

PROGRAM OF VIII International Conference on Information Technology and Nanotechnology



23-27 MAY SAMARA, RUSSIA The VIII International Conference on Information Technology and Nanotechnology (ITNT-2022) is held online from May 23th to 27th, 2022. The Conference is intended to provide a forum for leading scientists from all over the world to discuss the latest advances in the basic and applied research in the field of Information Technology, Nanotechnology, and Artificial Intelligence, attract young people to advanced scientific research, and share the latest trends in training and research programs for future ITNT specialists.

Organizers

Samara National Research University

Image Processing Systems Institute – Branch of the Federal Scientific Research Centre "Crystallography and Photonics" of the Russian Academy of Sciences (IPSI RAS- branch of FSRC "Crystallography and Photonics" RAS)

Partners

IEEE

Photonics



IEEE

photonics

n Open Access Journal by MDP

САМАРСКИЙ УНИВЕРСИТЕТ SAMARA UNIVERSITY

KCOK SIPSI

Media partners

Photonics Russia

Computer Optics

Conference Venue

The ITNT-2022 is held in the 15th building of the Samara University. **Address:** 34, Moskovskoye shosse, Samara, 443086, Russia.

In 2022, ITNT moved to online. Additional details on the Website.

Conference topics

Section 1 "Computer Optics and Nanophotonics"

- Diffractive Optics (Design, Simulation and Manufacturing of Diffractive Optical Elements, Applications);
- Planar Optical Structures (Waveguides, Photonic Crystals, Resonance Structures, Bragg Gratings);
- Hyperspectral Systems (Optical Schemes, Dispersive Elements, Spectral Filters);
- Nanophotonics (Design, Simulation and Manufacturing of Elements of Nanophotonics, Plasmonics, Metasurfaces);
- Optical Sensing Systems, Information Transmission and Processing (Optical Calculations, Modeling of Optical Imaging Systems, Optical Neural Networks, Fiber Optics, Information Transfer in Free-space);
- Singular Optics (Generation and Registration of Optical Vortices, Propagation and Focusing of Optical Vortices, Cylindrical Vector Beams, Spin-Orbital Conversion).

Section 2 "Information technology in Earth remote sensing"

- Information Technology in Design of Earth Remote Sensing Spacecraft and Payload;
- Software and Mathematical Solutions for Motion Control of Observation Spacecraft;
- Software and Hardware for Receiving, Processing and Analyzing Data Received from Earth Remote Sensing Spacecraft;
- Mathematical Modeling of the Processes of Earth Remote Sensing Spacecraft Performance;
- Modern Design Solutions for the Development of Earth Remote Sensing Spacecraft and their Constellations, Including CubeSat;
- UAV-based Remote Sensing Systems.

Section 3 "Digital Image Processing, Analysis and Pattern Recognition"

- Mathematical Methods of Digital Image Processing and Pattern Recognition (Filtering, Enhancement, Color Mapping, Reconstruction, Compression, Spectral Transformations and Invariants, Mathematical Morphology, Segmentation, Images Mosaicing, Feature Extraction and Selection, Descriptors, Dimensionality Reduction, Image Retrieval);
- 3D Vision (Photogrammetry, Shape or Scene Reconstruction, Registration, Geometry Transformation, Point Cloud Processing; Scene Analysis; Structure from Motion);
- Image-Based Biometric Systems (Face, Fingerprints, Retina, Gesture and Action Recognition; Object Detection and Tracking; Motion Analysis);

- Geoinformation Systems and Technologies (Vectorization, Tracing, Geospatial Analysis and Modeling; Geometric and Radiometric Correction; Data Fusion, Spectral Unmixing, Change and Anomaly Detection,);
- Multimedia Protection and Verification (Watermarking, Forgery Detection, Steganography, Steganalysis).

Section 4 "Artificial Intelligence"

- New Approaches, Trends and Fundamental Results in the Field of Artificial Intelligence and its Applications to Pattern Recognition and Image Analysis, Text Processing, Speech Information;
- Neural Network Methods and Deep Learning: New Architectures, Neural Models, Teaching Methods, Multimodal Intelligent Systems, New Approaches to Solving Applied Problems, Preparing Data for Training, Forming Datasets;
- Applied Artificial Intelligence Technologies in Image Processing, Unmanned Vehicles, Industrial and Agricultural Applications, Medical Applications, Ecology, Environmental Monitoring and Others;
- Software Technologies for Solving Problems of Artificial Intelligence Frameworks, Libraries, Open Initiatives and Communities;
- Multidisciplinary Aspects of Artificial Intelligence and Machine Learning: Ethical and Ontological Aspects of Artificial Intelligence, Systems of Trusted Artificial Intelligence.

Section 5 "Data Science"

Computer Science:

- Data Engineering: Data Preprocessing, Validation and Augmentation;
- Data Visualization;
- Mathematical Methods of Data Analysis;
- Software Platforms and Libraries for Data Processing;
- Hardware for Data Storage and Processing;
- High-performance, Parallel and Cloud Computing, Big Data Technologies;
- Databases, Tools and Languages for Working with Databases. Data Mining Applications:
- Solution of Urgent Applied Problems: Time Series Analysis;
- Natural Language Processing;
- Video Data Streams Analysis;
- Diagnostic Data Analysis.

Programm Committee

Programm Committee Chair

Soifer V.A. – academician of RAS, Prof., President of Samara National Research University, Samara, Russia.

Programm Committee Vice-Chair

Kazanskiy N.L. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia.

Programm Committee Member

Kalachev L.V. - Prof., University of Montana, Missoula, USA;

Korobeinikov A. - Prof., Shaanxi Normal University, Xi'an, China;

Korotkova O. - Prof., University of Miami, Coral Gables, USA;

Niemann H. – Prof., Friedrich-Alexander-Universität Erlangen-Nürnberg, Erlangen, Germany;

O'Faolain L. – Prof., Munster Technological University/Tyndall National Institute, Cork, Ireland;

Sazhin S. - Prof., University of Brighton, Brighton, United Kingdom;

Sobolewski M. – Prof., Polish-Japanese Institute of IT, Warsaw, Poland;

Bychkov I.V. – academician of RAS, Prof., Matrosov Institute for System Dynamics and Control Theory of Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia;

Voevodin Vl.V. - Prof., Lomonosov Moscow State University, Moscow, Russia;

Golovashkin D.L. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Gulyayev Yu.V. – academician of RAS, Prof., The Kotel'nikov Institute of Radioengineering and Electronics (IRE) of Russian Academy of Sciences, Moscow, Russia;

Zheltov S.Yu. – academician of RAS, Prof., V.A. FGUP "GosNIIAS", Moscow, Russia;

Zhuravlev Yu.I. – academician of RAS, Institution of Russian Academy of Sciences Dorodnicyn Computing Centre of RAS, Moscow, Russia;

Kaloshin V. A. – Prof., The Kotel'nikov Institute of Radio-engineering and Electronics (IRE) of Russian Academy of Sciences, Moscow, Russia;

Kozlova E.S. – Dr., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Konov V. I. – Prof., A.M. Prokhorov General Physics Institute of the Russian Academy of Sciences, Moscow, Russia;

Kotlyar V.V. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Kulchin Yu. N. – academician of RAS, Prof., Institute of Automation and Control Processes, Vladivostok, Russia;

Kupriyanov A.V. – Prof., Samara National Research University, Samara, Russia; *Labunets V. G.* – Prof., Ural Federal University, Ekaterinburg, Russia;

Myasnikov V.V. – Prof., Samara National Research University, Samara, Russia; *Nikitov S.A.* – corresponding member of RAS, Prof., The Kotel'nikov Institute of Radio-engineering and Electronics (IRE) of Russian Academy of Sciences, Moscow, Russia;

Nikonorov A.V. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Novikov D.A. – Prof., The Institute of Control Sciences V.A. Trapeznikov Academy of Sciences, Moscow, Russia;

Potaturkin O.I. – Prof., Institute of Automation and Electrometry, Siberian Branch of the Russian Academy of Sciences, Novosibirsk, Russia;

Tkachenko I.S. – Dr., Samara National Research University, Samara, Russia;

Khonina S.N. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Chochia P.A. – Prof., Institute for Information Transmission Problems of the Russian Academy of Sciences (Kharkevich Institute), Moscow, Russia.

Organizing Committee

Organizing Committee Chair

Bogatyrev V.D. – Prof, Rector of Samara National Research University, Samara, Russia.

Organizing Committee Vice-Chair

Kazanskiy N.L. – Prof., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia; *Sergeev V.V.* – Prof., Samara National Research University, Samara, Russia; *Kuprianov A.V.* – Prof., Samara National Research University, Samara, Russia.

Executive Secretary

Khabibullin R.M. - Dr., Samara National Research University, Samara, Russia.

