

2021 IEEE 3rd International Conference on Advanced Trends in Information Theory (ATIT 2021)

**Kyiv, Ukraine
15-17 December 2021**



**IEEE Catalog Number: CFP21ATI-POD
ISBN: 978-1-6654-0667-3**

**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:	CFP21ATI-POD
ISBN (Print-On-Demand):	978-1-6654-0667-3
ISBN (Online):	978-1-6654-3847-6

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

CONTENS

Source Coding and Data Compression

<i>Vladimir Lukin, Fangfang Li, Yanjun Fu, Krzysztof Okarma</i>		
1.	Providing a Desired Quality of BPG Compressed Images for FSIM Metric	10
<i>Hennadii Khudov, Igor Butko, Oleksandr Makoveichuk, Irina Khizhnyak, Dmytro Misiuk, Nazar Shamrai</i>		
2.	The Visual Information Structures Formation Model for the Visual Information Systems Processing	15
<i>Vladimir Lukin, Bogdan Kovalenko, Sergey Krivenko, Victoria Naumenko</i>		
3.	Analysis of Noisy Image Lossy Compression by BPG Using Visual Quality Metrics	20
<i>Oleksandr Yudin, Andrii Cherniak, Dmytro Havrylov, Pavlo Hurzhii, Natalia Korolyova, Yevhenii Sidchenko</i>		
4.	Video Coding Method in a Condition of Providing Security and Promptness of Delivery	26
<i>Oleksandr Iakovenko, Sergey Podlesny, Albert Lekakh, Maksym Parkhomenko, Oleksandr Semenchenko, Oleksandr Karaban</i>		
5.	The Analysis of The Codes in The Textual Steganography Technologies	31
<i>Natalia Barannik, Victoriya Himenko, Dmitry Barannik, Oleksandr Ignatyev, Serhii Turenko, Olena Matviichuk-Yudina</i>		
6.	Model of Steganographic System Depending on Indirect Conditional Dependencies	36
<i>Oleksandr Yudin, Volodymyr Artemov, Vladimir Barannik, Andrii Krasnorutsky, Ivan Tupitsya, Gennady Pris</i>		
7.	Creating a Mathematical Model for Estimating the Impact of Errors in the Process of Reconstruction of Non-Uniform Code Structures on the Quality of Recoverable Video Images	40
<i>Vladimir Barannik, Yuriy Ryabukha, Roman Onyshchenko, Andrii Krasnorutsky, Sergii Shulgin, Oleksandr Slobodyanyuk</i>		
8.	Marker Information Coding For Structural Clustering Of Spectral Space	46
<i>Vladimir Barannik, Valeriy Barannik, Serhii Sidchenko, Irina Hurzhii, Dmitry Barannik, Yuriii Babenko</i>		
9.	Evaluating of the Resistance of Crypto-Compression Image Codograms to Errors in the Data Transmission Channel	52
<i>Vitaliy Tverdokhlib, Oleksandr Oleksin, Kateryna Zakomorna, Dmytro Zhuikov, Dmytro Dvukhglavov, Volodymyr Kryvonos</i>		
10.	Technology Increasing Capacity Protected Channel Delivery Video Data Telecommunication Systems Critical Infrastructure	57

Network Information Theory

<i>Iryna Zamrii, Valentyn Sobchuk, Hanna Vlasyk, Yulianna Tsvietkova</i>		
1.	Strategies for Control Automated Production Centers to Ensure the Functional Stability of Enterprise Information Systems	61

