

# **2020 IEEE 2nd International Conference on Advanced Trends in Information Theory (ATIT 2020)**

**Kyiv, Ukraine  
25 – 27 November 2020**



**IEEE Catalog Number:** CFP20ATI-POD  
**ISBN:** 978-1-7281-9800-2

**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:	CFP20ATI-POD
ISBN (Print-On-Demand):	978-1-7281-9800-2
ISBN (Online):	978-1-7281-9799-9

**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)

## CONTENTS

### Information and Encoding Theory

<i>Fangfang Li, Sergey Krivenko, Vladimir Lukin</i>		
1.	An approach to better portable graphics (bpg) compression with providing a desired quality	13
<i>Iana Savitskaya, Victor Smolii, Vitalii Shelestovskii</i>		
2.	The Model of Production Complex Elements States Discrete Encoding	18
<i>Oleksandr Samoshchenko, Heorhii Marhiiev, Oleksandr Miroshkin</i>		
3.	Comparison of Floating-Point Numbers Absolute Values when Representation of the Exponents with Sign-Inverse Two's Complementary Code	23
<i>Vladimir Barannik, Sergiy Sidchenko, Dmitry Barannik</i>		
4.	Technology for protecting video information resources in the info-communication space	29
<i>Natalia Barannik, Kateryna Zakomorna, Vitaliy Tverdokhlib, Nataliya Vorontsova, Eliseev Evgeniy, Vitalii Shmakov</i>		
5.	Constructing the code description of the transformant dct taking into account their structural features	34
<i>Vladimir Barannik, Sergii Shulgin, Andrii Krasnorutsky, Oleksandr Slobodyanyuk, Pavlo Gurzhii, Natalia Korolyova</i>		
6.	Methodological fundamentals of deciphering coding of aerophotography segments on special equipment of unmanned complex	38
<i>Victoriya Himenko, Olexandr Shaigas, Oleksii Kolomiitsev, Oksana Stetsenko, Evgeniy Eliseev</i>		
7.	Advanced method of movement compensation in video coding technologies	44
<i>Valeriy Barannik, Ivan Tupitsya, Olexandr Kovalenko, Yevhenii Sidchenko, Valerii Yroshenko, Oleg Stepanko</i>		
8.	The analysis of the internal restructuring method efficiency used for a more compact representation of the encoded data	48
<i>Volodymyr Barannik, Valeriy Barannik, Olena Matviichuk-Yudina, Yuriii Babenko, Andriy Khimenko, Oleg Kulitsa</i>		
9.	Significant microsegment transformants encoding method to increase the availability of video information resource	52
<i>Yuriy Ryabukha, Natalia Barannik</i>		
10.	Method of indirect steganographic coding of information without visual distortion of the video container series	57
<i>Oleksandr Prokhorov, Yurii Pronchakov, Oleg Fedorovich</i>		

IEEE ATIT 2020

11.	Intelligent multi-service platform for building management	62
	<i>Oleksandr Yudin, Anna Hahanova, Olexandr Shaigas Serhii Pchelnikov, Vitalii Shmakov, Maksym Parkhomenko</i>	
12.	Method of encoding binary structures of stationary component of video stream	68
	<i>Valeriy Barannik</i>	
13.	Fast coding of irregular binary binomial numbers with a set number of units series	72
	<i>Natalia Barannik, Oleksandr Yudin, Ali Bekirov, Volodymyr Manakov, Mykhailo Babenko, Valerii Yroshenko</i>	
14.	The method of embedding information in the noise domain based on the modification of elements in the pseudo-spatial domain	77
	<i>Dmitry Barannik</i>	
15.	Stegano-compression coding in a non-equalible positional base	83
	<i>Tatyana Belikova</i>	
16.	Decoding method of information-psychological destructions in the phonetic space of information resources	87
	<i>Olha Suprun, Viktor Matviichuk, Yurii Babenko, Anton Sorokun, Serhii Voskoboinikov, Oleh Suprun</i>	
17.	Research of Features and Possibilities of Modern Real Time Video Services	92

