

2019 3rd International Conference on Advanced Information and Communications Technologies (AICT 2019)

**Lviv, Ukraine
2 – 6 July 2019**



**IEEE Catalog Number: CFP19L15-POD
ISBN: 978-1-7281-2400-1**

**Copyright © 2019 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:	CFP19L15-POD
ISBN (Print-On-Demand):	978-1-7281-2400-1
ISBN (Online):	978-1-7281-2399-8

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

Paper Title

Page No.

Plenary Session

1.	To the Strategy of Informational Impacts in Cyberspace By Omori's Law Ivan Demydov, Mykhailo Klymash, Najm Ahmad Baydoun and Andriy Branytskyy	10
2.	Fast ReRoute Model with VoIP Quality of Experience Protection Oleksandr Lemeshko, Maryna Yevdokymenko, Oleksandra Yeremenko, Olena Nevzorova, Arkadii Snihurov and Tetiana Kovalenko	16
3.	SDN/Cloud Solutions for Intent-Based Networking Mykola Beshley, Andrii Pryslupskyy, Oleksiy Panchenko and Halyna Beshley	22
4.	Dual Study in Informatics Means Clever Study Marcus Hofmann, Jürgen Sachse and Jürgen Smettan	26
5.	An Agent-Based Model of Adaptive Pricing in HetNets Jana Zausinová, Martin Zoričák, Vladimír Gazda, Gabriel Bugár and Juraj Gazda	31
6.	Blockchain-Based Intelligent Network Management for 5G and Beyond Taras Maksymyuk, Juraj Gazda, Longzhe Han and Minh Jo	36
7.	Andriy Luntovskyy and Mykhailo Klymash Robotic Apps and Platforms: Mobility, Localization, Management and Security Aspects	40
 S1: Theoretical and Practical Aspects of Advanced Information and Communication Systems		
8.	Approach to Estimate the Level of Influence of Motivation on the Effectiveness of Employees, Depending on Their Needs Iryna Spivak, Svitlana Krepych, Serhii Spivak and Oleksandr Fedorov	46
9.	Vasyl Semerenko and Volodymyr Luzhetskyy Automaton Presentations of Reed-Solomon Codes	50
10.	Development Second and Third Phase of the Selective Frame Processing Method Vladimir Barannik, Dmytro Havrylov, Valeriy Barannik and Anton Sorokun	54

11.	Building of Information Activity Management System of Higher Educational Establishment in the Social Environments of the Internet Andriy Peleschshyn, Roman Korzh, Olha Trach and Mikola Tsiutsiura	58
12.	Cumulative Distribution of Rain Rate and Rain Attenuation in Ukraine Olexiy Odokienko, Anatolii Merzlikin, Vladimir Pavlikov, Nikolay Ruzhentsev, Anton Sobkolov, Oleksandr Tsopa, Dmitry Salnikov, Simeon Zhyla	62
13.	Perspectives of the Using mm-Range Radiometry in Telecommunication Systems of Information Transmission Aleksey Yanenko, Sergey Peregudov, Mikhail Prokofiev and Konstantin Shevchenko	67
14.	Assessment Technique and Selection of Interconnecting Line of Information Networks Bohdan Zhurakovskiy and Nataliia Tsopa	71
15.	Method of Forensic Research on Image for Finding Touch up on the Basis of Noise Entropy Oleksandr Kliuiev, Oleh Uhrovetskyi, Ella Simakova-Yefremian, Mykhailo Mozhaiev and Oleksandr Mozhaiev	76
16.	Low-Frequency Schemes of Substitution of Segments in Homogeneous Transmission Lines Valerii Kozlovskiy, Roman Korzh, Svitlana Petrovska, Yurii Balaniuk, Yuliia Boiko and Ivan Yakoviv	80
17.	Information Support for the Fractal Antennas Construction Myroslava Yavorska, Mykhaylo Palamar, Mykhaylo Strembitskyi and Stepan Mashtalyar	84
18.	Flexible Textile Absorbers of Electromagnetic Radiation Nataliya Suprun and Yana Red'ko	88
19.	Parallel Computation Method for Fragmentation of Distributed Database Data Based on Rank-Based Approach Viacheslav Tretiak, Dmitry Filgus, Oksana Stetsenko and Sergii Buchyk	92
20.	Research of Nanocomposite Materials for Telecommunication Networks Oleg Yaremko, Nazariy Andrushchak, Volodymyr Adamiv, Taras Rosa, Monika Lelonek and Anatolii Andrushchak	96
21.	Information Holism – A New Way to Close the Information Gap Gerhard Luhn and Agnes Oszuszkzy	101
22.	Determination of the Sensitivity of Linear Periodically-Time-Variable Circuits by the Frequency Symbolic Method Yuriy Shapovalov, Dariya Bachyk and Ksenia Chaban	108

