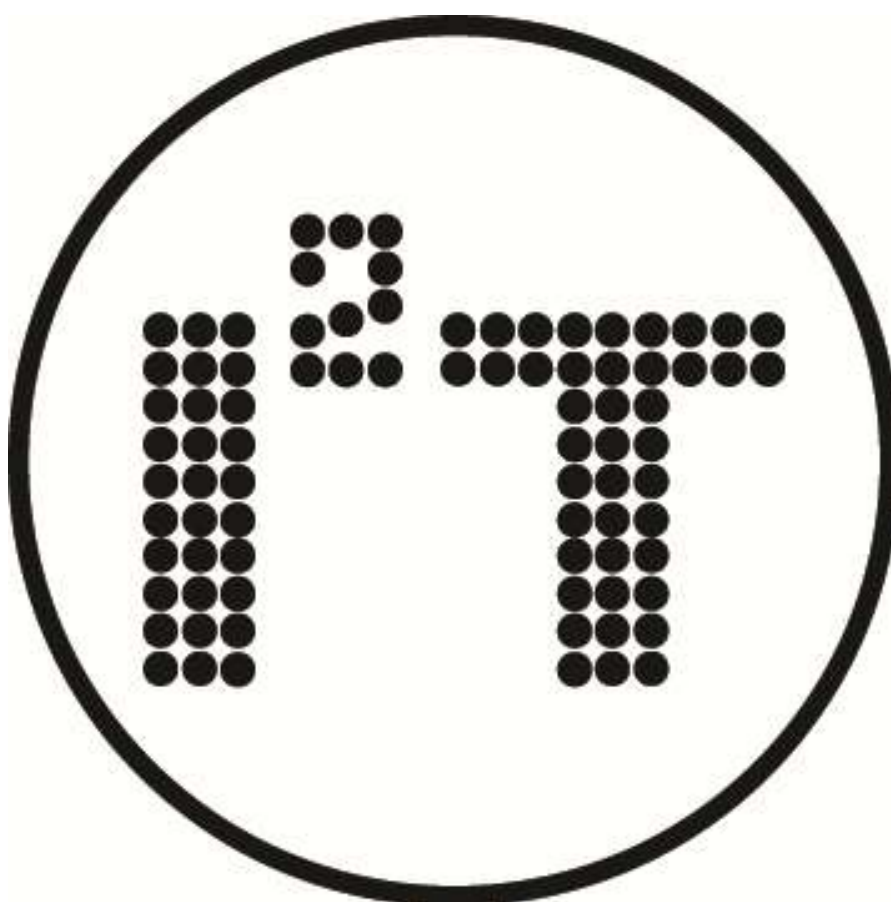


**Programme of the International
Scientific – Practical Conference
«INFORMATION INNOVATIVE TECHNOLOGIES»**



**Prague – 2019
April 22-26**

EVENTS

Plenary meeting



Fundamental issues of innovations

Results of fundamental researches in different scientific and practical activities are considered

Form of the report: plenary

Time-limit of the speech – up to 30 minutes

Section meetings



Section 1. Information technologies in education

Questions under consideration: educational process management at the high, secondary and basic education; distance education; ICT for improvement of teaching quality and others.

Form of the report – section

Time-limit of the speech – up to 10 minutes



Section 2. Information technologies in science and industry

Use of modern information technologies in provision of scholar researches and new types of equipment and technologies creation.

Form of the report – section

Time-limit of the speech – up to 10 minutes



Section 3. Information technologies in social-economic sphere

This section is dedicated to issues of innovative and information technologies use in different spheres of society life and activities.

Form of the report – section

Time-limit of the speech – up to 10 minutes

International Seminar on Electron Devices Design and Production (SED-2019)





Key objectives of the seminar:








1. Computer-aided design and production of electron devices
2. Electronics Manufacturing Services
3. Ensuring the Quality and Reliability of Electronics Devices

ORGANIZERS

General organizer	
MIREA - Russian Technological University (RTU MIREA)	
Russian Centre of Science and Culture in Prague	

Sponsors	
Experimental laboratory NaukaSoft	

Support	
Russian Academy of Sciences	
Ministry of Education and Science of the Russian Federation	

Organisational partners	
Association of graduates and employees of AFEA named after prof. Zhukovsky	
Immanuel Kant Baltic Federal University	
Institute of Electronics and Information Technology of Lublin University of Technology	
FSBEI HE DSMU MOH Russia	
Permanent Mission of the Republic of Dagestan to the President of the Russian Federation	
Tomsk State University of Control Systems and Radioelectronics.	
Yugra state university	

THE SCIENTIFIC SUPERVISOR

Sigov A.S., Professor, Doctor of Physico-Mathematical Sciences, Academician of Russian Academy of Science, President of RTU MIREA

CHAIR OF THE PROGRAM COMMITTEE

Kudzh S.A., Professor, Doctor of Technical Sciences, Rector of RTU MIREA

PROGRAM COMMITTEE

Cheremisina E.N., Prof.	Dubna, Director of the Institute of System Analysis and Management of International University "Dubna"
Chernodarov A.V., Prof.	Moscow, Experimental laboratory NaukaSoft
Golovanova N.B., Prof.	Moscow, Deputy First Vice-Rector of RTU MIREA
Gorbunov A.P., Prof.	Pyatigorsk, Rector of PSU
Gusein-zade N.G., Prof.	Moscow, Head of Department, GPI RAS
Kacejko Piotr, prof.dr hab.inż.	Lublin, Rektor of Lublin University of Technology
Karpenko A.P., Prof.	Moscow, Head of Department, BMSTU
Klaban Vladimír, Prof. Ing., CSc	Brno, RAŠÍNOVA VYSOKÁ ŠKOLA s.r.o.
Kokes Josef, Assoc. prof., CSc.	Prague, prorektor of VSMIEP Prague
Kulikov G.V., Prof.	Moscow, RTU MIREA
Kuzaev G.A., Prof.	Nordheim, Prof. radio group of Norwegian Institute of Science and Technology
Meshcheryakov R.V., Prof.	Moscow, Institute of Control Sciences Academician V.A. Trapeznikov
Omarov N.S.-M., Prof.	Makhachkala, First Vice-rector of Dagestan state medical university
Pankov V.L., Prof.	Moscow, Advisor, RTU MIREA
Pozhidaev E.D., Prof.	Moscow, scientific director of faculty MIEM HSE
Prachař Jan, Ing., PhD.	Prague, Evropský polytechnický institut
Ragutkin A.V.	Moscow, Vice-Rector for Innovative Development of RTU MIREA
Shashurin G.V., Docent	Moscow, Head of the Faculty, BMSTU
Shelupanov A.A., Prof.	Tomsk, Rector of TUSUR
Shmid A.V., Prof.	Moscow, General Director of "EC-Leasing"
Stupar S.K.	Prague, Russian trade representative in Czech Republic
Sokolov V.V., Prof.	Moscow, First Vice-Rector of RTU MIREA
Timofeev G.A., Prof.	Moscow, Head of "NUK RK" BMSTU
Timoshenko A.V., Prof.	Moscow, Vice-Rector for Academic Affairs of RTU MIREA
Vasilev A.G., Prof.	Moscow, Director of Institute RTS, RTU MIREA
Vityazev V.V., Prof.	Ryazan, Head of Department, RSREU
Wójcik Waldemar, Prof. dr hab. inż.	Lublin, director of the Institute of Electronics and Information Technology of Lublin University of Technology

CHAIR OF THE ORGANIZATION COMMITTEE

Uvaysov S.U. - Professor, Doctor of of Technical Sciences, Head of Department, RTU MIREA.

