

● Honor committee

Minister of Higher Education: In Contact

Prefect of Safi : In Contact

Abdellatif MIRAOU, 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

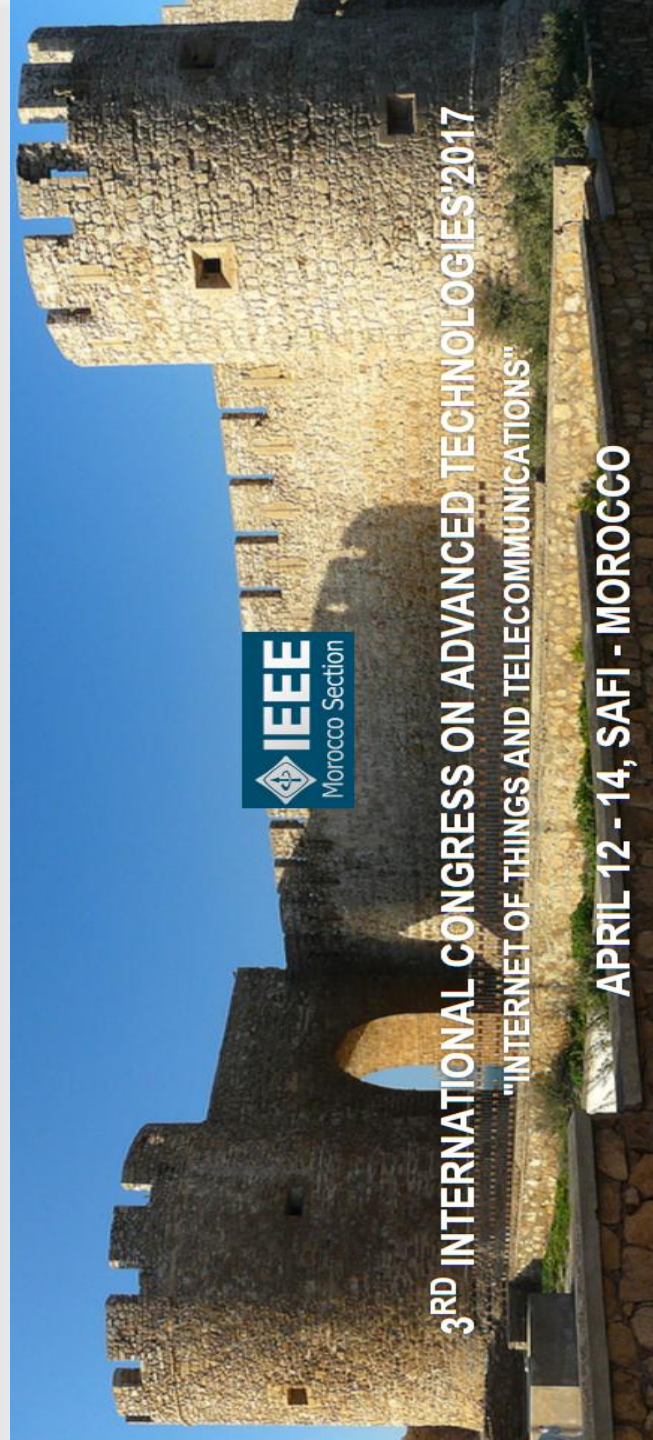
Lhoucine GEBRATI, ENSA Safi, Morocco

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 2017

INTERNATIONAL
CONGRESS ON
ADVANCED
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
- Errachidia University, Morocco



Contacts

Pr. Kamal BARAKA

k.baraka@uca.ma

+212 (0) 619 102 096

Pr. Mohammed MADIIFI

m.madiafi@uca.ma

+212 (0) 649 368 639

Invited Speakers

● **Mustapha Soukri**

Researcher in Research Triangle Institute, USA.

● **Yann DEVAL**

Professor in Bordeaux University, France.

● **Mohamed SAWAN**

Professor, FIEEE, O.Q. Montreal, Canada

● **Abdessamad KOBİ**

Professor in Angers university, France.

● **Bernard JARYY**

Professor in Limoges University, France.

● **Mohamed ESSAIDI**

ENSIAS Director Rabat, Morocco.

● **Bader IKKEN**

IRESEN Director, Morocco .

Registration Fees

	Befor march 20 th , 2017	From march 20 th , 2017
Maghrebien students	150 € /1500 DH	190 € /1900 DH
Ordinary participants	200 € /2000 DH	250 € /2500 DH
Gala Dinner	30 € /300 DH	40 € /400 DH

