

National Research University Higher School of Economics
Russian Section of the Institute of Electrical and Electronics
Engineers (IEEE)
Moscow A.S. Popov's Scientific Technical Society
The Tomsk Chapter & Student Branch of the Siberia Section
of the IEEE

Moscow Workshop on Electronic and Networking Technologies (MWENT-2018)

March 14–16, 2018

Moscow, Russia

mwent.hse.ru

Program



The event is held with the financial support of the Russian Foundation for Basic Research,
Project No. 18-07-20005\18



Moscow Workshop on Electronic and Networking Technologies

March 14–16, 2018

National Research University "Higher School of Economics"
Moscow, 34 Tallinskaya Str.

| | | | | |
|---------------------------------------|---|-------------------------|----------------------------------|-------------------------------------|
| Time | March 14, Wednesday | | | |
| 9:00 – 10:00 | Registration of participants, lobby 1st floor | | | |
| 10:00 – 10:20 | PLENARY OPEN SESSION <i>Greeting remarks by the Research supervisor Yu.V.Gulyaev</i> <i>Greeting remarks by the Co-Chair of the Organizing Committee E.A.Krouk</i> Room 506 | | | |
| 10:30 – 10:50 <i>Keynote 1</i> | <i>Ananin A.A., head of the department for work with educational institutions, National Instruments</i> Partnership with National Instruments for research and development. Example is the new generation communication project 5G Room 506 | | | |
| 11:00 – 11:20 <i>Keynote 2</i> | <i>V. S. Melikyan., professor, director of Synopsys Armenia Educational Department, corresponding Member of RA NAS</i> IC Design Challenges and Solutions Room 506 | | | |
| 11:30 – 11:50 <i>Keynote 3</i> | <i>Vadim Tsoi, head of department, Huawei Technologies Sweden AB, Sweden</i> Huawei global ICT company. Focus on 5G Cooling challenges Room 506 | | | |
| 12:00 – 12:20 <i>Keynote 4</i> | <i>Andrew Lohkov, director, CJSC Megrtec</i> General Overview of Mentor Graphics EDA Solutions Room 506 | | | |
| 12:30 – 13:30 | Coffee Break (Lunch) | | | |
| 13:30 – 15:30 | Communications I Room 208 | Networks I Room 209 | Electron Devices I Room 210 | National Instruments I Room 214 |
| 15:30 – 16:00 | Coffee Break | | | |
| 16:00 – 17:30 | Communications I Room 208 | IEEE Promo Room 209 | Electron Devices I Room 210 | National Instruments I Room 214 |
| 17:30 – 20:30 | Get Together Party | | | |
| March 15, Thursday | | | | |
| 10:00 – 10:20 <i>Keynote 5</i> | <i>Yuri Kolkovsky, deputy director for scientific work, JSC "NPP Pulsar"</i> New technologies for remote sensing of the Earth Room 506 | | | |
| 10:30 – 10:50 <i>Keynote 6</i> | <i>Segey Rusakov, chief scientist, IPPM RAS, corresponding member of RAS</i> Trends in developing methods for simulation of nanometer radio integrated circuits Room 506 | | | |
| 11:00 – 11:20 <i>Keynote 7</i> | <i>Konstantin Petyrosyants, prof. of electronic eng. department, MIEM HSE</i> Problems of modeling VLSI components for space applications Room 506 | | | |
| 11:30 – 11:50 <i>Keynote 8</i> | <i>Alexander Shalunov, general director, ASONIKA Ltd. Research Institute</i> Application of ASONIKA automated system for design of highly reliable electronic equipment Room 506 | | | |
| 12:00 – 13:00 | Coffee Break (Lunch) | | | |
| 13:00 – 14:00 | Communications II Room 401 | Networks I Room 402 | Electron Devices II Room 404 | National Instruments II Room 407 |
| 14:00 – 15:30 | Communications II Room 401 | Control Room 402 | Electron Devices III Room 404 | National Instruments II Room 407 |
| 15:30 – 16:00 | Coffee Break | | | |
| 16:30 – 17:30 | Communications II Room 401 | Networks II Room 402 | Electron Devices IV Room 404 | National Instruments II Room 407 |
| March 16, Friday | | | | |
| Social Program | | | | |

Organized by

- National Research University Higher School of Economics;
- Russian Section of the Institute of Electrical and Electronics Engineers (IEEE);
- Moscow A.S. Popov's Scientific Technical Society;
- National Instruments Rus R&D;
- The IEEE Tomsk Chapter & Student Branch.

Sponsors

- National Research University Higher School of Economics;
- Russian Foundation for Basic Research;
- National Instruments Rus R&D.

Technical Sponsors

- The IEEE Electron Devices Society (ED-S);
- Tomsk IEEE Chapter & Student Branch.