DEPUTY CHAIR OF THE ORGANIZATION COMMITTEE

Konchakov A.V. – Director of Russian Centre for Science and Culture in Prague.

ACADEMIC SECRETARY

Ivanov I.A. - Candidate of Technical Sciences, Docent.

ORGANIZATIONAL COMMITTEE

Abramov O.V., Prof.	Vladivostok, Head of Department, IACP FEB RAS
Avdeuk O.A., Docent	Volgograd, Head of Department, VSTU
Bitukov V.K., Prof.	Moscow, Head of Department, RTU MIREA
Bushmeleva K.I., Prof.	Surgut, Head of Department, SurSU
Chernova N.I., Prof.	Moscow, Head of Department, RTU MIREA
Gorshkov P.S., Docent	Moscow, Adviser Experimental laboratory NaukaSoft
Grodzenskiy S.Ya., Prof.	Moscow, RTU MIREA
Ismagilov F.R. , Prof.	Ufa, Head of Department, USATU
Kasimov A.O., Docent	Almaty, AIPET
Kechiev L.N., Prof.	Moscow, HSE
Khalutin S.P., Prof.	Moscow, General Director Experimental laboratory NaukaSoft
Kharkov V.P., Prof.	Moscow, Adviser to General Director Experimental laboratory NaukaSoft
Kirichek A.V., Prof.	Bryansk, Vice-Rector of BSTU
Klimov K.N., Prof.	Moscow, JSC LEMZ
Kofanov Yu.N., Prof.	Moscow, HSE
Kravets A.G., Prof.	Volgograd, VSTU
Kulagin V.P., Prof.	Moscow, Head of Department, RTU MIREA
Levin V.A.	Prague, Czech Republic
Lvov B.G., Prof.	Moscow, Head of Department, HSE
Mukha Y.P., Prof.	Volgograd, VSTU
Muromtsev D.Yu., Prof.	Tambov, Vice-Rector of Tambov State Technical University
Nazarenko M.A., Docent	Moscow, Head of Department, RTU MIREA
Nefedov V.I., Prof.	Moscow, Head of Department, RTU MIREA
Novoselova V.O.	Prague, Head of the Department of Science and Education, Russian Centre for Science and Culture in Prague
Paramonov A.A., Prof.	Moscow, Head of Department, RTU MIREA
Petrova I.Yu., Prof.	Astrakhan, Head of Department, ASUACE
Saenko V.S., Prof.	Moscow, HSE
Saushev A.V., Prof.	St. Petersburg, Head of Department, Admiral Makarov SUMIS
Starikh V.A., Prof.	Moscow, Head of Department, HSE
Stukach O.V., Prof.	Moscow, HSE
Teplov S.V.	Moscow, General Director of Technopark "STROGINO"
Isaeva Z.U.	Makhachkala, Director of the Medical Center
Vorobev G.A., Docent	Pyatigorsk, Head of Department, PSU

Yurkov N.K., Prof.	Penza, Head of Department, PSU
Zamuruev S.N., Prof.	Moscow, Head of Department, RTU MIREA
Zolnikov V.K., Prof.	Voronezh, Head of Department, VSUFT

COORDINATION COMMITTEE

Panasik D.S., HSE
Milovanova N.V., RTU MIREA
Kuzina E.A., RTU MIREA

INFORMATION PARTNERS

"Information Technologies"
"Measurement Techniques"
"Quality. Innovation. Education»
"Sensors and Systems"
"EMC Technologies"
"Methods of Management Quality"
"Management Challenges"
"Caspian Journal Management and High Technologies"
"Reliability & Quality of Complex Systems"
"Russian technological journal"

Greeting words
by the conference scientific supervisor, professor Alexander Sergeevich Sigov,
Dr.Sci. in Physics and Mathematics, member of the RAS, president of MIREA –
Russian Technological University

Dear colleagues!



It is my pleasure to welcome you all at the International research and practice conference, «Information Innovative Technologies» (I²T).

There is no doubt that the impact science has on all the spheres of human activity – education, production, social interactions, economy, politics – is growing rapidly.

The scientific knowledge is constantly changing in its scale and content: we come across new facts, invent novel hypotheses, develop theories and technologies that replace the old ones. And apparently, information and

communications technologies play a leading role in this process.

Development and expansion of information technologies has led to a fascinating breakthrough in all the spheres, including production, education, business, science and politics. The world is now witnessing rapid changes, that happen within a one generation lifespan. A unified system of interaction between humankind and nature is being built and consolidated – science, technology and production. Research helps us to increase quality of education, to perfect environmental monitoring and production, to develop power- and resource-saving technologies and so on. Today all of this is based on all-round implementation of innovative information technologies, and their contribution to humanity's progress is getting more and more important year by year.

At all times a person who seeks knowledge and can enrich it on his own, who can actively use and share what he knows would be valued in our society and would find a proper place to apply his efforts. Innovative technologies, nowadays, is a prerequisite tool to develop such a personality. The growth of the whole “bunch” of these technologies influences and even determines one's intelligence building as well as creativity and principles of thinking, it creates material background for sustainable development of mankind as a whole. The challenges in these spheres are – in general – considered guiding points for the modern science.

I wish the participants of the conference to have fruitful discussions and further success in their research, to reach their intended goals and develop their research directions and form new schools of science!

A.S. Sigov

Words of welcome
by Stanislav Alekseevich Kudzh, the conference program committee Chairman, Full
Professor, DSc., Rector of MIREA - Russian Technological University

Dear colleagues!



This year our university holds the next International Research and Practice Conference "Information Innovative Technologies" (I²T).

Universal implementation of advanced information technologies is one of the key conditions for countries innovative development. Besides the economic benefit, ICT-based innovations have a huge impact on the lifestyle of a modern man and overall standard of living. In recent years new business and public administration models, innovative technologies for vocation and research have drastically changed the world around us.

Nowadays professional personnel capacity formation is considered to be a prerequisite for the development of ICT-based innovative technologies.