23.	Computational Complexity of Structural Identification Method for Interval Discrete Models Mykola Dyvak, Natalia Porplytsya and Yuri Maslyiak	114
24.	Image Enhancement Technique based on Power-Law Transformation of Cumulative Distribution Function Sergei Yelmanov, Olena Hranovska and Yuriy Romanyshyn	120
25.	The Method of Single Errors Correction in the Residue Class Victor Krasnobayev, Alexandr Kuznetsov, Andrey Dyachenko and Irina Lokotkova	125
26.	Soft Decoding Method for Turbo-Productive Codes Alexandr Kuznetsov, Anastasiia Kiian, Vitalina Babenko, Oleksii Smirnov, Hanna Zhosan and Dmytro Prokopovych-Tkachenko	129
27.	Optoelectronic System with Automated Determination of Maximum Absorption Frequencies Oleksiy Yanenko, Konstantyn Shevchenko and Oleksandra Golovchanska	135
28.	Method of Optimum Synthesis of Reconstructed Subscriber Access Network with using FTTC Technology Lesya Nikityuk, Roman Tsaryov, Kateryna Lavreka and Kateryna Shulakova	140

S2: Software Defined Networking and Network Function Virtualization

29.	Intelligent Data Flow Aggregation in Edge Nodes of Optical Label Switching Networks Volodymyr Andrushchak, Mykola Kaidan, Stepan Dumych, Taras Maksymyuk	145
30.	Automated Recovery of Server Applications for SDN-Based Internet of Things Marian Seliuchenko, Mykola Beshley, Marian Kyryk, Mykhailo Zhovtonoh	149
31.	Predicting Self-Similar Traffic Using Cubic B-Splines Irina Strelkovskaya, Irina Solovskaya and Anastasiya Makoganiuk	153
32.	Research of Genetic Algorithms for Increasing the Efficiency of Data Routing Yuliia Pyrih, Mykola Kaidan and Ihor Tchaikovskiy	157
33.	Computation Method of Disjoint Paths under Maximum Bandwidth Criterion Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko, Batoul Sleiman, Ahmad M. Hailan and Amal Mersni	161
34.	Software-Defined Network Application-Aware Controller for Internet-of-Things Yaroslav Krainyk, Olga Dvornik and Oleksii Krainyk	165