Research supervisor

Gulyaev Yu.V., Institute of Radio-engineering and Electronics RAS, Russia

International Science program committee

Bugaev A.S., Institute of Radio-engineering and Electronics RAS, Russia
(Chair)

Ashikhmin, A. E., Bell Labs/Lucent Technologies, USA

Babur G. P., Omnicor, the Netherlands

Barg A.M., University of Maryland, USA

Caratelli Diego, The Antenna Company Nederland B. V., the Netherlands

Chaplygin Yu. A., MIET, Russia

Dumer I.I., University of California Riverside, USA

Gennaro Conte, Università degli Studi Roma Tre, Italy

Kouzaev G. A., Norwegian University of Science and Technology, Norway

Lubomir Dimitrov, Technical University of Sofia, Bulgaria

Markarian Garegin, Uni Lancaster, UK

Pozhidaev E.D., HSE, Russia

Schultz Egon, Huawei, Germany

Smolskaya N.N., MNTORES, Russia

Stempkovsky A.L., IPPM RAS, Russia

Tsvetkov V.Yu., BSUIR, Belarus

Vyatkin V.V., Lulea tekniska Universitet, Sweden

Zhmud V.A., Novosibirsk State Technical University, Russia

Zukowski P.V., Politechnika Lubelska, Poland

Organizing committee

Krouk E.A., HSE, Russia (Co-Chair)

Petrovskiy K.O., HSE, Russia (Co-Chair)

Abrameshin A.E., HSE, Russia,
Aksenov S.A., HSE, Russia
Ananin A.A., National Instruments, Russia
Bondarenko G.G., HSE, Russia
Ivanov I.A., HSE, Russia
Kechiev L.N., HSE, Russia
Kruchkova E.A., HSE, Russia
Litvinova N.L., HSE, Russia
Lvov B.G., HSE, Russia
Saenko V.S., HSE, Russia
Sedova T.L., HSE, Russia
Stukach O.V., Tomsk Polytechnic University, Russia

General Information

International Moscow IEEE-workshop on Electronic and Networking Technologies **MWENT-2018** devoted to the issues of electronics development and its integration into the modern network engineering technologies and also modern achievements in the field of creation of control and communication systems. The **Aim of MWENT** is to provide an international forum for discussion of recent scientific advances in the electronic industry.

Address of Organizing Committee and Correspondence

Contact information:

123458, Moscow, 34 Tallinskaya Str.

E-mail: mwent@hse.ru

General questions:

Ilya Ivanov

Tel.: +7 (495) 7729590*15166, +7(926) 3830740, e-mail: mwent@hse.ru

Papers and special sessions:

Oleg Stukach

Tel.: +7 (3822)701777*2754, e-mail: tomsk@ieee.org

Topics

1. Fundamental problems of radio electronics.
2. Technologies of electronic instrument engineering.
3. Network and telecommunication.

Registration fee

4500 RUB – for IEEE members;

5500 RUB – for students and postgraduate students;

9500 RUB – for all other participants.

Registration fee includes publication in the conference proceedings, coffee-breaks and high dinner.

Venue

HSE Tikhonov Moscow Institute of Electronics and Mathematics

Participation

To take part at the conference, it is necessary to send to Organizing Committee the full papers and to pay the registration fee. All participants of the conference should register at mwent.hse.ru

Proceedings

All accepted papers will be published in conference Proceedings, registered in IEEE Xplore and indexed in scientific databases. The participants will be provided with the electronic version of the proceedings. Also the conference papers in English will be published on the Web <http://ieeexplore.ieee.org/>.

Registration

Advance registration is performed through sending of full paper or paying of the registration fee. Final registration of participants will be held on sessions.

Conference Language

The working language is English. No simultaneous translation will be provided. All materials concerning the conference should be written in English. According with the RFBR recommendations some events will be fulfills on Russian (see schedule) as one of the working language.

Electronic Copyright Form (eCF)

Each author whose paper has been accpeted for publication will recieve email from IEEE regarding eCF (from copyrights@ieee.org with subject "Copyright Pending Notice for Article: ...title of your paper..."). This email will provide the authors with a link to the online eCF wizard, as well as a unique login name and password to access their own copyright forms. When an author completes the online copyright transfer process and submits the form, he/she will receive an automated confirmation email letting him/her know that the transfer has been completed successfully.

Please use the link in the email invitation sent earlier in order to access your eCF, and complete the entire form. If you have any difficulty accessing the eCF site, please contact the IPR Office at copyrights@ieee.org

Technical Program

The technical program cover all aspects of electronic and networking: theory, fundamental, and applied studies. It will include plenary session and thematic sessions composed of oral presentations. Contributed papers will be 10 minutes in length, with 5 minutes for discussion. Invited papers will be 25 minutes, with 5 minutes for discussion. Multimedia projector will be available.

Guidelines for Oral Presentations

Please note that the overall time available for your presentation is limited to 10 minutes allowed for the actual presentation and 5 minutes for discussion. You should plan your presentation carefully. You should select your vocabulary to address as wide an audience as possible and avoid unfamiliar abbreviations or expressions. Your oral presentation should be performed and organized to answer the following questions:

Why was the project undertaken?

What was done?

What was learned?

What does it mean?

Remember, the three rules for an effective presentation are:

- Tell them what you are going to say (spend a few moments introducing your topic and what you intend to speak about).
- Tell them (deliver your talk, including the methods, results and conclusions)
- Tell them what you said (summarize the most important points of your lecture).

Please remember that the responsibility of having your paper ready for Presentation at the scheduled time is primarily in your hands as the presenter. Check the readability, completeness and order of your slides before your presentation. Arrive well in advance of the session, and acquaint yourself with the operation of the podium and location of the equipment. Conference staff will be present to assist you. There are no scheduled breaks in the agenda so it is mandatory that the presentations be loaded before the beginning of each session.