In the modern context, well-performed higher education is an integral part of the innovation-oriented development of the countries' economies providing their competitive growth on the international labor market.

Organizing and conducting such research and practical conferences allow us to discuss topical issues on vocation and research in terms of innovative solutions for information and communication technologies, and to map out the route for further improvement of science and education.

I am absolutely convinced that the conference participants working together will ensure an in-depth analysis of the problems in this top-priority area, and the discussions of topical and urgent issues on the development and introduction of ICT- based innovations will be the key to their effective solution in the future. There is my confidence in this, because each of you has both great life experience and proficient knowledge.

I wish you fruitful work and success in achieving the intended goals.

S.A. Kudzh

**Greeting words
to the participants of
The International research and practice conference
«Information Innovative Technologies» (I²T)
By Andrei Viktorovich Konchakov,
head of Representation Office of Russian federal cultural agency, Rossotrudnichestvo
in the Czech Republic**



Innovative technologies are promising tools to solve the most crucial tasks for forming the information society, acquiring novel knowledge, developing technologies and achieving economic growth. Their broad introduction is one of the key conditions for “the knowledge-driven economy” to be built as well as for improving the overall standard of living.

A modern society’s development is determined largely by information technologies being actively introduced. In the recent years new models of business, state management, education, medicine and security have drastically changed the world around us. One of the most acute issues we are facing today is tackling “the digital gap” - making information and communications technologies equally accessible for everyone. Solving this issue is directly linked to the development of scientific research and training highly qualified experts.

Organizing such research and practice conferences as «Information Innovative Technologies» allows us to discuss topical issues of vocation and research in terms of innovative solutions for information and communication technologies and to map out a route for further development of digital economy, highlight its growth points.

It is my firm belief that wide spectrum of representatives working together at this conference will ensure deep analysis of the problems we have to solve in this top-priority area. And discussing the topical and acute issues of implementing and developing ICT-based innovations will be a prerequisite for their effective solution in the future

I wish the conference participants fruitful work and success in achieving their goals

A.V. Konchakov

Words of welcome

by Uvaysov Saygid Uvaysovich, Chairman of the Conference organizing committee, Full Professor, DSc, Head of the Radio-electronic equipment design and production Department of MIREA - Russian Technological University.



The International Research and Practice Conference "Information Innovative Technologies" (I²T) is held for the sixth time and has become a tradition. The wide spectrum of partners and participants strongly indicates the importance of the event. One of the best and largest Russian higher education institutions in the field of electronics - MIREA - Russian Technological University and the Russian center of science and culture in Prague, the Czech Republic, render invaluable assistance in organizing and holding the Conference.

According to most experts' opinion the widespread use of information and communication technologies is one of the key conditions for the sustainable development of countries' economies, especially in the era of ubiquitous digitalization.

In various countries of the world, the relationship between the government and the main performers of scientific, innovative and vocational activities develop differently as are based on the traditions and experience gained. That's exactly why we think that our committee's intended goal to consolidate subjects of public administration, public organizations and vocational institutions from both Russia and foreign countries has been successfully achieved resulting in this conference.

Working together, we will be able, firstly, to develop and modernize the research methodology, harmonize various scientific approaches and tackle the scientific knowledge gaps in the field of information, innovative and communication technologies, and secondly, develop science-based recommendations for further education renewal aimed at the universal introduction of ICT-based innovations.

I would like to emphasize that the preservation of our countries scientific and vocational achievements is only possible if an appropriate effective tool for introduction and use of the achievements in the field of ICT-based innovations can be designed.

I wish all conference participants fruitful work, vivid impressions, and creative inspiration. I also hope that your energetic efforts will give everyone an impetus to reach your aims.

S.U. Uvaysov

CONFERENCE SCHEDULE

EVENTS	22.04.19 Mon	23.04.19 Tue	24.04.19 Wed	25.04.19 Thu	26.04.19 Fri
Arrival and accommodation of participants	All day long				
Meeting of the Organizing Committee	From 11.00 to 13.00				
Registration of participants		From 09.00 to 10.00			
The Conference Opening and plenary session (I ² T and SED)		From 10.00 to 13.00			
Section meeting SED-2019		From 14.00 to 17.30	From 10.00 to 17.30		
Section meeting I ² T			From 10.00 to 16.00	From 10.00 to 16.00	
Round tables			From 16.00 to 18.00		
Final meeting, summarizing and making conclusions					From 10.00 to 12.00

Lunch break - From 13.00 to 14.00

OPENING CEREMONY (I²T and SED)

April 23, 2019 at 10:00

(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

- Greeting remarks by the scientific supervisor A.S.Sigov
- Greeting remarks by the chair of the program committee S.A.Kudzh
- Greeting remarks by the director of the Russian centre for science and culture in Prague A.V.Konchakov
- Greeting remarks of Russian trade representative in Czech Republic S.K.Stupar
- Greeting remarks by the Chairman of the Organizing Committee S.U.Uvaysov
- Greeting remarks by the conference sponsor S.P.Khalyutin (General Director Experimental laboratory NaukaSoft)
- Greeting remarks by the organisational partner V.P.Kharkov (Association of graduates and employees of AFEA named after prof. Zhukovsky)
- Greeting remarks by the rector of Lublin University of Technology Kacejko Piotr
- Greeting remarks by the Representatives of the Czech Republic

PLENARY SESSION (I²T and SED)

April 23, 2019 at 11:00

(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

*Chairman: Uvaysov S.U.
Academic Secretary: Kuzina E.A.*

1. Atanas Kostadinov
Technical University - Sofia, Bulgaria
ABOUT MARIE CURIE ALUMNI ASSOCIATION
2. Yasuto Hijikata
Saitama University, Japan
ROOM TEMPERATURE ELECTRONIC-DRIVEN QUANTUM DEVICES
USING SINGLE DEFECTS IN SILICON CARBIDE SEMICONDUCTORS
3. Zhuravlev V.Ph. Perelyaev S.E.
Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences
3-D MICROMACHINED SPHERICAL SHELL RESONATORS:
IMPLEMENTATION VISION
4. Perelyaev S.E., Zhuravlev V. Ph.
Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences
MEMS INTEGRATING GYROSCOPE AND ANGULAR VELOCITY SENSOR
(AVS) BASED ON 2D MICRO-WINEGLASSES AND 3D MICRO-SPHERES
5. A.G. Kravets, N.A. Salnikova, I.P. Mikhnev, N.Y. Orudjev, O.V. Poplavskaya
Volgograd State Technical University
WEB PORTAL FOR PROJECT MANAGEMENT IN ELECTRONICS DESIGN
SOFTWARE DEVELOPMENT

Section 1
INFORMATION TECHNOLOGIES IN SCIENCE AND INDUSTRY

April 24, 2019 at 10:00
(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

Chairman: Khalutin S.P.
Academic Secretary: Kovalev V.V.

