## http://mmwatt.ir http://mmwatt.aut.ac.ir The Fifth International Conference on Millimeter Wave & Terahertz Technologies

Dec 18-20, 2018

Amirkabir University of Technology, Tehran, Iran



Amirkabir University of Technology Center of Excellence on **Radio Communication Systems** 

The fifth international conference on millimeter-wave and terahertz technologies

organized by The Center of Excellence on Radio Communication Systems of Amirkabir University of Technology and The Center of Excellence on Applied Electromagnetic Systems

of the University of Tehran will be held in Electrical Engineering Department of Amirkabir

The conference provides a forum for researchers and experimentalists in this emerging field

to present and to exchange the outcome of their research. Technical papers describing

original contributions to the science, technology, and applications of millimeter and

terahertz waves are welcomed. Topics of the conference include but are not limited to the



University of Tehran Center of Excellence on Applied Electromagnetic Systems

> Prof. H. A. Talebi General Chair

Prof. A. Abdipour **Conference** Chair

Prof. A. Tavakoli Head, Center of Excellence on Radio Communication Systems

Prof. J. Faiz Head, Center of Excellence on Applied Electromagnetic Systems

Prof. M. Kamarei **Technical Program Committee Chair** 

Dr. Gh. Moradi **Executive Committee Chair** 

Dr. A. Ghorbani Exhibition

Dr. R. Mirzavand and Dr. L. Yousefi International Relations

Dr. F. Azadi Namin Workshops

Dr. Gh. Riahy Dehkordi Human Resources and Local Arrangement

Dr. P. Dehkhoda and Dr. A. Askarpour Informatics and Public Relations

Antennas and Propagation

Circuits and Devices

University of Technology, Tehran, Iran.

- Measurements
- **Communication Systems** .
- · Microwave Photonics
- Plasmonics
- · Graphene and Metamaterials
- Modeling and Numerical Techniques

following areas in millimeter-wave and terahertz technologies:

- 5G, IoT, and ITS-Related Technologies
- Other Related Topics

## **IMPORTANT DATES**

Paper submission deadline: Proposals for workshops deadline: Acceptance notification: Camera-ready submission:

October 22, 2018 October 29, 2018 November 3, 2018 November 17, 2018 December 1, 2018

## SUBMISSION GUIDELINES

1- Proposals for special sessions and workshops should be submitted in the mentioned topics. Researchers and experimentalists are invited to submit their final proposals by Nov. 3, 2018. 2- Papers presenting original and unpublished work are invited and will be evaluated based on

originality, significance, technical soundness, and clarity of exposition.

3- All papers must contain title, authors' full names, affiliations, mailing and e-mail addresses.

4- Detailed information about the paper, format and all other submission guidelines are available in the conference website.

5- All papers must be submitted electronically using the conference website.

6- Only English papers will be considered.

7- Selected extended papers will be submitted to the peer-reviewed journals of IJICT (http://journal.itrc.ac.ir/) and AJEE (http://eej.aut.ac.ir).

8- Only presented papers in the conference will be published in the conference proceedings.

9- All presented papers which meet IEEE's quality standards will be indexed in IEEE Xplore.

## **Sponsors**







titute of Communication ogy and Applied agnetics. Amirkabir University of