35.	Improvement of Method of Balanced Queue Management on Routers Interfaces of Telecommunication Networks Oleksandr Lemeshko, Tetiana Lebedenko and Aymen Al-Dulaimi	170
36.	Models for the Description of Man-Machine Interaction for the Tasks of Computer-Aided Assessment of the Reliability of Automated Systems Evgeniy Lavrov, Olga Lavrova, Nadiia Pasko and Nataliia Savina	176
37.	Diagnostic of Inflammation and Choice of Therapy's Alternatives in Accordance with Several Standards Alexander Trunov	182
38.	Models of the Dialogue "Human - Computer" for Ergonomic Support of E-Learning Evgeniy Lavrov, Olga Lavrova, Natalija Barchenko and Nataliia Savina	187
39.	Multi-Criteria Informativeness Evaluation of Digital Images in Monitoring Systems Andrii Hryvachevskiy, Sergiy Fabirovskyy, Ivan Prudyus and Jan Matuszewski	191
40.	Impact of Network Control System Performance on Efficiency of Large Corporate Network Nick Vinogradov and Alina Savchenko	195
41.	Model of Information Flows of the Information System at the Stage of Modernization Ivan Katerynychuk and Michael Strelbitsky	200
42.	Investigation of the Bellman-Ford Algorithm Enhanced for Remote Execution Valentyn Faychuk, Orest Lavriv, Mykhailo Klymash, Olga Shpur and Viktoriia Zhebka	204
43.	The Max-Flow Problem Statement on the Three-Pole Open Network Graph Olena Tykhonova, Olga Yavorska and Vasyl Berezovskiy	209
44.	Optimization of Scenarios for Collecting Information Streaming Wide-Area Network Oleksandr Koval, Valeriy Kuzminykh, Serhii Otrokh and Vladyslav Kravchenko	213
45.	System Analysis of Caching Requests on Network Computing Nodes Mykola Pasyeka, Vasyl Sheketa, Nadiia Pasiaka, Svitlana Chupakhina and Ivanna Dronyuk	216
46.	Determination of Criteria for Choosing the Best Ways and Indicators of Service Quality in Infocommunication Networks Lubov Berkman, Larysa Kriuchkova, Olga Tkachenko and Oksana Varfolomeeva	223

S3: Internet of Things (IoT)

47. **A Tester of the MEMS Accelerometers Operation Modes** 227
Dmytro Fedasyuk, Roman Holyaka and Tetyana Marusenkova
48. **Knowledge Representation in Smart Rules Engine** 231
Anatolii Kargin and Tetyana Petrenko
49. **Measures of Optimal Digital Filtering for Different Signal Types in Medical Telecommunication Systems** 237
Oleksii Serheiev-Horchynskiy
50. **A Novel Model for Vehicle Routing Problem With Minimizing CO2 Emissions in Urban Delivery** 241
Pinar Kirci
51. **Automated Recognition of Numeric Display Based on Deep Learning** 244
Bohdan Rusyn, Oleksiy Lutsyk, Rostyslav Kosarevych and Yarema Varetsky
52. **Processing of Input Signals of Wireless Monitoring Networks by Means of Subscriber Systems** 248
Bohdan Shevchuk, Yuriy Brayko, Mykhaylo Geraimchuk, Orest Ivakhiv and Roman Velgan
53. **Virtual spatial displaying of dynamic graphic objects for IoT** 254
Andrii Kanovskyi, Anatoly Sachenko and Volodymyr Kochan
54. **Configurable Control Node for Wireless Sensor Network** 258
Yaroslav Krainyk, Yevhen Davydenko and Valentyn Tomas
55. **The Use of Advanced Information and Communication Technologies to Monitor the Quality of Synchronization Signals of IoT Terminal devices** 263
Valerii Koval, Nadiia Kazakova, Dmytro Kalian, Dmytro Komarchuk, Vitaliy Lysenko and Oleksandr Samkov
56. **Piece-Wise Approximation of Distributed Cumulative Histogram Features for Face Classification** 267
Roman Melnyk and Ruslan Tushnytskyy
57. **Radiation resistant FET-based Temperature Sensor for End Devices of IoT** 272
Victor Gorbachev, Ivan Vikulin, Anna Gorbacheva, Vika Krasova and Victor Litvinenko
58. **Arduino-based Implementation of the Dual-channel Chaotic Generator** 278
Roman Voliansky, Yuri Shramko, Oleksandr Sadovoi, Nina Volianska and Oleksiy Sinkevych
59. **Intelligent System of a Smart House** 282
Vasyl Lytvyn, Victoria Vysotska, Ivan Peleshchak, Roman Peleshchak, Ihor Kohut and Vladyslav Mykhailyshyn

