

# **2019 International Conference on Information and Telecommunication Technologies and Radio Electronics (UkrMiCo 2019)**

**Odessa, Ukraine  
9 – 13 September 2019**



IEEE Catalog Number: CFP19J07-POD  
ISBN: 978-1-7281-2693-7

**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:	CFP19J07-POD
ISBN (Print-On-Demand):	978-1-7281-2693-7
ISBN (Online):	978-1-7281-2692-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## C O N T E N T S

### PLENARY SESSION

- 1. World trends of modern information and telecommunication technologies development....1**  
*Ilchenko M., Uryvsky L., Osypchuk S.*
- 2. Cloud Based Vehicle and Traffic Information Sharing Application Architecture for Industry 4.0 (IoT)s....8**  
*Ibrahim Serhat BULUT, Haci ILHAN*
- 3. Cryptanalysis of Internet of Things (IoT) Wireless Technology ....15**  
*Lela Mirtskhulava, Larysa Globa, Nugzar Meshveliani, Nana Gulua*
- 4. 3D Frame Intelligent Models Of Switching Structures On The Elements by Berezovsky....19**  
*Stanislav Berezovsky*
- 5. Prediction of signal data parameters in land-satellite communication links with fading....23**  
*Elad Bar, Nathan Blaunstein*
- 6. Improvement of the Calculation Model the Set of Disjoint Paths with Maximum Bandwidth....29**  
*Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko, Batoul Sleiman*
- 7. Broadband Microstrip Antenna for C-band, X-band, and KU-band Applications....33**  
*Halgurd N. Awl, Bakhtiar A. Karim, Yadgar I. Abdulkarim, Lianwen Deng, Diyari A. Hassan, Muharrem Karaaslan*
- 8. stripline Bandpass Filter with High Permittivity Dielectric....38**  
*Alexander V. Zakharov, Sergii A. Rozenko, Sergii N. Litvintsev, Ludmila S. Pinchuk*
- 9. Electrodynamic Approach to Designing Wireless Power Transfer Systems (Internal System Processes)....42**  
*Dmitriy Gretskih, Anatoly Luchaninov, Viktor Katrich, Mikhail Nesterenko*
- 10. Weak Localization in GaSb Whiskers under Strain Influence....48**  
*Anatoly Druzhinin, Yuriy Khoverko, Igor Ostrovskii, Natalia Liakh-Kaguy*

- 11. Analysis of Symmetric Two-Layer Discontinuity in Microstrip Line: Capacitive Section in Microstrip Line And Comb Slot Resonator in Ground Plane....52**  
*Yulia V. Rassokhina, Vladimir G. Krizhanovski and Vasyl Komarov*
- 12. Thermal Stress in Encapsulated Electronic Packages....57**  
*Igor Kovtun, Svitlana Petrashchuk, Juliy Boiko*

## **SECTION 1. INFOCOMMUNICATIONS**

- 13. Data Control Method, which Presented By Code of Non-Positioning System of Deduction Class Calculation....63**  
*Victor Krasnobaev, Olesia Reshetniak, Tetiana Kuznetsova, Serhii Florov, Yevgen Kotukh*
- 14. Mathematical Model of the Process of Tabular's Implementation of the Operation Algebraic Multiplication in the Residues Class...68**  
*Victor Krasnobaev, Mihael Zub, Tetiana Kuznetsova, Iryna Perevozova, Olena Maliy*
- 15. Key Generation from Biometric Data of Iris....74**  
*Mariia Lutsenko, Alexandr Kuznetsov, Yurii Gorbenko, Inna Oleshko, Yurii Pronchakov, Yevgen Kotukh*
- 16. Synchronizing Sequences For Verification Of Finite State Machines....80**  
*Maryna Miroshnyk, Alexander Shkil, Elvira Kulak, Dariia Rakhlis, Yurii Pahomov, Anatolii Miroshnyk*
- 17. Speaker Recognition Using Composite Vector Stochastic Processes Model representation....85**  
*Natalija Chmelerova, Pavel Chmeler, Vyacheslav A. Tykhonov, Valerij M. Bezruk*
- 18. Methods for Monitoring and Diagnosing Data in the Residue Class....89**  
*Victor Krasnobaev, Andrey Dyachenko, Tetiana Kuznetsova, Volodymir Panchenko, Yuliia Ulianovska*
- 19. Big Data: Sources and Best Practices for Analytics....95**  
*Andriy Luntovskyy, Larysa Globa*
- 20. Traffic aggregation nodes placement for virtual EPC....101**  
*Mariia Skulysh, Svitlana Sulima, Ganna Grynkevych*
- 21. Energy efficient workload processing in distributed computing environment modeling....105**  
*Larysa Globa, Nataliia Gvozdetska*