## Communication Theory

	<i>Ilya Pyatin, Juliy Boiko, Oleksander Eromenko</i>	
1.	Design and Simulation of Synchronization Systems in Telecommunications with QPSK	98
	<i>Oleksandra Aleksandrova, Yevgen Bashkov</i>	
2.	Face recognition systems based on Neural Compute Stick 2, CPU, GPU comparison	104
	<i>Mykyta Aleksandrov, Yevgen Bashkov</i>	
3.	Factors affecting synchronization time of tree parity machines in cryptography	108
	<i>Oleksii Fesenko, Robert Bieliakov, Hrygorii Radzivilov, Volodymyr Hulii, Oleh Kovalchuk, Liudmyla Korotchenko</i>	
4.	Method of trajectory control uav in autonomous flight mode using neural network melm algorithm	N/A
	<i>Dmytro Lande, Leonard Strashnoy, Iryna Balagura</i>	
5.	Correlation network of concepts determined by the dynamics of publications	N/A
	<i>Andrew Bulashenko, Stepan Piltyay, Alina Polishchuk, Oleksandr Bulashenko</i>	
6.	New Traffic Model of M2M Technology in 5G Wireless Sensor Networks	125

<i>Yevhen Honcharenko, Oleksii Martyniuk, Oleh Radko, Oleksandr Blyskun, Yurii Kolomiets, Mykola Bilokur</i>	
7. Flight safety fuzzy risk assessment for combat aviation system	N/A
<i>Viktor Bondarenko, Yurii Kravchenko, Serhii Salkutsan, Maksym Tyshchenko</i>	
8. Synthesis of the Structure of Multilevel Hierarchical Systems of Increased Survivability Based on a Subjective Probability Model	138
<i>Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko, Anastasiia Shapovalova, Tamara Radivilova, Dmytro Ageyev</i>	
9. Secure Based Traffic Engineering Model in Softwarized Networks	143
<i>Erokhin V. F., Romanov O. M., Nikolaev S. N.</i>	
10. Determining the effectiveness of signals detection during search	148
<i>Svetlana Zhakiyeva, Bekzhan Mukatov, Rustam Nassirkhan, Nurkhat Zhakiyev</i>	
11. The Network Reliability Assessment and Risk Prevention Measures for the Power System of Kazakhstan Due to High Renewables	154
<i>Vadym Mukhin, Yaroslav Kornaga, Viktor Bondarenko, Valerii Zavgorodnii, Oksana Herasymenko, Oleksii Sholokhov</i>	
12. Mathematical Model for Heterogeneous Databases Parameters Estimation in Distributed Systems with Dynamic Structure	158
<i>Andrii Biloshchytskyi, Alexander Kuchansky, Yurii Andrushko, Aidos Mukhatayev, Sapar Tozanov, Adil Faizullin</i>	
13. Methods of Assessing the Scientific Activity of Scientists and Higher Education Institutions	162
<i>Yrii Afanasiev, Volodymyr Afanasiev, Oleksii Sitkov, Valerii Chystov, Vitalii Surhai, Serhii Fediuk</i>	
14. Hierarchical model of a complex of IoT devices based on the use of a wireless sensor network	168
<i>Oleksandr Laptiev, Igor Polovinkin, Savchenko Vitalii, Oleh Stefurak, Oleg Barabash, Olena Zelikovska</i>	
15. The method of improving the quality of signal detection by accounting for interference	172
<i>Oleksandr Laptiev, Savchenko Vitalii, Serhii Yevseiev, Halyna Haidur, Sergii Gakhov, Spartak Hohonians</i>	
16. The new method for detecting signals of means of covert obtaining information	176
<i>I. Sachuk, P. Kushch, A. Kalyta, P. Open'ko, V. Orlenko, S. Bondarenko</i>	
17. The Results of System Analysis of Functional Diagrams and Operation Algorithms of Tracking Systems of Tracking Radar of Antiaircraft Missile Armament With Digital Processing of Error Signal	181
<i>Yuri Kravchenko, Olga Leshchenko, Nataliia Dakhno, Vladyslav Deinega, Halyna Shevchenko, Oleksandr Trush</i>	
18. Intellectual fuzzy system air pollution control	186