Be careful to speak in accordance with the sequence of your slides. Avoid making major modifications to your transparencies during your presentation. Do not use more than 1 slide per minute. Please stay within the time limit allocated for your presentation.

Technical equipment provided in the Conference room are:

- Multimedia video projector;
- Projection screen;
- Standard multimedia PC with CD-ROM drive.

The operating system for session computers is Microsoft Windows XP. The available software is Microsoft Office 7 (or newer) that includes Word, Excel, PowerPoint, Adobe Acrobat Reader, and Windows Media Player. Therefore, all presentations must be compatible with these packages. Slide and overhead projectors will not be available!

Schedule and Scientific Program

National Instruments Exhibition

14-15 March

Get to know the National Instruments equipment and software for the development and testing of wireless communication systems and other radio systems. Get the National Instruments specialists advice on the spot.

NI Academic Program for universities

March 14, Plenary session, 11:00 - 11:20, Room 506

Technological interaction with universities. Creation of educational and research centres. NI hardware platforms for the scientific experiments.

National InstrumentsI, II

Modern technologies for the design and development of radio engineering systems

March 14, 13:30, Room 214

Learn about the latest developments of communication systems from the National Instruments experts. Review of the current state and progress in the development of radio engineering systems, the study of communication protocols, including the specifications of 5G systems, as well as the role of National Instruments in the formation of a new generation of communications.

Technical seminar: Program-defined radio systems prototyping with LabVIEW FPGA

March 15, 13:00, Room 407

Practical aspects of implementing the ideology of software-defined radio systems (Software-Defined Radio) for prototyping communication systems and other radio systems using the NIUSRP platform, programming SDR systems in LabVIEW, including algorithms conversion for FPGA and code development for FPGAs.

IEEE Promo

Special Session and Workshop on the IEEE Advantages for Industry and Academia

14 March, 16:00, Room 209

Welcome to Workshop on the IEEE Advantages for Industry and Academia! This presentation begins with a brief introduction to the IEEE, showing an overview of it benefits and features for your scientific life. After presentation we answer questions concern networking in professional societies, IEEE operation, future of professional activity. Language of talks is Russian.

Regular papers

Communications I

March 14, Wednesday, 13.30-17.30, Room 208

| | | |
|--------|--|--|
| svk099 | Full-Duplex Power Line Communication System. Analog Cancellation, System Concept and Implementation Problems | E.V. Rogozhnikov, E.M. Dmitriyev, A.K. Movchan |
| svk116 | The simulation of error-correcting communication channel for video transmission | Igor Y. Lvovich, Andrey P. Preobrazhenskiy, Oleg N. Choporov |
| svk132 | Estimation of the Transmission Coefficients of a MIMO System Radio Channel Indoors | Panychev A.I., Vaganova A.A., Kisel N.N. |
| svk152 | The Communications Channels Models in Wireless Sensor Networks, based on the Structural-Energetic Interaction between Signals and Interferences | N.V. Listova, V.V. Fedorenko, I.V. Samoylenko, I.V. Emelyanenko, V.V. Samoylenko |
| svk233 | Development analog and digital part of device for communication across earth using electromagnetic and | V. S. Potylitsyn, D. S. Kudinov, O. A. Maikov, R. G. Shaydurov, V. V. Romanov |
| svk253 | Analisis of Frequency-Correlation Properties of Multipath Channel for Encyprion Key Generation Using Samples of Differential Phase | A.I. Sulimov, O.N. Sherstyukov, A.V. Karpov |
| svk282 | An Approach for Optimal Maintenance Planning of Radio Communication Devices Considering Reliability and Operational Costs | A. Lyubchenko, J. Pacheco, E. Kopytov, S. Lutchenko, V. Maystrenko, S. Bartosh |
| svk283 | Verification and Analysis of Stationary Properties of Radio Equipment Maintenance Planning Model | A. Lyubchenko, J. Pacheco, E. Kopytov, S. Lutchenko, V. Maystrenko, S. Bartosh |
| svk286 | The Development of the Data Transmission Method and the Data Transmission Device for the Industrial Control Systems of the Energy Carrier Parameters | Ivan S. Karavaev, Vasily I. Selivantsev, Yury I. Shtern, Maxim Y. Shtern |
| svk412 | Multi-Constraint QoS Disjoint Multipath Routing in SDN | Manan Doshi, Aayush Kamdar |
| svk547 | Model of a self-similar traffic generator and evaluation of buffer storage for classical and fractal queuing systems | T. Tatarnikova, O. Kutuzov |