- 22. Construction Test Materials for Assesment Broadcasting Video Path....111**  
*Volodymyr Pyliavskyi*
- 23. Method of adaptive complex Internet content filtering....115**  
*Vadym Kaptur, Oleksandr Kniaziev*
- 24. Modeling of the Potential Threat of Unauthorized Removal of Information by a Passive Radio Tab in the Rooms Protected by Noise Field....119**  
*Sergey P. Serhiienko, Vladimir G. Krizhnovski*
- 25. Digital Games for Effective Teaching Models of Ecotourism....123**  
*Ia Mosashvili, Elmo De Angelis, Tamar Lominadze, Salome Oniani, Giorgi Mamotelashvili*
- 26. The Decentralized Voting Model Using the Hyperledger Platform Paper....128**  
*Oleksiy Shapoval, Alexandr Kuznetsov, Nikolay Poluyanenko, Vadim Yakovenko, Dmytro Prokopovych-Tkachenko, Sergii Kavun*
- 27. Research of dental implants by digital holographic interferometry....133**  
*H. Petrovska, V.Fitio, Y. Bobitski, Y.Kotsiuba, A.Barylyak, S.Got*

## **SECTION 2. TELECOMMUNICATIONS**

- 28. Modeling of Information Systems of Service-Oriented Architecture....137**  
*A.Trofymchuk, A. Stenin, I.Drozdovych*
- 29. The Computational Load Balancing through the Orbital Computer Network of the Internet of Things....141**  
*Mikhail Ilchenko, Teodor Narytnik, Vladimir Prisyazhny, Sergii Kapshtyk, Sergey Matvienko*
- 30. Approach To Building A National Satellite Communications System....147**  
*Myroslav Sparavalo, Valerii Yavisya, Alexander Lysenko, Andrii Tureichuk*
- 31. Mathematic model of hybrid electromagnetic waves propagation in regular optical stepped fiber....N/A**  
*Valentin Popov*
- 32. The throughput capacity of transmission systems by G.fast technology with crosstalk compensation....150**  
*Vasyl Oreshkov, Vitaliy Balashov*