ATIT 2021, 15-16 December, 2021, Kyiv, UKRAINE

<i>Natalia Lukova-Chuiko, Serhii Toliupa, Serhii Laptiev, Tetiana Laptieva, Oleksandr Laptiev</i>	
2. The Method Detection of Radio Signals by Estimating the Parameters Signals of Eversible Gaussian Propagation	67
<i>Hanna Vlasyk, Iryna Zamrii, Viktoriya Shkapa, Serhii Laptiev, Alla Kalyniuk, Tetiana Laptieva</i>	
3. The Method of Solving Problems of Optimal Restoration of Telecommunication Signals	71
<i>Valentyn Sobchuk, Inna Kal'chuk, Yurii Kharkevych, Galyna Kharkevych</i>	
4. Estimations of the Convergence Rate of the Fourier Transformation for Data Processing Efficiency Improvement	76
<i>Mykyta Aleksandrov</i>	
5. Confirmation of mutual synchronization of the TPMs using hash functions	80
<i>Andriy Makarchuk, Inna Kal'chuk, Yurii Kharkevych, Svitlana Salnikova</i>	
6. Biharmonic Equations Integrals Application Features at Signals Restoration by Means of Interpolation Polynomials	84
<i>Vadym Mukhin, Yaroslav Kornaga, Valerii Zavgorodnii, Ivan Fartushnyi, Valerii Nikitin, Andrew Stepanov</i>	
7. Method of determining the required number of database nodes in a distributed data processing system	88
<i>Andriy Dudnik, Yurii Kravchenko, Olexandr Trush, Olga Leshchenko, Natalia Dakhno, Vadym Rakytskyi</i>	
8. Study of the Features of Ensuring Quality Indicators in Multiservice Networks of the Wi-Fi Standard	93
<i>Vitalii Savchenko, Volodymyr Akhramovych, Taras Dzyuba, Serhii Laptiev, Nataliia Lukova-Chuiko, Tetiana Laptieva</i>	
9. Methodology for Calculating Information Protection from Parameters of its Distribution in Social Networks	99
<i>Oleksandr Tymochko, Yurii Afanasiev, Vadym Fustii, Volodymyr Afanasiev, Serhii Fediuk, Boris Telyatnik</i>	
10. Integrated Model of Positioning and Situation Monitoring System Using LoRa, WiFi, GSM Technology	106
<i>Natalia Dakhno, Olga Leshchenko, Yurii Kravchenko, Andriy Dudnik, Olexandr Trush, Victor Khankishiev</i>	
11. Dynamic Model of the Spread of Viruses in a Computer Network Using Differential Equations	111
<i>Oleksandr Miakshyn, Pavlo Anufriiev, Yevgen Bashkov</i>	
12. Face Recognition Technology Improving Using Convolutional Neural Networks	116
<i>Vitalii Savchenko, Halyna Haidur, Taras Dzyuba, Vitalii Marchenko, Oleksandr Matsko, Ivan Havryliuk</i>	
13. Providing of Data Center Information Security on the Basis of Performance Balance	121

<i>Valentyn Sobchuk, Farhod Asrorov, Oleg Perehuda, Anna Sukretna, Oleksandr Laptiev, Natalia Lukova-Chuiko</i>	
14. The Limited Solutions Method for Telecommunications Network Information Security Models	126
 <i>Vasyl Bychenkov, Olena Levchuk, Yurii Kirpichnikov, Maksym Holoborodko, Oleksandr Golovchenko, Oksana Tyshchenko</i>	
15. Methodology for Determining Long-Term State Development Scenarios	132
 <i>Oleksandr Trush, Ivan Kravchenko, Mariy Trush, Oleksandr Pliushch, Andriy Dudnik, Kateryna Shmat</i>	
16. Model of the Sensor Network Based on Unmanned Aerial Vehicle	138
 <i>Olena Starkova, Kostiantyn Herasymenko, Kyryl Nikolchev, Yurii Ahafonov, Viktoriia Ivannikova</i>	
17. Network Device Emulation Method for Implementation of Network Functions	144
 <i>Mykhailo Rakushev, Oleksandr Matsko, Oleksandr Permiakov, Oleksandr Lavrinchuk, Oleksandr Koshlan, Ihor Varlamov</i>	
18. The Technique of Operational Processing of Heterogeneous Surveillance Data in Assessing Situation in Geographic Information Systems	149
 <i>Oleksandr Pliushch, Roman Mykolaichuk, Vira Mykolaichuk, Oleksandr Makhovich, Alisa Mykolaichuk, Olga Kravchenko</i>	
19. Text Information Source Modeling for Learning Monitoring System	154
 <i>Oleksandr Pliushch, Yurii Kravchenko, Olena Matviichuk-Yudina, Anatolii Rybydajlo, Oleksandr Trush, Roman Mykolaichuk</i>	
20. Computer Model of Radio Frequency Power Amplifier	159
 <i>Oleksandr Yudin, Volodymyr Artemov, Maksym Tyshchenko, Yevhenii Makhno, Nataliya Tarasenko, Oleksandr Shapran</i>	
21. Forecast Model of Technical State of Telecommunication System: Intelligent Statistical Data Processing	165
 <i>Oleksandr Yudin, Oleg Mashkov, Yurii Kravchenko, Andrii Cherniak, Serhii Salkutsan, Maksym Tyshchenko</i>	
22. Reconfiguration of Computations in Multiprocessor Computing System	169

Information Theory and Technologies Security

<i>Olha Suprun, Oleh Suprun, Maksym Ivasenko</i>	
1. Information Transmission Protection Using Linguistic Steganography with Arithmetic Encoding and Decoding Approach	174
 <i>Serhii Toliupa, Yuriy Samokhvalov, Serhii Buchyk, Serhii Shtanenko</i>	
2. Design of Robotic Systems in the Basis of Sapr Intel Quartus Prime	179
 <i>Vladyslav Chevardyn, Ivan Lavryk, Oleksii Pryima, Ihor Samoylov</i>	
3. Analysis of SIDH Alghoritm	184

