

5th International Conference on Control & Signal Processing

- CSP' 2017 -

28-30 October 2017 - Kairouan, Tunisia



Honorary General Chairs

Hedi Dhouibi, Tunisia
Salem Sghaier, Tunisia
Mohamed Boussak, France

Victoria Lopez, Spain

Steering Committee & Conference Chairs

Ahmed Rhif, Tunisia
Amer Zerek, Libya
Ahmed El Oualkadi, Morocco
Ahmad Tahar Azar, Egypt
Jalel Ghabi, Tunisia
Ioan Aschilean, Romania
Omar Naifar, Tunisia
Youcef Soufi, Algeria

Publication Chairs

Ahmad Tahar Azar, Egypt
Ahmed Rhif, Tunisia
Sundarapandian Vaidyanathan, India

Advisory Committee Chairs

Ameen El-Sinawi, United Arab Emirates
Chalee Vorakulpipat, Thailand
Dongguang Li, China
Jalel Chebil, Tunisia
Kouzou Abdellah, Algeria
Lijie Jiang, China
Mondher Hiji, Tunisia
Mohamed El Fitri, Libya
Monji Moujehed, Tunisia
Nafaa Haddaoum, Tunisia
Nidhal Bouaynaya, USA
Özlem Senvar, Turkey
Quanmin Zhu, United Kingdom
Qing Zhu, USA
Sundarapandian Vaidyanathan, India
Tahar Bahi, Algeria
Yue Ma, China
Zhengjie Wang, China

Technical Committee Chairs

1- Control & Instrumentation

Beisenbia Mamirbek, Kazakhstan
Bojana Milosevic, Serbia
Burcu (Hudaverdi) Ucer, Turkey
Deniz Türsel Eliyi, Turkey
Huseyin Hacıhabiboglu, Turkey
Laura Giarré, Italy
Lamamra Kheireddine, Algeria
Mourad Kchaou, Saudi Arabia

2- Automation & Engineering

Gulser Koksak, Turkey
Gurkan Ozturk, Turkey
Marina Ivasic-Kos, Croatia
Merve Er Kara, Turkey
Metin Turkyay, Turkey
Yar M. Mughal, Estonia
Ozlem Ozgun, Turkey
Syedah Sadaf Zehra, Pakistan

3- Signal processing & Communication

Afef Fekih, USA
Ali Mohammad-Djafari, France
Fatma Sbiaa, Tunisia
Kenz A.Bozed, Libya
Mohamed El Fitri, Libya
Nilay Papila, Turkey
Zhiqiang Du, China
Rahmita Wirza, Malaysia

Authors are invited to submit their papers in English (4 pages) in the following areas, but are not limited to:

Signal Processing & Communication	Electrical Engineering & Automation	Control & Instrumentation
Algorithms and Bioinformatics	AC-DC/DC-AC/ DC-DC converters	Algorithms & complexity
Artificial Intelligence	Automated guided vehicles	Biomedical instrumentation
Coding, transmitting, estimating	Cooperative Signal Algorithms	Chaos and control applications
Computer Graphics & Visualization	Digital and analog communication	Control & Intelligent Sensors
Database & Data Fusion and Mining	Electric machines design	Computational Science
High Speed Communication	Monitoring and diagnostics	Discrete-time control systems
Hyper Network Communication	Power electronic Systems	Linear & nonlinear control
Image processing & communication	Power systems	Neuro-fuzzy control
Pattern Recognition/Multimedia	Photovoltaic & Solar Energy	Robust and optimal control
Queuing Methods	Radio wave, RFID, RF MEMS	Robot Dynamic and Control
Security, Information Assurance	Wind Energy	System Modelling & Identification

Special Issue on Communication & Information Technology

Special issue on Recent applications on Biomedical Electronics and Medical images

PUBLICATION & INDEXING

All Registered and presented papers will be published in indexed Numeric proceedings "Proceedings Engineering & Technology". Selected papers will be extended then published in several journals (ISI Thomson, Scopus & else) - **Confirmed**:

- 1- International Journal of Hydrogen Energy (ISI Thomson IF: 3.46) (15 papers)
- 2- International Journal of System Dynamics Applications (ISI Thomson) (24 papers)
- 3- International Journal of Intelligent Engineering Informatics (ISI Thomson) (24 papers)
- 4- International Journal of Simulation and Process Modelling (SCOPUS-EiCompendex) (12 papers)
- 5- International Journal of Control Theory and Applications (SCOPUS) (15 papers)
- 6- International Journal of Scientific Research & Technology (Indexed) (25 papers)
- 7- International Journal of Process Systems Engineering (SCOPUS-EiCompendex) (10 papers)
- 8- International Journal of Biomedical Engineering and Technology (SCOPUS-EiCompendex) (10 papers)

Submission Deadline

-- August 31, 2017

Authors Notification

-- September 05, 2017

Final Manuscript due

--October 05, 2017

CONTACT :

Email: msp.conf@gmail.com

Tel: 00216 31 12 11 55

Website: <http://ipco-co.com/CSP.html>