# **2020 International Conference on Information Technology and** Nanotechnology (ITNT 2020)

Samara, Russia 26 – 29 May 2020



IEEE Catalog Number: CFP20W73-POD **ISBN:** 

978-1-7281-7042-8

#### **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:	CFP20W73-POD
ISBN (Print-On-Demand):	978-1-7281-7042-8
ISBN (Online):	978-1-7281-7041-1

#### 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

## VI International Conference on Information Technology and Nanotechnology (ITNT-2020)

26-29 May 2020, Samara, Russia

Preface

Session: Computer Optics and Nanophotonics 1\_1 Calculating the band structure of an array of spherical quantum dots...1 Sergey Kharitonov, Nikolay Kazanskiy, Ann Frize 1\_2 Graphene based infrared radiation sensor for household electronic applications...9 Nishant Tripathi, Vladimir Pavelyev, Andrei Mezhenin, Sunil Kumar, Mariia Sovetkina, Anastasiia Rymzhina, Vladimir Platonov 1 3 Vortex spectrum of perturbed singular beam and informational Shannon entropy...12 Mikhail Bretsko, Yana Akimova, Yuriy Egorov, Alexander Volyar, Victor Milyukov 1 4 Dispersion systems with multi walled carbon nanotubes in a polymer binder...15 Irina Makarova, Mariya Buzaeva, Vyacheslav Sergeev 1 5 Digital sorting of perturbed Laguerre-Gaussian modes by radial index...18 Yana Akimova, Mikhail Bretsko, Yuriy Egorov, Alexander Volyar, Svetlana Lapayeva 16 Fiber optic information transmission system for interference compensation circuitry in small-sized active phased arrav antenna...21 Angelina Moroz, Kirill Malanin, Roman Davydov, Vadim Davydov, Vasiliy Rud 17 Comparative study of propagation of circular Airy beams and Gauss-Laguerre beams in a parabolic fiber...26 Evgenv Monin 1 8 Approach for finding amplitudes of the transmitted diffraction orders in the framework of a rigorous coupled wave analysis...30 Artem Antonov 19 Integrated spectral filters consisting of several dielectric ridges on the surface of a slab waveguide...35 Evgeni Bezus, Dmitry Bykov, Leonid Doskolovich 1 10 The formation of diffraction-free beams with a given distribution based on the Whittaker integral...38 Pavel Khorin, Andrey Ustinov 1\_11 The investigation of the cylindrically polarized beams focusing by a diffractive axicon using highperformance computer systems...43 **Dmitry Savelyev** 1 12 Propagation of optical vortices in loop resonators on the basis of multimode optical fibers...48 Constantine Alexeyev, Elena Barshak, Dmitriy Vikulin, Boris Lapin, Maxim Yavorsky 1\_13 Topological charge and other Invariants of Gaussian vortex light fields and their superpositions...53 Victor Kotlyar, Alexey Kovalev, Darya Kalinkina 1 14 Study of thermal field of the retina of the human eye in the laser exposure zone during numerical simulation based on the solution of the heat equation in the layered region...59 Alexey Raku, Alexander Shirokanev, Alexander Degtyarev, Aliona Kibitkina, Nataly Ilyasova, Andrey Zolotarev 1\_15 Stabilization of a broad-area laser with a modulated pump parameter using optical injection...63 Elizaveta Yarunova, Anton Krents, Nonna Molevich 1\_16 Interference shaper of polarization inhomogeneous laser beams based on a spatial light modulator...66 Sergei Karpeev, Vladimir Podlipnov, Nikolay Ivliev, Abrar Algubili 1\_17 Film sector optical element for creating inhomogeneous polarizations with phase correction of higher orders...70 Vladimir Podlipnov, Sergey Karpeev, Vyacheslav Paranin, Abrar Mohammed khudhur Algubili 1\_18 Method for determination of negative influence to  $\gamma$  – radiation on fiber optic information transmittion systems...74 Diana Dmitrieva, Valeria Pilipova, Elena Andreeva, Valentin Dudkin, Vadim Davydov 1 19 Asymmetric resonances and field enhancement of hybrid plasmon-waveguide modes in CdTe structures...79 Roman Pavelkin, Shinji Hayashi, Victor Soifer, Dmitry Nesterenko 1 20 Modeling the propagation of Laguerre-Gaussian modes through a random medium based on the analytical Karhunen-Loeve expansion...83 Mikhail Kirilenko 1 21 Investigation of properties of nonlinear spiral phase plates...87 Alexey Porfirev, Georgy Gridin, Valentin Logachev 1 22 The formation of polymorphic beams with diffraction-free properties...91 Linar Akhmetov 1\_23 Combined effects of surface stress and strain gradient on instability of laser excited solid ultra thin films...97 Fikret Mirzade, Rinad Seidgazov 1\_24 Phase apodization of the imaging system through separate color channels to increase the depth of field...103 Alexey Dzyuba, Sergey Popov, Pavel Serafimovich

