International Steering Committee
Kasim Al-Aubidy (JO)
Ghada Amer (EG)
Mohamed Chtourou (TN)
Nabil Derbel (TN)
Faouzi Derbel (D)
Mohamed Djemel (TN)
Moez Feki (TN)
Gerhard Fischerauer (D)
Olfa Kanoun (D)
Ahmed Masmoudi (TN)
Luis Martinez Salamero (E)
Mohamed Mekidech (DZ)
Pierre Melchior (FR)
Mohamed M’Saad (FR)

Honorary Chair
Hans-Rolf Tränkler (D)

General Chairs
Nabil Derbel (TN)
Olfa Kanoun (D)

Conference Chairs
SAC : Faouzi M’sahi (TN)
PES : Ilhem Belkhodja (TN)
CSP : Faouzi Derbel (D)
SCI : Lotfi Kammoun (TN)

Important dates
October 15, 2010
submissions of full papers
January 15, 2011
notifications of acceptances/rejections
January 31, 2011
submissions of accepted papers (final version)

www.ssd-conf.org
Email: info@ssd-conf.org

The International Multi-Conference on Systems signals & Devices is a scientific event that includes four scheduled conferences covering almost fields of electrical and electronics engineering:
- Systems Analysis and Automatic Control (SAC)
- Power Electrical Systems (PES)
- Communication and Signal Processing (CSP)
- Sensors, Circuits and Instrumentation Systems (SCI)

The event is a forum for specialists to present their research results and to share experiences with other attendees coming from all over the world. It provides a serious opportunity for attendees to promote partnership between universities.

Authors of best presented papers at SSD conferences will be offered an opportunity to publish their works in a newly launched international journal entitled: Transactions on Systems, Signals and Devices (ISSN 1861-5252), which is published by Shaker-Verlag (Germany).

Topics include but not limited to

★★ Systems Analysis and Automatic Control(SAC):
Linear Control Theory and Applications
Predictive and Adaptive Control
Distributed Control
Optimal and Stochastic Control
Nonlinear Control
Mechatronics
Robotics
Modeling and Identification
Intelligent Control
Automation

★★ Power Electrical Systems(PES):
Electric Machine Modeling and Control
Electric Machine Design
Special Machines Power Systems
Power Converters Transformers
Variable Speed Drives
Automotive Electrical Systems
Renewable Energy Generation

★★ Communication and Signal Processing (CSP):
Digital Signal Processing
Image and Video Compression Algorithms
Speech Recognition and Identification
Biometry and Medical Imaging
Modulation and Signal Design
Wireless and Optical Networks
Information Retrieval
Adaptive and Smart Antennas
Telecommunication Systems Coding and
Information Theory

★★ Sensors, Circuits and Instrumentation Systems (SCI):
Sensors and Instrumentation Systems
Optical, Chemical and Biomedical Sensors
Mechanical sensors
Analog and Digital Sensors
Smart Sensor Systems
Signal Processing for Sensor Systems
Wireless Sensor Networks
MEMS
Interfacing Circuits
Data Acquisition Systems

Paper Submission
Papers submitted to SSD’11 should be written in English. They should be limited to six pages. Paper format and styles (LaTeX and MS-Word) are available for download at the conference website (www.ssd-conf.org). Paper submission should be done electronically through the conference website.