## • Honor committee

Minister of Higher Education: In Contact Prefect of Safi : In Contact Abdellatif MIRAOUI, UCA President – Marrakech, Morocco Yann DEVAL, IMS Director - Bordeaux, France Ahmed DERJA, ENSA Director - Safi, Morocco

## • Organizing committee

#### **General Chairs**

Kamal BARAKA, ENSA Safi, Morocco Mohammed MADIAFI, ENSA Safi, Morocco **General Co-Chairs** Fahd OUDGHIRI HASSANI, ENSA Safi, Morocco Abdessamad KOBI, LARIS Laboratory Anger, France Eric KEHERVE, IMS laboratory - Bordeaux, France **Industrial Chair** Samir FATAJOU, ENSA Safi, Morocco **Special Session Chair** Guillaume FERRE, ENSEIRB Bordeaux, France **External Relationship Chair** Nathalie Deltemple, IMS Bordeaux, France Francois Blanchard-Rivet, IMS Bordeaux, France **Technical Program Chairs** Youness ZOUINE, ENSA Kenitra, Morocco Nofel MERBAHI, University Toulouse, France **Posters Chairs** Samira MABTOUL, ENSA Kenitra, Morocco Bousselham SAMOUDI, ENSA Safi, Morocco **Treasurer/Finance Chair** Lhoucine GEBRATI, ENSA Safi, Morocco Fahd OUDGHIRI HASSANI, ENSA Safi, Morocco Web and Communication Chairs Rajaa BABALAHCEN, ENSA Safi, Morocco Mohammed MADIAFI, ENSA Safi, Morocco



#### University of CADI AYYAD





National School of Applied Sciences Safi Organize

**THE 3rd EDITION OF** 

**ICAT** 

INTERNATIONAL CONGRESS ON A D V A N C E D TECHNOLOGIES April 12-14 2017 Safi, Morocco

http://www.icat2017.ma/

## • Context

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, share professional experiences and create new relationships for future collaboration.

# Topics

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



### Partners

- Cadi Ayyad University, Morocco.Bordeaux University, France.
- Angers University, France.
- Research Triangle Institute, USA.
- Paul Sabatier University,
- Toulouse, France.
- TRINSEO, Frankfurt Germany .
- ENSIAS Rabat, Morocco
- IEEE Morocco Section
- Limoges University, France
- ENSA Kenitra, Morocco
- Errrachidia University, Morocco



- Contacts
  - Pr. Kamal BARAKA

k.baraka@uca.ma

+212 (0) 619 102 096

Pr. Mohammed MADIAFI m.madiafi@uca.ma

+212 (0) 649 368 639





40 € /400 DH

30 € /300 DH

Gala Dinner