| | | |
|--------|--|---|
| sva006 | The influence of directivity factor of cylindrical antenna array on DOA estimation in azimuth plane | Yu.B. Nechaev, I.W. Peshkov |
| sva027 | Planar antenna array for 3G and 4G wireless communication | Denis A. Letavin; Alexei L. Konovalov, Sergey G. Sychugov |
| sva028 | Antenna for mobile communication of the 5th generation | Denis A. Letavin, Alexei L. Konovalov |
| sva052 | Volumetric-modular technology for building high-frequency diagramming devices | N.V. Dudarev, S.N. Darovskih |
| sva129 | Investigation of slot reflect array antennas | Svyatoslav V. Ballandovich, Liubov M. Liubina, Mikhail I. Sugak |
| sva162 | An Analysis of the Multiband Non-planar Koch-type Fractal Dipole with Steerable Geometry | Aleksey S. Gvozdarev, Tatiana K. Artemova |
| sva178 | Экспериментальное исследование эффекта "сверхразрешения" приемных цифровых антенных решеток при применении алгоритма полигармонической экстраполяции | A.B. Пучков, П.Н. Вьюгин, А.П. Евсеев, Р.Г. Нужный |
| sva214 | Numerical electromagnetic simulation of parabolic antenna | Artemiy Drize, Konstantin Klimov |
| sva228 | Algorithm of radio direction finding in the HF range in polarization fading conditions with collocated antennas | Dmitry V. Luchin, Alexey P. Trofimov, Dmitry V. Filippov, Vyacheslav V. Yudin |
| sva236 | The usage of impedance-matched material for increasing antenna emitters wavelength | Victor Perfilyev, Konstantin Klimov, Andrey Godin |
| sva525 | Synthesis and analysis of signal parameters estimation algorithm with space-time processing in real numbers operating by antenna array observations | Alexander I. Perov, Sergey P. Ippolitov |
| sva544 | Impact of Antenna Mutual Coupling on WiFi Positioning and Angle of Arrival Estimation | Ilya V. Korogodin, Vladimir V. Dneprov |

Communications II

March 15, Thursday, 13.00-17.30, Room 401

| | | |
|--------|-------------------------------------|--------------------------|
| ssp043 | Information characteristics signals | V. M. Artyushenko, V. I. |
|--------|-------------------------------------|--------------------------|

| | | |
|--------|---|---|
| | and noise with non-Gaussian distribution | Volovach |
| ssp046 | The effect of multiplicative noise on probability density function of signal and additive noise | V. M. Artyushenko, V. I. Volovach |
| ssp166 | Averaged Absolute Spectral Correlation Density Estimator | Timofey Shevgunov, Evgeniy Efimov, Dmitriy Zhukov |
| ssp220 | Transformation of the phase structure of nanosecond radio signals while stroboscopic processing | V.D. Zakharchenko, E. V. Verstakov |
| ssp221 | The Method of Reducing the Noise Influence and Time-series Samples Fluctuations on the Accuracy of Information Representation | Y.A. Kropotov, A.Y. Proskuryakov, A.A. Belov |
| ssp281 | Computational Algorithms for Fractional-N PLL Noise Simulation in the Phase Domain | M.M. Gourary, S.G. Rusakov, S.L. Ulyanov, M.M. Zharov, L.P. Ionov, I.I. Muhin |
| ssp514 | Method of detection of a source of contact noises at wireless communication in motion | Nikolay N. Grachev, Sergey N. Safonov |
| ssp516 | Algorithms to form and process signals for multilevel defense of transmitted data based on the principles of cognitive and software-defined radio | Sergey N. Kirillov, Alexander A. Lisnichuk, Ivan V. Lukashin, Pavel S. Pokrovskij |
| ssp540 | Macromodeling Approaches for Simulation of Coupled Oscillator Networks | M.M. Gourary, S.G. Rusakov, S.L. Ulyanov, M.M. Zharov |
| dig059 | Modeling of digital AGC with multi-signal impact and adaptation of the reference level | Aleksandr Prasolov |
| dig135 | Protection of Spacecraft Electronics againstESD Effects Using Nanoconductive Insulators | Evgeniya Tyryshkina |
| dig137 | Method of Op-Amp Speeding Increase, Basing on Introduction of the Nonlinear Differentiating Circuit | Nikolay N. Prokopenko, Anatoliy R. Gaiduk, Anna V. Bugakova |
| dig138 | Transients in the Operational Amplifier with a Square-Law Transfer Characteristic of the Compensating Capacitor Driver | Nikolay N. Prokopenko, Anatoly R. Gayduk, Anna V. Bugakova |
| dig142 | Simulation of the Instrumentation Amplifier Implemented on a Printed | F.S. Polishchuk |

| | | |
|--------|---|---|
| | Circuit Board of Nanoconductive Dielectric | |
| dig271 | Sensitivity Analysis of Digital Filters Using the Continued Fraction Expansion | V. Lesnikov, T. Naumovich, A. Chastikov |
| dig302 | Realisation of Integrating Analog-Digital Converter with Intermediate Time-Impulse Modulation Using NI Multisim | Vasily Nikolaevich Ashanin, Aleksey Aleksandrovich Korotkov |
| dig503 | CPN-based Model of Parallel Matrix Switchboard | D. Kutuzov, A. Osovsky, D. Starov |
| svc053 | The effectiveness of synchronization system based on the combined sequence | V. Artyushenko, V. Volovach |
| svc130 | The Signal Code Structure Selection in the Communication Channels in the Wireless Sensor Networks | V.V. Fedorenko, D.V. Aldushchenko, N.V. Listova, I.V. Samoylenko, V.V. Samoylenko |
| svc176 | The Application of Modulo q Check Codes to Increase the Efficiency of Non-Binary Multithreshold Decoders Over q-ary Symmetric Channel | Zolotarev V.V., Ovechkin G.V., Ovechkin P.V., Pilkin A.N. |
| svc200 | Method for estimating the mutual time delays of satellite communication system signals based on CDMA technology for the passive direction finding problem | Roman A. Ershov, Oleg A. Morozov, Ilya V. Grin', and Vladimir R. Fidelman |
| svc217 | On the question of the authentication tag length based on Reed-Solomon codes | Zhilyaev A. E., Gurova E.B |
| svc517 | Algorithms to evaluate the quality of the received speech and psycho-emotional state of the speaker in the presence of acoustic interference in telecommunication systems | Sergey Kirillov, Vladimir Dmitriev, Dmitriy Lukyanov, Dmitriy Semin |