1. Kharkov V.P.
LLC «Experimental laboratory Naukasoft»
ONE APPROACH TO THE IDENTIFICATION OF DYNAMIC SYSTEMS
2. Sotnikov A.N, Sobolevskaya I.N., Kirilov S.A.
SRISA
AN EXAMPLE OF THE FORMATION OF A DIGITAL EXHIBITION SPACE WITH THE MEANS OF THE VIRTUAL EXHIBITION "ANTHROPOLOGICAL RECONSTRUCTIONS. M.M.GERASIMOV'S SCIENTIFIC HERITAGE"
3. Badeeva E.A., Murashkina T.I., Brostilova T.Yu., Hasanshina N.A.
Penza State University
STRUCTURAL MODELS AND DESIGNS OF FIBER AND OPTICAL SENSORS OF PRESSURE OF REFLECTIVE TYPE
4. Beloglazov A.A., Beloglazova L.B.*, Istomin V.B.**, Istomina T.V., Perepelkina U.V., Trubacheev E.V.
Federal State Budgetary Educational Institution of Inclusive Higher Education «Moscow State University of Humanities and Economics» (MGGEU), *PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA (PFUR), **Penza State University (PSU)
APPLICATION OF INFORMATION TECHNOLOGIES FOR THE ORGANIZATION OF JOINT TRAINING OF PERSONS WITH VARIOUS HEALTH RESTRICTIONS
5. Bogatyreva Yu.I., Privalov A.N.
Tula State Lev Tolstoy Pedagogical University
MODELING A SAFE INFORMATION AND EDUCATIONAL ENVIRONMENT OF A UNIVERSITY IN THE CONTEXT OF MODERN CHALLENGES AND THREATS
6. Boroznin S.V., Zaporotskova I.V., Boroznina N.P., Zaporotskov P.A.
Volgograd State University
HYDROGENATION OF CARBON NANOTUBES WITH BORON IMPURITIES
7. Egorov I.S
RTU – MIREA
USAGE OF CALS-TECHNOLOGIES IN RADIO-ELECTRONIC PRODUCTS
8. Egorov I.S
RTU – MIREA
IMPROVING THE EFFICIENCY OF THE ENTERPRISE BY CALS-TECHNOLOGY APPLICATION

9. Grodzensky Ya.S., Fursov S.A.
RTU – MIREA
INDUSTRIAL INTERNET OF THINGS - PROSPECTIVE DIRECTION OF
AUTOMATION OF QMS ELEMENTATION
10. Dyuzhakova O.V., Grodzenskiy Ya.S., Potashov I.S., * Raevich I.A.
MIREA - Russian Technological University, *Moscow Financial and Industrial
University "Synergy"
ABOUT THE QUALITY OF THE PROCUREMENT OF COMPONENTS
11. Mikryukov A.
Institute of Digital Economics and Information Technologies
IMPROVED QUALITY OF SOLVING THE CLASSIFICATION PROBLEMS ON
THE BASIS OF NEURAL NETWORK COMMITTEES
12. Milkina Ekaterina
MIREA - Russian Technological University
TRENDS AND PROBLEMS OF THE INDUSTRIAL HEALTH AND SAFETY IN
RUSSIA
13. Krasnov A.E., Krasnikov S.A., Nikolaeva S.V., Karpov V.I., Akhmedova H.G.,
Sartakov M.V., Rysin M.L., Mishchenkova A.I.
Federal State Budget Educational Institution of Higher Education «K.G.Razumovsky
Moscow State University of technologies and management (the First Cossack University) »
IMPROVE THE RELIABILITY OF THE IDENTIFICATION OF SAFETY SIGNS
ACCORDING TO THEIR LUMINESCENT SPECTRA
14. Osipov A.L., Trushina V.P.
Novosibirsk State University of Economics and Management
INFORMATION TECHNOLOGY IN THE PREDICTION OF LIPOPHILICITY OF
CHEMICAL SUBSTANCES
15. Panin V.A., Privalov A.N, Bogatyreva Yu.I.,
Tula State Lev Tolstoy Pedagogical University
APPLICATION OF GAME THEORY TO OPTIMIZE PARALLEL COMPUTING
WHEN MODELING THE STRENGTH CHARACTERISTICS OF PRODUCTS OF
ADDITIVE TECHNOLOGIES
16. Grodzenskiy S.Ya., Pham Van Tu
RTU – MIREA
USING THE QUALITY FUNCTION DEPLOYMENT TOOL TO IMPROVE THE
CAR DASHBOARD
17. Shavaleeva D.N., Salimova A.I.
Department of Economic Informatics, USATU
ENTERPRISE ARCHITECTURE FOR INDUSTRY 4.0: PROPOSED
SOLUTIONS AND PRODUCTION DATA FOR TOGAF-BASED MODELING
18. Starykh V.A., Mukhamedzyanov G.I.
HSE Tikhonov Moscow Institute of Electronics and Mathematics

PROFILES OF INFORMATION SECURITY STANDARDS IN THE COMPLIANCE PROCESSES

19. Trushina V.P., Osipov A.L.
Novosibirsk State University of Economics and Management
CONDUCT OF SCIENTIFIC RESEARCH IN CHEMISTRY WITH THE HELP OF INFORMATION TECHNOLOGIES
20. Utkin B.V., Semchankova K.V., Tarasov S.E., Zhukov I.A.*
TUSUR, TSU*
STAND FOR EXPERIMENTAL STUDY OF STEPPER MOTORS WITH A USER INTERFACE
21. A. V. Gabets, D. A. Gabets*, A. M. Markov*, E.O. Chertovskikh
Limited liability company "Altai steel plant", *Polzunov Altai State Technical University
ANALYSIS OF THE IMPACT OF COMPLEX MODIFIERS ON THE STRUCTURE AND MECHANICAL PROPERTIES OF CAST IRON CHMN-35 M
22. Dianov V. N.
Moscow Polytechnic University
FAILURE RESISTANCE OF THE OPTICAL-ELECTRONIC COMPLEX IN THE TRANSFORMATION OF "LIGHT-SIGNAL"
23. Zhadnov V.V.
National Research University "Higher School of Economics"
ACCOUNT OF THE OPERATION MODEL OF ELECTRONIC COMPONENTS IN STATISTICAL MODELING
24. Pankina K.E.
Russian University of Transport
ACTUAL ISSUES OF THE TASK OF DEVELOPING UNMANNED VEHICLES
25. Loskutov Ivan, Grodzenskiy Yakov
MIREA - Russian Technological University
MODIFICATION OF TECHNOLOGICAL PROCESS AT THE ENTERPRISE THAT DEVELOPING OF EQUIPMENT FOR NUCLEAR POWER PLANTS
26. Loskutov I.A.
Russian technological university (MIREA)
THE BASIC EQUATION FOR CALCULATING THE TIME SPENT ON THE MODIFIED INSTALLATION OF POWER AND CONTROL EQUIPMENT FOR NUCLEAR POWER PLANTS
27. Grigorev A.V., Yurkov N.K., Trusov V.A., Naumova I.Ju., Goryachev N.V.
Penza State University,
STUDY OF FOOTING OF A ROUND-BRIDGE IMAGE AT ITS STATIC AND DYNAMIC MOVEMENTS
28. Grigorev A.V., Kochegarov I.I., Danilova E.A., Brostilov S.A. Chibrikov A.A.
Penza State University

