National Research University Higher School of Economics

Russian Section of the Institute of Electrical and Electronics Engineers (IEEE)

The Tomsk Chapter & Student Branch of the Siberia Section of the IEEE



Moscow Workshop on Electronic and Networking Technologies *together with*

Siberian Conference on Control and Communications

Number in calendar of IEEE: 42738

14–16 March 2018 Moscow, Russia

mwent.hse.ru









Research supervisor:

Gulyaev Yu.V., Institute of Radioengineering and Electronics RAS, Russia

Chairman of program committee:

Bugaev A.S., Institute of Radioengineering and Electronics RAS, Russia

International Science program committee: Gennaro Conte, Universita degli Studi Roma Tre, Italy

Vyatkin V.V., Lulea tekniska Universitet, Sweden

Kouzaev G. A., Norwegian University of Science and Technology, Norway Ashikhmin, A. E., Bell Labs/Lucent Technologies, USA

Barg A.M., University of Maryland, USA Dumer I.I., University of California Riverside, USA

Markarian Garegin, Uni Lancaster, UK Schultz Egon, Huawei, Germany Zukowski P.V., Politechnika Lubelska, Poland

Babur G. P., Omniradar, the Netherlands Caratelli Diego, The Antenna Company Nederland B. V., the Netherlands Zhmud V.A., Novosibirsk State Technical University, Russia

Lubomir Dimitrov, Technical University of Sofia, Bulgaria

Kechiev L.N., HSE, Russia Pozhidaev E.D., HSE, Russia Saenko V.S., HSE, Russia Tsvetkov V.Yu., BSUIR, Belarus

Chairman of organizing committee: Petrosyants K. O. , HSE, Russia

Organizing committee:

Aksenov S.A., HSE, Russia
Ivanov I.A., HSE, Russia
Stukach O.V., Tomsk Polytechnic
University, Russia
Lvov B.G., HSE, Russia
Ananin A.A., National Instruments, Russia

In the Moscow Institute of Electronics and Mathematics (MIEM HSE) will be held conference, which unite International Moscow IEEE-workshop (MWENT-2018) and Siberian Conference on Control and Communications (Sibcon-2018). The conference 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 the conference** is to provide an international forum for discussion of recent scientific advances in the electronic industry.

Key objectives of the conference:

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

The conference will include plenary and regular sessions, round-table discussions and master-classes.

All participants of the conference should register at mwent.hse.ru

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.

Original articles should include well-founded scientific results and prepared according to the IEEE requirements available at the conference website. The papers submitted on time and prepared in correct format will be reviewed by the program committee as well as by the IEEE experts.

Important dates:

20 November 2017 – registration and paper submission deadline;

20 December 2017 - notification on acceptance;

14 February 2018 – deadline for the registration fee payment;

14-16 March2018 - the conference.

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, coffeebreaks and high dinner.

Venue: Moscow Institute of Electronics and Mathematics of National Research University Higher School of Economics.

Contact information:

Address of organizing committee: 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