Organizing Committee Member

Blank V.A. - Samara National Research University, Samara, Russia; Boyarkin Yu.N. - Image Processing Systems Institute of RAS - Branch of the FSRC "Crystallography and Photonics" RAS. Samara, Russia: Vostokin S.V. – Prof., Samara National Research University, Samara, Russia; Gashnikov M.V. - Dr., Samara National Research University, Samara, Russia; Goshin E.V. - Dr., Samara National Research University, Samara, Russia; Zherdev D.A. – Dr., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia; Kadomina E.A. – Samara National Research University, Samara, Russia: Khnyreva E.S. – Samara National Research University, Samara, Russia; Kirsh D.V. – Dr., Samara National Research University, Samara, Russia; Kotov A.P. - Dr., Image Processing Systems Institute of RAS - Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia; Kuznetsov A.V. - Dr., Samara National Research University, Samara, Russia; *Kuprivanov D.D.* – Samara National Research University, Samara, Russia: Maksimov A.I. – Samara National Research University, Samara, Russia: Misievich S. K. - Samara National Research University, Samara, Russia; Parenskii N.A. - Samara National Research University, Samara, Russia; Podlipnov V.V. - Image Processing Systems Institute of RAS - Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia; Popov S.B. – Prof., Samara National Research University, Samara, Russia; Presnvakov K.G. - Department of Information Technology and Communication of the Samara region, Samara, Russia; Rycarev I.A. - Samara National Research University, Samara, Russia; Savelveva A.A. - Samara National Research University, Samara, Russia; Skidanova E.B. - Samara National Research University, Samara, Russia;

Smagin S.V. – Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Stafeev S.S. – Dr., Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia;

Tic, S.N. - Dr., Samara National Research University, Samara, Russia;

Tkachenko I.S. - Dr., Samara National Research University, Samara, Russia;

Fomchenkov S.A. - Samara National Research University, Samara, Russia;

Yakunenkova D.M. – Image Processing Systems Institute of RAS – Branch of the FSRC "Crystallography and Photonics" RAS, Samara, Russia.

Conference Schedule

23 May		24 May		25 May		26 May		27 May			
		09:30- 11:00	Plenary Session	09:30- 11:00	Plenary Session	09:30- 11:00	Plenary Session		09:30- 11:00	Plenary Session	
10:30- 10:40	Opening Ceremony	11:00- 11:10	Break	11:00- 11:10	Break	11:00- 11:10		Break		11:00- 11:10	Break
10:40- 12:40	Plenary Session	11:10- 12:40	Oral Session	11:10- 12:40	Oral Session	11:10- 12:40	Or	al Sessi	on	11:10- 12:40	Oral Session
12:40- 13:10	Lunch Break	12:40- 13:10	Lunch Break	12:40- 13:10	Lunch Break	12:40- 13:10	Lu	nch Bre	ak	12:40- 13:10	Lunch Break
13:10- 14:40	Oral Session	13:10- 14:40	Oral Session	13:10- 14:40	Oral Session	13:10- 14:40	Or	al Sessi	on	13:10- 14:40	Oral Session
14:40- 14:50	Break	14:40- 14:50	Break	14:40- 14:50	Break	14:40- 14:50	Break 14:40- 14:50			Break	
14:50- 16:20	Oral Session	14:50- 16:20	Oral Session	14:50- 16:20	Oral Session	14:50- 16:20	Oral Session		14:50- 15:10	Closing Ceremony	
16:20- 16:30	Break	16:20- 16:30	Break	16:20- 16:30	Break	16:20- 16:30	Break				
16:30- 18:00	Poster Session			16:30- 18:00	Oral Session	16:30- 18:00	Oral Session	17:00- 19:00	Round Table Session		

Time zone: Samara (GMT +4)

The Plenary Session talks, as well as the talks from Oral Sections, will be available for discussion during their presentation according to the Conference Schedule.

You can look through the talks posted as Posters at VK during the whole time of the Conference. If you want to ask the authors, please, follow the links and put your question in the comments. You can also use the <u>feedback form</u> on our Website.

The BigBlueButton platform is used for remote participation in the Conference. We ask you to carefully check the Program. Below are the parameters for connecting to online sessions.

BBB-0			
Room title:	ITNT-2022 Plenary Session		
Link: <u>https://bbb0.ssau.ru/b/p00-uii-i5o-ztj</u>			

BBB-1				
Room title:	Room title: ITNT-2022 Oral Session – Section 1 "Computer Optics and			
	Nanophotonics"			
Link:	https://bbb0.ssau.ru/b/p00-xnu-g1u-03p			

BBB-2				
Room title: ITNT-2022 Oral Session – Section 2 "Information technology				
	in Earth remote sensing"			
Link:	https://bbb0.ssau.ru/b/p00-taz-6bv-pjo			

BBB-3			
Room title: ITNT-2022 Oral Session – Section 3 "Digital Image			
	Processing, Analysis and Pattern Recognition"		
Link: https://bbb0.ssau.ru/b/p00-pav-gif-hxn			

BBB-4				
Room title:	ITNT-2022 Oral Session – Section 4 "Artificial Intelligence"			
Link: https://bbb0.ssau.ru/b/p00-aou-eeu-fkk				

BBB-5			
Room title: ITNT-2022 Oral Session – Section 5 "Data Science"			
Link:	https://bbb0.ssau.ru/b/p00-lp9-we5-esy		

Poster Session				
Link:	https://vk.com/itnt2022			

Round Table				
Conference	3829162@10.146.168.33			
ID:				
Link:	https://rzd-cms.css.rzd.ru/			
Password:	222			

23 May (Monday)

10:30-	Opening C	Opening Ceremony		
10:40	BoilingPoint-15 (online: <u>BBB-0</u>)			
10:40-	Plenary	Plenary Session		
12:40	BoilingPoint-15 (BoilingPoint-15 (online: <u>BBB-0</u>)		
12:40-	Lunch Break			
13:10	Luici	Lunch break		
	Oral Se	ssions		
13:10- 14:40	Section 1 "Computer Optics and Nanophotonics" 406-15 (online: <u>BBB-1</u>)	Section 5 "Data Science" 408-15 (online: <u>BBB-5</u>)		
14:40- 14:50	Bre	Break		
14:50-	Oral Sessions			
14:50-	Section 4 "Artificial Intelligence"	Section 5 "Data Science"		
10.20	406-15 (online: <u>BBB-4</u>)	408-15 (online: <u>BBB-5</u>)		
16:20- 16:30	Break			
16:30-	Poster S	Poster Session		
18:00	(online: <u>VK-link</u>)			

24 May (Tuesday)

09:30-	Plenary Session			
11:00	BoilingPoint-15 (online: <u>BBB-0</u>)			
11:00- 11:10	Break			
	Oral S	Sessions		
11:10-	Section 1 "Computer Optics and	Section 2 "Information technology in		
12:40	Nanophotonics"	Earth remote sensing"		
	406-15 (online: <u>BBB-1</u>)	408-15 (online: <u>BBB-2</u>)		
12:40- 13:10	Lunch Break			
	Oral S	Sessions		
13:10-	Section 1 "Computer Optics and	Section 2 "Information technology in		
14:40	Nanophotonics"	Earth remote sensing"		
	406-15 (online: <u>BBB-1</u>)	408-15 (online: <u>BBB-2</u>)		
14:40- 14:50	Break			
	Oral Sessions			
14:50-		Section 2 "Information technology in		
16:20		Earth remote sensing"		
		408-15 (online: <u>BBB-2</u>)		

25 May (Wednesday)

09:30- 11:00	Plenary Session BoilingPoint-15 (online: BBB-0)				
11:00- 11:10	Break				
	Oral Sessions				
11:10- 12:40	Section 1 "Computer Optics and Nanophotonics" 406-15 (online: <u>BBB-1</u>)	Section 5 "Data Science" 408-15 (online: <u>BBB-5</u>)			
12:40- 13:10	Lunch Break				
	Oral Sessions				
13:10- 14:40	Section 1 "Computer Optics and Nanophotonics" 406-15 (online: <u>BBB-1</u>)	Section 5 "Data Science" 408-15 (online: <u>BBB-5</u>)			
14:40- 14:50	Break				
14.50	Oral Sessions				
14:50- 16:20	Section 4 "Artificial Intelligence" 406-15 (online: <u>BBB-4</u>)	Section 5 "Data Science" 408-15 (online: <u>BBB-5</u>)			
16:20- 16:30	Break				
16:30-	Oral Sessions				
10:30- 18:00		Section 5 "Data Science" 408-15 (online: <u>BBB-5</u>)			

26 May (Thursday)

09:30-	Plenary Session		
11:00	BoilingPoint-15 (online: <u>BBB-0</u>)		
11:00- 11:10	Break		
	Oral S	Sessions	
11:10- 12:40	Section 1 "Computer Optics and Nanophotonics" 406-15 (online: <u>BBB-1</u>)		on 4 "Artificial Intelligence" 408-15 (online: <u>BBB-4</u>)
12:40- 13:10	Lunch Break		
	Oral S	Sessions	
13:10- 14:40	Section 3 "Digital Image Processing, Analysis and Pattern Recognition" 406-15 (online: <u>BBB-3</u>)		on 4 "Artificial Intelligence" 408-15 (online: <u>BBB-4</u>)
14:40- 14:50	Break		
	Oral Sessions		
14:50- 16:20	Section 3 "Digital Image Processing, Analysis and Pattern Recognition" 406-15 (online: <u>BBB-3</u>)		
16:20- 16:30	Break		
16:30- 18:00	Oral Sessions Section 3 "Digital Image Processing, Analysis and Pattern Recognition" 406-15 (online: <u>BBB-3</u>)	17:00- 19:00	Roundtable Session (online translation: <u>link</u> , password: 222)