- 33. Transmission of Measuring Signals by Using the Invariant Property of Communication Lines....N/A**  
*Alexandr Penin, Anatolie Sidorenko*
- 34. Methods of formalization and simulation of telecommunication network using network slice....156**  
*Anastasiia Zhuravel, Mariia Skulysh*
- 35. Mathematical Model Of Telecommunication System With MIMO 3x3....160**  
*A. Semenko, Y. Shestopal, S. Kriviy, N. Bokla*
- 36. "Best" relay selection algorithm for wireless networks with cooperative relaying....164**  
*Serhii Kravchuk, Liana Afanasieva*
- 37. Creation of communication system for unmanned aerial vehicles using SDR and SOC technologies....168**  
*Mykola Kaidenko, Serhii Kravchuk*
- 38. Standardized VHF/MF/HF Interface in the Integrated Maritime Communication System....172**  
*Vitaliy Koshevyy, Oleksandr Shyshkin*
- 39. Measurement of synchronization parameters in 3G/LTE Networks....N/A**  
*Vakas Vyacheslav, Domin Dmytro, Manko Oleksandr, Fedorova Natalia*
- 40. Models for Calculating the Reliability of Ims Operation when Introducing New Services on the Mobile Operator's Network....176**  
*Romanov O.I, Veres L.A., Nesterenko M.M.*
- 41. Formation of Discrete Signals with Special Correlation Properties....180**  
*Alexandr Kuznetsov, Oleksii Smirnov, Yuliya Zaichenko, Oleg Oleshko, Mykola Pastukhov, Kateryna Kuznetsova*
- 42. Efficiency of Telecommunication Systems that Use Different Methods for Forming and Processing of Signals....N/A**  
*Ivan Horbatyi, Myroslav Kiselychnyk*
- 43. Emergency ground communications system using 802.11xx technology....186**  
*Shmigel B., Moshynska A., Solianikova V., Osypchuk S.*
- 44. Mathematical Optimization Model of Congestion Management, Resource Allocation and Congestion Avoidance on Network Routers....190**  
*Oleksandr Lemeshko, Tetiana Lebedenko, Amal Mersni, Ahmad M. Hailan*

- 45. Analysis of spatial and energy limitations on the influence of multipath factors in the VHF radio channel model....195**  
*M. Luchanin, I. Chepkov, B. Shmigel*
- 46. Comparative Analysis of the Methods of Wavelet- and Spline-extrapolation in Problems of Predicting Self-similar Traffic....199**  
*Irina Strelkovskaya, Irina Solovskaya, Anastasiya Makoganiuk, Oleksandra Tsyra*
- 47. Complex analytical model of priority requires service on cloud server....205**  
*Uryvsky L., Martynova K.*
- 48. The Dynamics of the Interference Situation in the Downlink Direction of the Mobile Communication Network With CDMA Technology....N/A**  
*Eduard Sukachev, Anna Vakarchuk*
- 49. Application of Nuand BladeRF x40 SDR Transceiver for Generating Television Signals of DVB-S2 Standard....209**  
*Gleb Avdeyenko*
- 50. Sensors Wireless Communication For Working Conditions Monitoring Based On LoRaWAN Protocol....214**  
*M. Kopaniev, O. Rybak, A. Zhivkov*
- 51. Promising Green Telecommunications Based on Hybrid Network Architecture....218**  
*Viktor Koval, Yana Kremenetskaya, Sergey Markov*

### **SECTION 3. RADIO ENGINEERING**

- 52. Investigation of Stochastic Disturbances on Electronic Devices containing Oscillatory Circuits....222**  
*Igor Chepkov, Anatoliy Dovhopoliy, Oleg Biloborodov*
- 53. Fano resonance and metamaterial cells equivalent circuits....227**  
*A.P. Zhivkov, K.O.Shevtssov, R.V. Kamarali, Orlov A.T.*
- 54. Filtering problem for the non-stationary random processes with unknown correlation functions....231**  
*Oleksandr Nakonechnyi, Petro Zinko, Taras Zinko, Iuliia Shevchuk*
- 55. Robust Estimation of The Harmonic Signal Parameters In Non-Gaussian Interferences....236**  
*Igor Prokopenko, Igor Omelchuk, Alina Osipchuk, Iuliia Petrova*
- 56. High-Processing Method of Spectral Analysis Wide-Signals....242**  
*Gennadiy Bortnyk, Mikola Vasylkivskyi, Vasyl Kychak*

