



The 1st Maghreb Meeting of the International conference on Sciences and Techniques of Automatic control and computer engineering MI-STA'2021

25-27 May 2021, Tripoli-Libya



General Chairs:

Abulgasim M. SHALLOF, Libya

General Co-Chairs:

Mohamed CHAABANE, Tunisia

Steering Committee Chair:

Amer Rageb ZEREK, Libya

Steering Committee

Adel Saad EMHEMMED, Libya

Kenz Amhmed BOZED, Libya

Abdalla FADEL, Libya

Sawsan ALBAKOUSH, Libya

Organization Committee Chair:

Adel Saad EMHEMMED, Libya

Organization Committee Co-Chair:

Maher KHARRAT, Tunisia

Scientific Committee Chair:

Kenz Amhmed BOZED, Libya

Scientific Committee Co-Chair:

Yassine KOUBAA, Tunisia

International Scientific Committee:

Raja Syamsul ABDULLAH, Malaysia

Hafedh ABID, Tunisia

Abdelouaheb AITOUICHE, France

Abdelhamid ALHASSI, Libya

Rasim Amer ALI, Libya

Moez ALLOUCHE, Tunisia

Salma AZZOUZI, Morocco

Tahar BAH, Algeria

Khoulood BEDOUD, Algeria

Abderazek BEN ABDALLAH, Japan

Allaoua CHAOU, Algeria

Lassaad SBITA, Tunisia

Abdelghani DJEDDI, Algeria

Faisal A. ELABDLI, Libya

Ahmed ELHAJJAJI, France

Issa Tamer ELFERGANI, Portugal

Mohamed ELFITURI, Canada

Ali I. EL GAYAR, Libya

Said GROUNI, Algeria

Yousef JARADAT, Jordan

Abdelsalam M. MAATUK, Libya

Driss MEHDI, France

Mahmud H. MOHAMED, UK

Lazhar RAHMANI, Algeria

Ahmed RUBAAI, USA

Abdellah KOUZOU, Algeria

Ahmed RHIF, Tunisia

Fernando TADEO, Spain

Khalid TARMISSI, Saudi Arabia

Tawfig M. TAWILL, Libya

Sundara. VAIDYANATHAN, India

Industrial Relations Chairs:

Ramadan A ALMADANI, Libya

Abdalla FADEL, Libya

Ahmed TOUMI, Tunisia

Publication Chairs:

Habib M. KAMMOUN, Tunisia

Nasear Aldian SHASHOA, Libya

Invited & Special Sessions Chairs

Amer M. DAERI, Libya

Yousef SOUFI, Algeria

Publicity Chair

Sawasen ALBAKOSH, Libya

Hiroko KAWAMORITA, Turkey

Open Unversity Special Session Chair

Milud A. GHABAR, Libya

The 1st International Maghreb Meeting of the conference on Sciences and Techniques of Automatic control and computer engineering MI-STA'2021 is an innovative Meeting, covering all aspects of automatic control and computer engineering, Computer Technologies and Applications, Renewable Energy, Smart Grid and Mechatronics. The core track is accompanied by a series of workshops and poster sessions. Papers accepted and presented at MI-STA'2021 will be published in the conference printed proceedings and will be submitted for possible inclusion in **IEEE Xplore Digital Library**. Authors of selected papers accepted for publication in MI-STA'2021 proceedings will be invited to submit an extended version of their papers to the conference related journals.

The conference MI-STA'2021 is organized by open univesity of Libya and the Laboratory Lab-STA (Sfax, Tunisia) with the participation of several Laboratories such as, LIAS (Poitiers, France), MIS (Amiens, France), CRIStal (Lille, France). The conference has technical Co-sponsorship IEEE Tunisia Section, IEEE CSS Tunisia Chapter and IEEE SSCS Tunisia Chapter.

The MI-STA'2021 technical program will have different types of sessions: plenary lectures (given by leading experts in the field), regular and invited sessions, tutorial sessions, and special sessions along with workshops and exhibits.

The manuscript to be submitted to the conference should contain sufficient details including key concepts and novel features of the work. It should include the title, authors, mailing addresses, affiliations and e-mail addresses. The format of the paper must be prepared according to the IEEE template (allotted 6 proceedings pages with the option to pay for up to 2 extra pages). All manuscripts should be written in English and be in 2-column format. The authors are invited to submit the full version of their manuscripts online through the conference website MI-STA at: www.MI-STA.org

All accepted and presented papers will be published in conference proceedings and will be "submitted to IEEE Xplore® — the IEEE Digital Library" as IEEE reserves the right to not publish any proceedings that do not meet IEEE's quality standards.

Topics of Interest (but not limited to)

- Advanced Control Systems Engineering
- Automatic Control Systems
- Automation and Supervision Systems
- Circuits, Electronics & Micro-electronics
- Control and Embedded Systems
- Control of Electrical Vehicles
- Control of Robotic Systems
- Control, Automation and Diagnosis
- Fault Tolerant Control Systems
- Fractional-Order Systems and Controls
- Intelligent Systems Control
- Mechatronics and Robotics Systems
- Modeling of Engineering Systems
- Networks and Electrical Machines
- Nonlinear Theory and Application
- Renewable Energy Conversion
- Robust and Adaptive Control
- Robotics and Intelligent Control
- Signal and Image Processing
- Sliding Mode Control
- Smart City Control
- Smart Grid Power System
- Renewable Energy and Smart Grid
- Tele-Communication Engineering
- Theoretical Computer Science
- Database and Data Mining
- Algorithms and Bioinformatics
- Embedded System
- Artificial Intelligence
- Mobile Computing
- Modeling and Simulation
- Natural Language Processing
- Networking and Communications
- Big data analytics and artificial intelligence
- Industry 4.0, IoT, and digital twins
- Health Informatics
- Web and Internet Computing
- Software Engineering
- Geographical Information Systems
- Computer Education
- Information Systems and E-Government
- Linear and Nonlinear Circuits and Systems
- Security and Information Assurance
- Recent Trends in Information Technology
- E-Learning
- Application of control system in biomedical engineering
- Power plant operation and control
- System identification and model validation
- Sensors and sensor networks

Proposals for Tutorial Sessions, Special Sessions, Invited Session and workshops addressing novel control methodologies and nonstandard control applications, as well as workshops with strong tutorial value are encouraged.

Important Dates (Regular Submission):

Paper Submission Deadline: **January 15th**, 2021

Acceptance Notification : **March 30th**, 2021

Author Registration : **April 15th**, 2021

Final Paper Submission : **April 20th**, 2021

Conference Dates : **May 25 – 27**, 2021

Email: info@MI-STA.org