Networks I

March 14, Wednesday, 13.30-15.30, Room 209

March 15, Thursday, 13.00-14.00, Room 402

| | | |
|--------|--|--|
| ntp044 | Исследование двух вариантов использования протокола MQTT в IoT-сетях | С.Г. Майхуб |
| ntp139 | The Traffic Safety Management System in Urban Conditions Based on the C4.5 Algorithm | Alla G. Kravets, Dmitry A. Skorobogatchenko, Natalia A. Salnikova, |

| | | |
|--------|---|--|
| ntp232 | Development and Research of the PreFirewall Network Application for Floodlight SDN Controller | Nazim Y. Orudjevand, Olga V. Poplavskaya Sergey V. Morzhov, Mikhail A. Nikitinskiy |
| ntp259 | Big Telemetry Data Processing in the Scope of Modern Internet of Things | Anton R.Fakhraeev, Alexey Yu. Rolich, Leonid S. Voskov |
| ntp274 | Survey of Data ExchangeFormats forHeterogeneous LPWAN-SatelliteloT Networks | Ivan I. Lysogor, Leonid S. Voskov, Sergey G. Efremov |
| ntp276 | Multi-agent Modeling of User Behavior for Social Media Analysis | Anton Ivaschenko, Anastasiya Khorina, Vladislav Isaiko, Daniil Krupin, Viktor Bolotsky, Pavel Sitnikov |
| ntp295 | Recovering of Useful Signal in Chaotic Carrier Data Transmission System with State Observer | Alexey S. Mushenko, Julia N. Dzuba, |
| ntp303 | An integration algorithm for simulating stiff electrical networks | Alexander D. Zolkin Yury V. Shornikov, |
| ntp411 | IOT Based Efficient D2D Communication | Evgeny A. Popov Muhammad Abrar, Rooha Masroor, Ifra Masroor, Asif Hussain |
| isk169 | Investigation and Development of the Intelligent Voice Assistant for the Internet of Things Using Machine Learning | Polyakov E.V., Mazhanov M.S., Rolich A.Y., Voskov L.S., Kachalova M.V., Polyakov S.V. |
| isk247 | Multicriteria Selection of the Optimal Variant of a Complex System Based on the Interval Analysis of Fuzzy Input Data | Alexey Grishko, Evgeniya Danilova, Ilya Rybakov, Eduard Lapshin, Nikolay Goryachev |
| isk256 | Подход к раннему обнаружению информационных атак в корпоративных распределенных информационно-вычислительных системах | М.Ю. Монахов, Ю.М. Монахов, А.В. Тельный |
| isk545 | Debugging Test Set Generation for Digital Control System Functions | Alexander Ivannikov, Boris Pozdneev, Irina Romanova, Sergej Tumkovskiy |

Networks II

March 15, Thursday, 16.30-17.30, Room 402

| | | |
|--------|--|---|
| gis030 | Increasing The Reliability Of Data Transmission And Immunity By Correcting The Frequency Characteristics Of Receiving Channels In On-Board Retransmission Systems Of Satellite Communication Systems | V.N. Tyapkin, V.N. Ratushnyak, D.D. Dmitriev, A.M. Mandranov |
| gis037 | The Organization And Short-Range Navigation Radio Systems Structure Based On Pseudosatellites | E.N. Garin, Y.L. Fateev, A.B. Gladyshev, V. N. Ratushnyak |
| gis042 | Design of Onboard Cable Network of the Spacecraft for the Formation of Geoinformation Systems | A.V. Vostrikov, E.N. Prokofeva, S.N. Polesskiy |
| gis096 | Алгоритм односточечной радиопеленгации в диапазоне ВЧ в условиях поляризационных замираний | Д.В. Лучин, А.П. Трофимов, Д.В. Филиппов, В.В. Юдин |
| gis292 | Effective Integration Algorithm for Pedestrian Dead Reckoning | Ilya A. Nagin, Yury M. Inchagov |
| gis301 | Integrated UWB/IMU system for high rate indoor navigation with cm-level accuracy | Roman S. Kulikov |
| ntk102 | Modeling the Configuration of Data Processing Channels in a Dangerous Situation | Klevtsov S. |
| ntk110 | Topology, Protocols And Databases In Bluetooth 4.0 Sensor Networks | Nikita A. Andriyanov, Vitalii E. Dement'ev |
| ntk151 | On an Optimal Solution for Multi-Constrained Routing Problem in the Over-Constrained Case | Evgeny V. Shcherba, George A. Litvinov |
| ntk154 | Mathematical Model for Administration of Web-conference Distributed Systems | A. Alexander G. Ivashko, B. Marina S. Vorobeva, C. Anatoliy Yu. Oshepkov, D. Artem M. Vorobev |
| ntk264 | Distributions of Degrees in Growing Graphs with Loss of Arcs | Vladimir N. Zadorozhnyi, Evgeniy B. Yudin, Maria N. Yudina |
| ntk319 | Fuzzy system for controlling queue size of packets in telecommunication nodes | Tran Quoc Toan, A.A. Sorokin, Vo Thi Huyen Trang |
| ntk320 | Using fuzzy classification to support | Sorokin A. A., |