- 1\_25 THz Diffractive Optics: methods, applications, perspectives...107 Vladimir Pavelyev
- 1\_26 New microscopic approach to e beam lithography simulation...111 Fedor Sidorov, Alexander Rogozhin
- 1\_27 Calculation of thermal processes during laser treatment of dual phase steel using computer generated diffractive optical element...115
  - Serguei Murzin, Andrey Tisarev, Maksim Blokhin
- 1\_28 Approximation of Fabry-Pérot resonances in Ag/quartz/Ag structures...120 Dmitry Nesterenko, Shinji Hayashi, Victor Soifer
- 1\_29 Optical extreme events in laser with optoelectronic feedback...123 Anton Krents, Nonna Molevich, Elizaveta Yarunova
- 1\_30 Parasitic scattering of bloch surface waves...126 Elena Kadomina, Evgeni Bezus, Leonid Doskolovich
- 1\_31 Development of a beam-forming circuit for the antenna array operating in the W-band...130
  Elizaveta Grakhova, Guzel Abdrakhmanova, Arsen Ishmiyarov, Irina Vinogradova, Ivan Meshkov, Azat Gizatulin, Valery Bagmanov, Albert Sultanov
- 1\_32 Comparative characteristics of azopolymers: synthesis, optical and recording properties...135 Constantin Losmanschii, Elena Achimova, Vladimir Abashkin, Alexei Meshalkin, Alexandr Prisacar
- 1\_33 Method of polarization based visualization for skin health analysis...139 Olga Ponomareva, Elina Nepomnyashchaya, Elena Velichko
- 1\_34 Investigation of the fullerenol solution parameters by combined technique based on light scattering...144 Ekaterina Vachugova, Ekaterina Savchenko, Elina Nepomnyashchaya
- 1\_35 Investigation of the plane optical waves reflection from an inhomogeneous nonreciprocal chiral media...148 Igor Matveev, Dmitry Mishin, Oleg Osipov, Dmitry Panin
- 1\_36 Thermal entanglement in Tavis–Cummings model with Kerr nonlinearity...153 Mikhail Evseev, Eugene Bashkirov
- 1\_37 Modeling and researching of propagation of Airy and Pearcey beams...158 Ilya Rodin
- 1\_38 Simulation of data transmission in a simplex acousto optical channel on dual mode optical fiber...163 Vladimir Burdin, Olga Gubareva, Vladimir Gureev, Sergei Masyuk
- 1\_39 Study of structure of dual phase steel after laser heat treatment using moving distributed surface heat sources...167 Serguei Murzin, Nikolay Kazanskiy, Gerhard Liedl, Robert Bielak, Alexey Melnikov, Stanislav Osipov
- 1\_40 The study of ex vivo and in vivo skin neoplasms using near infrared fluorescence spectroscopy...171 Yulia Khristoforova, Ivan Bratchenko, Ekaterina Borisova, Lyudmila Bratchenko, Alexandr Moryatov, Sergey Kozlov, Petranka Troyanova, Valery Zakharov
- 1\_41 On possibility of using of spectral analysis for control the energy distribution of electromagnetic waves in radar channels...175
  - Vitaliy Sviatkina, Vladimir Kuptsov, Vadim Davydov, Vasiliy Rud
- 1\_42 Resonant nanophotonic structures for analog optical computing...179 Alexandr Bugaev
- 1\_43 Optimizing of Poynting vector and light intensity after secant gradient lens...184 Anton Nalimov, Victor Kotlyar, Sergey Stafeev
- 1\_44 Calculation of the rays path in an axicon with a small opening angle...187 Muslim Gubaev, Sergey Degtyarev, Andrey Ustinov
- 1\_45 Algorithm for approximating a beam with a given intensity by Hermite-Gaussian modes...190 Sergei Volotovskiy, Dmitry Savelyev
- 1\_46 Potential opportunities of axial mismatch in Input attachment unit of Few-Mode reflectometers...196 Denis Praporshchikov, Daria Ivanova, Maria Ivanova, Anton Bourdine, Vladimir Burdin
- 1\_47 Model based on Prony decomposition for mode coupling of optical fibers of a cable delivery length...199 Anton Bourdine, Vladimir Durdin, Kirill Volkov, Oleg Delmukhametov, Evgeniya Eremchuk
- 1\_48 Peculiarities of the generalized and fractional parabolic diffraction-free beams...203 Andrey Ustinov
- 1\_49 A plasmonic sensor configuration composed of nanodefects integrated metal-insulator-metal half-ring resonator air cavity...209
  - Muhammad Ali Butt, Sergey Fomchenkov, Hanh Hong Mai
- 1\_50 Conventional Raman and surface enhanced Raman spectroscopy for human skin components analysis...213 Lyudmila Bratchenko, Ekaterina Abrosimova, Sergey Stafeev, Elena Tupikova, Ekaterina Borisova, Ivan Bratchenko
- 1\_51 Calculation and research of point spread function of apodized optical system in order to compensate for defocusing...216 Alexey Dzyuba
- 1\_52 Low coherence reflectometry of randomly inhomogeneous media: basic approaches to data processing...220 Ekaterina Ushakova, Alexander Dorogov, Dmitry Zimnyakov
- 1\_53 Effective dielectric functions of the tungsten and tungsten oxide particles under high power laser pumping...223 Sergey Volchkov, Leonid Kochkurov, Dmitry Zimnyakov