INCREASE OF RADIUS OF IMAGE OF ROUND MARKING AS MEASURING
SIGNAL OF VIBRATION MOVEMENT

29. Kirov A.V., Grodzinski S. Y.
MIREA - Russian technological university (RTU MIREA)
APPLICATION OF INTEGRATED LOGISTIC SUPPORT IN THE
INFORMATION MANAGEMENT OF THE PRODUCT LIFE CYCLE
30. Zolotukhina M.A., Zolotukhin S.A.*
RTU MIREA, * RTU MIREA KPIT
INVESTIGATION OF CELLS FOR MOUNTING AND FUNCTIONING WHEN
WORKING IN THE SIGNAL PROCESSING UNIT
31. Boroznin S.V., Zaporotskova I.V., Boroznina N.P., Zaporotskov P.A.
Volgograd State University
CARBON NANOTUBES AS ELEMENTS OF SENSOR DEVICES
32. Ploskirev A.E., Ivanov I.A.
MIREA – Russian technological university
SCOPE OF OPTO-ELECTRICAL CONNECTION THE HEAD-MOUNTED
DISPLAY
33. Polesskiy S.N., Korolev P.S., Serebryakova J.O., Tseplina A.E.
National Research University Higher School of Economics
OVERVIEW OF TRAVELING WAVE'S TUBES RELIABILITY MODELS
34. Fursaev I.D.
National Research University Higher School of Economics
THE STRUCTURE OF AUTOMATED SYSTEM FOR MONITORING AND
MAINTAINING PHYSICAL PARAMETERS IN GREENHOUSE
35. Sermiagin D.A.
National Research University Higher School of Economics
DEVELOPMENT OF AUTOMATED SYSTEM FOR MONITORING
PARAMETERS OF LOW-PRESSURE TIRES IN OPERATION

Section 2
INFORMATION TECHNOLOGIES IN EDUCATION

April 25, 2019 at 10:00
(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

Chairman: Katasonova G.R.
Academic Secretary: Uvaysova A.S.

1. Katasonova G.R., *Abramyan G.V.
The Bonch-Bruевич Saint-Petersburg State University of Telecommunications,
*Russian State Pedagogical University im. A. I. Gertsena
PREPARATION OF APPLIED AND ACADEMIC BACHELORS IN THE
CONDITIONS OF MODERNIZATION OF EDUCATIONAL STANDARDS

2. Bushtruk T. N., Tepliakov V. B.
Department of the Natural sciences, Department of the Power supply of railway transport, Samara State University of Transport, Samara (Russia)
INTRODUCTION OF INFORMATION TECHNOLOGY IN THE ENGINEERING DISCIPLINES – IMPROVING THE EFFICIENCY OF THE EDUCATIONAL PROCESS
3. Katasonova G.R., Sotnikov A.D.
The Bonch-Bruевич Saint-Petersburg State University of Telecommunications
EDUCATIONAL MODELS OF FORMATION OF «DIGITAL COMPETENCE»
4. Katasonova G.R.
The Bonch-Bruевич Saint-Petersburg State University of Telecommunications
SYSTEM OF FORMATION OF THE CONTENT OF TRAINING STUDENTS WITH THE USE OF INFORMATION TECHNOLOGIES
5. Abidova M.Sh., Maksudova F.M.
Dagestan State Technical University
THE SYSTEM AND KNOWLEDGE BASE DEVELOPMENT OF ELECTRONIC INTELLIGENT LAWYER
6. Bogodistova E. S., Telnov G. G.
Russian University of Transport
INTERACTIVE EXPERIMENTS WITH PRINTERS AND PLOTTERS IN REAL AND VIRTUAL ENVIRONMENT
7. Kapalin V.I.
MIREA - Russian Technological University
NONPARAMETRIC IDENTIFICATION OF LINEAR SYSTEMS WITH MATLAB AND OCTAVE
8. Kapitanov A.V., Egorov S.B.
Moscow State Technological University «STANKIN»
THE RESEARCH AND DEVELOPMENT CENTER – NEW MODEL OF ENGINEERING VOCATIONAL GUIDANCE
9. Kostousov S.A., Simonova I.V.
Herzen State Pedagogical University of Russia
VISUAL MODELING ON PROGRAMMING LESSONS WITH ELEMENTS OF PROBLEM SOLVING IN THE HIGH SCHOOL
10. Kupriyanov A.A., Kokorin I.G., Kupriyanova T.V. Prokoshev V.G.
Vladimir State University named after Alexander and Nikolay Stoletovs
USING INFORMATION TECHNOLOGY TO AUTOMATE THE FINANCIAL ACTIVITIES OF THE UNIVERSITY
11. Larina T.B., Gavrikova E.O.
Russian University of Transport (RUT-MIIT)
ANALYSIS OF DEVELOPMENT TOOLS OF ELECTRONIC EDUCATIONAL RESOURCES

12. Telnov G.G.
Russian University of Transport
ON THE ISSUE OF ASSESSING THE RELIABILITY OF COMPUTING SYSTEMS
13. Stasyshin V.M., Svilpova A.D.
Novosibirsk state technical University
ANALYSIS OF EDUCATIONAL DATA TO IMPROVE BUSINESS PROCESSES AT UNIVERSITY
14. Yasulova Kh. S., *Shihiev Sh.B., Zagidova U.Sh.
Dagestan state pedagogical University, *Dagestan State University
STRUCTURING SYNTAX BY MORPHOLOGICAL FEATURES
15. Trubina I.I.
Federal State Budget Scientific Institution, Institute for Strategy of Education Development, Russian Academy of Education, Moscow, Russia
SOME APPROACHES TO MONITORING IN A VIRTUAL LEARNING ENVIRONMENT

Section 3
INFORMATION TECHNOLOGIES IN SOCIAL-ECONOMIC SPHERE

April 25, 2019 at 10:00
(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

Chairman: Kravets A.G.
Scientific Secretary: Kuzina E.A.

