

2018 International Conference on Information and Telecommunication Technologies and Radio Electronics (UkrMiCo 2018)

**Odessa, Ukraine
10 – 14 September 2018**



**IEEE Catalog Number: CFP18J07-POD
ISBN: 978-1-5386-5265-7**

**Copyright © 2018 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:	CFP18J07-POD
ISBN (Print-On-Demand):	978-1-5386-5265-7
ISBN (Online):	978-1-5386-5264-0

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

CONTENTS

PLENARY SECTION

- 1. INTRODUCTION INTO THE GENERAL THEORY OF INFOCOMMUNICATIONS.....1**
Vorobiyenko Petro
- 2. Intrusion Detection of Traffic Realizations Based on Machine Learning Using Fractal Properties.....6**
Tamara Radivilova, Dmytro Ageiev, Lyudmyla Kirichenko, Vitalii Bulakh
- 3. The Method Of Impact Analysis For Access Networks With RIP And OSPF Protocols.....10**
Oleksandr Rolik, Eduard Zharikov, Maxim Yasochka, Maksym Butenko
- 4. Steganographic hiding information in a file system structure.....17**
Kyryl Shekhanin, Andrii Kolhatin, Kateryna Kuznetsova, Sergii Kavun
- 5. Structures Assessment of Data-Centers' Telecommunication Systems for Metadata Fixation.....23**
Mykhailo Klymash, Ivan Demydov, Mykola Beshley and Orest Kostiv
- 6. Frequency Estimation of Signals by ESPRIT Method using SSA – based Preprocessing.....30**
Volodymyr I. Vasylyshyn
- 7. UWB Aperture Synthesis
Investigation of Spatio-Spectral Sensitivity Domain.....34**
V.V. Pavlikov, Huu Nguyen Van, S.S. Zhyla, V.S. Dobryak
- 8. Planar Composite Structures for Microwave Devices
Electromechanical Control.....39**
Dmytro Tatarchuk, Yuriy Didenko, Aleksandr Borisov, and Yuriy Poplavko
- 9. Chemical composition and some structural properties of $Zn_{1-x}Mn_xS$ semiconductor films obtained by close-spaced vacuum sublimation.....44**
O. Klymov, D. Kurbatov, A. Frolov
- 10. Magnetoresistance of $GaP_{04}As_{06}$ whiskers at low temperatures.....50**
A. Druzhinin, Yu. Khoverko, I. Ostrovskii, N. Liakh-Kaguy

- 11. On weakly damped EM energy transport along linear Ag nano-waveguides through L-corners and T-junctions.....54**
Andrii Chepok

SECTION 1. INFOCOMMUNICATIONS

- 12. Resource Allocation for Delivery of MPEG Video Content via IP Based Systems.....59**
Baliar Volodymir, Petrik Yurii, Borovetz Roman
- 13. Operative recognition of the form of the numerical functions.....64**
Viktor V. Avramenko
- 14. Intelligent Data Flow Management Based on Optical Label Switching Technology for Photonic Transport Network.....68**
Mykola Kaidan, Volodymyr Andrushchak, Bogdan Stryhalyuk, Stepan Dumych
- 15. Big Data processing for telecom operator system.....72**
L.S. Globa, A.M. Moroz
- 16. Infocommunication Technologies for Multichannel Monitoring of Synchronization Signals and Energy Efficiency Control of SMART- and Mikro-Grid Electrical Systems.....79**
Nakonechniy Oleksandr, Lysenko Vitaliy, Koval Valerii, Kalian Dmytro
- 17. Two-stage filtration of digital images with regions of constant intensity in the presence of additive uncorrelated noise.....85**
Serhii Vyshnevyyi, Oleksii Liashuk, Serhii Zhuk
- 18. Estimation of face detection accuracy of Viola-Jones algorithm in video applications.....90**
Ivan Lopashchenko, Olena Mazurkiewicz
- 19. Investigation and Implementation of Methods for Controlling the Intensity of Flow of Information Protocols.....94**
Oleksiy Panchenko, Maryan Kyryk, Halyna Beshley
- 20. Artificial Intelligence based 5G Coverage Design and Optimization using Deep Generative Adversarial Neural Networks.....99**
Taras Maksymyuk, Juraj Gazda, Andriy Luntovskyy, Mykhailo Klymash
- 21. Steganography hiding of information using 3D-printing technologies.....103**
Oleh Stefanovych, Kateryna Kuznetsova, Yuriy Tarasenko, Olexandr Polins'ky