27 May (Friday)

09:30-	Plenary	
11:00	BoilingPoint-15 (online: <u>BBB-0</u>)	
11:00- 11:10	Break	
	Oral S	essions
11:10- 12:40	Section 1 "Computer Optics and Nanophotonics" 406-15 (online: <u>BBB-1</u>)	Section 4 "Artificial Intelligence" 408-15 (online: <u>BBB-4</u>)
12:40- 13:10	Lunch Break	
13:10-	Oral S	essions
14:40		Section 4 "Artificial Intelligence" 408-15 (online: <u>BBB-4</u>)
14:40- 14:50	Break	
14:50-	Closing Ceremony	
15:10	BoilingPoint-15	(online: <u>BBB-0</u>)

Plenary Session

23 May (Monday) Time zone: Samara (GMT +4) BoilingPoint -15 (online: <u>BBB-0</u>)

Chair: Academician of RAS, Prof. Victor Soifer Secretary: Dr. Andrey Kuznetsov

10:40	Prof. Arkady Shipulin	
	Center of Photonic Science and Engineering, Russia	
	ECOPIC – <u>ECO</u> system for <u>P</u> hotonic <u>I</u> ntegrated <u>C</u> ircuits	
11:10	Prof. RAS Yury Vizilter	
	State Research Institute of Aviation Systems (GosNIIAS), Russia	
	Actual tasks and results in CV and ML (2020-2021)	
11:40	Prof. Alexander Volyar	
	Crimean Federal University, Russia	
	Internal perturbations of structured vortex beams: Controlling OAM by radial	
	numbers	
12:10	Prof. Ivan Oseledets	
	Skolkovo Institute of Science and Technology, Russia	
	Efficient methods for training large models and representing multidimensional data	

24 May (Tuesday)

Time zone: Samara (GMT +4)

BoilingPoint-15 (online: **BBB-0**)

Chair: Prof. Artem Nikonorov Secretary: Dr. Denis Zherdev

09:30	Prof. Yunxia Jin, Prof. Shijie Liu, Prof. Jianda Shao
	Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences,
	China
	Reflective Gratings for Chirped Pulse Amplification Laser Systems
10:00	Prof. Grigory Kabatyansky
	Skolkovo Institute of Science and Technology, Russia
	Error-correcting codes and post-quantum cryptography
10:30	Andrey Kolesnikov
	MyOffice, Russia
	Mail server migration

25 May (Wednesday) Time zone: Samara (GMT +4) BoilingPoint-15 (online: <u>BBB-0</u>)

Chair: Prof. Olga Starinova Secretary: Ekaterina Khnyreva

09:30	Prof. Aleksandr Potyupkin
	Joint Stock Company "Russian Space Systems", Russia
	Modeling the functioning of multi-satellite orbital groupings
10:00	Prof. David Asatryan
	Russian-Armenian University, Armenia
	Automatic dominant orientation estimation of texture images using the scattering
	ellipse of the gradients
10:30	Dr. Atanas Marinov Atanassov
	Institute of Space Research and Technology, Bulgarian Academy of Sciences,
	Bulgaria
	Development of methods, algorithms and program tools for analysis and design of
	space missions for Earth observation

26 May (Thursday) Time zone: Samara (GMT +4) BoilingPoint-15 (online: <u>BBB-0</u>)

Chair: Prof. Aleksey Kovalev Secretary: Dr. Elena Kozlova

09:30	Dr. Andrey Vyunishev
	Kirensky Institute of Physics, Siberian Branch of the Russian Academy of Sciences,
	Russia
	Synthesis of complex optical vortices: from single vortices to 3D lattices
10:00	Prof. Kehar Singh
	Indian Institute of Technology, India
	Multiuser optical image authentication algorithm based on sparse constraint and
	polar decomposition in cascaded fractional Mellin domain
10:30	Dr. Vladimir Arlazarov
	Dorodnicyn Computing Centre, RAS (CC RAS), Russia
	Smart Engines, Russia
	Security analysis of neural network models and ways to prevent attacks on artificial
	intelligence

27 May (Friday) Time zone: Samara (GMT +4) BoilingPoint-15 (online: <u>BBB-0</u>)

Chair: Prof. Vladislav Sergeev Secretary: Dr. Sergey Stafeev

09:30	Prof. Saifollah Rasouli
	Institute for Advanced Studies in Basic Sciences (IASBS), Iran
	A review on radial carpet beams (RCBs) and some new studies on the self-healing of
	the RCBs
10:00	Dr. Andrey Pryamikov
	Prokhorov General Physics Institute, Russia
	Strong light localization in micro - structured fibers and vortex movements of the
	Poynting vector of the core modes
10:30	Dr. Ivan Kostadinov
	PROAMBIENTE S.c.r.l., Italy
	Modern solutions for remote sensing of the Earth and near-Earth space from the
	board of unmanned vehicles

23 May (Monday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-1</u>)

Chair: Dr. Elena Kozlova Secretary: Elena Kadomina

13:10	Dmitry Savelyev, Sergey Degtyarev <i>The features of the optical vortices diffraction on silicon ring gratings</i>
13:25	Sergey Stafeev, Andrey Pryamikov, Grigory Alagashev, Viktor Kotlyar Transverse energy flows in all solid band gap fiber
13:40	Alexey Kovalev, Victor Kotlyar Orbital angular momentum of two optical vortices passed through a sector aperture
13:55	Dmitriy Vikulin, Elena Barshak, Boris Lapin, Anna Enina, Constantine Alexeyev, Maxim Yavorsky <i>All-fiber acoustically-driven CNOT gate for optical vortices</i>
14:10	Constantine Alexeyev, Selime Alieva, Elena Barshak, Boris Lapin, Isaac Rifatov, Maxim Yavorsky Differential group delay for optical vortices in a 3-turn fiber coil resonator

24 May (Tuesday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-1</u>)

Chair: Prof. Sergey Karpeev Secretary: Dr. Sergey Degtyarev

11:10	Sahar Al-Sammarraie, Lyudmila Bratchenko, Elena Typikova, Peter Lebedev,
	Valery Zakharov, Ivan Bratchenko
	Silver nanoparticles-based substrate for blood plasma analysis under 785 nm laser
	excitation
11:25	Andrey Makarov, Vladimir Podlipnov, Ali Hamandi, Roman Skidanov, Nikita
	Firsov, Pavel Boriskin
	Hyperspectral imaging of microscopic medical preparations
11:40	Hamza Mohammad, Vladimir Podlipnov, Veronika Blank
	Spectral lenses to highlight blood vessels in the skin
11:55	Rodion Dobretsov, Anatoliy Evstrapov
	Creation of a device for detecting fluorescence from microfluidic chips
12:10	Sergey Kharitonov, Vladimir Fursov
	Images computer simulation of diffraction lens

Chair: Prof. Vladimir Pavelyev

Secretary: Dr. Konstantin Tukmakov

13:10	Veronika Blank, Roman Skidanov
	Spectral lens for determining plant stress
13:25	Sofiya Ganchevskaya, Vadim Vasilyev
	Parameters optimization of the harmonic lens system according to the criterion of
12.40	minimum focal shift.
13:40	Azat Nizametdinov, Alexey Chertoriysky, Artem Shuravin
	Measurement of micro-deformations using a fiber-optic Fabry-Perot interferometer
	of low contrast
13:55	Vladimir Burdin, Olga Gubareva, Vladimir Gureev, Michael Dashkov
	Tracking All-Dielectric Fiber-Optic Cable Route
14:10	Artyom Shavshin
	Development of automatic control of optical signal gain in a atomic frequency
	standard based on rubidium-87 atoms
14:25	Daniil Provodin, Vladislava Borodaenko, Vadim Davydov
	Optical method for express control of the state of liquids

25 May (Wednesday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-1</u>)

Chair: Dr. Anton Nalimov Secretary: Maxim Markushin

11:10	Pavel Khorin, Aleksey Porfirev
	Application of a wavefront sensor based on matched filtering for setting up a laser
	radiation collimator
11:25	Maksim Pomeshchikov
	Simulation of a Wavefront Aberration Sensor Matched to Zernike Functions
11:40	Vladimir Toporovsky, Alexis Kudryashov, Vadim Samarkin, Ilya Galaktionov,
	Alexey Rukosuev
	Zernike polynomials with high-resolution bimorph deformable mirror
11:55	Leonid Sevastianov, Konstantin Lovetskiy, Dmitry Kulyabov
	Multistage pseudo-spectral method (of collocations) for the approximate solution of
	an ordinary differential equation of the first order
12:10	Andrey Ustinov, Evgeniy Monin
	Intensity analysis on caustic of autofocusing chirp beams
12:25	Natalia Konobeeva, Anastasia Kulbina, Mikhail Belonenko
	Extremely short optical pulses in an optically anisotropic medium with carbon
	nanotubes in the presence of a mechanical load

