



International congress on advanced technologies (ICAT2017) will be organized by the National School of Applied Sciences of Safi, Cadi Ayyad University in collaboration with other Moroccan and foreign universities. The main objective of ICAT2017 is to present the latest research and results of scientists related to the different fields of engineering. The sessions will include : invited lectures, oral and poster communications. This congress provides an opportunity for scientists to present their works, exchange with professionals and create new relationships for future collaboration.

TOPICS

- Advanced Materials and Process Engineering
- Antenna & Propagation
- Passive & Active Devices
- Signal processing & Digital Communications for 5G
- Electrical and Electronics Engineering
- Renewable Energy

IMPORTANT DATES

- Submission of abstracts (2pages) Until **December 23rd, 2016** Until **January 22nd, 2017**
- Notification of acceptance : **February 3, 2017**
- Final submission (4pages) Until **March 3, 2017**

SPECIAL SESSIONS

- 5G Power Amplifier Issues

- Internet of Things & 5G

INDUSTRIAL PARTNERS AND EXHIBITORS

The ICAT2017 presents a real opportunity to present to the scientific community the latest scientific advances and the field of engineering.

Equipment Exhibition : Exhibition stands will be held throughout the conference to allow suppliers to showcase their products and services to all presents.

Sponsoring : Enjoying for the congress to market your company and your products.

CONTACT Pr. Kamal BARAKA Pr. Mohammed MADIIFI

 k.baraka@uca.ma

m.madiafi@uca.ma



+212 (0) 619 102 096

+212 (0) 649 368 639

PLACE

National School of Applied Sciences



Sidi Bouzid road PB 63, Safi 46000, Morocco

FOR MORE INFORMATION

<http://www.icat2017.ma/>

