

Honorary Chairs

Mohamed BOUSSAK, France
Abdelaziz HAMZAOU, France
Mohamed KAMOUN, Tunisia

General Chairs

Abdelwaheb AITOUCH, France
Mohamed CHAABANE, Tunisia
Fernando TADEO, Spain

Co-General Chairs

Yassine KOUBAA, Tunisia
Driss MEHDI, France
Ahmed TOUMI, Tunisia

Program Chairs

Hafedh ABID, Tunisia
Mondher FARZA, France
Horst SCHULTE, Germany

Invited Sessions Chairs

Ridha BEN ABDENNOUR, Tunisia
Khaled BELARBI, Algeria
Samira KAMOUN, Tunisia

Special Session Chairs

Kamel ABDERRAHIM, Tunisia
Samir LADACI, Algeria
Larbi CHRIFI-ALAOUI, France

Tutorials Chairs

Said DRID, Algeria
Tarak DAMAK, Tunisia
Ahmed EL HAJJAJI, France

Workshops Chairs

Mohamed N. ABDELKRIM, Tunisia
Abdessattar CHAARI, Tunisia
Mansour SOUSSI, Tunisia

Publicity Chairs

Youssef A. ZORGANI, Tunisia
Hamdi GASSARA, Tunisia
Sofien HAJJI, Tunisia

Industrial relations chairs

Moez ALLOUCHE, Tunisia
Khaled ELLEUCH, Tunisia
Tarak MAATOUG, Tunisia

Organization Chairs

Karim DAHECH, Tunisia
Maher KHARRAT, Tunisia
Badreddine LOUHICHI, Tunisia

International Advisory Board

Teresa ALVAREZ, Spain
Naceur BELHADJ BRAIEK, Tunisia
Chokri BEN AMAR, Tunisia
Ouahed BENNOUNA, France
Abdelaziz BENSRAH, France
Abdelah BENZAOUIA, Morocco
Jacques BERNUSOUC, France
Gérard BLOCH, France
Olfa BOUBAKER, Tunisia
Tarek BOUKTIR, Algeria
Abdelkader CHAARI, Tunisia
Gérard CHAMPENOIS, France
Mohamed CHTOUROU, Tunisia
Vincent COCQUEMOT, France
Boutaieb DAHOU, France
Mohamed DAROUACH, France
Rachid DHIFAOU, Tunisia
Mohamed DJEMAI, France
Mohamed DJEMAL, Tunisia
Noureddine ELLOUZE, Tunisia
Gérard FAVIER, France
Moez FEKI, Tunisia
Farhat FNAIECH, Tunisia
Germain GARCIA, France
Moncef GASMI, Tunisia
Mustapha HAMERLAIN, Algeria
Abdelaziz HMAMED, Morocco
Abdennaceur KACHOURI, Tunisia
Habib KAMOUN, Tunisia
Lotfi KAMOUN, Tunisia
Frédéric LAFONT, France
Mourad LOULOU, Tunisia
Mohamed M'SAAD, France
Faouzi M'SAHLI, Tunisia
Abdelkader MAMI, Tunisia
Noureddine MANAMANI, France
Didier MAQUIN, France
Ahmed MASMOUDI, Tunisia
Mohamed MASMOUDI, Tunisia
Nouri MASMOUDI, Tunisia
Fouad MESQUINE, Morocco
Brahim MEZGHANI, Tunisia
Radhi MHIRI, Canada
Mohamed Faouzi MIMOUNI, Tunisia
Lotfi MTIBAA, Tunisia
Mohand OUHROUCHE, Canada
Dumitru POPESCU, Romania
Joseba QUEVEDO, Spain
José RAGOT, France
Lazhar RAHMANI, Algeria
Nizar ROKBANI, Tunisia
Ahmed RUBAAI, USA
Anis SAKLY, Tunisia
Hicham TEBBIKH, Algeria
Jean Marc THIRIET, France
Amer R. ZEREK, Libya



Laboratory of Sciences and Techniques of Automatic control & computer engineering



IEEE
Tunisia Section

The 17th International conference on Sciences and Techniques of Automatic control and computer engineering STA'2016

December 19-21, 2016 Sousse, Tunisia



The 17th international conference on Sciences and Techniques of Automatic control and computer engineering (STA'2016) will be held on December 19-21, 2016, in Sousse, Tunisia. Opening on the Mediterranean, Sousse profits from a privileged central position within the great area of the Tunisian Sahel.