- 57. Solution of Specific Problems of Modeling of Electrometry in Oil and Gas Wells....N/A**  
*M. Myrontsov, V. Okhariev*
- 58. Numerical Adaptive Method of Solving the Systems of Linear Differential Equations with Variable Coefficients....246**  
*Yuriy Shapovalov, Dariya Bachyk, Volodymyr-Myron Miskiv, Ksenia Chaban*
- 59. High-frequency High-voltage Class-E DC-AC Inverter....250**  
*Dmitrii V. Chernov, Denis G. Makarov*
- 60. Low-Pass Load Matching Network Design Using Dumbbell-Shaped DGS for High-Efficiency Microwave Power Amplifiers....254**  
*Vasyl Komarov, Oleksii Barybin, Yulia V. Rassokhina*
- 61. Microstrip Bandpass Filter with mixed Couplings and Resonators Located at Different Levels....258**  
*Alexander V. Zakharov, Sergii A. Rozenko, Sergii N. Litvintsev, Ludmila S. Pinchuk*
- 62. RETwix: Labs Instrumentation For Science And Education....262**  
*Roman Holyaka, Ivan Prudyus, Grygoriy Barylo, Tetyana Marusenkova, Sergiy Fabirovskyy*
- 63. The Method of the High Accuracy Finding 2D Coordinates in MIMO-radar Based on Existing Surveillance Radars....266**  
*Hennadii Khudov, Vitaliy Lishchenko, Artem Irkha, Oleksij Serdjuk*
- 64. Point seismic system for detection and recognition of moving person and vehicles....270**  
*Pavel Fastykovsky, Michael Glauberman, Yaroslav Lepikh,*
- 65. Sustainable Algorithm for Estimating the Motion Parameters of Unmanned Aerial Vehicles....274**  
*Evgenii Yakornov, Oleg Tsukanov*
- 66. Optical Detection of Unmanned Air Vehicles on a Video Stream in a Real-Time....279**  
*Vladimir Kartashov, Vladimir Oleynikov, Oleh Zubkov, Sergiy Sheiko*
- 67. Improving the efficiency of coherent-pulse radar under the impact of combined interferences....283**  
*Piza D.M., Semenov D.S.*
- 68. Optimization of Algorithm for Estimating the Object Coordinates in a Multipositional Noise-immunity Radar System....288**  
*Volodymyr-Myron Miskiv, Ivan Prudyus, Sergiy Fabirovskyy, Valeriy Oborzhitskyy*

- 69. Observation Trajectory Model for Radio-Frequency Aviation Landing Systems....292**  
*Andrii Volovik, Dmytro Havrilov, Andriy Semenov, Serhii Baraban, Anton Savytskyi, Oleksandr Zviahin*
- 70. Periodic Compound Multiphase Signals with an Additional Amplitude Modulation investigation for Marine Radars....297**  
*V. Koshevyy, O. Pashenko*

## **SECTION 4. ELECTRONICS**

- 71. Development of Multitextures on the Basis of Porous Silicon for High Performance Photoelectric Converters....302**  
*Valeriy Yerokhov, Anatoly Druzhinin, Yuriy Khoverko, Roman Kusminskyi*
- 72. Investigation of High-Voltage Ceramic SMD-Capacitors Non-Linearity for Usage in Sharpening Forming Lines with Nanosecond Rise Times....306**  
*Oleg Rezinkin, Marina Rezinkina, Andrii Danyliuk*
- 73. High-Sensitivity Microwave Metamaterials Sensor Absorber for Chemical Liquids Detection....310**  
*Yadgar I. Abdulkarim, Lianwen Deng, Muharrem Karaaslan, Olcay Altintas*
- 74. Has a magnetron abnormal anode current?....316**  
*Oleksandr Nikitenko*
- 75. Simulation of Electromagnetic Fields at Sharpening of the Impulse Front in Nonlinear Dielectric....320**  
*Marina Rezinkina*
- 76. Numerical Analysis of Surfaces of CoAg Alloy Thin Films....324**  
*Tetyana Zhylenko, Igor Shpetnyi, Iryna Shuda, Viktor Grebinaha*
- 77. Development and characterization of a new class of crystalline nanocomposites with tailored anisotropy for micro- and nanoelectronics....328**  
*Anatoliy Andrushchak, Volodymyr Adamiv, Ivan Karbovnyk, Galyna Klym, Oleg Buryy, Yaroslav Shchur*
- 78. Study of Crystallization Ability of Ge-Ga-S Glasses by X-ray Diffraction and Calorimetric Methods....334**  
*Halyna Klym, Andrzej Kozdras, Ivan Karbovnyk, Dmytro Lukashevych*