Chair: Prof. Roman Skidanov

Secretary: Maxim Markushin

13:10	Fedor Sidorov, Aleksandr Rogozhin
	Simulation of microoptical structure formation by thermostimulated e-beam
	lithography
13:25	Roman Kuts, Viktor Korolkov, Aleksandr Sametov, Sergei Golubtsov, Vadim
	Cherkaschin
	Investigation of errors in thermochemical laser writing of crossed diffraction
	gratings
13:40	Sergei Vasin, Vyacheslav Sergeev, Ilya Frolov
	Study of spectral and polarization optical characteristics of polymer films with
	ordered carbon nanotubes
13:55	Leonid Mochalov, Aleksandr Logunov, Mikhail Kudryashov, Igor Prokhorov,
	Maksim Vshivtsev, Vladimir Malyshev
	Preparation and properties of As-Se thin films doped with ytterbium

26 May (Thursday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-1</u>)

Chair: Prof. Dmitry Bykov Secretary: Dr. Nikita Golovastikov

11:10	Pavel Mokshin, Dimitry Golovashkin, Vladimir Pavelyev
	The iterative approach based on the FDTD method to the calculation of metal-
	dielectric photonic crystal elements
11:25	Evgeni Bezus, Dmitry Bykov, Leonid Doskolovich
	Integrated resonant diffraction gratings for Bloch surface waves
11:40	Pavel Golovinski, Eldar Enikeev
	Spontaneous emission of quantum dot coupled with quantum plasmonic resonator
11:55	Yulia Dvuzhilova, Ilya Dvuzhilov, Natalia Konobeeva, Mikhail Belonenko
	Few-cycle optical pulses in an anisotropic optical photonic crystal under optical
	resonator condition
12:10	Andrey Tarasov
	Whispering Gallery Modes in ZnO Polyhedral Microcrystals
12:25	Nguyen Thi Huyen Trang, Sergey Kudryashov
	Fabrication of array of micro-holes by femtosecond laser pulses for advanced IR-
	sensing applications

27 May (Friday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-1</u>)

Chair: Dr. Sergey Stafeev Secretary: Dr. Elena Kozlova

11:10	Anton Nalimov, Viktor Kotlyar
	Influence of optical "dipoles" on the topological charge of a beam in the far field
11:25	Elena Barshak, Boris Lapin, Dmitriy Vikulin, Constantine Alexeyev, Maxim
	Yavorsky
	Two-bit operation of controlled inversion and swap over optical vortices in a system of
	anisotropic optical fibers
11:40	Vladislav Zaicev, Sergey Stafeev, Victor Kotlyar
	Formation of the reverse flow of exposure and light by a cubic prism of quartz glass
11:55	Alexandra Savelyeva, Alexey Kovalev, Elena Kozlova, Viktor Kotlyar
	Fourier-invariant squared Laguerre-Gaussian beams
12:10	Victor Kotlyar, Alexey Kovalev
	Strengths of superposition of laser vortices
12:25	Elena Kozlova
	Simulation of femtosecond laser puls focusing by zone plate

Oral Session – <u>Section 2 "Information Technologies for Earth Remote</u> <u>Sensing and Image Processing"</u>

24 May (Tuesday) Time zone: Samara (GMT +4) 408-15 (online: <u>BBB-2</u>)

Chair: Dr. Ivan Tkachenko Secretary: Ekaterina Khnyryova

11:10	Mukesh Singh Boori, Komal Choudhary, Rustam Paringer, Alexander Kupriyanov Ecosystem health comparison in between Tatarstan and Samara state, Russia
11:25	Daria Ryzhova, Vadim Davydov Monitoring of emergency situations on water objects using remote sensing of the Earth
11:40	Oleg Goryachkin, Aleksey Borisenkov, Nikolay Gusev, Alexey Lifanov SAR system for searching and detecting objects in the forest area, based on UAVs
11:55	Komal Choudhary, Mukesh Singh Boori, Alexander Kupriyanov A brief overview of satellite imagery for yield estimation in agroecosystem
11:55 12:10	

Chair: Dr. Ivan Tkachenko

Secretary: Ekaterina Khnyryova

13:10	Victoria Ivannikova, Vadim Davydov, Peter Goritskov <i>Test equipment for testing digital devices that perform processing on FPGAs</i>	
13:25	Camilla Kurasova, Lyubov Kukushkina, Anna Solomnikova, Vasily Zubkov Influence of processing on the surface morphology of diamond wafers for the production of optoelectronic products	

13:40	Maksim Ivanushkin, Ivan Tkachenko, Anastasiia Krestina Method for the design of a multi-satellite space system for global continuous monitoring of the Earth
13:55	Igor Isaev, Ivan Obornev, Eugeny Obornev, Eugeny Rodionov, Mikhail Shimelevich, Sergey Dolenko <i>Comparison of data integration methods for neural network solution of the</i> <i>inverse problem of exploration geophysics</i>
14:10	Aleksei Kumarin, Aleksandra Sobornitskaya, Ilya Kudryavtsev Design methods of planar magnetic actuators for small satellites attitude control systems
14:25	Peter Zavyalov, Sergey Makarov, Mikhail Stupak, Alexander Verhoglyad, Andrey Yelesin, Marina Zavyalova, Maxim Kravchenko, Dmitry Skokov, Evgeny Vlasov, Alexey Ermolenko Approach to controlling the position of the space observatory "Millimetron" mirror elements by the high-precision system

Chair: Dr. Ivan Tkachenko

Secretary: Ekaterina Khnyryova

14:50	Anastasiia Krestina, Ivan Tkachenko, Maksim Ivanushkin Design analysis of the aerodynamic deorbiting system for Earth remote sensing small spacecraft
15:05	Mikhail Stepanov, Andrey Stepanov, Olga Stepanova Criteria for assessing the quality of remote sensing of the Earth by a UAV group
15:20	Dmitry Plotnikov, Pavel Kolbudaev, Alexey Matveev, Evgeny Loupian, Andrey Proshin Daily surface reflectance reconstruction using LOWESS on the example of various satellite systems
15:35	Ivan Kaurov Design a thermal management system for a remote sensing small spacecraft
15:50	MikhailKovalev,VladimirZelenckiy,DavidOvakimyan,TatianaStarostinaUAV's autonomous navigation principe based on Earth remote sensing data

Oral Session – <u>Section 3 "Digital Image Processing, Analysis and Pattern</u> <u>Recognition"</u>

26 May (Thursday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-3</u>)

Chair: Prof. Vladislav Sergeev Secretary: Mariia Sovetkina

13:10	Mikhail Lange, Semion Paramonov
	Error probability and computational complexity of classifying objects in a space of
	multilevel representations
13:25	Tatiana Yakovleva
	Study of accuracy of the signal reconstruction against the noise background by the
	maximum likelihood technique at the two-parameter analysis of Rician data
13:40	Dmitry Murashov
	A Two-Level Method for Combining Segmentation Maps Based on Information
	Redundancy Measure
13:55	Artyom Makovetskii, Sergei Voronin, Vitaly Kober, Alexei Voronin
	Registration algorithm for incongruent point clouds
14:10	Arina Varlamova, Kitov Victor
	Depth maps correction based on neighboring frames
14:25	Valeriy Kosykh, Gennadiy Gromilin, Nikolay Yakovenko
	New algorithm for determining 3D coordinates of the eye cornea center in a non-contact
	eye-tracking system

Chair: Prof. Vladislav Sergeev Secretary: Mariia Sovetkina

	-
14:50	Vladimir Fursov
	Recursive filter for defocus correction on a non-uniform sample grid with stability
	control
15:05	Roman Kovalenko, Alexander Tashlinskii
	Correction of the Interpolation Effect in Modeling the Process of Estimating Image
	Spatial Deformations
15:20	Vitaliy Dementev, Alexey Belyanchikov, Konstantin Vasiliev, Nikita Andriyanov
	Restoration of Spatially Inhomogeneous Images Based on Doubly Stochastic Filters
15:35	Radik Magdeev, Aleksandr Tashlinskii, Marat Suetin
	Joint Usage of Neural Networks and Stochastic Referencing of Images While Estimating
	Defects in Bridge Structures
15:50	Roman Kovalenko, Alexander Tashlinskii
	Optimization of the Histogram Intervals Number which Approximate Brightness
	Probability Distributions in Stochastic Image Alignment Based on Mutual
16:05	V. E. Dementyev, A.G. Tashlinsky, M. N. Suetin, M.A. Gaponova
	Improving the quality of video processing based on the use of an artificial YOLO neural
	network