- 22. Growing Convolutional Neural Network For Malware Traffic Detection.....108**
Viacheslav Moskalenko, Alona Moskalenko
- 23. Research of post-quantum public key encryption algorithm.....113**
Gorbenko I., Kachko O., Akolzina O.
- 24. Development of Software System for Network Traffic Analysis and Intrusion Detection.....117**
Mykola Beshley, Serhii Toliupa, Volodymyr Pashkevych, Roman Kolodiy
- 25. Increase of transmission security based on timer signal construction.....123**
Korchynskii V., Kildishev V., Golev D.
- 26. Software and hardware protection of control channels in unsecure medium.....127**
U.M. Penkin, V.G. Kucherenko, A.G.Litvinov, G.I.Khara

SECTION 2. TELECOMMUNICATIONS

- 27. Compensation of crosstalk in the parallel operation of G.fast systems over TPP type multi-bundle telephone cables.....131**
Vasyl Oreshkov, Irina Barba, Olena legupova, Vitaliy Balashov
- 28. Determining the length of the amplifying section limited by four-wave mixing for the non-zero dispersion-shifted fiber.....136**
Staschuk O.M., Stepanov D.M., Bahachuk D.H.
- 29. INTEGRATION OF MODERN PROTOCOLS IP-TELEPHONY IN IMS ARCHITECTURE.....139**
Romanov O.I., Nesterenko M.M., Veres L.A.
- 30. Transformations of models of 2-dimensional grids Colored Petri nets into infinite Petri nets and vice versa.....143**
Tatiana R. Shmeleva
- 31. Pulse-code modulator for processing of weakly intense signals in the terahertz frequency range.....149**
Vasyl Kychak, Mikola Vasylkivskyi, Maksym Huz, Volodymyr Kychak
- 32. Correction Method of Clock Signals Jitter in Telecommunication Systems.....153**
Gennadiy Bortnyk, Mikola Vasylkivskyi, Vasyl Kychak

- 33. Method Of Optimum Synthesis Of Reconstructed Broadband Subscriber Access Network.....157**
Lesya Nikityuk, Roman Tsaryov, Kateryna Lavreka, Kateryna Shulakova
- 34. Prototype of unidirectional microwave wireless communication system with spatial signals processing.....162**
Gleb Avdeyenko
- 35. Investigation of the Efficiency of Methods for Forming and Processing of Signals in Wireless Communication Systems.....166**
Ivan Horbatyi, Myroslav Kiselychnyk
- 36. Method for determining the coordinates of sensors in wireless sensor networks.....171**
Leonid Uryvsky, Oleg Tsukanov, Evgeniy Yakornov
- 37. Principles of Constructing a Neural Network for the Selection and Primary Processing of Information with Elements of the Human Visual Analyzer.....175**
Vitaliy Boyun
- 38. MODEL AND METHOD OF LI-FI NETWORK CALCULATION WITH MULTIPATH LIGHT SIGNALS.....180**
Romanov O. I., Fediushyna D.M., T.T. Dong
- 39. Mathematical Model of Calculating the Maximum Number of Disjoint Paths in Secure Routing.....184**
Oleksandr Lemeshko, Oleksandra Yeremenko, Anatoliy Persikov, Tetiana Vavenko
- 40. Linear-Quadratic Model of Optimal Queue Management on Interface of Telecommunication Network Router.....188**
Tetiana Lebedenko, Anna Kholodkova, Aymen Al-Dulaimi
- 41. The Comparative Assessment of Corrective Parameters for Antinoise Convolutional and Block Codes.....192**
Pieshkin A., Moshynska A., Uryvsky L., Osypchuk S.
- 42. Analysis and Investigation of Properties of Algebraic Geometric Codes.....196**
Ievgeniia Kolovanova, Anastasia Kiyan, Tetiana Kuznetsova, Volodymir Panchenko
- 43. Code Binary Sequences Optimization Based on Their Algebraic Representation.....202**
Volodymyr-Myron Miskiv, Ivan Prudyus, Roman Yankevych
- 44. Predicting characteristics of self-similar traffic.....206**
Strelkovskaya Irina, Solovskaya Irina, Makoganiuk Anastasiya