<i>Andriy Makarchuk, Inna Kal'chuk, Yurii Kharkevych, Tetiana Voloshyna</i>	
19. Usage of Fourier transformation in theoretical studying of signals in data transmission	192
<i>Galyna Kharkevych, Yurii Kharkevych, Inna Kal'chuk, Valentyn Sobchuk</i>	
20. Usage of Fourier transformation theory in machine translation	196
<i>Tetiana Domkiv, Andriy Dudnik, Natalia Dakhno, Volodymyr Kvasnikov, Alexander Trush, Serhii Dorozhynskyi</i>	
21. Development of an all-based method using blockchain technologies and cuda technologies	200
<i>Valentyn Sobchuk, Volodymyr Pichkur, Oleg Barabash, Oleksandr Laptiev, Kovalchuk Igor, Amina Zidan</i>	
22. Algorithm of control of functionally stable manufacturing processes of enterprises	206
<i>Andriy Dudnik, Pokutnia Daria, Mykyta Kobylchuk, Tetyana Domkiv, Natalia Dahno, Olga Leshchenko</i>	
23. Intrusion and fire detection method by wireless sensor network	211
<i>Mykhailo Rakushev, Yurii Kravchenko, Oleksandr Permiakov, Oleksandr Lavrinchuk, Vasyl Bychenkov, Valerii Krainov</i>	
24. Modeling of solving stabilized differential equations by differential-Taylor transformations	216
<i>Olga Leshchenko, Alexander Trush, Natalia Dahno, Andriy Dudnik, Karina Kazintseva, Alexander Kovalenko</i>	
25. Methods for predicting adjustments to the rates of modern “digital money”	222
<i>Sergii M. Korotin, Anatolii G. Salii, Yurii P. Tselsichev, Ivan P. Korovin, Andrii, V. Kotsiuruba, Yurii M. Kolomietz</i>	
26. Modeling the characteristics of the stabilization circuit of a hypothetical dynamic system	227
<i>Viacheslav Riabtsev, Yurii Kravchenko, Serhii Salkutsan, Maksym Tyshchenko, Dmytro Sharadkin, Viktor Bondarenko</i>	
27. Information model of decision support in the design of information and communication systems based on the customer's profile	234
<i>Vyacheslav Petrov, Ievgen Beliak, Andriy Kryuchyn, Alexey Shikhovets</i>	
28. Analysis of methods for creating media for long-term data storage	238
<i>Andrii Biloshchytskyi, Serik Omirbayev, Aidos Mukhatayev, Adil Faizullin, Sapar Tozanov, Khanat Kassenov</i>	
29. Research on the formation level of methodological competence of IT disciplines teachers	242
<i>Vitalii Savchenko, Oleksandr Laptiev, Oleksandr Kolos, Rostyslav Lisnevskyi, Viktoriia Ivannikova, Ivan Ablazov</i>	
30. Hidden Transmitter Localization Accuracy Model Based on Multi-Position Range Measurement	246

## Technologies of Informative Security

<i>Valeriy Lakhno , Andrii Blozva, Bakhytzhhan Akhmetov, Rzaieva Svitlana, Saltanat Adilzhanova, Rzaiev Dmytro</i>	
1. The use of a genetic algorithm in the problem of distribution of information security organizational and financial resources	251
<i>Serhii Falchenko, Aleksandr Korchenko, Vitalii Hrebeniuk, Iryna Manzhul , Alla Hrebeniuk , Yurii Dreis</i>	
2. Method of fuzzy classification of information with limited access	255
<i>Andrii Tereshchenko , Valeriy Zadiraka</i>	
3. Detection and testing of dependencies between input and output data in the implementation of multi-digit algorithms in a parallel computational model	260
<i>Kateryna Molodetska</i>	
4. Counteraction to strategic manipulations on actors' decision making in social networking services	266
<i>Korchenko Anna, Kazmirchuk Svitlana, Kryvoruchko Olena, Synichuk Olena, Kostiuk Mykhailo, Zakharov Rostyslav</i>	
5. Methods of security authentication and authorization into informational systems	270
<i>Oleksandr Yudin, Oleksandr Korchenko , Ihor Tereikovskyi, Serhii Toliupa, Liudmyla Tereikovska, Oleh Tereikovskyi</i>	
6. Determination of signs of information and psychological influence in the tone of sound sequences	276
<i>Emil Faure, Shcherba Anatoly, Lavdanska Olha</i>	
7. Three-pass cryptographic protocol based on permutations	281
<i>Tsiutsiura Mykola, Terentiev Oleksandr, Tsiutsiura Svitlana, Kyivska Kateryna, Yerukaiev Andrii, Kuleba Mykola</i>	
8. Protection of information in assessing the factors of influence	285