Chair: Prof. Vladislav Sergeev Secretary: Mariia Sovetkina

16:30	Turlapov Vadim, Lysov Maxim
	Hyperspectral and Thermal Imaging in Early Diagnosis of Drought in Wheat Plants
	with XAI
16:45	Boris Boiarskii, Mikhail Sinegovskii
	Application of NDVI and NDRE vegetation indices in the assessment of soybean
	productivity under nitrogen controlled-release fertilizer
17:00	Dudorov Vadim, SHestakov Stepan
	Real time method for remote measurement of wind speed
17:15	Vitaliy Dementiev, Kirill Sviatov, Maria Gaponova
	Image processing algorithms for solving the problem of self-driving cars navigation
17:30	Alphiya Diyazitdinova
	Homography Superposition of the Television Image for Multicam Machine Vision by
	Data of the Environmental Test

23 May (Monday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-4</u>)

Chair: Prof. Pavel Serafimovich Secretary: Vladimir Procenko

14:50	Karina Abdulhalikova, Pavel Tutubalin, Andrey Alexandrov, Sergeiy Sotnikov,
	Igor Urakchinsky
	Development of a prototype of intelligent insulin pump
15:05	Nikita Demin, Natalya Ilyasova
	Semantic segmentation of lung radiographs using U-net type neural network
15:20	Andrey Makarov, Dmitry Ulyanov, Nikolay Ivliev, Artem Nikonorov, Vladimir
	Podlipnov, Nikita Firsov
	Neural network classification of coffee varieties on hyperspectral images
15:35	Rashit Nasyrov, Alexandr Kruzhkov, Ruslan Mullayanov
	Recursive Approach in Machine Learning Optimization Problems
15:50	Alexandr Dyrnochkin, Vadim Moshkin
	Approach to extraction and clustering bibliographic information
16:05	Anastasia Ivanova, Nikita Kharin, Tatyana Baltina, Oscar Sachenkon
	Muscle tone control system based on LIF model neural network

25 May (Wednesday) Time zone: Samara (GMT +4) 406-15 (online: <u>BBB-4</u>)

Chair: Prof. Artem Nikonorov Secretary: Victoria Evdokimova

14:50	Artur Nigmatzyanov, Denis Shepelev, Viacheslav Vasilev, Egor Ershov,
	Mikhail Tchobanou
	Dynamic camera spectral sensitivity estimation
15:05	Oleg Berbasov, Alexandr Privalov
	Using Neural Networks to Predict When a Long Queue of Messages Sent on a
	Highway is Exceeded a Specified Threshold
15:20	Dmitriy Antonov, Sergeiy Sukhov
	Knowledge fusion by pruning in spiking neural networks
15:35	Dmitriy Kurilo, Vadim Moshkin
	Development of a hybrid time series anomaly detection system
15:50	Anton Lyakishev, Alexandr Privalov
	Using Neural Networks to Model Human Mobility
16:05	Olga Permiakova, Alexander Rogozhin, Andrew Miakonkikh, Elizaveta
	Smirnova, Konstantin Rudenko
	The effect of pulse amplitude on the linearity of the weight update in the HfO2-based
	memristor

26 May (Thursday) Time zone: Samara (GMT +4) 408-15 (online: <u>BBB-4</u>)

Chair: Dr. Yuliya Vybornova Secretary: Dmitriy Ulyanov

11:10	Tatiana Makarovskikh, Amir Salah, Amr Badr, Ammar Kadi, Hussein
	Alkattan, Mostafa Abotaleb
	Automatic classification Infectious disease X-ray images based on Deep learning
	Algorithms
11:25	Ilnar Aglukov, Kiril Svyatov, Sergeiy Sukhov
	Multitasking training of intelligent agents on hidden representations
11:40	Valeria Goloviznina
	Automatic texts summarization
11:55	Ekaterina Pugovkina, Alexandr Belousov
	Using natural language text clustering methods in recommender systems
12:10	Daniil Shustanov, Pavel Yakimov
	Development of computer vision system for the outer surface of the pipe defects
	detection
12:25	Egor Churaev, Andreiy Savchenko
	Multi-user facial emotion recognition in video based on user-dependent neural
	network adaptation

Chair: Dr. Yuliya Vybornova Secretary: Dmitriy Ulyanov

13:10	Vladimir Vasilyev, Alexey Vulfin, Anastasia Kirillova
	Algorithms for proactive security of industrial systems based on machine learning
	technologies
13:25	Nikita Andriyanov
	Estimating Object Coordinates Using Convolutional Neural Networks and Intel Real
	Sense D415/D455 Depth Maps
13:40	Petr Skobelev, Aleksey Tabachinskiy, Elena Simonova, Oleg Goryanin
	Development of crop-simulation multiagent system for smart digital twin of plant
13:55	Alexeiy Smagin
	Semantic segmentation of meshed fencing constructions and searching breaks
14:10	Vladimir Gridin, Ivan Novikov, Basim Salem, Vladimir Solodovnikov
	Semi-automatic one-class image labeling using a neural network object detection
	model
14:25	Nikita Klepikov, Tatyana Mikheeva
	Recognition of road signs in the intelligent transport geographic information system
	ITSGIS

27 May (Friday) Time zone: Samara (GMT +4) 408-15 (online: <u>BBB-4</u>)

Chair: Dr. Denis Zherdev Secretary: Nikita Firsov

11:10	Dmitriy Novichkov, Sergeiy Grachev, Ekaterina Panteley
	Development of an intelligent food production management system
11:25	Anzelika Zuravska
	Classification of imaginary leg movements based on Riemannian geometry
11:40	Tatiana Makarovskikh, Mostafa Abotaleb
	Hyper-parameter Tuning for Long Short-Term Memory (LSTM) Algorithm to
	Forecast a Disease Spreading
11:55	Yuliya Vybornova, Dmitry Ulyanov
	Method for Protection of Deep Learning Models using Digital Watermarking
12:10	Olga Molokovich, Rashit Nasyrov
	Reducing the impact of graphic data corruptions on artificial intelligence
	applications using the algorithm of non-local selection of objects
12:25	Danil Pashchenko, Elena Razova, Anastasia Kotelnikova, Sergey
	Vychegzhanin, Evgeny Kotelnikov
	Interpretation of language models attention matrices in text sentiment analysis

Chair: Dr. Denis Zherdev

Secretary: Nikita Firsov

13:10	Aleksey Shabalin, Olga Nikolaychuk
	Adaptation of the Educational Process Using a Rule-based System
13:25	Alexander Belglazov, Lidiya Beloglazova, Oleg Bodin, Tatyana Istomina,
	Andrew Spirkin
	Subvocal interface in assistive information technology
13:40	Alexey Kovalenko, Yana Demyanenko
	Video denoising with realistic noise generation
13:55	Igor Lvovich, Yakov Lvovich, Andrey Probrazhenskiy, Yuriy Preobrazhenskiy,
	Yuriy Sakharov
	The simulation of internet of things system on the base of neural network approach

Oral Session - Section 5 "Data Science"

23 May (Monday) Time zone: Samara (GMT +4) 408-15 (online: <u>BBB-5</u>)

Chair: Prof. Vladimir Fursov Secretary: Dr. Evgeniy Minaev

13:10	Olga Sergeevna Sushkova, Alexei Alexandrovich Morozov, Alexandra Vasilievna Gabova, Alexei Vvacheslavovich Karabanov, Sergei Nikolaevich
	Illarioshkin
	An investigation of neurophysiological regularities of Parkinson's disease at the first
	stage by the wave train electrical activity analysis
13:25	Dmitriy Borisov, Aleksandr Blagov
	Development of the application for modeling locomotor activity of laboratory
	animals
13:40	Oleg Gerasimov, Karina Sharafutdinova, Ramil Rakhmatulin, Tatyana
	Baltina, Maxim Baltin, Artur Fedyanin
	Using a digital prototype to analyze bone strength based on CT data
13:55	Pavel Podzolkov
	Algorithm for estimating the duration of disease stages from a set of incomplete data
14:10	Valeriia Guryanova
	Scalogram-EMD Distance for Mobile ECGs

Chair: Prof. Vladimir Fursov

Secretary: Dr. Evgeniy Minaev

14:50	Marina Nikitina
	Agent-Oriented Simulation Modeling of Systems
15:05	Pavel Sitnikov, Evgeniya Dodonova, Irina Dubinina, Oleg Golovnin, Anton
	Ivaschenko, Natalya Ilyasova
	Digital platform of integrated monitoring for regional development analysis
15:20	Yulia Vladimirovna Hitskova, Katerina Alexandrovna Makoviy, Irina
	Fedorovna Astakhova, Olga Evgenievna Efimova
	Choosing a behavior strategy for an electronic trading participant in the field of
	public procurement using forecasting
15:35	Igor Bychkov, Alexander Feoktistov, Roman Kostromin
	A platform for simulation modeling of equipment for infrastructure objects in a
	distributed environment
15:50	Elena Rostova, Michail Geraskin
	Algorithm for choosing industrial risk insurance rates based on analysis of large
	arrays of data on insurance objects
16:05	Natalya Pustovalova, Tatiana Avdeenko
	Multivariate analysis of the influence of students' characteristics on academic
	performance

