



December, 5th - 6th 2018

THE 1ST INTERNATIONAL CONFERENCE ON ELECTRONICS, CONTROL, OPTIMIZATION AND COMPUTER SCIENCE

IEEE ID: #45613

Papers submission deadline **July 16th, 2018**
 Acceptance notification **September 7th, 2018**
 Camera ready **October 7th, 2018**
 Registration deadline **October 15th, 2018**

Honorary Committee

Azzeddine El Midaoui, President of Ibn Tofail University, Kenitra, Morocco
Azzouz Essamri, Dean of Faculty of Sciences, Kenitra, Morocco.
Nabil Hmina, Director of the ENSA, Kenitra, Morocco.
Mohammed El Mohajir, IEEE Morocco Section Chair.

General Co-Chairs

My El Hassan Charaf, Faculty of Sciences, Kenitra – Morocco.
Hanan El Faylali, Faculty of Sciences, Kenitra – Morocco.
Abdessalam Ait Madi, ENSA, Kenitra – Morocco.
Salma Azzouzi, Faculty of Sciences, Kenitra – Morocco.

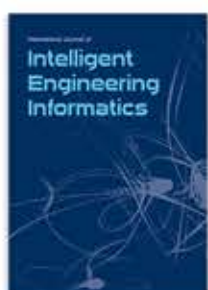
Steering / Industrial Committee

Nabil Hmina, Director of ENSA, Kenitra - Morocco.
Mohamed Yahyai, Vice-Dean of Faculty of Sciences, Kenitra – Morocco.
Hassane Erguig, ENSA, Kenitra – Morocco.
Jaafar Abouchabaka, Head of Computer Science Department- Faculty of Sciences, Kenitra-Morocco.
Hlou Laamari, Head of Physics Department Faculty of Sciences, Kenitra-Morocco.
Mohammed Benbrahim, Head of GERST department ENSA, Kenitra-Morocco.
Charaf Bensouda, Head of Mathematics Department Faculty of Sciences, Kenitra-Morocco.
Said Raghay, Cadi Ayyad University - FSTG, Marrakech-Morocco.
Mohamed Ebn Touhami, Director of University Center of Analysis , Expertise , Technology Transfer and Incubation, Ibn Tofail University - Kenitra – Morocco.
Hassan El Kafssaoui, Faculty of Sciences, Kenitra – Morocco.
Mohammed Talibi Alaoui, Mohamed Ben Abdellah University – FSTF, Fez – Morocco.
Mohsine Bouya, The International University of Rabat, IUR - Morocco.
Khalid Benlhachmi, Faculty of Sciences, Kenitra – Morocco.
Bouazza El Wahbi, Faculty of Sciences, Kenitra – Morocco.

Topics of interest include, but are not limited to

- COMPUTER SCIENCE AND NETWORK TECHNOLOGIES
- ELECTRONICS
- MODELING
- SIMULATION
- IMAGE AND SIGNAL PROCESSING
- CONTROL
- OPTIMIZATION

Post-Conference Publications



Keynote Speakers



Hybrid System Models : Bond Graph Representations, Fault Diagnosis and Failure Prognosis.

wolfgang Borutzky
 Professor, Bonn Rhein-Seig University
 Germany



Event Driven Bond Graphs for robust modelling of continuous and hybrid mechatronic systems.

Belkacem Ould Bouamama
 Professor, Polytech Lille (France)



An Introduction to Real-Time Model-Based Testing

Ahmed Khoumsi
 Professor, University of Sherbrooke, Canada



Recent Developments in the Diagnosis and Fault Tolerant Control of a Wind Turbine, using Internet of Things.

Houcine Chafouk
 Professor, IRSEEM / ESIGELEC, Normandy,
 University of Rouen, France

Contact Us

f icecocs2018

icecocs2018

+ (212) 6 94 50 05 36
 + (212) 6 94 50 01 35

icecocs2018@uit.ac.ma
 icecocs18@gmail.com

IBN TOFAIL UNIVERSITY, Faculty of Sciences
 BP 133, Kenitra, Morocco

Co-Sponsored By



Indexed By



Scan for more information
 Or visit : www.uit.ac.ma/icecocs2018

