# 2017 2nd International Conference on Advanced Information and Communication Technologies (AICT 2017)

Lviv, Ukraine 4-7 July 2017



IEEE Catalog Number: ISBN: CFP17L15-POD 978-1-5386-0638-4

#### **Copyright © 2017 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:	CFP17L15-POD
ISBN (Print-On-Demand):	978-1-5386-0638-4
ISBN (Online):	978-1-5386-0637-7

#### 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



#### **TABLE OF CONTENTS**

### **Internet of Things: Technologies and Applications**

1.	Internet of Things Based Smart Home System Design Through Wireless Sensor / Actuator Networks	15
	Seyit Alperen Celtek, Mahmut Durgun, Hakki Soy	
2.	The Design and Implementation of Web of Low-Power Wireless Temperature Monitoring and Alarm System	19
	Mahmut Durgun, Seyit Alperen Celtek, Levent Gokrem, Yeliz Durgun	
3.	Terminal Devices for Synchro-Information Systems with Adaptive Properties for IoT	22
	Velychko O.M., Kalian D.O., Koval V.V., Samkov O.V.	
4	Implementation of the Internet of things concept for remote power management	26
4.	Ganna Vlasyuk, Olena Starkova, Kostiantyn Herasymenko, Yurii Kravchenko, Andrii Polianytsia	
	Optical Triglycerides Biosensor on the Base of Cholesteric Liquid Crystals	31
5.	Maria Vistak, Vasyl Dmytrah, Zinoviy Mykytyuk, Orest Sushynskyi, Grygoriy Barylo, Valentyn Prysiazhniuk, Yulia Horbenko,	
6	Economical transducers of environmental parameters to a frequency for the end devices of IoT	35
6.	Ivan Vikulin, Victor Gorbachev, Anna Gorbacheva, Victoria Krasova, Sergey Polakov	

#### **Cloud Services and Security**

7.	A Novel Approach for Improving the Modular Exponentiation Performance Manizhe Abbasi, Abdalhossein Rezai, Asghar Karimi	43
8.	The Structure of the User's Health State Diagnostic and Predicting System on the Basis of the Neural Network Karpa Dmytro, Teslyuk Vasyl, Zelinskyy Andriy	47
9.	Quad Motif-Based Influence Analyse of Posts in Instagram Ahmet Anıl Müngen, Mehmet Kaya	51
10.	The Implementation of Depersonalization Algorithm of Digital Images Alexander Zadereyko, Alexander Troyanskiy, Nataliia Loginova, Elena Trofimenko	56

11.	Model of Data Collection Controller of Automated Processing Systems for Passenger Traffic Public Transport «Smart» City Based on Petri Nets	62
	Oleh Boreiko, Vasyl Teslyuk	
12.	<b>The Compression of the Input Images in Neural Network that Using Method</b> <b>Diagonalization the Matrices of Synaptic Weight Connections</b> Vasyl Lytvyn, Ivan Peleshchak, Roman Peleshchak	66
13.	Automatic Speech Recognition Performance for Training on Noised Speech Arkadiy Prodeus, Kateryna Kukharicheva	71
14.	Method of Image Segments Compression Based on Two-Level Local Position Representation of Vectors	75
	Andriy Alimpiev, Vladimir Barannik, Larin Volodymyr, Yuriy Ryabukha	
15.	Ergonomic Reserves for Improving Reliability of Data Processing in Distributed Banking Systems	79
	Evgeniy Lavrov, Andrii Tolbatov, Nadiia Pasko, Volodymyr Tolbatov	
16.	Cybersecurity of Distributed Information Systems. the Minimization of Damage Caused by Errors of Operators During Group Activity	83
	Evgeniy Lavrov, Andrii Tolbatov, Nadiia Pasko, Volodymyr Tolbatov	00
17.	Development of Adaptation Technologies to Man-Operator in Distributed E- Learning Systems	88
	Evgeniy Lavrov, Nadiia Pasko, Natalia Barchenko, Andrii Tolbatov	02
18.	Using Cloud Technologies Based on Intelligent Agent-Managers to Build Personal Academic Environments in E-Learning System	92
	Svitlana Agadzhanova, Andrii Tolbatov, Oleksandr Viunenko, Olena Tolbatova	97
19.	<b>Comparison Plagiarism Search Algorithms Implementations</b> Serhii Vashchilin, Halyna Kushnir,	91
20.	Theoretical Bases, Methods and Technologies of Development of the Professional Activity Analytical Estimation Intellectual Systems	101
20.	Oleh Zaritskiy, Petro Pavlenko, Volodymyr Sudic, Sergii Tolbatov, Andrii Tolbatov, Oleksandr Viunenko, Olena Tolbatova, Volodymyr Tolbatov	
21.	Structure and Model of the Smart House Security System Using Machine Learning Methods	105
	Kazarian Artem, Teslyuk Vasyl	
22.	Informative Support of Acceptance of Administrative Decisions is on the Basis of Integration of Productive Data	109
	Treityak Vyacheslav, Pavlenko Petr	
23.	Up-to-date Paradigms for Distributed Computing Andriy Luntovskyy, Dietbert Guetter, Mykhaylo Klymash	113
24.	Method of Cyclic ADC Calibration by the Conversion Characteristics Analysis Serhii Zakharchenko, Tetiana Troianovska	120