| | | |
|--------|--|---|
| | decisionmaking during the modernization of the network infrastructure elements | Oleynikov A. A., Goryunov A. A. |
| ntk505 | Network Level DLP Technologies | S. Kharitonov, A. Zarubin, V. Posokhov |

Electron Devices I

March 14, Wednesday, 13.30-17.30, Room 210

| | | |
|--------|---|---|
| gad058 | Development Of An Electric-Pulse Unit For Cleaning Coal Dust From The Electrostatic Filters Surfaces | Aleksandr S. Tatevosyan, Andrey A. Tatevosyan, Natalya N. Zaharova |
| gad060 | Use of Network Technologies for the Improvement of the Non-invasive Cardio Diagnostics System | Oleg N. Bodin, Mikhail N. Kramm, Evgeni A. Lomtev, Kasymbek A. Ozhikenov, Vitaly G. Polosin, Fagim K. Rakhmatullov |
| gad084 | New Topology of an Unipolar Active Magnetic Bearing for High-speed Electrical Motor of Aircraft Air Conditioning System | Flur Ismagilov, Vyacheslav Vavilov, Ildus Sayakhov |
| gad107 | Perimental Study Of The Ferromagnetic Groove Carrying Conductor Surface | Aleksandr S. Tatevosyan, Andrey A. Tatevosyan, Natalya N. Zaharova |
| gad195 | Wide-band Hybrid Frequency Synthesizer with Improved Noise Performance | V.V. Romashov, L.V. Romashova, K.K. Khramov, K.A. Yakimenko, A.N. Doktorov |
| gad250 | A Technique For Conducting Experimental And Theoretical Dynamic Research In Design Of Instrument Devices | Artamonov D.V., Litvinov A.N., Yurkov N.K., Kochegarov I.I., Lysenko A.V. |
| gad265 | A harmonic signal generator with a continuous phase | A.V. Sokolovskii, D.D. Dmitriev, I.N. Kartsan, A.E. Goncharov |
| gad294 | Automated test development system for digital devices | Valery M. Grishkin, Dmitry A. Ovsyannikov, Yevgeny V. Yelaev, Nikolay S. Maschinskiy |
| gad501 | The complex of automated control of secondary power supplies parameters | Ivanov I.A, Korolev P.S., Sedov K.D. |

| | | |
|--------|---|--|
| gad543 | The Theory of Virtual Modeling of Physical Processes in Onboard Electronic Means | Yury N. Kofanov |
| emc083 | Analysis of Signal Integrity in a Microstrip Transmission Line on a Substrate of the Nanoconducting Dielectric | A.D. Zhadov |
| emc179 | Use of Evolution Strategy when Revealing the Worst Case Effects of Ultrashort Pulse Propagation in PCB Bus of Spacecraft Autonomous Navigation System | Ruslan R. Gazizov, Rustam R. Gazizov, Talgat R. Gazizov |
| emc203 | Simulation of the Time Response in Multiconductor Microstrip Modal Filters with Separate Accounting for Losses in Conductors and Dielectrics | Anton O. Belousov, Talgat R. Gazizov |
| emc211 | Optimization of Protective Varnish Thickness for Crosstalk Minimization in Multiconductor Bus of a Space-born PCB | Roman S. Surovtsev, Talgat R. Gazizov |
| emc355 | Simulation of the Propagation of Elastic Waves through Multilayer Structures | O.A. Kozhemyak, A.I. Soldatov, A.A. Soldatov, P.V. Sorokin, M.A. Kostina, N.G. Narimanova |
| emc518 | Influence of the Cross-Section Form of the Power Bus Bar on its Parameters | S. Ternov, A.V. Demakov, M.E. Komnatnov |
| edm260 | Thermodynamic Analysis Of Nonvolatile Memory Cells Based On Phase Transitions | Anatoly Popov, Sergey Salnikov, Yuriy Anufriev, Elena Zenova, Denis Zezin, Alexander Makarov |