1_54	Analysis of diffraction efficiency of phase gratings in dependence of grooves number228 Alexei Meshalkin, Constantin Losmanschii, Veronica Cazac, Elena Achimova, Vladimir Podlipnov
1_55	Modeling optical properties of plant epicuticular wax232
	Eugene Bukhanov, Yuru Gurevich, Mikhail Krakhalev, Dmitry Shabanov
1_56	Optical properties of resonant diffraction gratings with a slowly varying period239
	Dmitry Bykov, Evgeni Bezus, Linyong Qian, Dawei Zhang, Leonid Doskolovich
1_57	Structure of modes with greater than unity azimuthal number in twisted anisotropic optical fibers243
	Constantine Alexeyev, Elena Barshak, Dmitriy Vikulin, Boris Lapin, Maxim Yavorsky
1_58	Transformation of a vortex polarized beam in an anisotropic medium248
	Natalja Moiseeva
1_59	Imaging simulation of an object composed by partially coherent sources with different phase253 Yaroslav Skidanov
1_60	Focusing DOEs (focusators): design and investigation257 Danilov
1 61	Digital holography: from a mathematical idea to actual computer optics applications267
1_61	Sergey Odinokov, Grigoriy Greisukh, Gennady Levin
1 62	Optimal mass transportation problem in the design of freeform optical elements generating far-field irradiance
1_62	distributions for plane incident beam274
	Albert Mingazov, Leonid Doskolovich, Dmitry Bykov, Evgeni Bezus
1 62	The two reflector design problem for forming flat wavefront from a point source277
1_63	Albert Mingazov, Leonid Doskolovich, Dmitry Bykov
1 64	The study of methods of spontaneous and resonance Raman spectroscopy of blood plasma for the rapid diagnosis of
1_64	preeclampsia280
	Dmitry Artemyev, Vladimir Kukushkin, Ruzanna Shavaeva, Andrey Murashko, Olga Sharapova, Vladimir Zuev,
	Sergey Timofeev
1_65	Adaptation algorithm for composite mirrors by the method of moments284
1_05	Evgeny Sechak, Andrey Rumyancev, Sergey Schesnyak, Victor Dubrovich
1_66	Focusing of pulsed linearly polarized Gaussian laser beams by refractive microaxicons287
1_00	Stanislav Sergynin, Stanislav Krasnov
1_67	Application of nanotechnologies to the problems of diffractive optics295
1_07	Victor Korolkov, Dmitriy Belousov,
1_68	Vortex optics303
1_00	Albert Sultanov
1_69	The influence of precursor concentration on the crystallinity and morphology of ZnO nanorods grown on the
	printed circuit board substrate
	Hanh Hong Mai
1_70	Novel structure configuration of a fluorescent imaging filters realized on TiO2/SiO2 layers313
	Hanh Hong Mai
1_71	Modeling an optical correlator for visualising phase objects318
_ 1	Valery Khonin
1_72	In memory of Professor Michael Aaronovich Golub321
_	Michael Duparré
1_73	75th anniversary of Academician of the RAS Victor Alexandrovich Soifer328
_	Gennadiy Krasnikov
1_74	Generation of optical vortices via induced by acousto-optic interaction helical fiber grating339
	Dmitriy Vikulin, Elena Barshak, Boris Lapin, Constantine Alexeyev, Maxim Yavorsky
Session	: Image Processing and Earth Remote Sensing
2_75	Optimal fusing of video sequence images344
	Vladislav Sergeyev, Aleksey Maksimov
2_76	Image inpainting as a quadratic programming task348
/0	Vladislav Myasnikov, Alexander Verichev
2_77	Parameterizable LSB watermarking method with adaptive key generation355
	Alina Bavrina, Vladislav Myasnikov, Ruslan Yuzkiv
2_78	The scheme of setting and solving of spatial objects monitoring tasks
	Yurii Maglinets, Ruslan Brezhnev, Ksenia Raevich, Anna Pyataeva, Gennady Tsybulsky
2_79	Adaptive interpolation for heterogeneous multidimensional signals fusion
	Mikhail Gashnikov