## Information Technologies and Artificial Intelligence

<i>Petro Kravets, Viacheslav Nevolko, Volodymyr Shymkovych, Lyubov Shymkovych</i>	
1. Synthesis of high-speed Neuro-Fuzzy controllers based on FPGA	291
<i>Artem Kramov, Sergiy Pogorilyy</i>	
2. Evaluation of the Coherence of Ukrainian Texts Using a Transformer Architecture	296
<i>Dmitriy Klyushin, Kateryna Golubeva</i>	
3. Nonparametric Multiple Comparison Test for Change-Point Detection in Big Data	303

<i>Bogdan Korniyenko, Lesya Ladieva, Liliya Galata</i>	
4. Control System for the Production of Mineral Fertilizers in a Granulator with a Fluidized Bed	307
<i>Lesya Ladieva, Tetiana Klusta, Zvenyslava Kozanevych, Bogdan Korniyenko</i>	
5. System of Control of the Process of Alkylation of Benzene with Peripene in the Liquid Phase	311
<i>Mikhail Polishchuk, Mikhail Tkach</i>	
6. Information Technology for the Recognitionof Semi-Precious Minerals	315
<i>Illia Holovatenko, Andrii Pysarenko</i>	
7. Cyber-physical-logistical systems: state-of-the-art	319
<i>Sergey Denisov, Vladimir Semenov, Yana Vedel</i>	
8. Adaptive algorithm for variational inequality problem over the set of solutions the equilibrium problems	325
<i>Andrew Bulashenko, Stepan Piltyay, Yelyzaveta Kalinichenko, Oleksandr Bulashenko</i>	
9. Mathematical Modeling of Iris-Post Sections for Waveguide Filters, Phase Shifters and Polarizers	330
<i>Volodymyr Mirnenko, Serhii Kitik, Oleksandr Globa, Oleksyi Chornobryvchenko, Dmytro Rieznik, Mykhailo Levchenko</i>	
10. Semi-Markov mathematical model of a complex radioelectronic system operation process with limited possibilities the internal control means	337
<i>Stepan Piltyay, Andrew Bulashenko, Hanna Kushnir, Oleksandr Bulashenko</i>	
11. New Tunable Iris-Post Square Waveguide Polarizers for Satellite Information Systems	342
<i>Anton Korotynskyi, Oleksii Zhuchenko</i>	
12. Development of a classifier for the system of automatic document processing with limited sampling	349
<i>Anatoliy Doroshenko, Vitalii Shpyg, Roman Kushnirenko</i>	
13. Machine Learning to Improve Numerical Weather Forecasting	353
<i>Stepan Piltyay, Andrew Bulashenko, Yevhenii Herhil, Oleksandr Bulashenko</i>	
14. FDTD and FEM Simulation of Microwave Waveguide Polarizers	357
<i>Tural Mamedov, Anatoliy Doroshenko, Ruslan Shevchenko</i>	
15. Static Analysis of Resource Consumption in Programs Using Rewriting Rules	364
<i>Oleksandr Striuk, Yuriy Kondratenko, Ievgen Sidenko, Alla Vorobyova</i>	

16.	Generative Adversarial Neural Network for Creating Photorealistic Images	368
	<i>Vitalii Vrublevskyi, Oleksandr Marchenko</i>	
17.	Paraphrase Identification Using Dependency Tree and Word Embeddings	372
	<i>Yosyp Albrekht, Andrii Pysarenko</i>	
18.	Multimodular cyberphysical systems: challenges and existing solutions	376
	<i>Oleksandr Rolik, Valerii Kolesnik</i>	
19.	Marginal Utility Approach for Quality of Service evaluation in IT infrastructure	380
	<i>Vadym Poltorak</i>	
20.	Analysis of the Calculus Basis Boundary for Redundant Codes	384
	<i>Roman Mykolaichuk, Vladyslav Lavrynovych, Antonina Mykolaichuk, Tetiana Tymchenko, Iryna Somyk-Ponomarenko</i>	
21.	Image Segmentation in Loss Detection for Conservation and Restoration of Old Paintings	390
	<i>Mykhailo Popov, Alpert Sofiia, Alpert Maksym, Oleksandr Zaitsev, Ruslana Stambirska</i>	
22.	A Method to Ranking Reliability of Sensors of Multisensor System: Interval-Valued Number Case	395