Electron Devices II

March 15, Thursday, 13.00-14.00, Room 404

| | | |
|--------|--|---|
| edm040 | TCAD Simulation of the 65-nm CMOS Logical Elements of the Decoders with Single-Event Transients Compensation | Yuri V. Katunin, Vladimir Ya. Stenin |
| edm097 | Design and Simulation of the CMOS RS Logical Elements with Spacing between Transistor Groups for Minimization of Single-Event Upsets | Yuri V. Katunin, Vladimir Ya. Stenin |

| | | |
|--------|---|--|
| edm098 | Non-contact Method for Assessing the Quality of Assembly of Electronic Devices Based on Registration and Analysis of Contact Radio Interference | Nikolay N. Grachev, Sergey N. Safonov |
| edm193 | Fast and Accurate Resource-aware functional ECO Patch Generation Tool | Alexander Stempkovskiy, Dmitry Telpukhov, Roman Soloviev |
| edm199 | Fully Integrated Switched-Capacitor Voltage Converter with Regulated Output | Valery E. Shunkov, Oleg N. Kus, Vitaly Y. Prokopyev, Vladimir A. Butuzov, Yuri I. Bocharov |
| edm254 | Comparison of the Matching Circuits for the 65-nm CMOS Translation Lookaside Buffers | Artem V. Antonyuk, Pavel V. Stepanov |
| edm304 | Development of automated measurement systems for testing integrated circuits of switching converters | Alexei N. Shkolin, Alexandr Y. Drakin, Vitaliy F. Zotin |
| edm311 | Application of the Layout-Aware Single Event Simulations to a Design of 65 nm Memory Units | Anton O. Balbekov |
| edm323 | Development of Compact SPICE-models of IC Resistive Interconnects with Different Configurations | Konstantin O. Petrosyants, Nikita I. Ryabov, Boris G. Lvov, Ekaterina I. Batarueva |
| edf079 | Methods and algorithms of design on domestic FPGAs with given restrictions on routing resources | V.M. Khvatov, T.V. Garbulina |
| edf118 | The device of secure data transmission based on Magma crypto algorithm with implementation on FPGA | Oleg V. Drozd, Denis V. Kapulin |
| edf131 | Real-Time Sorting and Lossless Compression of Data on FPGA | Valery A. Kokovin, Saygid U. Uvaysov, Svetlana S. Uvaysova |
| edf164 | Synchronizing Device For Navigation Equipment | Galina V. Nikonova, Aleksandr V. Nikonov |
| gad502 | Model for Calculating the Reliability of a Wireless Sensor Telecommunication System for Monitoring the Gas Transmission Network State | Ivanov O., Avdeuk O., Bushmeleva K., Ivanov I., Uvaysov S. |

Electron Devices III

March 15, Thursday, 14.00-15.30, Room 404

| | | |
|--------|--|--|
| edd134 | Modeling of Dependence of Dielectric Parameters of Double-layer Ferroelectric Structure on Temperature and Layers Thickness | Ekaterina A. Pecherskaya, Timur O. Zinchenko, Pavel E. Golubkov, Anatoliy V. Pecherskiy, Andrey V. Fimin, Kirill O. Nikolaev |
| edd222 | Research of output characteristics of the heterodyne executed on the printed circuit board with the increased resistance to electrostatic discharges | D.Abrameshin, S.Tumkovskiy, E.Pozhidaev |
| edd229 | Model Of Radiation Electrization Of Low-Pressurepolyethylene Films With Controlled Conductivity | V.O. Korkinets, A.E. Abrameshin, E.D. Pozhidaev |
| edd269 | The increased resistance of the spacecraft electronic elements containing dielectrics to the emergence of ESD | Margarita Afanasyeva |
| edr064 | Computer simulation of electrical characteristics of a nanocontact "Au - 1.8-nonodiyne - Au" | Daulet Sergeyev, Kuanyshbek Shunkeyev |
| edr065 | Simulation of electrical characteristics of a nanocontact "Au - Pentacene - Au" | Daulet Sergeyev, Lyudmila Myasnikova, Nurgul Zhanturina, Alexandra Barmina |
| edr075 | Radiation-Induced Conductivity of Molecularly Doped Polycarbonate | D.A. Abrameshin |
| edr156 | Cyclic Partitions In Nano-Electronics. Nano-Cluster Circular Systems | Valery G. Rau, Oleg R. Nikitin, Kirill A. Gorshkov, Hadi M. Saleh, Tamara F. Rau |
| edr314 | Sensors Based on MIS Structures for Study of Ionization Radiations | Vladimir V. Andreev, Gennady G. Bondarenko, Dmitrii V. Andreev, Dmitriy M. Akhmelkin |
| edr317 | Monte Carlo Simulation of Nuclear Reaction Induced Soft Error Rate in Modern Commercial Circuits | Artur M. Galimov, Alexei V. Alexandrov, Regina M. Galimova, Gennady I. Zebrev |
| edr321 | Simulation of Radiation-Induced Supply Leakage Currents in Modern | Rustem G. Useinov, Oleg V. Meshurov, |