25 May (Wednesday) Time zone: Samara (GMT +4) 408-15 (online: <u>BBB-5</u>)

Chair: Prof. Alexander Privalov Secretary: Daria Arkhipova

11:10	Vladimir Geppener, Bogdana Mandrikova, Nikita Pataichuk
	Method of complex analysis of natural data using artificial intelligence
11:25	Margarita Dakinova, Leysan Bikchentaeva, Oscar Sachenkov, Tatyana Baltina,
	Guzel Yafarova
	Spectral analysis of stabilographic signals by Fourier and Hilbert – Huang methods
11:40	Eldar Miftakhov, Svetlana Mustafina, Tatyana Mikhailova, Azat Daminov
	Application of remote computing technologies for the study of physical and chemical
	processes
11:55	Roman Vladimirov, Vladimir Shirokiy, Oleg Barinov, Irina Myagkova, Sergey
	Dolenko
	Study of input feature significance in prediction of the geomagnetic index using
	machine learning methods
12:10	Varvara Gazaryan, Pavel Kudryavtsev, Alexandra Bezrukova, Yulia
	Kurbatova, Natalya Shapkina, Alexey Chulichkov
	Time series statistical analysis of surface layer air temperature of the atmosphere in
	various regions in Russia
12:25	Maksim Gapeev, Yuri Senkevich, Olga Lukovenkova, Alexandra Solodchuk
	Anomaly Detection in Pulse Geoacoustic Signals

Chair: Prof. Alexander Privalov

Secretary: Daria Arkhipova

13:10	Nº1 '4 December 51 and 1 and 4 and 4 and 5 December 5
13:10	Nikita Dragunov, Elena Dyukova, Anastasia Dyukova
	Supervised Classification and Finding Frequent Elements in Data
13:25	Valentina Semenova, Sergey Smirnov
	Revealing the features of an object based on incomplete and conflicting empirical
	data
13:40	Valentina Sulimova, Andrey Kopylov, Sergey Dvoenko, Mikhail Kurbakov
	Distributed implementation of the mean decision rules method with smart sampling
	for large SVM problems
13:55	Vladimir Mikhailov, Tatyana Mikhailova, Eldar Miftakhov, Svetlana
	Mustafina
	Analysis of pattern matching algorithms considering their practical application
	based on experiments
14:10	Alexey Gurianov
	Oblivious Piecewise-Linear Decision Trees

Chair: Prof. Dimitry Golovashkin Secretary: Dr. Anton Kotov

14:50	Vadim Pechenin, Ekaterina Pechenina, Alexander Kupriyanov
	Development of a nozzle assembly technique using clustering methods
15:05	Boris Likhttsinder, Elena Kitaeva, Alexander Privalov
	Queue Analysis for Video Traffic Using the Generalized Interval Method
15:20	Andrey Tsyganov, Yulia Tsyganova, Anastasia Kuvshinova, Tatiana Kureneva
	New discrete-time filtering algorithms based on the MWGS-orthogonalization for
	systems with multiplicative and additive noises
15:35	Aleksander Kolpakov, Dmitriy Beilekchi, Alexander Proskuryakov, Aleksey
	Belov
	Research and development of an algorithm for suppressing the acoustic effect of a
	loop in loudspeaker communication systems
15:50	Alexander Khusnutdinov, Vitaly Karmanov
	Solving the problem of flow distribution of hydraulic networks in conditions of
	unreliable initial data
16:05	Andrey Tsyganov, Yulia Tsyganova, Alexey Golubkov
	Decentralized algorithm for detecting changes in the motion mode of an object
	based on multisensor data

Chair: Prof. Dimitry Golovashkin Secretary: Dr. Anton Kotov

16:30	Alexander Chernyshov
	Determination of the probability of loss of information on a partially recorded write
	once optical disc during long-term storage in an electronic archive
16:45	Valery Zasov, Andrey Lobachev
	Improving the Reliability of Detecting Data Race Conditions in Multithreaded
	Systems
17:00	Mikhail Volkov, Anastasia Kovrigina, Daria Taran
	Investigation of the polar coordinate system for wireless self-organizing networks
17:15	Elena Basan
	Data Simulation for Testing UAV Intrusion Detection Systems
17:30	Raman Saurabh, Sarang Balasaheb Bhasme, Muhammad Salman Saeed,
	Alexey Nazarov, Chanchal Kumar
	Masquerading Email Detection

Poster Session - Section 1 "Computer Optics and Nanophotonics"

23 May (Monday) Time zone: Samara (GMT +4) 16:30-18:00, (online: <u>VK-link</u>)

ID 59: Sergei Belibikhin, Anastasia Kulbina, Natalia Konobeeva, Mikhail Borisovich Belonenko.

Influence of the vector order parameter on the evolution of electromagnetic pulses in an optically anisotropic medium with carbon nanotubes

ID 68: Olga Dyukareva

Propagation of beams with a power-law dependence on the radius

ID 69: Yuriy Egorov, Mikhail Bretsko, Yana Akimova, Alexander Volyar, Alexander Rubass

Polychromatic Bessel beams of zero and first orders

ID 73: Christina Konnova

Investigation of overcoming the diffraction limit based on superoscillatory functions

ID 107: Eugene Bashkirov

Dynamics of two-photon Tavis-Cummings model with Kerr media

ID 110: Ekaterina Gryaznova, Kirill Malanin

A system with a fiber-optic communication line for measuring the parameters of active phased antenna arrays in the far zone in landfill conditions

ID 121: Atamyrat Khozhaev

Modeling the formation of contour laser beams

ID 143: Anna Dubman

Modeling curvilinear diffraction gratings for generating optical vortices

ID 146: Lyudmila Bratchenko, Sahar Zead, Elena Tupikova, Daria Konovalova, Peter Lebedev, Valery Zakharov, Ivan Bratchenko

Analyzing the serum of hemodialysis patients by means of the combination of SERS and machine learning

ID 153: Mikhail Bretsko, Yana Akimova, Alexander Volyar, Yuriy Egorov, Server Halilov, Selim Yakubov

Sectoral perturbation of quadratic spiral vortex beam

ID 154: Maria Yakusheva, Roman Davydov, Daria Isakova

Features of signal absorption fronts of laser radiation in rapid diagnosis of human health

ID 162: Gregory Pchelkin, Vladimir Demidov, Anton Bourdine, Egishe Ter-Nersesyants, Aleksandr Khokhlov, Aleksandra Matrosova, Konstantin Dukelskii, Michael Dashkov, Andrey Podoprigora, Valery Pilipova, Vadim Davydov, Vasilisa Romashova, Rano Kashina

Study of the characteristics of few-mode microstructured optical fibers with 6 cores made of highly doped GeO2 silica and induced chirality

ID 165: Vitaliia Sviatkina, Anna Kordyukova, Andrey Belyaev, Vadim Davydov

Development of a Light Source Layout for a New Method for Multispectral Image Processing of Skin Neoplasms

ID 168: Server Halilov, Mikhail Bretsko, Yana Akimova, Alexander Volyar, Alexander Rubass, Bogdan Sokolenko, Vladimir Shostka, Elena Onikienko, Selim Yakubov

Vortex fiber optic filter

ID 169: Anna Skidanova

Modeling the propagation of polygon beams

ID 170: Aleksandr Gorokhov

Dynamics of two 3-level atoms in nonideal cavities

ID 171: Mikhail Bretsko, Yana Akimova, Alexander Volyar, Yuriy Egorov, Server Khalilov

Destruction and recovery of spiral vortex beams

ID 174: Viacheslav Sergeev, Ilya Frolov, Oleg Radaev

Measurement of the Overheating Temperature Profile of the Surface of the Light-Emitting Heterostructure by the Temperature Droop of the Luminescence Brightness

ID 176: Pavel Khorin, Stanislav Sergynin

Diffraction of pulsed linearly polarized Gaussian laser beams on a spiral phase plate

ID 178: Yulia Khristoforova, Ivan Bratchenko, Lyudmila Bratchenko, Petr Lebedev, Mariya Skuratova, Valery Zakharov

Skin spectral features of patients with cardiovascular diseases and chronic kidney disease

ID 207: Andrei Bodunov

Recognition of vortex beams using convolutional neural networks

ID 208: Valentin Logachev

Simulation of the formation of vortex beams during diffraction by a thin spiral aperture

ID 220: Elena Sorokina, Yulia Khristoforova, Ivan Bratchenko

A study of skin Raman spectra from different body sites and different phenotypes

ID 222: Andrey Krupnikov, Mikhail Kirilenko

Calculation of a phase diffractive optical element that forms a given set of spheroidal functions

ID 223: Arina Starikova, Mikhail Kirilenko

Analysis of the weights of Hermite-Gaussian modes in a two-dimensional Airy beam

ID 229: Anastasia Shatskaya; Victoria Evstiforova; Dmitry Artemyev; Andrey Sokolov

Design of fiber-optic Raman sensor using metal-organic frameworks

ID 237: Lyubov Kukushkina, Anna Solomnikova, Vasiliy Zubkov

Measurements and modeling of optical absorption spectra of single-crystal diamond