1. Molodtsova Yu. V.
Bauman Moscow State Technical University, Moscow
DEVELOPMENT OF GENERAL MODELS OF INFORMATION ANALYSIS RECEIVED DURING THE CONDUCT OF INFORMATION AND ANALYTICAL RESEARCH
2. Gorshkov P.S., Lyaluk I.N., Grigoryev D.V.*
LLC «Experimental laboratory Naukasoft», *LLC «Sojuzpatent»
CONCEPTUAL LAYOUT OF AN AUTOMATED SYSTEM FOR MONITORING OF INTELLECTUAL PROPERTY RIGHTS VIOLATIONS
3. Kadyrkulova Zhainagul
Kyrgyz National University
INFORMATION TECHNOLOGY IN THE SOCIO-ECONOMIC SPHERE (PHILOSOPHICAL ANALYSIS)
4. Ragimova N.K.
RTU MIREA
THE ROLE OF INFORMATION TECHNOLOGY IN LEGAL PRACTICE

5. Safonova I.E.
Russian University of Transport (RUT - MIIT)
ON THE ISSUE OF COMPUTER SYSTEM SECURITY ASSESSMENT
6. Voronkova D.K., Voronkov A.S., Pilipchak A.M.
Bauman Moscow State Technical University
DESTINATION FEATURES AND CONDUCT OF A COMPREHENSIVE
COMPUTER FORENSIC AND VIDEO TECHNICAL EXPERTISE
7. Zautashvili D.B., Bardavelidze A.H. , Karkashadze M.J.
Akaki Tsereteli State University
EVALUATION OF MUNICIPAL E-GOVERNMENT READINESS
8. Fedoseev S.V.
Moscow State Institute of International Relations (MGIMO University)
IMPROVEMENT OF TECHNOLOGIES FOR LEGAL INFORMATION
PROCESSING
9. Tikhomirova T.M., Sukiasyan A.G.
Plekhanov Russian University of Economics, Moscow
ASSESSMENT OF THE TREATMENT EFFICIENCY BASED ON THE
PATIENTS' STATE OF HEALTH
10. Tikhonov G. V., *Tikhonov Grig. G., **Tikhonov Georg. G.
Moscow, MAI, Moscow, MAI, Moscow, NOU KSU,
SOCIO-ECONOMIC ESSENCE OF ADAPTIVE PROCESSES INTO SMALL
INDUSTRIAL ENTERPRISES
11. Kondratieva M.N.,* Rogova T.N., Balandina E.V.
*MIREA – Russian University of Technology, Ulyanovsk State Technical University
THE INNOVATIVE POTENTIAL OF REGIONAL ENTREPRENEURSHIP IN
THE TRANSITION TO A DIGITAL ECONOMY
12. Mutalimova K. B., Tamaeva F. A., Sheikmagomedova Z.A.
"Breast Center L7", Dagestan
MINIMALLY INVASIVE INTERVENTIONS, AS ONE OF THE STAGES OF
THE ALGORITHM FOR THE DIAGNOSIS AND TREATMENT OF BREAST
DISEASES
13. Tamaeva F.A., Sheikmagomedova S.A., Mutalimova K.B., Omarova D.O.,
Akhmedova Z.M., Gadzhieva M.Kh.
"Breast Center L7", Dagestan
INTERDISCIPLINARY INTEGRATION IN THE DIAGNOSIS OF BREAST
DISEASES
14. Suleymanova N.D.
Dagestan State Medical University
THROMBODYNAMICS: THE PRINCIPLE OF THE TEST, THE EXPERIENCE
OF IMPLEMENTATION IN THE REPUBLIC OF DAGESTAN

15. Shikhnabieva E.D.
"Breast Center L7", Dagestan
HERPES VIRUS INFECTIONS IN DENTISTRY
16. Medzhidova D.R.
Dagestan State Medical University
THE USE OF OZONE-OXYGEN MIXTURE IN THE TREATMENT OF
OBSTETRIC WOUNDS
17. Nurmagedova S.
Dagestan State Medical University
MODERN TECHNOLOGIES OF CHILDBIRTH

SEMINAR SCHEDULE

<u>April 23, Tuesday</u>	
9:00 – 10:00	Registration of participants
10:00 – 13:00	PLENARY OPEN SESSION
13:00 – 14:00	Coffee Break (Lunch)
14:00 – 17:30	Computer-Aided Design and Production of Electron Devices
17:30 – 19:30	Ensuring the Quality and Reliability of Electronics Devices
Get Together Party	
<u>April 24, Wednesday</u>	
10:00 – 13:00	Electronics Manufacturing Services
13:00 – 14:00	Coffee Break (Lunch)
14:00 – 17:30	Electronics Manufacturing Services

SECTION MEETING SED-2019

Computer-Aided Design and Production of Electron Devices April 23, Tuesday, 14:00 – 17:30		
c101	Pavel N. Anisimov, Denis A. Kuzin	Application of Experiment Planning Methods for Building a Network of Digital Television Broadcasting of DVB-T2 Standard
c102	Vadim A. Zhmud, Lyubomir V. Dimitrov, Oleg V. Stukach	Investigation of the Numerical Optimization Toolkit for Control of the Oscillatory Unstable Object
c103	Yury Shornikov, Evgeny Popov	Modeling and Simulation of Electronic Devices in the ISMA Environment
c104	Elena P. Dogadina, Yuriy A. Kropotov, Aleksander Y. Proskuryakov	A model of simultaneous optimization of production planning
c105	Viktor M. Kureychik, Irina B. Safronenkova	Ontology-based approach to design problem formalization
c106	Nikolay V. Butyrlagin, Nikolay V. Chernov, Nikolay V. Prokopenko, Anna V. Bugakova	Current Digital Logical Elements' Synthesis and Circuitry: Linear Threshold Approach
c107	Yury N. Kofanov, Svetlana	The Foresight Modeling in Ensuring High Quality

	Y. Sotnikova	of Space Electronic Equipment
c108	Irina Safonova, Elizaveta Dmitrieva, Boris Zhelenkov, Yakov Goldovsky	Taking Project Decisions in Computer Aided Design of Electronic Computing Equipment Modules
c109	Elmar Kuliev, Vladimir Kureichik, Vladimir Kureichik Jr.	Mechanisms of swarm intelligence and evolutionary adaptation for solving PCB design tasks
c110	Alla G. Kravets, Natalia A. Salnikova, Ilya P. Mikhnev, Nazim Y. Orudjev, Olga V. Poplavskaya	Web Portal for Project Management in Electronics Design Software Development
c111	Dmitry Bulakh, Sergey Zhestkov	Logic gates placement algorithm for visualization of integrated circuits netlists
c112	Kiya Bushmeleva, Svetlana Uvaysova, Aida Uvaysova, Oksana Avdeuk	The System of Automated Circuit Simulation of Electronic Devices
c113	Fedor Polishchuk	Development and research methods of calculation induced interference in the onboard network of spacecraft
c114	Daria Zaruba, Dmitriy Zaporozhets, Nina Kulieva	Glowworm Swarm Optimization Algorithm for Computer Equipment Partitioning
c115	Vladimir Kureichik Jr., Victoria Bova, Vladimir Kureichik	Hybrid Approach for Computer-Aided Design Problems
c116	Alina Kulgina, Darya Sharova, Aleksandr Vostrikov, Ekaterina Prokofeva	Development of software module for the analysis of electrical circuits
c117	Yury N. Kofanov, Yury A. Vinokurov, Svetlana Y. Sotnikova	Optoelectronic Devices' Thermal Working Modes Providing Method
c118	Vitaly Vladimirovich Martynov, Elena Shavkatovna Zakieva, Alexander Aleksandrovich Petunin	Modeling the Initial Shape in the Tasks of Automating the Design of Electronic Means Placement on a Flat Material
f250	Daniil E. Shumakher, Galina V. Nikonova, Liia V. Shchapova	Radiosignal Identification System For The Software-Defined Radio

