



**STA'2009**  
December 20–22, 2009  
Hammamet, Tunisia  
<http://www.sta-tn.com>

## 10<sup>th</sup> International conference on Sciences and Techniques of Automatic control and computer engineering – STA'2009

### Founder, Chairman of the conference STA

Mohamed KAMOUN (University of Sfax, Tunisia), Med.Kamoun@enis.mu.tn

### INTERNATIONAL CONFERENCE STA'2009 OPERATING COMMITTEE

#### Honorary Co-Chairs

Mohamed ANNABI (University of Tunis, Tunisia), Mohamed.annabi@esstt.mu.tn  
Gilles ENEA (University of Toulon-Var, France), enea@univ-tln.fr

#### General Co-Chairs

Mohamed CHAABANE (University of Sfax, Tunisia), mohamed.chaabane@ipeis.mu.tn  
Germain GARCIA (University of Toulouse, France), Garcia@laas.fr

#### Program Co-Chairs

Yassine KOUBAA (University of Sfax, Tunisia), Yassine.koubaa@enis.mu.tn  
Driss MEHDI (University of Poitiers, France), Driss.Mehdi@univ-poitiers.fr

#### Invited Sessions Co-Chairs

Ridha Ben ABDENNOUR (University of Gabès, Tunisia), Ridha.benabdenour@enig.mu.tn  
Didier MAQUIN (University of Nancy, France), Didier.maquin@cran.uhp-nancy.fr

#### Tutorials and Workshops Co-Chairs

Ahmed EL HAJJAJI (University of Picardie, France), Ahmed.hajjaji@u-picardie.fr  
Tarak DAMAK (University of Sfax, Tunisia), Tarak.damak@enis.mu.tn

#### Registration and Finance Chair

Abdessattar CHAARI (University of Sfax, Tunisia), Abs.Chaari@enis.mu.tn

#### Arrangements Co-Chairs

Aymen KAMOUN (University of Nice, France), Kammoun@i3s.unice.fr  
Amine TRABELSI (University of Sfax, Tunisia), amine.trabelsi@isims.mu.tn

#### Arrangement Members

Sofiène HAJJI (Tunisia) \* Maher KHARRAT (Tunisia) \* Tarak MAATOUG (Tunisia)

#### International Advisory Board

Meftah M. ALMRABET (University of 7april, Libya), almrabet@7aprilu.edu.ly  
Mohamed BENREJEB (University of Tunis, Tunisia), mohamed.benrejeb@enit.mu.tn  
Abdallah BENZAOUIA (University of Marrakech, Morocco), abdallah.benzaouia@gmail.com  
Mohamed BOUSSAK (University of Marseille, France), mohamed.boussak@ec-marseille.fr  
Boutaieb DAHOU (University of Toulouse, France), dahou@laas.fr  
Rachid DHIFAOUI (University of Tunis, Tunisia), Rachid.Dhifaoui@insat.mu.tn  
Gérard FAVIER (University of Nice, France), Favier@i3s.unice.fr  
Salim FILALI (University of Constantine, Algeria), safilali@hotmail.com  
Abdelaziz HAMZAOUI (University of Reims, France), abdelaziz.hamzaoui@univ-reims.fr  
Mekki KSOURI (University of Tunis, Tunisia), Mekki.ksouri@enit.mu.tn  
Mohamed M'SAAD (University of Caen, France), msaad@greyc.ensicaen.fr  
Kouider Nacer M'SIRDI (University of Marseille, France), nacer.msirdi@lisis.org  
Fernando TADEO (University of Valladolid, Spain), Fernando@autom.uva.es  
Ahmed TOUMI (University of Sfax, Tunisia), Toumi.a@gmail.com

