

The 7th International Conference on Modelling, Identification and Control

SOUSSE - 2015 TUNISIA

General Chairs Quanmin Zhu (UK) **Technical Chair** V. Sundarapandian (India) **International Program Chairs** Shaoyuan Li (China) Feng Zhu (China) **Local Organizer Chair** Ahmed Rhif (Tunisia) **Publication Chair** Nizar Rokbani (Tunisia) **Advisory Committee** Ahmad Tahar Azar (Egypt) Ali Haddi (Morocco) ATahir El Hashani (Libya) Chang-Hua Lien (Taiwan) Christos K. Volos (Greece) Errachdi Ayachi (Tunisia) Jalel Chebil (Tunisia) Kais Bouallegue (Tunisia) Marek Pawelczyk (Poland) Mourad Kchaou (KSA) Nabil Derbel (Tunisia)

Nabil Derbel (Tunisia) Nidhal Bouaynaya (USA) Tahar Bahi (Algeria) Tim Coole (UK) Youcef Soufi (Algeria) Zhihong Man (Australia)



Université «Kairouan» جامعات الـميروان







ICMIC - 2015

Sousse - Tunisia, December18-20, 2015

The 7th International Conference on Modelling, Identification and Control (ICMIC 2015) is sponsored by International Journal of Modelling, Identification and Control (IJMIC) and Sciences & Culture Development Center (SCDC), Tunisia. It provides an international forum for professionals, academics, and researchers to present latest developments in modeling identification and control. 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 at a high level Hotel in Sousse Tunisia. Papers are solicited on all aspects of research, development, and application of modelling, identification and control, including but not limited to:

Adaptive Control

ICMIC-2015

- Chaos, Fractals and Applications
- Control in Education
- Cooperative Control Systems
- Computer Science & Information Technology
- Computer Applications
- Data-driven Modelling and Control
- Discrete Event and Hybrid Systems
- Fault Diagnosis and Fault Tolerance
- Load Modeling and Forecasting
- Mechatronics Systems
- Model Calibration and Validation
- Modeling & control of Renewable Energy Systems
- Modeling and Control of Smart Grids and Distributed Generation Systems
- Modeling & Control of Power Systems
- Modelling of Physiological & Biomedical Systems
- Networked Control Systems
- Nonlinear Control Systems
- Optimization Techniques
- Power Quality
- Power System Economics, Pricing
- Predictive Control
- Process Modeling and Process Control
- Robotics
- System Identification
- System Reliability, Security and Adequacy

Submissions & Publication

Papers should describe original and unpublished work about the above or the related topics. All manuscripts will be reviewed by three members of the international program committee. Instructions for preparation and electronic submission will be available shortly on ICMIC2015website.

All conference papers will be published by IEEE, included in the IEEE Xplore, and then indexed by **EI Compendex.** Some selected papers by an objective peer review process will be recommended as special issues to IJMIC

(<u>http://www.inderscience.com/ijmic</u>) and IJCAT (<u>http://www.inderscience.com/ijcat</u>).

Important Dates:

- Deadline for full paper submission: June 30, 2015
- Notification of acceptance: September 30, 2015
- Deadline for Authors' Registration: November 30, 2015

Contact Address

ICMIC 2015 Conference Secretariat E-mail: icmic.conf@gmail.com

Website: http://ipco-co.com/ICMIC'15.html