## Traffic Management and Quality Assurance

25.	A Recommendation Method Based on Link Prediction in Drug-Disease Bipartite Network	125
	Esra Gündoğan, Buket Kaya	
26.	Conveyor Transporting Latency Control in Heterogeneous Packet Based Network Olena Tykhonova	129
	-	133
27.	Multiservice Network Security Metric Oleksandr Mozhaev, Heorgii Kuchuk, Nina Kuchuk, Mykhailo Mozhaev, Mykhailo Lohvynenko	155
28.	A Model of Resource Allocation in a Mesh-Net LTE Presented as a Hypergraph Harkusha Serhii, Harkusha Olena	137
		142
29.	<b>Reduction Principle of the Mathematical Model</b> Yaroslav Matviychuk	142
30.	Finding Some QoS Characteristics of Self-Similar Traffic Serviced by a Mobile Network	146
	Strelkovskaya Irina, Solovskaya Irina, Makoganiuk Anastasiya	
21	Services Continuous Integration Based on Modern Free Infrastructure	150
31.	Orest Lavriv, Bohdan Buhyl, Mykhailo Klymash, Ganna Grynkevych	
32.	Managing Projects Configuration In Development Distributed Information Systems	154
	Viktor Morozov, Olena Kalnichenko, Iuliia Liubyma	
	Wireless Communications	
33.	Efficiency Analysis of Signal-Code Sequences Selection Algorithms on IEEE 802.11 Equipment	159
55.	Uryvsky L., Moshynska A., Osypchuk S.	
34.	<b>Optimization of Forming Digital Quadrature Modulations</b> V.O. Pelishok, Y.V. Sukhyi	164
	Multifunctional mobile information system with feedback for analysis of human health and improved access to medical services	168
35.	Boyko O., Dorosh N., Ilkanych K., Basalkevych O., Kuchmiy H., Yermakova I., Dorosh O.	

36.	The Economy Model of the Multi-Homing Based Dynamic Spectrum Access Networks	174
	Eugen Slapak, Marcel Volosin, Juraj Gazda, Vladimir Gazda	
37.	Transfer Rates for the Introduction of Multimedia Broadcast Multicast Services	179
	Olena Osharovska, Mikola Patlayenko, Volodymyr Pyliavskyi	
38.	Description of the OFDM Symbol with the Help of Mathematical Laws. Analysis of Technologies That Were Used in This Case	183
	Vladimir Barannik, Mykhailo Lytvinenko, Dmitry Okladnoy, Oleg Suprun	
39.	Methodological Basis for Constructing a Method for Compressing of Transformants Bit Representation, Based on Non-Equilibrium Positional Encoding	188
	V. V. Barannik Yu.N Ryabukha, V.V. Tverdokhleb, D. V. Barannik	
40.	The Research of the Synchronous Detector of the Phase-Shift Keyed Signals in the System UDF MAOPCs	193
	Bohdan Mandziy, Ksenia Chaban, Yuriy Shapovalov, Dariya Bachyk	
41.	Cooperative Channels Allocation in Unlicensed Spectrum for D2D Assisted 5G Cellular Network	197
	Taras Maksymyuk, Mykola Brych, Mykhailo Klymash, Minho Jo	
42.	Monitoring of Stability of Synchronization Parameters in LTE Network Vakas Vyacheslav, Domin Dmytro, Kulinskyi Oleksii	201
43.	Analysis of Telecommunication Systems Interference with Multiposition Phased-Shift Signal	205
	Anatoliy Semenko, Kateryna Domracheva, Natalia Bokla	
44.	Improving Architecture of LTE Mobile Network for IoT Services Provisioning Mykhailo Klymash, Halyna Beshley, Marian Seliuchenko, Taras Maksymyuk	209
45.	Enhanced MAC Design for Convergence of 5G Backhaul Network Olena Krasko, Haider Al-Zayadi, Andriy Masyuk, Mykhailo Klymash	213
	Networking	