- 2\_80 Super-Resolution reconstruction of remote sensing image using multi-temporal images with partial scene distortions...370 Alexander Belov, Anna Denisova
- 2\_81 An ROI based watermarking technique for image content recovery robust against JPEG...376 Anna Egorova, Victor Fedoseev

- 2\_82 Forest change detection using remote sensing data...382 Anna Denisova, Anna Egorova, Vladislav Sergeyev
- 2\_83 3D objects detection in an autonomous car driving problem...389 Anton Agafonov, Alexander Yumaganov
- 2\_84 Accuracy analysis of 3D object reconstruction using mesh filtering...394 Alexey Ruchay, Konstantin Dorofeev, Vsevolod Kalschikov, Vladimir Kolpakov
- 2\_85 Method for construction of highly robust watermarks in the task of copyright protection for digital images...399
  Yuliya Vybornova
- 2\_86 Application of the gradient descent for data balancing in diagnostic image analysis problems...404 Artem Mukhin, Igor Kilbas, Rustam Paringer, Nataly Ilyasova
- 2\_87 Geometrical aspects of correlation-extreme methods for object recognition and HIS compression...408 Leonid Lebedev
- 2\_88 Pseudo gradient algorithms for forecasting and filtering cylindrical and circular images...414 Viktor Krasheninnikov, Yulia Kuvayskova, Aleksey Subbotin, Olga Malenova
- 2\_89 On data classification efficiency based on a trade-off relation between mutual Information and error probability...419 Mikhail Lange, Andrey Lange, Semion Paramonov
- 2\_90 Using neural networks to identify parameters of autoregressive model with multiple roots of characteristic equations...425 Nikita Andriyanov
- 2\_91 Road detection based on color and geometry characteristics...431 Ekaterina Kurbatova
- 2\_92 Ring artifacts segmentation on microtomographic images by convolutional neural networks...436 Anton Kornilov, Ilia Safonov, Ivan Yakimchuk
- 2\_93 High-dimensional Grid-based clustering for multispectral satellite image segmentation...442 Sergey Rylov
- 2\_94 The modified method of statistical differentiation for matching of an aerial photograph and a satellite image...446 Mikhail Elantcev, Igor Arkhipov, Renat Gafarov
- 2\_95 Shot trace analysis using the computer vision...451
- Irina Palchikova, Igor Latyshov, Evgenii Smirnov, Alexander Kondakov, Vasilii Vasiliev
- 2\_96 Investigation of correlation of empirical modes and low frequency residues of hyperspectral image signatures...456 Pavel Pahomov, Vadim Turlapov
- 2\_97 An information model of image segmentation algorithm based on redundancy minimization...461 Dmitry Murashov
- 2\_98 A method of phase unwrapping algorithms efficiency analysis for inSAR data processing...468 Andrey Sosnovsky, Victor Kobernichenko
- 2\_99 Study of classification techniques for human action recognition based on PCA and width vectors...472 Lubov Shiripova, Olga Strukova, Evgeny Myasnikov
- 2\_100 Increasing the resolution of a non-negative brightness image distorted by a linear transformation...476 Alexey Chulichkov, Egor Molkov
- 2\_101 Measures to compare the shape of objects in remote sensing images...480 Leonid Mestetskiy, Andrey Semenov
- 2\_102 An algorithm for rough alignment of point clouds in three dimensional space...485 Artyom Makovetskii, Sergei Voronin, Vitaly Kober, Alexei Voronin
- 2\_103 Facial recognition and 3D non rigid registration...489 Artyom Makovetskii, Vitaly Kober, Alexei Voronin, Dmitrii Zhernov
- 2\_104 License plate detection and recognition using convolution networks...493 Aleksandra Danilenko
- 2\_105 Handwritten text recognition using reconstructed pen trace with medial representation...499 Sergey Arseev, Leonid Mestetsky
- 2\_106 On deep learning approach in remote sensing data forgery detection...503 Andrey Kuznetsov
- 2\_107 Accuracy analysis of surface reconstruction from point clouds...507 Alexey Ruchay, Konstantin Dorofeev, Vsevolod Kalschikov, Anastasia Kober
- 2\_108 The efficiency of deep learning algorithms for detecting anatomical reference points on radiological images of the head profile...511
- Konstantin Dobratulin, Andrey Gaidel, Aleksandr Kapishnikovm, Anna Ivleva, Irina Aupova, Pavel Zelter 2\_109 Fundus image segmentation using decision trees...517
- Nataly Ilyasova, Nikita Demin, Alexandr Shirokanev, Rustam Paringer
- 2\_110 Using of deep convolutional neural networks for visual features extraction in multiple objects tracking task...523 Andrei Meshcheriakov, Sergey Popov
- 2\_111 Samara scientific school of digital image processing...528 Sergey Zheltov
- 2\_112 The 75th anniversary of Professor Vladimir Fursov...540 Vladimir Sokolov