60.	A New Approach to the Implementation of Histogram Equalization in Image Processing Sergei Yelmanov, Olena Hranovska and Yuriy Romanyshyn	288
61.	The Real Time Face Recognition Sergey Sveleba and Ivan Katerynchuk	294
62.	The Concept of Integrating the Fashion Industry Into the Entertainment Industry on the Basis of the Internet of Things Vadym Bakiko, Volodymyr Shvaichenko, Yuri Onikienko and Oleksii Pereverziev	298
63.	Advanced System of Planning and Optimization of Cargo Delivery and its IoT Application Stanislav Omelianenko, Yuriy Kondratenko, Galyna Kondratenko and Ievgen Sidenko	302
64.	Cloud-Based Adjustable and Section Led Pattern Controlled Street Light Mahmut Durgun and Levent Gokrem	308
65.	Web of Things Based User-Friendly Pulse Width Modulation Dimmable Intelligent Digital Led Driver Yeliz Durgun and İsa Karaman	311
66.	Indoor Location Control with Visible Light Communication Levent Gokrem, Mahmut Durgun and Yeliz Durgun	314
67.	Features of Application of Data Transmission Protocols in Wireless Networks of Sensors Olexander Belej, Natalia Nestor, Orest Polotai and Jan Sadeckii,	317
68.	The Method of Using Production Rules in Neural Network Recognition of Emotions by Facial Geometry Sergey Toliupa, Ihor Tereikovskiy, Ivan Dychka, Liudmyla Tereikovska and Alexander Trush	323
69.	Methodology of Situational Control System Synthesis Valery Shestakov and Yuriy Danyk	328
70.	Object detection method based on aerial image instance segmentation by unmanned aerial system in the framework of decision making system Serhiy Kovbasiuk, Leonid Kanevskyy and Mykola Romanchuk	332
S4: Mobile Communication Networks		
71.	Multilink Solution for 5G: Efficiency Experimental Studies Roman Odarchenko, Jordi Gimenez, Yevgeniya Sulema, Swen Petersen and Baruch Altman	336

72.	Method for Intelligent Routing Within Ad-Hoc Networks with Complex Topology Bohdan Strykhaliuk, Roman Kolodiy and Valentyn Faychuk	340
73.	A Method for Increasing Probability of Detecting Call Signals of Subscriber Stations in Mobile Communication Systems Kostiantyn Sielivanov, Mykola Moskalets, Al-Vandavi Saif Ahmed Iskandar Ismael and Igor Hvostik	344
74.	Intelligent Mobility Management in 5G Mobile Networks based on Recurrent Neural Networks Bohdan Shubyn, Taras Maksymyuk	348
75.	Control of Traffic Streams with the Multi-Rate Token Bucket Yaroslav Toroshanko, Yosyp Selepyna, Nataliia Yakymchuk and Vyacheslav Cherevyk	352
76.	The Method of Transmitting Real-Time Video Streams for Wi-Fi Networks with Short-Term Channel Failures Ihor Kahalo, Andriy Masyk, Halyna Beshley, Volodymyr Pashkevych	356
77.	Eliminate Application Redundancy Using Local Processing Using Directional Diffusion with Mobile Agents Nikolay Vinogradov, Mikhailo Stepanov, Valerii Hladkykh, Oleksandr Toroshanko and Andrii Skrypnychenko	360
78.	Phase Accumulator Simulation for Advanced Digital Frequency Synthesizers Oleksiy Polikarovskiykh, Igor Gula and Lesya Karpova	365
79.	Interface Management of Mobile Devices via Electromyography Orest Khamula, Svitlana Vasiuta, Nazar Soroka, Olha Sosnovska and Mykhailo Kliap	369
80.	Data Procesing Problem at Remote Measurements of Parabolic Antenna Dimensions Igor Zelinskyy, Myroslava Yavorska and Mykhaylo Palamar	374
81.	Methods of Common Resources Management of Independent Heterogeneous Networks by Using Big Data Technology Roman Stoliarchuk, Oksana Urikova, Mykhailo Klymash	378
82.	Neuro-Fuzzy Controller for Handover Operation in 5G Heterogeneous Networks Olena Semenova, Andriy Semenov and Olha Voitsekhovska	382
83.	Simulation and Efficiency Increasing of the Scanning Antennas Based on Linear Arrays Volodymyr Pelishok, Bohdan Koval, Halyna Kopets and Nadija Chernovol	387

