# Electronic Systems, Micro- and Nanosystem Technique, and IoT Electronic Technology Symposium

Organized in the framework of the 8th World Congress "Aviation in the 21st Century" – "Safety in Aviation and Space Technologies"

(http://congress.nau.edu.ua/2018/en/)

by IEEE Ukraine Section Joint SP/AES Chapter (Kiev) and National Aviation University - Institute of Air Navigation, Electronics and Telecommunications - Department of Electronics (<a href="http://ieee.nau.edu.ua/">http://ieee.nau.edu.ua/</a>)

### SYMPOSIUM TOPICS

- Radar Methods, Systems and Technologies
- Biomedical Electronics
- Microwaves and Antennas
- Programmable Electronic Systems and IoT Electronic Technology
- Micro- and Nanoelectronic Devices and Systems
- Cryptographic Information Protection in Electronic and Aerospace Systems

### **PUBLICATIONS**

All contributions presented in oral and poster sessions will be published in the Proceedings of the 8th World Congress.

Selected papers successfully presented at Symposium will be recommended for publication as extended version in the international journals: "International Journal of Microwave and Wireless Technology" (Cambridge University Press, UK), IJIGSP – International Journal of Image, Graphics and Signal Processing, "Telecommunications and Radio Engineering" (USA), "Electronics and Control Systems" (Ukraine), "Bulletin of the National Aviation University" (Ukraine).

## GENERAL MEDIA PARTNER:

Modern Education and Computer Science Press (MECS), Hongkong.

### CONTACTS AND SUBMISSIONS

Fur further information about the Symposium contact us by e-mail <a href="mailto:felix.yanovsky@ieee.org">felix.yanovsky@ieee.org</a> or <a href="mailto:ayua@nau.edu.ua">ayua@nau.edu.ua</a>

Chairperson Felix Yanovsky <u>felix.yanovsky@ieee.org</u> Coordinator Yuliya Averyanova <u>ayua@nau.edu.ua</u>