Session: Mathematical Modeling of Physico-Technical Processes and Systems

- 3\_113 A stochastic model of the moisture motion in the atmosphere: two-dimensional case...544 Vladimir Nozhkin, Mikhail Semenov, Igor Ulshin, Olga Sokolova
- 3\_114 Problems of cyber-technical systems' intelligent consistent real-time control...548 Andrey Tyugashev, Sergei Orlov
- 3\_115 Gravitational search algorithm for estimating the kinetic parameters of the propane pre reforming reaction...554 Leniza Enikeeva, Marat Enikeev, Irek Gubaydullin, Valentina Shamshovich
- 3\_116 Efficiency of stochastic algorithm for different target functions in the task of estimating Radio Pulse time shift...559 Alexander Tashlinskii, Roman Kovalenko, Mikhail Tsaryov
- 3\_117 Modelling of the microelectromechanical system gyroscope's toothed resonator...563 Vladimir Zelenskiy, Maxim Kapalin
- 3\_118 Identification of state measurement toolkits (data transmit channels) for stochastic and uncertain environments...567 Innokentiy Semushin, Yulia Tsyganova
- 3\_119 Harmony search algorithm for chemical kinetics optimization problems...572 Elena Shvareva, Leniza Enikeeva, Elvira Gizzatova
- 3\_120 Implementation of regimes with strange attractors in attitude dynamics of multi-rotor spacecraft...576 Anton Doroshin
- 3\_121 PD-regulators design problem for robotic type systems with singular perturbations...580 Natalia Voropaeva, Vladimir Sobolev
- 3\_122 Spatiotemporal spectral analysis of signals and active interference in radar with digital antenna arrays...584 Daria Zima, Alexander Spector, Darya Sokolova
- 3\_123 Synchronization in the system of coupled van der Pol oscillators under hysteretic bonds: an analytic approach within the small parameter method...589 Mikhail Semenov, Peter Meleshenko, Olga Reshetova, Andrey Solovyov
- 3\_124 On generating of recoil pressure by laser-induced thermocapillary melt removal...593 Rinat Seidgazov, Fikret Mirzade
- 3\_125 Mathematical modeling of the catalytic reaction of benzyl and butyl ethers...598 Anna Vovdenko, Mikhail Vovdenko, Kamila Koledina, Ravil Khusnutdinov, Alfiya Bayguzina
- 3\_126 Chaotic attitude motion of 3U CubeSat with deployable side panels...602 Vladimir Aslanov, Dmitry Sizov
- 3\_127 Method of complex and hypercomplex coordinates for multidimensional element types design in automatic regulation systems...606 Elena Klimanova, Alexander Maksimov
- 3\_128 Modeling of neural systems and networks by functional differential equations...609 Valeriy Ermolaev, Yuri Kropotov, Alexander Proskuryakov
- 3\_129 Monte Carlo simulation of Raman light scattering and Multivariate Curve Resolution Alternating least squares for determination of changes in skin tissue during the development of malignant neoplasms...613 Irina Matveeva, Oleg Myakinin, Yulia Khristoforova
- 3\_130 Development of a stabilizing system for quadcopter with variable thrust vectors...617 Viktar Beliautsou, Aleksandra Fedorova, Mikita Syravatnikau, Vladimir Mokshin
- 3\_131 Molecular modeling of the interaction spherical and nonspherical particles with a relief body...622 Ivan Amelyushkin, Albert Stasenko
- 3\_132 Two approaches to simulating a group flight of unmanned aerial vehicles as system with lumped and distributed parameters...626
  - Denis Milyakov, Vladimir Verba, Vladimir Merkulov, Andrew Plyashechik
- 3\_133 Modelling and analysis of the motion of a space tether system in a lunar orbit...631 Yuriy Zabolotnov, Tatyana Ledkova
- 3\_134 The influence of plasma inhomogeneity on the nonlinear absorption of Alfvén waves by dissipative plasma with photorecombination radiation taken into account...636 Mikhail Gavrikov, Aleksei Taiurskii
- 3\_135 Chaotic motion of a passive space object during its contactless ion beam transportation...641 Vladimir Aslanov, Alexander Ledkov
- 3\_136 Modeling of the industrial manipulator based on PLC Siemens and Step Motors Festo...647 Pavel Ganin, Alexander Kobrin
- 3\_137 On estimates of average queue length for queueing systems in the case of correlated input flow...653 Igor Blatov, Boris Likhttsinder, Elena Kitaeva
- 3\_138 Modeling the spatial motion of a space tether system with an inflatable balloon for raising payload orbit...660 Alexander Ledkov
- 3\_139 Mathematical model of the process of the plasma atomizing of the rod electrode to produce of titanium powder...665 Roman Okulov, Sergey Ilinykh, Mikhail Zakharov, Suleiman Akhmethin
- 3\_140 Motion control of low thrust spacecraft for flight to near-earth asteroid 2016HO3...669 Olga Starinova, Elizaveta Sergaeva, Chen Danhe