84.	Application of Artificial Intelligence in Cognitive Radio For Planning Distribution of Frequency Channels Ruslan Politsanskyi and Mykhailo Klymash	390
85.	Formation of Pseudorandom Sequences with Special Correlation Properties Alexandr Kuznetsov, Oleksii Smirnov, Diana Kovalchuk, Alexander Averchev, Mykola Pastukhov and Kateryna Kuznetsova	395
86.	Multicriterial Analysis and Selection of Mobile Communication Technologies of the Fourth and Fifth Generation Yulia Skoryk, Valeriy Bezruk, Victoria Vlasova and Yuriy Koltun	400
87.	The Method of Open Space Selection of Signals for RedCom Systems Andrii Zinchenko, Natalia Korolyuk, Elena Korshets and Vadym Slusar	404

S4: Cybersecurity in ICT

88.	Bandwidth Assessment of Cooperative Surveillance Systems Ivan Obod, Iryna Svyd, Oleksandr Maltsev, Halyna Maistrenko, Oleh Zubkov and Ganna Zavolodko	409
89.	Evaluation of Effectiveness of Masking Methods of Aerial Photographs Vladimir Barannik, Vadym Fustii, Dmitry Barannik and Maksym Parkhomenko	415
90.	Information Security in Virtualized Data Center Network Mykhailo Klymash, Olha Shpur and Nazar Peleh	419
91.	The Method of Adaptive Counteraction to Viral Attacks, Taking Into Account Their Masking in Infocommunication Systems Pavlo Gurzhiy, Oleksandr Yudin, Bogdan Gorodetsky and Yuriy Ryabukha	423
92.	Method of Increasing the Capacity of Information Threat Detection Filters in Modern Information and Communication Systems Tatyana Belikova, Oleksii Dovbenko, Albert Lekakh and Oleksandr Dodukh	426
93.	Fusion of Airspace Surveillance Systems Data Iryna Svyd, Ivan Obod, Oleksandr Maltsev, Ganna Zavolodko, Daria Pavlova and Halyna Maistrenko	430
94.	Method of Increasing the Identification Friend or Foe Systems Information Security Iryna Svyd, Ivan Obod, Oleksandr Maltsev, Oleksii Strelnitskiy, Oleh Zubkov and Ganna Zavolodko	434
95.	Development of Deterministic Models of Malicious Software Distribution in Heterogeneous Networks Dmytro Chumachenko and Sergiy Yakovlev	439

96.	Analysis of Pseudorandom Small Sequences Using Multidimensional Statistics Svitlana Popereshnyak	P 1C
97.	Information Encryption Based on the Synthesis of a Neural Network and AES Algorithm Vasyl Lytvyn, Roman Peleshchak, Ivan Peleshchak and Victoria Vysotska	447
98.	The Process of the Critical Infrastructure Cyber Security Management using the Integrated System of the National Cyber Security Sector Management in Ukraine Lada Slipachuk, Serhii Toliupa and Volodymyr Nakonechnyi	451
99.	Increasing the Cryptosecurity of Telecommunication Systems with Spread Spectrum by using Pseudorandom Sequences Based on Two Ergodic Chaotic Signals Mykola Kushnir, Anatolii Semenko and Grygorii Kosovan	455
100.	Analysis and Synthesis of Codes of Generators in Quartus II Vasyl Kychak, Volodymyr Tromsuk, Serhii Tsyruhnyk, Artem Metelitsa, Yaroslav Borodai and Vasyl Tkachuk	459
101.	Security and Regulatory Aspects of the Critical Infrastructure Objects Functioning and Cyberpower Level Assesment Serhii Toliupa, Hanna Shvedova and Ivan Parkhomenko	463
102.	Information Technology For Remote Evaluation Of After Effects Of Residues Of Herbicides On Winter Crop Rape Mykola Dolia, Vitaliy Lysenko, Natalia Pasichnyk, Oleksiy Opryshko, Dmytro Komarchuk, Volodymyr Miroshnyk, Artem Martsyfei and Taras Lendiel	469