The conference STA'2016 is organized by the Laboratory Lab-STA (Sfax, Tunisia) with the participation of several Laboratories such as, LIAS (Poitiers, France), CRESTIC (Reims, France), MIS (Amiens, France), LSIS (Marseille, France), LAAS (Toulouse, France) and the University of Valladolid (Spain). The conference is financially supported by the ATTNA association (Tunisia) and technical Co-sponsorship IEEE Tunisia Section, SSCS Chapter, CSC Chapter, PES Chapter, RAS Chapter and SPS Chapter.

STA'2016 is intended as an international forum where an effective exchange of knowledge and experience amongst active researchers in various theoretical and applied areas of automatic control and computer engineering can take place. Participation of engineers and other scientists from industry is particularly welcome. This event will provide the opportunity, for worldwide researchers and practitioners, to share together the latest developments and trends in systems and control. Both theoretical and applied papers are welcome for submission to this event. Keynote speeches are to be conducted by experts.

The conference STA'2016 will have different types of sessions: plenary lectures (given by leading experts in the field), regular oral sessions, invited sessions, etc.

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.

An exhibition will also be organized in which automation companies present their latest advancements. Contact the organization Co-Chairs for details.

Topics

The conference STA'2016 publishes papers on theoretical analysis, experimental studies and applications in the field of automatic control and computer engineering. This conference is, therefore, not only a forum where researchers, scientists and engineers can exchange their knowledge and experience, but also serves as an educational channel for students and others who would like to discuss the latest research and developments, and to learn more about the new trends in this field of study. The Topics of interest include, but are not limited to:

- Analysis & automatic Control of Systems
- Fractional-order Systems and Controls
- Modelling & simulation of Robotic Systems
- Artificial Neural Networks
- Adaptive Systems and Control
- Biomedical Signal Processing & control
- Circuits, Electronics & Micro-electronics
- Control and Embedded Systems
- Diagnosis of Electrical Machines
- Diagnosis and Fault tolerant Control
- Control of Electrical Vehicles
- Control of Robotic Systems
- Description and System Identification
- Industrial and Agricultural Applications
- Imagery and Form Recognition
- Imagery, Robotics and Mechatronics
- Mobile Robots and Navigation
- Networks and Electrical Machines
- Management of Energy Systems
- Neuro Fuzzy Controllers
- Power Electronics and Control
- Robust and Adaptive Control
- Renewable Energy Conversion
- Supervision and Intelligent Systems
- Sliding Mode Control
- Stochastic Systems and Control
- TeleCommunication Engineering

Paper submission

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 given author instructions. All papers must be written in English. The authors are invited to submit the full version of their manuscripts online through the conference STA'2016 web site at: www.sta-tn.com.

Proposals for **Invited Sessions** & **Special Sessions** in related areas are also solicited and should be submitted through e-mail to the Invited Session Chairs. Authors that wish to organize an Invited Session should first contact the Invited Session Co-Chairs.

Proposals for **Tutorials** & **Workshops** should contain the title of the session, the list of speakers, and extended summaries (2000 words) of their presentations. Proposals must be sent by e-mail to the corresponding Co-Chairs.

Special issues of selected papers will be published in **IJ-STA** (International Journal of Sciences and Techniques of Automatic control www.sta-tn.com/IJ-STA.htm), **JES** (Journal of Electrical Systems <http://journal.esrgroups.org/jes/>) and **IJAC** (International Journal of Automation and Computing <http://www.ijac.net/EN/volumn/home.shtml>)



Registration fees

- * Academic from Tunisia: 650^{DT}
- * Industrial from Tunisia: 700^{DT}
- * Academic from the Maghreb Union: 350 € (330 € IEEE Member)
- * Academic from other countries: 420 € (400 € IEEE Member)

STA'2016, ENIS, BP 1173, 3038 Sfax, Tunisia,

Phone: (+216) 74 274 088 Fax: (+216) 74 275 595

Emails: contact@sta-tn.com; maherkharrat@yahoo.fr; abidhafedh.sta@gmail.com

