procedural Planetoid Terrain Generation .....</b>	<b>446</b>
Yevheniya Levus, Rüdiger Westermann, Mykola Morozov, Roman Moravskyi and Pavlo Pustelnyk	
<b>104. Web-Oriented Information System for Lviv Transport Data Monitoring .....</b>	<b>450</b>
Oleksii Petrushynskyi, Yurii Kynash, Yulia Miyushkovych, Roman Martsyshyn and Natalya Kustra	

<b>105. Three-module framework for automated software testing.....</b>	<b>454</b>
Ilona Kozak, Andrii Berko	
<b>106. The Behavior Model of the Computer User .....</b>	<b>458</b>
Natalia Axak and Andrii Tatarnykov	
<b>107. Development of Software for Billet Barreling Predicting at the Design of Metalforming Processes Based on Pre-Upsetting.....</b>	<b>462</b>
Volodymyr Kukhar, Elena Balalayeva and Olga Tuzenko	
<b>108. Input decomposition by clusterization for symbolic execution .....</b>	<b>466</b>
Roman Bazylevych and Andrii Franko	
<b>109. Specific Aspects of Software Development Process for AI-based Systems.....</b>	<b>470</b>
Vira Liubchenko	
<b>110. An improved approach to the development of software with increased requirements for flexibility and reliability in terms of creating small and medium-sized projects. ....</b>	<b>474</b>
Oleh Kuzmych, Vladyslav Lakhai and Maksym Seniv	
<b>111. Automatic Defective Chains Detection in PCB Image by Partition, Flood- Filling and Features Comparison.....</b>	<b>478</b>
Roman Melnyk, Yevheniya Levus and Ruslan Tushnytsky	
<b>112. Software and Technical Complex of Control Basic Parameters of Reactor Installation .....</b>	<b>482</b>
Mykhaylo Semerak, Kostyantyn Koba, Stepan Lys and Taras Kravets	
<b>113. A statistics-based performance testing methodology: a case study for the I/O bound tasks .....</b>	<b>486</b>
Andriy Sultanov, Maksym Protsyk, Maksym Kuzyshyn, Daria Omelkina, Vyacheslav Shevchuk and Oleg Farenkyuk	
<b>114. The software solution for precise agriculture using the NDVI index .....</b>	<b>490</b>
Serhiy Verovka and Zenoviy Veres	
<b>115. Investigating Methods of Input Data Preparation for Person Identification Information Technology .....</b>	<b>495</b>
Kateryna Merkulova and Yelyzaveta Zhabska	
<b>116. A Technique for Detecting Software Quality Based on the Confidence and Prediction Intervals of Nonlinear Regression for RFC Metric.....</b>	<b>499</b>
Sergiy Prykhodko and Natalia Prykhodko	
<b>117. The use of ontology in the process of designing adaptive software systems.....</b>	<b>503</b>
Dmytro Fedasyuk and Illia Lutsyk	
<b>118. Development of software tools for testing the autonomous navigation system of UAVs .....</b>	<b>507</b>

Mykyta Klymenko and Anatoly Shevchenko

- 119. Mobile real-time gesture detection application for sign language learning .....511**  
Liliia Ivanska and Tetyana Korotyeyeva