<i>Ihor Pampukha, Genadiy Zhyrov, Volodymyr Druzhynin, Ivan Chetverikov, Serhey Lienkov, Larysa Komarova</i>	
4. Description and Application of Network And Terminal Security Device Based on the Block Algorithm of Cryptographic Transformation of Information Using Random Keys	187
<i>Oleksandr Yudin, Mykhailo Strelbitskyi, Valentyn Mazur, Viktoriia Ivannikova, Olha Suprun, Mykola Prysiazhniuk</i>	
5. Harmonization of Systems of Discretionary Differentiation of Access to Information Systems at the Stage of Modernization <i>Juliy Boiko, Ilya Pyatin, Ruslan Chornyi, Tetiana Davydova</i>	191
6. Design and Performance Evaluation of Channel Coding Schemes for Information Technologies	195
Information Theory in Computer Science	
<i>Dmitriy Klyushin, Kateryna Golubeva</i>	
1. Nonparametric Two-Sample Heterogeneity Test for Continuous Fuzzy Data	201
<i>Sergii Telenyk, Sergiy Pogorilly, Artem Kramov</i>	
2. The Complex Method of Coreferent Pairs Detection in a Ukrainian-language Text Based on a BiLSTM Neural Network	205
<i>Vitalii Polishchuk, Yaryna Butenko, Olga Zhovtonog, Kateryna Chorna, Alla Saliuk</i>	
3. Model Complex of Information System “Gis Poliv” and Remote Sensing Data use to Adjust Model Parameters	211
<i>Olena Karupu, Tetiana Oleshko, Valeria Pakhnenko</i>	
4. Modeling Future Aviation and IT Specialists’ Professional Skills Development on Mathematical Practical Training with Application of Information Technologies	215
<i>Oleksandr Rolik, Kseniia Ulianytska, Maryna Khmeliuk, Volodymyr Khmeliuk, Uliana Kolomiets</i>	
5. Increase Efficiency of Relational Databases Using Instruments of Second Normal Form	221
<i>Oleksandr Nesterenko, Igor Netesin, Valery Polischuk, Yurij Selin</i>	
6. Multifunctional Methodology of Expert Evaluation Alternatives in Tasks of Different Information Complexity	226
<i>Yosyp Albrekht, Andrii Pysarenko</i>	
7. Energy Efficient based Algorithm of Robots Swarm Searching in an Unknown Area	232
<i>Larysa Katerynch, Eduard Safarov</i>	
8. Increasing Accuracy of Recognition Systems using Decoding Algorithm	236
<i>Oleh Kovaliuk, Dmytro Kovaliuk</i>	
9. Development of Technological Process Control System Based on Industry 4.0	241
<i>Bogdan Korniyenko, Lesya Ladieva, Vladyslav Sementsov, Liudmyla Osipa, Oleksandr Yudin</i>	
10. Information System for Optimal Control Process of Granulation in a Fluidised Bed	245

<i>Bogdan Korniyenko, Lesya Ladieva, Liliya Galata, Andrii Nesteruk, Olena Matviichuk-Yudina</i>	
11. Information Control System for the Production of Mineral Fertilizers in the Granulator with a Fluidized Bed	250
<i>Bogdan Korniyenko, Lesya Ladieva, Liliya Galata, Olesya Yakovenko, Andrii Nesteruk, Viktoriia Ivannikova</i>	
12. Web Application Critical Resources Protection	256
<i>Valerii Kolesnik, Oleksandr Rolik</i>	
13. The Quality of Service Management in a Critical IT Infrastructure	262
<i>Illia Achour, Anatoliy Doroshenko</i>	
14. Parallel Distributed Implementation of Neuroevolution of Augmenting Topologies in Continuous Control Tasks	267
<i>Eduard Manziuk, Olexander Barmak, Iurii Krak, Olexander Mazurets, Olexander Pylypiak</i>	
15. Method of Features Analysis on Transition Data	272
<i>Oleksi Zhuchenko, Anton Korotynskyi, Andrii Savula</i>	
16. Generative Adversarial Networks at Development of Automatic Document Processing System	278
<i>Yuri Kirpichnikov, Olena Levchuk, Vasyl Bychenkov, Maksym Holoborodko, Olexandr Golovchenko</i>	
17. A Model for Managing the Functional Services of a Common Information Space for Defense Forces Based on Smart Technology	282
<i>Oleh Suprun, Nina Klimenkova, Maksym Melnyk, Sonya Lavriy</i>	
18. Forecasting and Analysis of Online Orders Rejections Using Data Mining Algorithms and Penalty Function	286
<i>Nadiia Marchenko, Olena Nechyporuk, Olha Suprun, Oksana Martynova, Oleh Suprun, Maksym Melnyk</i>	
19. Methods of Designing Adaptive Systems of Multilevel Monitoring and Diagnosis for Recognition and Forecasting of Technological Condition of Complex Technical Objects	290
Index of Authors	294