3_141	Simulation of ultrashort pulse scattering by a conductive cylinder675
2 1 4 2	Alexey Zhabin, Sergey Karamov, Alexey Krisilov Influence of process parameters on capturing efficiency of rectangular separator678
3_142	Vadim Zinurov, Andrey Dmitriev, Vitaly Kharkov
3_143	Ensemble Monte-Carlo simulation of resistive switching in HfO2/TaN/TiN stack682 Olga Permiakova, Andrey Miakonkikh, Konstantin Rudenko, Alexander Rogozhin
3_144	Game-theoretic model of agents' motion over a terrain with obstacles686
	Alexander Kuznetsov
3_145	Mathematical modeling of the hydrodynamic processes of shallow water taking into account the processes of salt and heat transfer691
	Alexander Chistyakov, Alla Nikitina, Yulia Belova, Vladimir Litvinov, Alena Filina
3_146	A special case study of boundary layer effects via Poisson-Nernst-Planck systems with permanent charges696 Yiwei Wang, Lijun Zhang, Mingji Zhang
3_147	Canard traveling waves in a reaction–diffusion model702 Elena Shchepakina
3_148	Critical traveling waves in a flow reactor model706 Elena Shchepakina
3_149	Decomposition of traveling wave existence problem for singularly perturbed equations711 Vladimir Sobolev
3_150	Equivalent transformation of the reasoning model in production Zeroth-Order logic715 Sergey Makhortov, Ilya Ivanov
3_151	Verification of a mathematical model for constructing thermal tomograms based on the reduction of a set of different-time visible and infrared images719
	Igor Ischuk, Alexey Dolgov, Valery Tyapkin
3_152	The simulation of gas outflow from the hole in the long pipelines, operating under high pressure724 Nikolay Yakimov, Aliya Khafizova, Oksana Dmitrieva, Ekaterina Artemeva
3_153	The analysis of the correctness of the mathematical model of chemical reactions based on the theory of bipartite graphs729
	Gulnaz Kildibaeva, Sofya Mustafina, Albina Karamova, Svetlana Mustafina, Oleg Larin
Session	Data Science
	Secure gamma generation for stream cipher based on fuzzy logic732
_	Khaled Alnajjar, Igor Anikin
	Khaloa / Mhallah, 1201 / MhKhi
4_155	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov
	Application of image processing methods in communication systems with OFDM739
4_156	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749
4_156 4_157	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754
4_156 4_157	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759
4_156 4_157 4_158 4_159	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov
4_156 4_157 4_158 4_159 4_160	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova
4_156 4_157 4_158 4_159	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770
4_156 4_157 4_158 4_159 4_160	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774
4_156 4_157 4_158 4_159 4_160 4_161	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer
4_156 4_157 4_158 4_159 4_160 4_161 4_162	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783 Arina Startseva, Alexey Vulfin, Vladimir Vasilyev, Andrey Nikonov, Anastasia Kirillova
4_156 4_157 4_158 4_159 4_160 4_161 4_162	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783