## **SECTION OF CYBER-PHYSICAL SYSTEMS**

- 120. Investigation of Failures in the Operation of AIS Technology .....515**  
Shamil Ikhsanov, Oleksii Diakonov and Hennadii Khudov
- 121. Virtual means of cyber-physical rehabilitation systems .....519**  
Olha Lysa, Svyatoslav Yatsyshyn, Andrii-Volodymyr Midyk and Ruslana Andrushko
- 122. Recovering From a Failure and Improving the Checkability of Iterative Array Dividers .....523**  
Oleksandr Drozd, Anatoliy Sachenko, Kostiantyn Zashcholkin, Yulian Sulima, Julia Drozd, Maciej Dobrowolski, Mykola Kuznetsov, Liliia Ivanova and Igor Kovalev
- 123. Development of AC voltage stabilizer with microcontroller-based control system .....527**  
Andriy Holovatyy, Andrzej Lukaszewicz, Vasyl Teslyuk and Nazariy Ripak
- 124. The Symmetry Principle Usage to Design the Previously Disturbed Linear Control Systems .....531**  
Roman Voliansky, Oleksiy Sinkevych, Felix Andika Dwiyanto, Nataliya Krasnoshapka, Oleksii Statsenko and Nina Volianska
- 125. Optimization of the Technological Process of Deironing Groundwater in Critical Water Supply Infrastructure of Settlements .....535**  
Sergiy Martynov, Sergiy Kunytskyi, Serhii Shatnyi, Nataliia Ivanchuk and Olena Galkina
- 126. Research on the effectiveness of methods of adaptive management of the enterprise's goods sales using machine learning methods .....539**  
Hanna Nazarkevych, Ivan Tsmots, Mariia Nazarkevych, Nazar Oleksiv, Andrii Tysliak and Oleh Faizulin
- 127. Algorithm for optimal designing the cyber-physical system for measuring natural gas volume .....543**  
Fedir Matiko, Yevhen Pistun and Halyna Matiko
- 128. Modelling Temperature Field in Spatial Thermo-Sensitive Elements of Electronic Devices with Local Thermal Heating .....547**  
Vasyl Havrysh and Orest Kochan

## **INTERNATIONAL WORKSHOP ON INDUCTIVE MODELING**

<b>129. A pipeline for the Diagnosis and Classification of Lung Lesions for patients with COVID-19.....</b>	<b>551</b>
Oleksandr Davydko, Yaroslav Hladkyi, Mykola Linnik, Olena Horodetska, Vladimir Pavlov, Oleksandr Galkin, Ievgen Nastenko, Luca Longo	
<b>130. Positional Approach to the Voting Function Formation of Random Forest Trees as an Example of Solving the Differentiating Tuberculosis Forms Problem .....</b>	<b>555</b>
Oleksandr Matviichuk, Olena Horodetska, Mykola Linnik, Oksana Biloshytska, Vladimir Pavlov, Ievgen Nastenko	
<b>131. Modeling dynamics of cryptocurrency XRP using tweets, news, and GMDH-based algorithms.....</b>	<b>559</b>
Pavel Mogilev, Dinislam Kusegenov, Mikhail Alexandrov, John Cardiff, Olexiy Koshulko	
<b>132. Help to Autocar Insurance Companies: Forecast of Polices Sales on Dynamics of Search Queries .....</b>	<b>564</b>
Darya Govorkova, Anna Boldyreva, Pavel Mogilev, Mikhail Alexandrov, Olexiy Koshulko	
<b>133. Inverse Conversion of Transition Matrices Method for Polygeneration Microgrid Dynamic Electricity Cost Prediction.....</b>	<b>568</b>
Volodymyr Osypenko, Victor Kaplun	
<b>134. An Approach to Restoring Missing Data in an Experimental Sample .....</b>	<b>572</b>
Oleksandra Bulgakova, Volodymyr Stepashko, Viacheslav Zosimov	
<b>135. Application of the Ontological Approach to the Iterative GMDH Algorithms Metamodel Construction .....</b>	<b>576</b>
Halyna Pidnebesna, Yevgeniya Savchenko-Synyakova, Volodymyr Stepashko	
<b>136. GMDH-Based Computer Technology for Information Support of Decisions in the Foundry Production Process .....</b>	<b>580</b>
Yevgeniya Savchenko-Synyakova, Olena Tokova	
<b>137. Performance Investigation of the CPU-based Paralleling the Generalized Relaxational Iterative Algorithm.....</b>	<b>584</b>
Andrii Pavlov	
<b>138. The Recurrent-and-Parallel Implementation of COMBI GMDH Algorithm on CPU and GPU .....</b>	<b>588</b>
Serhiy Yefimenko	
<b>139. Adapting the Size of Artificial Neural Networks Using Dynamic Auto-Sizing.....</b>	<b>592</b>
Vojtech Cahlik, Pavel Kordik, Miroslav Cepek	
<b>140. Offline evaluation of the serendipity in recommendation systems.....</b>	<b>597</b>
Daniil Pastukhov, Stanislav Kuznetsov, Vojtech Vancura, Pavel Kordik	
<b>Author index.....</b>	<b>602</b>