ID 242: Dmitry Shurupov, Valery Volynkin, Vladimir Demidov, Sergey Eustropief, Grigory Pchelkin, Konstantin Dukelsky, Vadim Davydov

Fiber-optic sensor based on an organic phosphor for detecting UV radiation in the A range

ID 253: Olga Gubareva, Vladimir Gureev, Oleg Osipov

Algorithms for determining the location of an intruder using DAS in space

ID 254: Serguei Murzin, Heinz Palkowski, Alexey Melnickov, Ekaterina Nosova, Maksim Blokhin

Features of laser welding of sandwich composite metal-polymer materials

ID 255: Serguei Murzin, Stanislav Osipov

Creation of one-dimensional nanostructures based on zinc oxide

ID 259: Sergei Sharangovich, Victor Dolgirev

Analytical model of light diffraction on multilayer inhomogeneous holographic PPM-LC diffraction structures

ID 271: Elizaveta Konstantinova, Vasily Slezhkin, Valery Bryukhanov

Kinetic Study of the Luminescence of CdZnSeS/ZnS Quantum Dots Adsorbed on the Surface of Silver Island Film Nanoparticles

ID 274: Alexsandra Kurkova, Yuri Zakharenko, Natalya Kononova, Zoya Fomkina

Transmission of the unit of length to modern lasers and laser measuring systems

ID 279: Selim Yakubov, Bogdan Sokolenko, Nataliya Shostka, Dmitrii Poletaev, Andrej Prisyazhniuk, Viktor Voytitsky

Rotational motion encoder based on optical vortex interferometry

ID 286: Atik Ur Rehman, Yousuf Khan, Sergey Fomchenkov, Muhammad Ali Butt

Investigation of Optical Amplification Action in Dielectric Photonic Crystals Cavity Based Structure

ID 287: Igor Rudenok

Optical properties of nanoscale structured metamaterials for optimization of photon components

ID 310: Dinar Subeev, Sergey Stafeev

Beam divergence in the region of the reverse energy flow

ID 313: Gleb Brazovskii

Research of the possibility of using WDM technology in POF fiber

ID 316: Elena Kozlova, Sergey Stafeev

Investigation of the influence of an aluminum cantilever on the polarization of a light field

ID 328: Anton Voevodin

Modeling and investigation of laser beam propagation in gradient waveguides

ID 345: Irina Chernetsova, Anna Orlova, Ekaterina Kolesova

Investigation of the dependence of theCdSe/ZnS semiconductor Quantum Dots luminescent properties of different concentrations on the frequency of excitation

ID 354: Nikolay Yakovlev, Alexander Isupov, Elena Andreeva

Investigation of the effect of four-wave mixing in DWDM transmission system

ID 359: Yury Strelkov, Stanislav Abulkhanov

Investigation of the non-uniformity of the radiation flux of an X-ray tube using ray tracing

ID 398: Viktor Danilov

Laser technology for material processing and formation of nanostructures using diffractive optical elements

ID 399: Alexey Kovalev, Victor Kotlyar

Off-axial propagation-invariant elliptic beams and their orbital angular momentum

Poster Session - Section 2 "Information technology in Earth remote sensing"

23 May (Monday) Time zone: Samara (GMT +4) 16:30-18:00, (online: <u>VK-link</u>)

ID 30: Kseniya Arinushkina, Anton Valov, Ekaterina Isupova

Improvement of the frequency standard on cesium atoms used in spacecraft for remote sensing of the Earth

ID 62: Nataly Rodionova

Satellite measurements of aerosol optical depth, black carbon and carbon monoxide concentration in the atmosphere of Yakutsk during wildfires 2013-2021

ID 234: Evgeny Sechak, Anatoly Demin

Expanding the capabilities of optoelectronic systems for remote sensing of the Earth

ID 293: Dmitry Isaenko, Bogdan Reznikov, Sergey Rodin

Multifunctional ecological monitoring complex with optical communication channel

ID 363: Nguyen Huy Anh, Nguyen Thi Anh Thu, Nguyen Trinh Minh Anh, Tran Thi Thanh Lam

Estimation of fractional vegetation cover in Dak Lak Province using Landsat 8 OLI satellite images

ID 382: Roman Aleshko, Vladimir Berezovsky, Ksenia Shoshina, Irina Vasendina, Roman Vorontsov, Tatyana Desyatova

Development of methodology for automated determination of forest parameters based on data from unmanned aerial vehicles

ID 400: Andrei Sedelnikov, Denis Orlov, Valeria Serdakova, Alexandra Nikolaeva, Ekaterina Khnyryova

Investigating the temperature field of large elastic elements of a small spacecraft for the Earth remote sensing to assess the effect of a temperature shock on its rotational motion

Poster Session – <u>Section 3 ''Digital Image Processing, Analysis and Pattern</u> Recognition''

23 May (Monday) Time zone: Samara (GMT +4) 16:30-18:00, (online: VK-link)

ID 26: Ilya Galaktionov, Alexander Nikitin, Julia Sheldakova, Vladimir Toporovsky, Alexis Kudryashov

Modified Fizeau interferometer with the fringes polynomial smoothing algorithm

ID 74: Mikhail Gashnikov

General Structure of a Machine Learning Method for Compression of Images

ID 75: Mikhail Gashnikov

Choosing Machine Learning Methods for Image Compression

ID 77: Rinat Diyazitdinov

Prototype of the Optical Triangulation Scanner for Shape Measurement of the Drill-pipe Joint

ID 80: Yuliya Pchelkina, Rustam Paringer, Polina Savelyeva, Marina Egorova

The Application of Image Mining Methods in Cephalometric Analisys

ID 81: Ruslan Yuzkiv, Mikhail Gashnikov

Modification of Machine Learning Algorithms for Embedding in Image Compression Methods

ID 84: Aleksey Maksimov, Mikhail Gashnikov

Generalization of Machine Learning-Based Compression Method to Hyperspectral Images

ID 87: Radik Magdeev, Galina Safina

Extraction of convex hulls of metal microstructure objects from metallographic images

ID 91: Alexander Tashlinskii, Radik Ibragimov, Galina Safina

Application of Renyi Mutual Information in Stochastic Referencing of Multispectral and Multi-temporal Images

ID 120: Anton Agafonov, Alexander Yumaganov, Vladislav Myasnikov

Adaptive Traffic Signal Control Based on Maximum Weighted Traffic Flow

ID 134: Alan Asanov, Yulia Vybornova, Victor Fedoseev

Robustness of compact vector map descriptors to map transformations

ID 138: Anton Agafonov, Evgeniya Efimenko

Comparison of Traffic Signal Control Algorithms in a Large-Scale Traffic Simulation Environment

ID 147: Yuliya Ganeeva

Comparison of methods for reconstructing intermediate video frames with a dynamic scene

ID 149: Yuliya Ganeeva, Vladislav Myasnikov

The impact of intermediate video frames reconstruction step on the result of 3D reconstruction of objects

ID 159: SergeyM. Zraenko

The effect of the integration of spectral channels and seasonal satellite images on the distinctiveness of coniferous and deciduous forests

ID 192: Alexander Yumaganov, Anton Agafonov

Vehicle trajectory planning in the problem of traffic flow control at signalized intersections

ID 196: Irina Palchikova, Evgenii Smirnov, Irina Budaeva, Igor Latyshov, Vasilii Vasilev, Aleksandr Kondakov

Hardware-software complex for compiling the gunshot damage passport

ID 200: Dmitriy Mashkov, Natalya Ilyasova, Nikita Demin

Invectigation of segmentation methods for highlighting areas of interests on lung X-rays

ID 211: Alina Bavrina, Victor Fedoseev, Dmitry Karnaukhov

Investigation of the effectiveness of the stochastic modulation method for steganographic embedding in thermal video data

ID 226: David Shapiro, Vladislav Sergeyev, Victor Fedoseev *Method of video protection using phase digital watermarks*

ID 243: Veronika Prudovskaia

Recognition of Hermite-Gauss optical modes using a neural network

ID 244: Aleksei Bekhterev

Recognition of Laguerre-Gauss optical modes using convolutional neural network

ID 250: Pavel Volkov

Algorithms for hiding and extracting information in audio files

ID 302: Radik Ibragimov, Oleg SHidikov

Application of mutual information in the problem of stochastic alignment of defocused multispectral images

ID 305: Nikita Andriyanov, George Papakostas

Optimization and Benchmarking of Convolutional Networks with Quantization and OpenVINO in Baggage Image Recognition

ID 317: Viacheslav Antsiperov, Vladislav Kershner

Using Receptive Fields in Machine Learning Methods for Processing Images Represented by Samples of Random Counts

ID 327: Marina Albutova, Victor Krasheninnikov, Olga Malenova, Larisa Trubnikova, Yuliya Kuvayskova

Detection of a fork-like marker of ureaplasmosis in the image of the biological fluid facies