4_156 4_157 4_158 4_159 4_160 4_161 4_162 4_163	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783 Arina Startseva, Alexey Vulfin, Vladimir Vasilyev, Andrey Nikonov, Anastasia Kirillova Performing of the FDTD method calculations on Sergey Korolev'' GPUs via MATLAB language793 Nikita Morunov, Dimitry Golovashkin Data visualization and clustering in the task of system analysis of the patients examination results in the initial stages
4_156 4_157 4_158 4_159 4_160 4_161 4_162 4_163 4_164	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783 Arina Startseva, Alexey Vulfin, Vladimir Vasilyev, Andrey Nikonov, Anastasia Kirillova Performing of the FDTD method calculations on Sergey Korolev'' GPUs via MATLAB language793 Nikita Morunov, Dimitry Golovashkin Data visualization and clustering in the task of system analysis of the patients examination results in the initial stages of cognitive impairment798
4_156 4_157 4_158 4_159 4_160 4_161 4_162 4_163 4_164	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783 Arina Startseva, Alexey Vulfin, Vladimir Vasilyev, Andrey Nikonov, Anastasia Kirillova Performing of the FDTD method calculations on Sergey Korolev'' GPUs via MATLAB language793 Nikita Morunov, Dimitry Golovashkin Data visualization and clustering in the task of system analysis of the patients examination results in the initial stages of cognitive impairment798 Vladimir Gridin, Basim Salem, Vladimir Solodovnikov The Use of stochastic parameter identification in the separation of mixtures of correlated deep Gaussian models802
4_156 4_157 4_158 4_159 4_160 4_161 4_162 4_163 4_164 4_165	Application of image processing methods in communication systems with OFDM739 Konstantin Vasiliev, Vitalii Dementiev, Alexey Belyanchikov The ontology-driven approach to intelligent support of requirements engineering in agile software development743 Marina Murtazina, Tatiana Avdeenko Crystal lattice parametric identification based on analysis of isosurface configurations749 Dmitriy Kirsh Mobile application for two-stage linear and nonlinear image processing754 Kseniya Medvedeva, Vladimir Fursov Quality metrics of variational autoencoders759 Mikhail Leontev, Alexander Mikheev, Kirill Sviatov, Sergey Sukhov Mean decision rule method for constructing nonlinear boundaries in large binary SVM problems764 Alexandra Makarova, Mikhail Kurbakov, Valentina Sulimova Gradient as a Foundation for Building a Loss Function770 Igor Kilbas, Rustam Paringer Psycho-emotional state analysis system of APCS operator774 Kamila Fathutdinova, Alexey Vulfin, Vladimir Vasilyev, Anastasia Kirillova, Andrey Nikonov Analysis of financial payments text labels in the dynamic client profile construction783 Arina Startseva, Alexey Vulfin, Vladimir Vasilyev, Andrey Nikonov, Anastasia Kirillova Performing of the FDTD method calculations on Sergey Korolev'' GPUs via MATLAB language793 Nikita Morunov, Dimitry Golovashkin Data visualization and clustering in the task of system analysis of the patients examination results in the initial stages of cognitive impairment798 Vladimir Gridin, Basim Salem, Vladimir Solodovnikov