#### ıg

46.	Research of Optimization model of Fault-Tolerant Routing with Bilinear Path Protection Criterion	219
	Oleksandra Yeremenko, Oleksandr Lemeshko, Nadia Tariki, Ahmad M. Hailan	
47.	Research on Impact of Router Critical System Resources on Traffic Routing Process	223
	Snihurov Arkadii, Chakrian Vadym	

48.	Precise Method of Balancing Passive Optical Networks with Irregular Splitter with Two or More Outputs	228
	Oleksiy Nedashkivskiy	
49.	Bragg Reflection and Transmission of Light by One-Dimensional Gyrotropic Magnetophotonic Crystal	232
	Shmat'ko A.A., Mizernik V.N., Odarenko E.N., Rokhmanova T.N.	
50.	Parametric Analysis of Impedance Spectroscopy Measuring Transducers Considering the Non-Harmonic Signals Barylo Grygoriy, Holyaka Roman, Hotra Zenon, Virt Volodymyr, Vezyr Fedir,	237
	Vistak Maria	
51.	Defining Approach to Rational Opto-Electronic Surveillance System Towers Placement	242
	Ivan Katerynchuk, Oleg Borovyk, Roman Rachok, Mikhailo Darmoroz	
52.	Features Virtualization Software Telecommunications Networks by Means of Simulation Riverbed Modeler	246
52.	Heorhii Rozorinov, Kirill Trapezon, Anna Vlasjuk, Nina Chichikalo, Aymen Fendri, Yuliya Pilkevich	
53.	Calculation of Routing Value in MPLS Network According to Traffic Fractal Properties	250
	Tamara Radivilova, Lyudmyla Kirichenko, Oleksandra Yeremenko	
54.	<b>Simplified Calculation of the Hurst Coefficient by the R/S-Analysis Method</b> Lozhkovskyi A.G.	254
55.	Flow-Aware Approach of Evaluating Probability of Compromise in Combined Structure Network	258
	Oleksandra Yeremenko, Maryna Yevdokymenko, Anatoliy Persikov	
56.	Method of Segment Hierarchical Coordination Routing in Multi-Area Network Oleksandr Lemeshko, Andriy Ilyashenko, Olena Nevzorova, Ahmed Mhamed Mal- allah	262
57.	<b>The Model of Dual Channel Network Node with Shared Memory</b> Pavel Pustovoitov, Galina Sokol	266
58.	<b>The Efficiency and Productivity of the CDNs</b> Maryan Kyryk, Maryana Pleskanka, Nazar Pleskanka	270
59.	Quality Increasing of Traffic Flow Transferring in Multiservice Networks Volodymyr Chervenets, Oksana Puha, Vasyl Romanchuk, Oryslava Bilyk	274
60.	Computer Simulation of Optical and Dynamic Properties of the Polymer - Liquid Crystal System for Optoelectronics Devices	278
	Fechan A., Kremer I., Bashtyk Yu., Boyko O.	
61.	Simulation of Routing Process Based on Fuzzy Logic Lesovoy I.P, Pylypenko G.V.	282

62.	Method of Soliton Pulses Formation	286
02.	Manko Oleksandr, Vakas Vjacheslav, Valeriy Gladkih, Olexiy Konovalov	
63.	Time Characteristics of Entry in Synchronism of Device Synchronization Boundaries of Elementary Signals	291
	Kolchar V.M., Lisovyy I.P.	
64.	Design of Software Router with a Modular Structure and Automatic Deployment at Virtual Nodes	295
	Vasyl Romanchuk, Oleksiy Panchenko, Mykola Beshley, Polishuk Arthur	
65.	<b>The Synthesis Methodology of Scalable Telecommunication Service Platforms</b> Ivan Demydov, Zenoviy Kharkhalis	299
66.	The Method of Forming and Signal Processing Aimed at Improving Stealth and Energy Efficiency	304
	Serhiy Toliupa, Tetyana Babenko, Ivan Parkhomenko	