

SSD' 23

20th International Multi-Conference on Systems, Signals and Devices

CALL FOR PAPERS



The International Multi-Conference on Systems, Signals and Devices (SSD) co-sponsored by IEEE focuses on research, development and applications associated with the field of Electrical Engineering and Information Technology. The 20th edition SSD'23 will be held in Tunisia, from 20th to 23rd of February 2023.

Ahmed Saïd Nouri (TN) Olfa Kanoun (DE) Kasim Al-Aubidy (JO)

Mohamed Deriche (UAE) Faouzi Derbel (DE) Abdul Wahid Al-Saif (SA) Lazhar Rahmani (ALG) Faiq Hussain (IQ)

Honorary Chairs

Hans-Rolf Tränkler (DE) Nabil Derbel (TN)

Conference Chairs

CSP: Omar Daoud (JO) Taha Basheer Taha (IQ) Chaker Larabi (FR)

SAC: Jawhar Ghommam (OM) Mujahid Al-Dhaifallah (SA) Mohamed Baniyounis (JO)

PSE: Hafedh Trabelsi (TN) Youcef Soufi (ALG) SCI: Brahim Mezghani (TN) Carlo Trigona (IT)

Plenary sessions Chair(s):

Abdellah Kouzou (ALG) Publication Chair(s): Bilal Sari (ALG) Publicity Chair(s): Abdessalem Badoud (ALG)

Organising Committee

Mohamed Djemel (TN) Ezideen A. Hasso (IQ) Rim Jallouli (TN) Boutheina Maalej (TN)

The SSD has been established since 2001 as a forum for specialists to provide a broad coverage and dissemination of foundational research in the interdisciplinary field of Electrical Engineering among researchers, academics and practitioners. With four scheduled conferences, the SSD will cover interesting fields of electrical and information technology. Each conference will include prominent keynote lecturers as well as oral sessions. Special issues of renowned scientific Journals will be published. SSD papers are available in IEEE-Xplore and indexed Scopus since 2008. The H-index of SSD conferences is 26. The most cited SSD conference paper is 401.

The organizing committee of SSD'23, cordially invite you to submit full paper contribution to the following areas and hope to see you in Tunisia 2023:

Communication, Signal **Processing & Information** Technologies (CSP)

- Signal, image & video processing
- Signal processing for IoT
- Signal processing for communications
- Emerging Technology Applications
- Engineering Education

Systems Automation & Control (SAC)

- Intelligent control
- Complex systems
- Linear & nonlinear system analysis
- Control approaches
- Faulty systems
- Robotics & automation

Power Systems & Smart Energies (PSE)

- Electric machines
- Power electronics
- Power systems
- Renewable energy systems
- Automotive power systems
- Monitoring and diagnosis

Sensors, Circuits & Instrumentation Systems (SCI)

- Physical & chemical sensors
- Measurement methods & metrology
- Sensors & circuits technology
- Sensor & measurement systems
- Electronic systems & technologies
- Sensor Systems for IoT
- Sensor & Instrumentation Applications

Accepted and presented papers during the conference will be published in IEEE Xplore. Authors of the best papers presented at SSD conference will be offered an opportunity to publish their works in Springer books, international journals: Advances in Systems, Signals and Devices (ISSN 2365-7507) and International Journal of Digital Signals and Smart Systems (ISSN 2389-0311).

Conference website www.ssd-conf.org/ssd2023/ **Submission link** https://edas.info/N29890

IMPORTANT DATES

Paper Submission October 15, 2022

Notification **December 01, 2022** **Final Submission** December 20, 2022



