4\_168 Orlando Tools: Supporting high performance computing in distributed environments...813 Sergey Gorsky, Roman Kostromin, Alexander Feoktistov, Igor Bychkov

4\_169 Implementation of "Magma" and "Kuznyechik" ciphers using HIP...819 Alexey Borisov, Evgeny Myasnikov 4 170 Finding frequent elements for a product of partial orders and association rules...824 Igor Genrikhov, Elena Djukova 4 171 Influence of the receptive field size on accuracy and performance of a convolutional neural network...829 Rail Gabbasov, Rustam Paringer 4\_172 The possibility investigation of block algorithm construction using the BPM method...833 Dimitry Golovashkin, Liudmila Yablokova, Guzel Subeeva 4 173 Construction of the parameter estimates of optical flow using of the functionalization method...837 Pavel Kuznetsov, Boris Martemianov, Vladimir Fursov, Anton Kotov 4\_174 The use of Flicker Noise S pectroscopy in the diagnosis of photosensitive epilepsy based on the analysis of human magnetoencephalograms...841 Sergey Demin, Oleg Panischev, Valentin Yunusov, Sergey Timashev 4 175 The ternary logic for aerial objects groups detecting on base of undefined attributes...845 Vladimir Verba, Alexey Lipatov 4\_176 Application of parallel version two-dimensional fast Fourier transform calculating algorithm with an analogue of the Cooley-Tukey algorithm...850 Valeriy Tutatchikov 4\_177 Research of text data processing algorithms in social networks...856 Yuriy Kurbatov, IIgor Rytsarev, Alexander Kupriyanov 4\_178 Development of a method for early and differential diagnosis of Parkinson's disease and essential tremor based on analysis of wave train electrical activity of muscles...859 Olga Sushkova, Alexei Morozov, Alexandra Gabova, Alexei Karabanov 4 179 Review of V.A. Soifer's work in the field of statistical communication theory...864 Oleg Goryachkin 4\_180 Multigrammatical approach to the assessment of sustainability of intelligent transport systems...867 Igor Sheremet 4\_181 Cellular titanium implant for jaw bone defect replacement...873 Stanislav Abulkhanov, Ivan Bairikov, Dmitriy Goryainov, Oleg Slesarev, Aleksey Bairikov 4\_182 Neural networks with simulated data for the faults detection in hydraulic systems...880 Albert Gareev, Dmitriy Stadnik, Ilia Popelniuk, Nikita Davydov, Evgeniy Minaev, Vladimir Protsenko, Asgat Gimadiev, Artem Nikonorov Study of GAN-based image reconstruction for diffractive optical systems...884 4\_183 Viktoriia Evdokimova, Maksim Petrov, Marina Klyueva, Nikita Firsov, Sergei Bibikov, Roman Skidanov, Sergei Popov, Artem Nikonorov 4\_184 Multi-agent model of resource allocation in distributed computing environment for job flow processing...888 Roman Kostromin, Alexander Feoktistov 4\_185 Detection of step displacements in fMRI head motion data based on machine learning...894 Anastasia Plisko, Paul Serafimovich, Nikita Davydov, Artem Nikonorov, Yury Koush 4\_186 Spatio-temporal graph convolutional networks for short-term traffic forecasting...898 Anton Agafonov, Alexander Yumaganov 4\_187 Monitoring of inter-channel EEG phase synchronization in patients with traumatic brain injury before and after rehabilitation...904 Renata Tolmacheva, Yury Obukhov, Ludmila Zhavoronkova 4\_188 CUDA technology in optimization problems of chemical kinetics...908 Sergey Koledin, Edgar Zubaerov, Vladislav Aptikaev, Ruslan Almakaev, Kamila Koledina 4\_189 The automated technology for converting drawing and design paper-based documentation into electronic 3D model of an object...912 Dmitry Vasin, Vladimir Gromov, Sergey Romensky, Sergey Rotkov 4 190 Development of a cloud platform for gathering, storing and analysis of video data...918 Sergei Stepanenko, Pavel Yakimov 4\_191 Classification of objects of natural hyperspectral images...922 Maksimilian Khotilin, Natalia Kravtsova, Igor Rytsarev, Alexander Kupriyanov 4 192 Extended anomaly detection and breakdown prediction in LINAC 4's RF power source output...925 Yann Donon, Alexander Kupriyanov, Dmitriy Kirsh, Alberto Di Meglio, Rustam Paringer, Igor Rytsarev, Pavel Serafimovich, Sergey Syomic 4\_193 Development of algorithms for annotating information in social networks...932 Ilya Smirnov, Igor Rytsarev, Alexander Kupriyanov, Dmitriy Kirsh 4\_194 Method for cosmic ray variation analysis based on the data from global network of neutron monitors...936 Vladimir Geppener, Bogdana Mandrikova