Ensuring the Quality and Reliability of Electronics Devices April 23, Tuesday, 14:00 – 17:30		
q301	Dmitry Lovtsov, Dmitry Gavrilov	Automated special purpose optical electronic system's functional diagnosis, quality and informational performance index estimation
q302	Oleg V. Stukach, Raushan Zh. Aimagambetova	Model of the Yield Loss Factors Based on Survey Analysis for the Integrated Circuits Manufacturing
q303	Farkhad A. Abdullin, Valeriy E. Pautkin, Ekaterina A. Pecherskaya,	Application of the Selective Silicon Etching Methods for Estimation of the Wafers Quality in the Micromechanical Sensors

	Anatoliy V. Pecherskiy, Dmitriy V. Artamonov, Kirill O. Nikolaev	
q304	Alexey A. Shamin, Ekaterina A. Pecherskaya, Kirill O. Nikolaev, Timur O. Zinchenko, Yuliya V. Shepeleva, Aleksei A. Golovyashkin	Quality Control of Technological Processes of Manufacturing Functional Solar Cells Layers Based on Hybrid Organic-Inorganic Perovskites
q305	Yulia Logunova, Viktor Kureichik	Algorithm of Graph Planarity Defenition for Improving the Quality of the Very Large Scale Integrations Circuits Tracking.
q306	Irina Makarova, Eduard Mukhametdinov, Larisa Gabsalikhova, Ravil Garipov, Anton Pashkevich, Ksenia Shubenkova	Justification of the Possibility to Use Vibration Measuring Sensors in Onboard Diagnostic Devices
q307	K. Palaguta, V. Bebenin, A. Kuznecov	Testing of the device of the help to visually impaired people for positioning in space
q308	Lysenko A.V., Trusov V.A., Tankov G.V., Kochegarov I.I., Danilova E.A.	An Algorithm for the Implementation of an Adaptive Vibration Testing System of Onboard Radio-Electronic Equipment
q309	Lysenko A.V., Yurkov N.K., Goryachev N.V., Danilova E.A., Lapshin E.V.	An Adaptive Vibration Testing System of Structural Elements of Radio-Electronic Equipment
q310	Igor Lushpa, Konstantin Novikov, Sergey Polesskiy	The Reliability Characteristics of the Data Processing Centers Cooling Systems
q311	Ishkov Anton, Solodimova Galina	Measuring complex for testing pulsed thermoelectronic training of electronic components
q312	Chesalin A.N., Grodzenskiy S.Ya.	The Algorithm Of Calculating The Refined Boundaries Of Sequential Criteria Based On The Likelihood Ratio
q313	Sergey Polesskiy, Pavel Korolev, Kirill Sedov, Ilya Ivanov	Development of methods for identifying factors affecting the electronic tools reliability in the design
q314	Bagdaulet Kenzhaliyev, Kassymbek Ozhikenov, Aiman Ozhikenova, Oleg Bodin, Leonid Krivonogov, Dmitry Papshev	Improving the Interference Tolerant Noise Immunity of Ambulatory Telemetry ECG Diagnostics Systems

Electronics Manufacturing Services April 24, Tuesday, 10:00 – 17:30		
m201	U.A. Konstantinov, E.D. Pozhidaev, S.R. Tumkovskiy	Investigation of Electrostatic Discharge Effect on High-power Mosfet-Transistors Considering the Influence of PCB
m202	Atanas Kostadinov, Vitali Guitberg, Morten Olavsbraten, Guennadi	Multi-Logics Gates

	Kouzaev	
m203	A.V. Vladimirovich, S.I. Ivanovich, S.C. Alexandrovich	Thermal model of Zeeman ring laser
m204	A.R. Bestugin, O.M. Filonov, I.A. Kirshina, N.A. Ovchinnikova	Design of micro – and nanoelectromechanical resonators taking into account internal temperature fields
m205	Aleksandr F. Kryachko, Yuliana A. Novikova, Maksim B. Ryzhikov, Elizaveta V. Kucherova	Research of perspective materials for thin optical films for the mid-IR
m206	Yelizarov A.A., Nazarov I.V., Skuridin A.A.	Application of a Cylindrical Resonator for Measuring the Parameters of Dielectric Materials
m207	A.V. Salnikova, V.P. Litvinenko, B.V. Matveev, A.N. Glushkov, Y.V. Litvinenko, A.A. Makarov	The Fast Digital Algorithm for Measuring the Parameters of the Random Processes
m208	Maxim Yu. Shtern, Maxim S. Rogachev, Yury I. Shtern, Alexey A. Sherchenkov, Alexander O. Kozlov	Creation of multisectional thermoelements for increasing of the efficiency of thermoelectric devices
m209	S.E. Perelyaev, V. Ph. Zhuravlev	MEMS Integrating gyroscope and angular velocity sensor (AVS) based on 2D micro-wineglasses and 3D micro-spheres
m210	Ibrahim Ibrahim Nizar	Investigation of Inverse kinematics Solution for a Human-like Aerial Manipulator Based on The Metaheuristic Algorithms
m211	Chernyshov N.N., Belousov A.V., Grebenik A.G.	Spin-Dependent Tunneling in Semiconductor Structures Without an Inversion Center
m212	N.N. Chernyshov, A.V. Belousov, I.N. Gvozdevskiy, N.I. Slipchenko, M.A.F. Alkhalwaldeh	Spin Resonance in a Semiconductor Structure in Quantizing Magnetic Field
m213	Valentin Ashmarin, Yevgeniya Tyryshkina	Conductivity of Fiberglass after Long-Term Exposure to Vacuum
m214	Ilya Agapov, Margarita Afanasyeva	Experimental Determination of the Electric Field Gain Coefficient on the Top of the Spherical Electrode on Air
m215	Vladimir Petrosyan, Alexander Belousov, Artem Grebenik	Solution of the Stefan problem during radiation-conductive heat transfer in the process of growing sapphire single crystals by a modified Kyropoulos method
m216	Riabyshenkov Andrei, Karakeyan Valery, Zaharov Artem, Larionnov Nikolay	Exergy analysis of the recirculation scheme for air preparation of clean rooms based on a system approach
m217	B.K. Kenzhaliyev, K.A. Ozhikenov, A.K. Ozhikenova, O.N. Bodin, M.N. Kramm, F.K. Rahmatullof	Reconstruction of Equivalent Electric Heart Generator

