



3rd International Conference on Control & Electrical Engineering C2E - 2018

Sousse - Tunisia, April 28-30, 2018

Honorary General Chairs

Georges Descombes, *FRA*

Ille Gebeshuber, *AUS*

General Chairs

Draoui Belkacem, *ALG*

Steering Committee

Brahim Berbaoui, *ALG*

Jamal Eddine Jellal, *MOR*

Mimi Belatel, *ALG*

Mustapha Hatti, *ALG*

Rekioua Djamilia, *ALG*

Salma El Aimani, *MOR*

Tahar Bahi, *ALG*

Youcef Soufi, *ALG*

Advisory Committee

Haitham M. Ramadan, *FRA*

Houria Siguerdidjane, *FRA*

Mohamed Becherif, *FRA*

Mohamed Ben Braïka, *ALG*

Mounir Gaidi, *UAE*

Technical Committee

Driss Youssfi, *MOR*

Fathi Mohammed, *ALG*

Fatima Z. Boufadi, *ALG*

Fawaz Massouh, *FRA*

Hassane Mahmoudi, *MOR*

Irina Mitrofanova, *UKR*

Ivana Maksimovic, *SER*

Ivanka Milosevic, *SER*

Kamal Reklaoui, *MOR*

Karkaz M. Thalij, *IRA*

Khenfer Nabil, *ALG*

Manar Slimane, *MOR*

Maria Esposito, *ITA*

Mohamed Benbouzid, *FRA*

Rahmani Lazhar, *ALG*

Rehab Abd El Baky, *EGY*

Sallam Mebrouk, *ALG*

Toufik Madani Layadi, *ALG*

Tounzi Abdelmounaïm, *FRA*

Youssef Errami, *MAR*

Zohra Ameer, *ALG*

The 3rd International Conference on Control and Electrical Engineering (C2E-2018) is sponsored by both Science & Culture Development Center & International Publisher & CO. It provides an international forum for professionals, academics, and researchers to present latest developments in Control, Energy and Electrical Engineering. It particularly welcomes those emerging methodologies and techniques that bridge theoretical studies and applications in all engineering and science branches. The conference will be held in Sousse Tunisia. Papers are solicited on all aspects of research, development, and application of Control, Energy and Electrical Engineering, including but not limited to:

- Adaptive Control
- Chaos, Fractals and Applications
- Cooperative Control Systems
- Discrete Event and Hybrid Systems
- Electronic instrumentation
- Electro-Mechanical Systems (MEMS)
- Fault Diagnosis and Fault Tolerance
- Intelligent Systems & Soft Computing
- Intelligent sensors/actuators
- Load Modeling and Forecasting
- Mechatronics Systems
- Micro-sensors and micro-actuators
- Model Calibration and Validation
- Modeling & control of Renewable Energy
- Modeling & Control of Power Systems
- Nonlinear Control Systems
- Optimization Techniques
- Power Quality
- Power System Economics, Pricing
- Predictive Control
- Process Modeling and Process Control
- Robotics
- Remote sensing
- Sensors, Actuators and Systems Integration
- System Identification
- Signal and Image Processing

Submissions & Publication

Papers should describe original and unpublished work about the above or the related topics. All manuscripts will be reviewed by two members of the international program committee. Instructions for preparation and electronic submission will be available shortly on C2E-2018 Website.

All conference papers will be published by Proceedings Engineering & Technology (PET), some selected papers by an objective peer review process will be recommended as special issues to several indexed journals.

Important Dates:

- Deadline for abstracts submission: February 27, 2018
- Notification of acceptance: March 05, 2018
- Deadline for full paper submission: April 10, 2018
- Deadline for Authors' Registration: April 10, 2018

Papers Submission & Contact

C2E-2018 Conference Secretariat

Tel: +216 31 12 11 55

E-mail: c2e.conf@gmail.com