- 45. Tensor QoE-based Routing Model with Evaluation of the Quality Rating.....210**
Oleksandr Lemeshko, Maryna Yevdokymenko, Oleksandra Yeremenko, Ahmad M. Hailan
- 46. Diakoptical Method of Inter-Area Routing in the Telecommunication Network.....214**
Andriy Ilyashenko, Tetiana Kovalenko, Olena Nevzorova, Ali Salem Ali
- 47. Comparison of RTSP and GigE Vision video streaming technologies in terms of communication path utilization efficiency: an experimental approach.....220**
Tymofii A. Khodniev, Anton Y. Varfolomieiev, Oleksandr M. Lysenko, Oleksandr I. Antonyuk
- 48. Investigating Ant Colony Optimization Algorithm for Increasing Routing Efficiency in Self-Organized Networks.....224**
Yulia Klymash, Olga Shpur, Ihor Strykhaliuk
- 49. Calculation of Wait Probability in the Single-channel System with Self-similar Network Traffic.....228**
Lozhkovskyi A.G., Levenberg Ye.V.
- 50. Coverage Area Formation for a Low-Orbit Broadband Access System with Distributed Satellites.....232**
Teodor Narytnik, Boris Rassamakin, Vladimir Prisyazhny, Sergii Kapshtyk

SECTION 3. RADIO ENGINEERING

- 51. Nonlinear Theory of Multiharmonic Two-Stream Superheterodyne FELs with Helical Electron Beams.....236**
Alexander Lysenko, Iurii Volk, Oleksandr Rybalko
- 52. High-Efficiency Microwave Power Amplifier on Basis of Defected Ground Structure Resonators.....241**
Yulia V. Rassokhina, Dmitrii Chernov, Paolo Colantonio
- 53. Dumbbell-Shaped Defected Ground Structure Resonator Filter for High-Efficiency Microwave Power Amplifiers.....245**
Vasyl Komarov, Oleksii Barybin, Yulia V. Rassokhina, Vladimir G. Krizhanovski
- 54. Micromechanical Tuning of Coplanar Waveguide Based Resonator.....249**
Artem Chernov, Victor Kazmirenko, Yuriy Prokopenko, Guy A. E. Vandenbosch

