

CONFERENCE TOPICS



MIKON-2018 conference

- Antenna Design, Modeling and Measurements
- Microwave Devices, Circuits and Components
- Millimeter-wave and Terahertz Technology
- Microwave Photonics, Circuits and Systems
- RF, VHF and UHF Technology
- EM Field Theory and Numerical Techniques
- Microwave Measurements
- Industrial, Scientific and Medical Applications
- Wireless Technology and Applications
- Electromagnetic Compatibility
- Space and Satellite Systems
- Radar Technology
- Radar Systems and Applications
- Radar Signal Processing
- Tracking and Data Fusion
- Radar Imaging and Remote Sensing
- Noise, MIMO and UWB Radars
- Multistatic and Passive Radar Systems



National URSI Symposium 2018

- Electromagnetic Metrology
- Fields and Waves
- Signals and Systems
- Electronics and Photonics
- Electromagnetic Noise and Interference
- Wave Propagation and Remote Sensing
- Ionospheric Radio and Propagation
- Waves in Plasma
- Radio Astronomy
- Electromagnetics in Biology and Medicine

CALL FOR PAPERS

Submission deadline: **14 January 2018**
Early bird registration: **from 16 March 2018**

**All accepted papers
will be submitted to IEEE Xplore.**



22nd International Microwave
and Radar Conference
MIKON 2018 15-17 May 2018



National URSI Symposium
supported by National Committees
of the Baltic Countries
15-17 May 2018

with technical co-sponsorship of



MRW 2018 Chair: Józef Modelski
MIKON 2018 Chair: Krzysztof Kulpa
URSI Symposium Chair: Andrzej Napieralski
Organizing Committee Chair: Jacek Misiurewicz
Exhibition Chair: Jerzy J. Michalski

Conference web site: mrw2018.org
mrw2018.org/mikon2018
mrw2018.org/ursi2018

8TH MICROWAVE AND RADAR WEEK
14-17 May 2018, Poznań, Poland

CONFERENCE INFO

The 8th MICROWAVE & RADAR WEEK is the continuation of the series of very successful conferences in Książ (1994), Warsaw (1996), Krakow (1998), Wrocław (2000), Gdansk (2002), Warsaw (2004), Krakow (2006), Wrocław (2008), Vilnius (2010), Warsaw (2012), Gdansk (2014), and in Krakow (2016).

The 8th Microwave and Radar Week MRW-2018 will be held in Poznan, Poland, and it will comprise two parallel conferences: MIKON 2018 – 22nd International Microwave and Radar Conference and National URSI Symposium supported by National Committees of the Baltic Countries. In the run of the conferences we plan for many tutorials and focussed sessions.



Week Chair
Jozef Modelski
IEEE Fellow
Region 8 Past Director

The conference is organized by „Mikon” Microwave and Radiolocation Foundation.

This time the conferences will be accompanied by an exhibition which has the ambition to be the largest trade show dedicated to Microwaves and Radar technology in this part of Europe.

The venue of Microwave & Radar Week 2018 will be the Poznań Congress Center offering all of the facilities of Poznan International Fair.

Poznan – City Where the Country Was Born – is one of Poland’s oldest cities and a birthplace of the Polish nation, Poznan is the capital city of the Greater Poland (Wielkopolska) region. Poznan lies halfway between Berlin and Warsaw, perfectly combining the old and the new, and is famous for international trade fairs.

Under auspices of:



EXHIBITION INFO

Take part in MRW 2018:
the Most Prominent Event
for Microwave and Radar Industry

Meet microwave, radar and radio engineers from all over the world. MRW-2016 gathered over 400 attendees representing over 40 countries – Poland, Germany, France, Ukraine, Italy, China and many more. We invite them again.

Exploit the opportunity to exhibit, learn, network and socialize.

MRW-2018 exhibitors are invited to take part in conference sessions and social events. The Congress Center offers also comfortable spaces for private meetings or workshops.

Visit Poznan – trade fair capital of Poland. MRW-2018 conferences and Exhibition are hosted by Poznan Congress Center at premises of Poznan International Fair. This is the location of biggest trade fairs and MICE center in Poland.

It is worth being here!
Meet new contacts
and strengthen key relationships!

four days
two conferences

prominent lecturers,
researchers, practitioners
from all over the world

presentation of offer
of key representatives
of the industry

the latest
accomplishments
of industry

networking
and social events

More information on: mrw2018.org
Contact us!

TECHNICAL CO-SPONSORS:



Warsaw University
of Technology



*APS, MTT-S, WUT are technical co-sponsors of MIKON and URSI Symposium, AES is technical co-sponsor of MIKON, EDS is technical co-sponsor of URSI Symposium.

ORGANISERS