#### International Program Committee

Mohamed ABID (Tunisia) \* Mohamed Naceur ABDELKRIM (Tunisia) \* Abdelwaheb AITOUICHE (France) \* Mohamed Adel ALIMI (Tunisia) \* Marc ANTONINI (France) \* Mohamed Mokhtar ATEEG (Libya) \* Christophe AUBRUN (France) \* Khaled BELARBI (Algeria) \* Jamel BELHADJ (Tunisia) \* Ali BELMEHDI (Algeria) \* Chokri BEN AMAR (Tunisia) \* Ahmed BEN HAMIDA (Tunisia) \* Jacques BERNUSSOU (France) \* Nuri BHIEH (Libya) \* Gérard BLOCH (France) \* Olfa BOUBAKER (Tunisia) \* El-Kébir BOUKAS (Canada) \* Tarek BOUKTHIR (Algeria) \* Abdelkader CHAARI (Tunisia) \* Houcine CHAFOUK (France) \* Gérard CHAMPENOIS (France) \* Abderrazak CHATTI (Tunisia) \* Mohamed CHTOUROU (Tunisia) \* Guy CLERC (France) \* Mohamed DAROUACH (France) \* Nabil DERBEL (Tunisia) \* Mohamed DJEMEL (Tunisia) \* Mohamed ELLEUCH (Tunisia) \* Noureddine ELLOUZE (Tunisia) \* Najoua ESSOUKRI-BEN AMARA (Tunisia) \* Mondher FARZA (France) \* Farhat FNAIECH (Tunisia) \* Guy FRIEDRICH (France) \* Moncef GOSSA (Tunisia) \* Hamadi GHARIANI (Tunisia) \* Abdessattar GUERMAZI (Tunisia) \* Kaled JELASSI (Tunisia) \* Hassan HADJ ABDALLAH (Tunisia) \* Habib HADJ MABROUK (France) \* Othman HASNAOUI (Tunisia) \* Abdelaziz HMAMED (Morocco) \* Youssef Salem HWEGI (Libya) \* Hichem KALLEL (Tunisia) \* Lotfi KAMOUN (Tunisia) \* Mohamed Ben Ali KAMOUN (Tunisia) \* Samira KAMOUN (Tunisia) \* Mounira KSOURI (Tunisia) \* Mongi LAHIANI (Tunisia) \* Noureddine MANAMANI (France) \* Nouri MASMOUDI (Tunisia) \* Radhi M'HIRI (Tunisia) \* Mohamed Faouzi MIMOUNI (Tunisia) \* Faouzi M'SAHLI (Tunisia) \* Lotfi MTIBAA (Tunisia) \* Abdelkadar MAMI (Tunisia) \* Claude MARCHAND (France) \* Ricardo A.R. MENDOZA (Mexico) \* Fouad MESQUINE (Morocco) \* Aziz NAAMANE (France) \* Rafik NEJJI (Tunisia) \* Mohamed OUALI (Tunisia) \* Mohand OUHROUCHE (Canada) \* Mustapha OULADSINE (France) \* Dumitro POPESCU (Romania) \* Joseba QUEVEDO (Spain) \* Maarouf SAAD (Canada) \* Ahmed Nouri SAID (Tunisia) \* Mounir SAMET (Tunisia) \* Lassaad SBITA (Tunisia) \* Anis SELLAMI (Tunisia) \* Mansour SOUSSI (Tunisia) \* Michel ZASADZINSKI (France) \* Amer R. ZEREK (Libya) \* Jalel ZRIDA (Tunisia)

The 10<sup>th</sup> international conference on Sciences and Techniques of Automatic control and computer engineering (STA'2009) will be held on December 20-22, 2009, in Hammamet, Tunisia. Located at the vital north of Tunisia, Hammamet is the main destination for tourists from around the world.

The conference STA'2009 is organized by The UCA and UCPI research units (Sfax, Tunisia) with the participation of the LAlI laboratory (Poitiers, France) and the LAAS-CNRS laboratory (Toulouse, France), and with the support of the ATTNA association (Tunisia).

The conference STA'2009 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 new trends in systems and control. Both theoretical and applied papers are welcomed for submission to this event. Keynote speeches are to be conducted by well-known experts.

The conference STA'2009 will have three types of sessions: plenary lectures (given by leading experts in the field), regular oral sessions and poster sessions.

An exhibition will also be organized in which automation companies will showcase their latest advancements. Contact the registration and Finance Chair for details.

#### Topics

The conference STA'2009 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:

Adaptive control	Estimation	Multivariable systems
Agricultural processes	Evolutionary computation	Neural networks
Artificial vision	Fault diagnosis systems	Networked systems
Automotive control	Fault-tolerant systems	Non-linear systems
Biomedical control systems	Fuzzy systems	Optimal control
Biotechnological processes	Hybrid systems	Power systems control
Chemical process control	Identification	Process control
Communication systems	Image processing	Predictive control
Control architectures	Industrial automation	Real-time control
Digital and analog control	Industrial networking	Robotics
Discrete-event systems	Intelligent control systems	Robust control
Distributed systems	Large-scale systems	Sensors and actuators
Decentralized control	Learning systems	Signal processing
Education and training	Manufacturing systems	Smart structures control
Electrical machines	Measurement engineering	Stochastic systems
Electrical networks	Mechatronics	Supervision systems
Embedded systems	Modeling and simulation	Transportation systems

#### 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, fax numbers 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'2009 web site at: <http://www.sta-tn.com>.

**Invited Sessions:** Proposals for Invited 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.

**Tutorials and Workshops:** Proposals for Tutorials and 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.

**Publication in IJ-STA:** Normal and Invited Sessions papers will be further screened for possible publication in the International Journal of Sciences and Techniques of Automatic control IJ-STA (<http://www.sta-tn.com/IJ-STA.htm>).

#### Important dates

September 15, 2009:	Submission deadlines for contributed papers, invited session proposals, Tutorial / Workshop proposals.
October 25, 2009:	Notification of acceptance/rejection.
November 10, 2009:	Final, Ready papers.
December 20-22, 2009:	Conference STA'2009.

#### Registration fees

\* Academic from Tunisia : 400<sup>DT</sup> \* Academic from the Maghreg Union: 280€  
Academic from other countries: 360 €