- 55. A Method for Intelligent Synthesis of Bandpass Filters and Its Electrodynamic Basis.....253**
Alexander G. Yushchenko
- 56. Spatial-Energy Characteristics of Focused Modes of Metallic Terahertz Laser Resonator.....258**
A.V. Degtyarev, M.M. Dubinin, V.A. Maslov, K.I. Muntean
- 57. Estimation of Surface Impedances for Thin Metallic Films by a Waveguide Method.....262**
Yuriy Penkin, Viktor Katrich, Mikhail Nesterenko, Oleksandr Dumin
- 58. Method of decrease in level of the return radiation of the aperture antennas electromagnetic waves.....267**
Ya. I. Lepikh, A. O. Karpenko
- 59. Fifth-Order Lowpass Filters on Electromagnetic-Crystal Inhomogeneities.....271**
Yana Zinher, Yuliia Adamenko, Volodymyr Adamenko, Evgeniy Nelin
- 60. Directional and Polarization Patterns of Impedance Monopole Placed on Square Metal Screen.....275**
N. P. Yeliseyeva, S. L. Berdnik, V. A. Katrich, M. V. Nesterenko
- 61. Microstrip Monopole Antenna with Complicated Topology of Slot Discontinuities.....279**
Mayboroda D.V., Pogarsky S.A., Gazaryan R.M.
- 62. Properties of Antennas Modified by Wire Media.....283**
Dmytro Vovchuk, Mykola Khobzei, Ihor Zhadan
- 63. Dual Vivaldi antenna for telecommunications.....287**
Bukharov S.V., Tsypko L.Z, Filins'kyy L.A., Galich M.G.
- 64. Comparative analysis of signal processing methods secondary surveillance radar.....291**
A.E. Goriushkina, I.V. Svyd, G.E. Zavolodko, G.V. Maistrenko
- 65. Impact of fluctuation interferences to the responders performance of secondary surveillance radar system.....295**
I.V. Svyd, A.E. Goriushkina, G.E. Zavolodko, O.S. Maltsev
- 66. Adaptive filtration of radio source movement parameters based on the RSS-measurement sensor networks in the presence of anomalous measurements.....299**
Serhii Ya. Zhuk, Igor O. Tovkach, Yuliia Yu. Reutska
- 67. Features of Signals Reception and Processing at the Kharkiv Incoherent Scatter Radar.....305**
Leonid Emelyanov, Artem Miroshnikov, Igor Domnin, Evgenii Rogozhkin

- 68. The Method of the Organization Coordinated Work for Air Surveillance in MIMO Radar.....310**
V. Lishchenko, T. Kalimulin, I. Khizhnyak, H. Khudov
- 69. Performance analysis of passive positioning by Distance Measuring Equipment and Automatic Dependent Surveillance Broadcast data.....314**
I. V. Ostroumov, N. S. Kuzmenko
- 70. Aircraft location detection by Airborne Collision and Avoidance System data.....319**
N. S. Kuzmenko, I. V. Ostroumov
- 71. Evaluation of Image Informativeness in Multispectral Monitoring Systems with Image Fusion.....326**
Andrii Hryvachevskyi, Sergiy Fabirovskyy, Ivan Prudyus
- 72. Direct digital frequency synthesizer with a combined method of synthesis output harmonic signal.....330**
Polikarovskyykh O., Gula I.V., Kovtun L., Karpova L.
- 73. Delta Models of Frequency-Selective Structures.....334**
Yana Zinher, Yuliia Adamenko, Volodymyr Adamenko, Alina Shulha, Evgeniy Nelin
- 74. Frequency Divider Based on a Transistor Structure with Negative Resistance and an I-V curve of Λ-type.....338**
Andriy Semenov, Anton Savytskyi, Olena Semenova, Volodymyr Kychak
- 75. Providing Technical Invariance of Crystal Oscillators Based on Autonomising Dual-Loop PLL System.....344**
Sergey Pidchenko, Alla Taranchuk, Anna Spivak
- 76. Experimental investigation of class E power amplifier with shunt filter for reduced duty ratio.....348**
Makarov D.G., Kryzhanovskyi V.V., Krizhanovski V.G., Grebennikov A.V.
- 77. The Impact of Waveform on the Efficiency of Wireless Power Transfer Using Prefabricated Energy Harvesting Device.....352**
Anna Litvinenko, Sergejs Tjukovs, Dmitrijs Pikulins, Arturs Aboltins