Electron Devices IV

March 15, Thursday, 16.30-17.30, Room 404

| | | |
|--------|---|---|
| edz191 | Investigation of Thermal Mode of LED Luminaire when Parameters of LEDs are Varied | S. S. Kapitonov, A. V. Kapitonova, S. Yu. Grigorovich, S. A. Medvedev |
| edz198 | The Technology of Processing Information and Recognizing Gas Mixtures Using a Multisensory System Based on the Use of Neural Networks | V.P. Kulagin, A.F. Kaperko, Y.M. Kuznetsov, N.M. Obolyaeva, G.M. Chulkova, A.N. Yurin, A.I. Ivanov, A.V. Shustrov |
| edz246 | The Study of Five-level Inverters with the Various PWM | Oleg A. Lysenko, Ivan Yu. Marchinskiy |
| edz287 | Automatized Setup for Researching of MIS Structures under High-field Tunnel Injection of Electrons at Stress and Measurement Conditions | Dmitrii V. Andreev, Gennady G. Bondarenko, Vladimir V. Andreev, Alexander A. Stolyarov |
| edz318 | Measuring complex for registering photoelectric response of LED heterostructures under local photoexcitation | V. A. Sergeev, S. V. Vasin, O. A. Radaev, I. V. Frolov |
| edz500 | Automation of Parameter Extraction Procedure for Si JFET SPICE Model in the -200:+110°C Temperature Range | Konstantin O. Petrosyants, Mamed R. Ismail-zade, Lev M. Sambursky, Oleg V. Dvornikov, Boris G. Lvov, Igor A. Kharitonov |
| edz528 | Transimpedance operational amplifier for highspeed systems-on-a-chip | V. V. Yerokhin, K. V. Murasov, A. V. Kosykh, S. A. Zavyalov |
| edz380 | SPICE-model of SiGe HBT Taking into Account Radiation Effects | Konstantin O. Petrosyants, Maxim V. Kozhukhov, Oleg V. Dvornikov, Eugene M. Savchenko, Alexey S. Budyakov |
| mwg081 | Topological Features of the Active RC-Filter Schemes with the | Darya Yu. Denisenko, Yuriy Iv. Ivanov, |

| | | |
|--------|---|--|
| | Extended Frequency Operating Range | Nikolay N. Prokopenko |
| mwg085 | Optimization of Frequency Dependence of Group Time Delay at the Transmitting Paths of the Radar by the Application of Equalizers | N.D. Malyutin, A.N. Gusev, M.E. Rovkin, V.N. Fedorov |
| mwg112 | A 20 to 60 GHz Frequency Doubler MMIC Using a Quasi-Vertical GaAs Shottky Diodes | A. Drozdov |
| mwg149 | A Definition of Basis-level of the Brillouin Frequency Shift in Optical Fibers of Various Types | Igor V. Bogachkov |
| mwg172 | The Possibility of Increasing the Bandwidth of Fiber-Optic Communication Lines | Alexey A. Loktev, Konstantin A. Izotov, Daniil A. Loktev |
| mwg175 | Ultra-Wideband Multifunctional Radiophoton Receiving Tract for Analogue Processing of Signals of the Microwave Band | An. V. Gamilovskaya, Yu. N. Volkhin, An. S. Andreev, Igor V. Bogachkov |
| mwg212 | Solution of a multidimensional system of equations for differentiating probability densities with respect to Y to identify silver nanoparticles on fibers | Emelyanov V. M., Emelyanov V. V. |

Control

March 15, Thursday, 14.00-15.30, Room 402

| | | |
|--------|---|---|
| reg086 | Nonlinear Effects in Dynamics of Hysteresis Regulators with Double Synchronization | Yury Kolokolov, Anna Monovskaya |
| reg093 | A method for realization of nonlinear state-dependent coefficients regulators based on microcontroller memory | Semion A. A. |
| reg145 | Introducing of Linear Dependence Measure into Multipoint Projection Techniques for Model Order Reduction | M.M. Gourary, S.G. Rusakov, S.L. Ulyanov, M.M. Zharov |
| reg202 | The Method of Automated Synthesis of Thermal Control Systems of Microelectronic Devices | Gromov I.Yu., Kozhevnikov A.M., Kofanov Yu.N. |
| reg310 | Ways to reduce the negative impact of AC failure on consumers | Robert R. Sattarov, Aivaz Sh. Gareev |
| reg530 | The Dynamic Accuracy Increasing | Andrey Yu.Ivoilov, |

| | | |
|--------|---|--|
| | for a Controlling System by Means of the Modified Algorithm of Numerical Optimization of the Regulator | Vadim A. Zhmud, Hubert Roth |
| reg531 | Automatic Identification of Controlled Objects | Vadim A. Zhmud, Lubomir V. Dimitrov, Wolfram Hardt |
| bpl111 | The problems of route and motion planning for an autonomous flight vehicle in uncertain environment | Khachumov M.V., Khachumov V.M. |
| bpl121 | Performance Evaluation Testbed for Emerging Relaying and Coding Algorithms in Flying Ad Hoc Networks | Irina A. Kaysina, Danil S. Vasiliev, Albert Abilov, Danil S. Meitis, Aleksey E. Kaysin |
| bpl405 | Monitoring Application for Unmanned Aircraft Systems | Asif Iqbal, Faisal Saleem |
| bpl408 | UAV Efficient PID and LQR Controllers Design based on its Stochastic State SpaceDynamics Model including Disturbances | I. N. Ibrahim, M.A.A. Akkad, I. V. Abramov |
| bpl529 | The tilt angle estimation in the inverted pendulum stabilization task | Andrey Yu.Ivoilov, Vadim A. Zhmud, Vitaly G. Trubin, Jr. |

Conference venue

All MWENT Seminar sessions will be held in the building of HSE Tikhonov Moscow Institute of Electronics and Mathematics (MIEM HSE) at:

Moscow, 34 Tallinskaya Str.



How to get there?

Metro station “Strogino”. Last car from the centre. After you pass the glass doors, please turn left and go along the pedestrian subway, than turn right and go upstairs. Please go straight along the Stroginsky avenue to the corner of Tallinskaya street. Please cross the street and you will be at the entrance of university