- 79. Degradation Kinetics in Cu<sub>0.1</sub>Ni<sub>0.1</sub>Co<sub>1.6</sub>Mn<sub>1.2</sub>O<sub>4</sub>-based ceramic materials....338**  
*Halyna Klym, Ivan Karbovnyk, Dmytro Lukashevych, Yuriy Kostiv*
- 80. Restoring and protection of the low temperature solder from oxidation....342**  
*Ya.I. Lepikh, T.I. Lavrenova, V.A. Borshchak, N.M. Sadova, N.P. Zatovskaya*
- 81. Calculation of Focal Paramters of Electron Beam Formed in Soft Vacuum at the Plane which Sloped to Beam Axis....346**  
*I.V. Melnyk, S.B. Tuhai, A.V. Pochynok*
- 82. Ponderomotive Effect of Electromagnetic Waves on Thin Impedance Dipoles....351**  
*Yuriy Penkin, Victor Katrich, Mikhail Nesterenko, Sergey Berdnik*
- 83. Radiation Patterns of Two Coupled Vertical Electric Dipoles Placed over Rectangular Screen....355**  
*Nadezhda Yeliseyeva, Sergey Berdnik, Victor Katrich*
- 84. Increasing the accuracy of measuring the absorption capacity of biological tissues in the millimeter wavelength range....360**  
*Konstantyn L. Shevchenko, Oleksiy P. Yanenko, Julia V. Shtefura, Oleksandr V. Aleksashin*
- 85. Matching of X-shaped waveguide-slot radiators of circular polarization using dielectric inserts in the waveguide....364**  
*Andrey Selutin, Natalya Blinova, Ludmila Yatsuk, Viktor Kiyko*
- 86. Algorithmic support of the television scanning optical microscope in the study of microobjects....368**  
*Yurij Matiieshyn, Vadym Minziuk, Spartak Mankovskyy*
- 87. Comparison of Spectral Characteristics of TiO<sub>2</sub>@Ag and Ag@TiO<sub>2</sub> Core-Shell Nanoparticles....374**  
*Tetiana Bulavinets, Iryna Yaremchuk, Volodymyr Fitio, Adriana Barylyak, Yaroslav Bobitski*
- 88. Influence of Microstrip Resonator Topology on Frequency and Energy Characteristcs....378**  
*D. V. Mayboroda, S. A. Pogarsky*
- 89. Ferrite Magnetophotonic Crystal for Terahertz Tunable Filter....382**  
*A. A. Shmat'ko, V. N. Mizernik, E. N. Odarenko*
- 90. Mathematical Methods for the Analysis of Electrosparck Alloying of Metal Surfaces....388**  
*Tetyana Zhylenko, Viacheslav Tarelnyk, Oksana Gaponova, Andrii Hrytsyna*

- 91. Sensory Structures Based on Porous Silicon for Detection of Toxic Gases....392**  
*L.S. Monastyrskii, I.B. Olenych, B.S. Sokolovskii*
- 92. Technique and apparatus for Pulsed OSL Readout of YAP:Mn Dosimetric Detectors with Enhanced Dynamic Range....396**  
*Sergii Ubizskii, Denis Afanassyev, Yaroslav Zhydachevskii, Andriy Luchechko, Vasyl Rabyk*
- 93. Surface Plasmon Polariton Resonance Excitation by Grating on the Metal Substrate....402**  
*Volodymyr Fitio, Iryna Yaremchuk, Oleksandr Vernyhor, Yaroslav Bobitski*
- 94. Lasers on the Basis of Cholesteric Liquid Crystals with Nano-Dimensional Dopants....406**  
*Hotra Zenon, Orest Sushynskyi, Zinoviy Mykytyuk, Mariya Vistak, Ivah Mariya, Kremer Iryna*