SECTION 4. ELECTRONICS

- 78. Iterative Algorithm for Estimation of Plasma Boundary Position in High Voltage Glow Discharge Electrodes Systems with Spherical Cathode, Conic Anode And Plane Additional Electrode.....357**
I.V. Melnyk, N.I. Piasetska
- 79. Liquidometer with a frequency output on the basis of capacity sensor.....363**
Osadchuk Alexander, Zhahlovska Elena, Koval Denis
- 80. Statistical Analysis of Aluminized Coatings Obtained by Electrospark Deposition.....367**
Tetyana Zhylenko, Oksana Gaponova
- 81. Spontaneous Polarization or Manifestation of Peculiar Internal Structure?.....371**
Y.M. Poplavko and Y.V. Didenko
- 82. Ways to Improve the Sensitivity and Selectivity of Gas Sensors Based on Polyaniline.....377**
Bohdan Tsizh, Olena Aksimentyeva
- 83. The Experimental Investigations and Modeling of Copper Ions Diffusion into LiNbO₃ Crystal.....381**
D. Sugak, U. Yaknnevych, O. Buryy, I.I. Syvorotka
- 84. Ag, ZnO, Cu₂ZnSnS₄ Nanoinks for Printed Electronics.....385**
Huzenko O.I., Dobrozhany O.A., Kurbatov D.I., Opanasyuk A.S.
- 85. Metamaterial Cells Equivalent Circuit, Degenerated Oscillation and Electromagnetically Induced Transparency.....389**
M. Ilchenko, A. Zhivkov, A. Zazerin
- 86. Electrical Properties at Low Temperatures of PEDOT-based Nanocomposites.....394**
Ivan Karbovnyk, Dmytro Chalyy, Dmytro Lukashevych, Halyna Klym
- 87. Microstructure of Modified Cu_{0.4}Ni_{0.4}Co_{0.4}Mn_{1.8}O₄ Ceramics for Temperature Sensor Electronics.....398**
Halyna Klym, Ivan Hadzaman, Oleh Shpotyuk, Ivan Karbovnyk
- 88. The Resistivity of Thin Layer Formed in Si by Proton Beam Irradiation....402**
A. Vasiljev, O. Kozonushchenko, T. Vasiliev
- 89. Optimization of Recording Technology of the Surface Relief Diffraction Gratings on Base of GaAs.....407**
H. Petrovska, I. Yaremchuk, Y. Bobitski, S. Malynych

- 90. Properties of Metal/Dielectric/Metal and Dielectric/Metal/Dielectric Nanowaveguide Structures.....411**
V. Fitio., A. Bendzyak, I. Yaremchuk, Y. Bobitski
- 91. Research of Mechanical Influences on Flexible Printed Circuits Parameters.....416**
Iryna Botsman, Viktoriia Nevliudova, Nataliia Demska
- 92. Methods Of Preparation Real Image For Quality Control Of Manufacturing Flexible Structure.....42**
Nevliudov Igor, Gurina Darya, Garyachevskaya Irina
- 93. Stability Analysis of Micro-Electrostatic Actuator's Dynamic.....42**
Roman Voliansky, Alexander Sadovoi, Yuliia Sokhina, Nina Volianska
- 94. Photon Counting with Synchronous Background Subtraction for Time Resolved Optically Stimulated Luminescence Readout.....430**
Denis Afanassyev, Sergii Ubizskii, Yaroslav Zhydachevskii, Vasyl Rabyk
- 95. Set-up for Pulsed OSL Readout of YAP:Mn Dosimetric Detectors.....434**
Sergii Ubizskii, Denis Afanassyev, Yaroslav Zhydachevskii, Andriy Luchechko, Vasyl Rabyk
- 96. Aspects of Intervalley Scattering Simulation Considering Short-wavelength Phonons.....438**
Iryna Baida, Konstantin Kulikov, Volodymyr Moskaliuk, Volodymyr Timofeyev
- 97. Electrophysical Parameters Image Decoding in Scanning Microwave Microscopy.....442**
Yu.Ye. Gordienko, I.M. Shcherban, A.V. Levchenko, Ya. I. Lepikh
- 98. Stress Estimation for Encapsulated Electronic Packages Subjected to Thermal Impacts.....446**
Igor Kovtun, Svitlana Petrashchuk, Juliay Boiko