ID 341: Yegor Goshin, Daria Arkhipova

Sparse Representation Algorithm in the Denoising Problem in Images

ID 343: Daria Aksenova, Yegor Goshin

Types of noise in image super resolution image reconstruction

ID 366: Viacheslav Antsiperov

Generative model of image autoencoders based on receptive fields consept

ID 379: Evgenii Vasilev, Nikita Kim, Andrei Filatov, Danila Ermolaev, Ilia Mikerin

Development of a satellite data segmentation service using deep learning algorithms and the OpenVINO library

ID 295: Polupanov Dmitrii, Abdyusheva Svetlana, Garipova Alsu, Vsevolod Gallyamov

Improving neural network methods for recognizing lung lesions with coronavirus infection

ID 324: Michael Shpekin, Chingiz Mukhametshin, Alexander Semenov, Renat Salimov

High resolution orbital photogrammetry on the example of modeling selected relief elements in the Tsiolkovsky crater on the Moon

ID 350: Artyom Makovetskii, Vitaly Kober, Dmitrii Zhernov, Alexei Voronin *Neural network in the truncated point clouds registration problem* Poster Session – Section 4 "Artificial Intelligence"

23 May (Monday) Time zone: Samara (GMT +4) 16:30-18:00, (online: <u>VK-link</u>)

ID 82: Elena Skachkova, Artem Alenin, Vladimir Mokshin

Machine learning methods in the analysis of production and maintenance of oil wells

ID 145: Vladimir Mokshin, Alia Sultanova, Leonid Sharnin

Using Convolutional Neural Networks to Monitor Security at an Industrial Facility

ID 150: Daniil Kozlov, Vladislav Myasnikov

The impact of a set of environmental observations in the problem of acquiring movement skills in three-dimensional space using reinforcement learning algorithms

ID 118: Ilya Andreev, Vadim Moshkin, Nadezhda Yarushkina

Hybrid Algorithm of Classifying Candidates for Subject Area Terms

ID 148: Daniil Kozlov

Comparison of Reinforcement Learning Algorithms in Problems of Acquiring Locomotion Skills in 3D Space

ID 158: Alexandr Rud', Sergeiy Rud', Maria Shushkina

Research and application of the convolutional neural network YOLO for automated testing of desktop and mobile applications

ID 10: Artem Mukhin, Danil Gribanov, Rustam Paringer

Semantic segmentation of hyperspectral imaging using convolutional neural networks

ID 32: Ihar Kilbas, Danil Gribanov, Rustam Paringer

A neural network based algorithm for classification of sets of human body keypoints

ID 175: Alexandr Rud', Sergeiy Rud', Maria Shushkina

Methods of preprocessing screenshots of desktop applications for optical character recognition system

ID 232: Artem Pogadaev, Vyacheslav Vasilyev, Egor Ershov

Calculation of illumination correction errors using multidimensional histogram based on the original stand

ID 155: Alexandra Zhdanova, Alexandr Kupriyanov, Danil Sherenkov *Morphological text analysis using neural networks*

ID 284: Dmitriy Polupanov, Svetlana Abdyusheva, Vsevolod Gallyamov Stacking approach to the problem of bankruptcies forecasting

ID 355: Nikita Firsov, Larisa Zherdeva, Evgeniy Minaev, Denis Zherdev *Damage detection of building surfaces using neural network*

ID 360: Viktoria Evdokimova

Adaptation of Neural Network Algorithms for Image Reconstruction for Different Exposure Conditions

ID 388: Tatiana Kuznetsova, Polina Repp, Vladimir Fofanov

Aeroengine NOx-emissions automatic control based on neural network model

Poster Session - Section 5 "Data Science"

23 May (Monday) Time zone: Samara (GMT +4) 16:30-18:00, (online: <u>VK-link</u>)

ID 19: Vadim Zinnatullin, Sergey Koledin

Visual development environment and visual programming as an effective tool for data collection and analysis

ID 20: Irina Khaimovich, Vladimir Ramzaev, Vadim Chumak

Simulating and territorial competitiveness data analysis in the transition to clean energy economy

ID 23: Valentin Yunusov, Sergey Demin, Inna Rusanova, Alexander Minkin, Alexander Elenev

Spatiotemporal scaling of visually evoked human neuromagnetic signals

ID 58: Elena Rostova, Mikhail Geraskin

Algorithm for choosing industrial risk insurance rates based on analysis of large arrays of data on insurance objects

ID 99: Yulia Tsyganova, Andrey Kalyanov, Oleg Lukin

Estimation of object motion parameters in case of changing the quality of measurements data

ID 100: Innokenty Semushin, Yulia Tsyganova, Andrey Tsyganov

Parameter identification of a distributed multisensor filtering system

ID 101: Yuliana Krivosheeva

Investigation of the error of the difference solution of the heat equation in a multilayer medium by the method of a computational experiment

ID 111: Stefan Popov, Sergey Vostokin

Counting orthogonal pairs of diagonal Latin squares – a load test for studying the performance of distributed file systems

ID 119: Grigory Spiridonov, Vladimir Mokshin, Eldar Shamsiev

Development of an information system to improve the efficiency of oil wells operation

ID 125: Irina Matveeva, Oleg Myakinin, Ivan Bratchenko

Decomposition of in vivo skin Raman spectra by multivariate curve resolution method

ID 140: Yuliya Kuvayskova, Natalya Lomovtseva, Vladimir Klyachkin

Multi-class classification for complicated technical systems' operation diagnostics

ID 142: Natalya Lomovtseva, Yuliya Kuvayskova, Irina Karpunina, Vladimir Klyachkin, Dmitry Yastrebov

Machine learning tools for robot navigation control with distance measuring sensors

ID 156: Mikhail Ovchinnikov, Viktor Grigoriev

Interface quality assessment based on time series analysis of user training results

ID 182: Yegor Goshin

Coplanarity-based approach for camera motion estimation invariant to the scene depth

ID 183: Maxim Tislenko, Andrey Gaidel

Comparison of feature selection algorithms for Data classification problems

ID 210: Valentin Yunusov, Sergey Demin

The analysis of local correlation characteristics of human bioelectric signals while performing cognitive tasks

ID 215: Valery Zasov, Pavel Melnikov

Two-stage Adaptive Interference Cancellers with Controlled Adaptation Intervals

ID 227: Vladimir Mokshin, Ainur Minigaliev, Ivan Kychkin

Discrete-event model of the study of oil objects

ID 236: Maksimilian Khotilin

The technology of informative features searching method applying for the problem of classifying areas of natural hyperspectral images

ID 262: Levon Elbakyan, Lusine Elbakyan

Development of a method for assessing the quality of means of technical protection of information

ID 277: Vladislav Lyubimov, Ruslan Mammadov

Analysis of numerical data in simulation the descent of a space probe with a brake screw in the martian atmosphere

ID 291: Marina Murtazina, Tatiana Avdeenko

Feature Selection Techniques Analysis for Identification of Cognitive and Resting States based on EEG Data

ID 296: Olga Solovieva, Natalya Klyachina, Natalya Gretsova, Maxim Gretsov, Oksana Avdeyuk, Alexander Sedyukov

Piecewise Linear Smoothing for Multidimensional Experimental Data by a Variational Method and its Visualization

ID 298: Muhammad Salman Saeed, Raman Saurabh, Sarang Balasaheb Bhasme, Alexey Nazarov

Machine Learning Based Intrusion Detection System in Cloud Environment

ID 320: Sarang Balasaheb Bhasme, Raman Saurabh, Muhammad Salman Saeed, Alexey Nazarov

Heuristics-based Modelling of Human Decision Process

ID 323: Anastasia Stolbova, Valery Dyakonov, Oleg Golovnin

Software Tools of the Brain-Computer Interface for Electroencephalograms Analysis based on Continuous Wavelet Transform

ID 325: Victor Krasheninnikov, Yuliya Kuvayskova, Vladimir Klyachkin

Forecasting the state of a technical object based on a model of a system of quasiperiodic processes in the form of images on a cylinder

ID 329: Konstantin Dobratulin, Marina Nezhurina

Algorithmic support of a personal virtual assistant for automating the processing of client requests

ID 352: Andrey Khasanov, Vadim Shishkin, Kirill Larin

Automation of software avionics verification in accordance with DO-178C standard

ID 368: Tehseen Ullah, Ameer Hamza Siraj, Umer Mukhtar Andrabi, Alexey Nazarov

Approximating and Predicting Energy Consumption of Portable Devices

ID 384: Ilya Igushkin, Anatoly Shikhalev, Dmitry Vorontsov, Verzun Natalya, Mikhail Kolbanyov, Irina Akhmetova

Student's t-table modification for the linear correlation coefficients estimation in the small samples cases

ID 387: Nazliya Shaimardanova, Alfiya Zakirova, Dmitriy Vorontsov

Quality Management Principles in generating statistical data

ID 401: Ilya Igushkin

The method of specification the degree of reliability for "zero hypotheses" about the distribution laws basing on Pearson's and Kolmogorov's consent criteria





САМАРСКИЙ УНИВЕРСИТЕТ SAMARA UNIVERSITY