m218	Boloznev V.V., Zastela M.Yu., Chabdarov Sh.M., Yurkov N.K., Bannv V.Y.	To the Problem of Vibration Resistance Ensuring of Microwave Radio Receivers
m219	F.R. Ismagilov, V.E. Vavilov, I.F. Sayakhov	The electromagnetic and thermal analysis of electrical machines from composite materials
m220	Tychkov Alexander, Kocheharov Igor, Goryachev Nickolay	Design Of An Instrumentation Amplifier For A Mobile Electrocardiogram Recorder With Autonomous Power Supply
m221	Vasiliy Berdnikov, Valeriy Lokhin, Saygid Uvaysov	Determination of Guaranteed Stability Regions of Systems with a PID Controller and a Parametrically Perturbed Control Object
m222	Victor E. Voitovich, Alexander I. Gordeev, Nikolay N. Prokopenko, Anna V. Bugakova	Prospects for Development of Fast Recovery Power GaAs SBD on the basis of LPE-Technology
m223	Victor E. Voitovich, Alexander I. Gordeev, Ahmet B. Saytiev, Igor A. Sysoev	Extreme, based on new physical principles, high-bandwidth, high-efficiency photovoltaics and hyper-speed power electronics on LPE GaAs single crystals
m224	Trofimov A. A., Bezborodova O. E., Gromkov N. V., Polosin V. G., Spirkin A. N.	Magnetodiode-Based Speed-of-Rotation Transducers
s230	Tatyana Murashkina, Tatyana Istomina, Anna Shcherbakova, Pavel Tsarev	The Energetic Estimate of Optical Fiber Measuring System for Determination of the Fluid Composition
s231	Ekaterina A. Polyakova, Tatiana I. Murashkina, Elena A. Badeeva, Sergey I. Torgashin, Natalya N. Yankina	Principles of Reliability Improvement of Fiber-Optic Sensors for Rocket and Space Equipment and Aeronautical Engineering
s232	Alexander Chernodarov, Olga Khalyutina, Andrew Patrikeev	Monitoring and Optimization of the Structure of a Navigation System on a Set of MEMS Sensors
s233	E.A. Badeeva, T.I. Murashkina, D.I. Serebryakov, T.Yu. Brostilova, I.E. Slavkin	Fiber-optic pressure sensors with an open optical channel for rocket-space and aviation engineering
s234	Maxim Yu. Shtern, Ivan S. Karavaev, Yury I. Shtern, Sergey. P. Timoshenkov, Artem V. Makshakov	The structurally-technological principles of creation for smart sensors of thermodynamic parameters
s235	A.Sh. Rakhmatulin, V.D. Popov	Integral microaccelerometer based on GaAs / InAs
s236	Alina M. Esimkhanova, Galina V. Nikonova, Olga A. Nikonova	Fiber And Optical Sensors Of Information And Measuring Systems
i240	Nikita Chuvaldin, Bogdan Belogurov, Alexey Rolich, Ilya Motajlenko	Study of energy harvesting using high-frequency emitting for IoT

i241	T.Istomina, A. Nikolsky, E.Petrulina, A. Svetlov, E.Bayramov, B.Chuvykin	Car Internet cyberbiological system for persons with disabilities
i242	Igor Lvovich, Yuriy Preobrazhenskiy, Yakov Lvovich, Oleg Choporov, Andrey Preobrazhenskiy	Managing developing Internet of things systems based on models and algorithms of multi-alternative aggregation
i243	Grishko A.K., Buts V.P., Rybakov I.M., Dolotin A.I., Brostilov S.A.	Principles of Mathematical Logic for Multi-Agent Control of Intellectual Mobile Objects and Systems In the Dynamic Environment
i244	V.A. Kokovin, V.I. Diagilev, Jaroslav Halík, S.S. Uvaysova	Intelligent Power Electronic Converter For Wired and Wireless Distributed Applications
f250	Daniil E. Shumakher, Galina V. Nikonova, Liia V. Shchapova	Radiosignal Identification System For The Software-Defined Radio
f251	K.S. Kalashnikov, Y.N. Bugayev, V.A. Ivanov, A.V. Salnikova, O.V. Chernoyarov	The Phase Measurements Disambiguation by Means of the Two Paths Similarity Method
f252	Artyushenko Vladimir Mikhaylovich, Volovach Vladimir Ivanovich	Permissible interference power from earth station equipment within 3400-4200 MHz band
f253	Artyushenko Vladimir Mikhaylovich, Volovach Vladimir Ivanovich	Evaluation of electromagnetic compatibility between earth stations and network of wireless access in the band 3400-4200 MHz
f254	Il'ya Boykov, Pavel Aikashev	To the numerical method for synthesis of fractal antennas
f255	Egor Gurov , Aida Uvaysova, Saygid Uvaysov, Ilya Ivanov	Analysis of the Parasitic Parameters Influence on the Analog Filters Frequency Response
f256	Konstantin Klimov, Kirill Konov	Modification of the Integration Variable Selection Method in Numerical Simulation of Electromagnetic Wave Propagation in the Time Domain
f257	Vladimir P. Kulagin, Yuri M. Kuznetsov	Directions of development and creation of receiving demodulation modules for digital signal processing in communication systems

ROUND TABLES

April 24, 2019 at 16:00

(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

Master: Isayeva Z.U.

THE PATIENT ROLE IN THE MODERN HEALTH CARE SYSTEM

SUMMING UP, MAKING OF DECISIONS, CLOSING CEREMONY.

April 26, 2019 at 10:00

(Russian Centre of Science and Culture in Prague, ul. Na Zátorce 16)

LOCATION

Russian Science and Culture Centre in Prague

Address: Na Zátorce str., 16.



CONTACTS

*Organizing Committee: 119454 Moscow, Prospect Vernadskogo, 78, MIREA, dep.KPRES
E-mail: i2t@diag.ru*

Contact information:

- *General questions - Ilya A. Ivanov, tel.: +7 (926) -3830740*
- *Chairman of the organizing committee - Saygid U. Uvaysov, tel.: +7 (926) -8080190*

E-mail: i2t@diag.ru

ATTENTION! Please follow the updates on the site WWW.DIAG.RU

