Honorary Editors
Mohamed KAMOUN, National School of Engineering of Sfax, Tunisia.
Ahmed TOUMI, National School of Engineering of Sfax, Tunisia.

Editors in Chief
Mohamed CHAABANE, National School of Engineering of Sfax, Tunisia.
Yassine KOUBAA, National School of Engineering of Sfax, Tunisia.

Publishing Editor
Abdessattar CHAARI, National School of Engineering of Sfax, Tunisia.

Secretary of IJ-STA
Maher KHARRAT, Research Unit of Automatic Control, ENI-Sfax, Tunisia.

Address:
Department of Electrical Engineering,
Research Unit of Automatic Control, National School of Engineering of Sfax,
Route Soukra Km 3.5, B.P. 1173, 3038 Sfax, Tunisia.

For information, contact the Editors in Chief:
Pr. Mohamed CHAABANE and Pr. Yassine KOUBAA
E-Mails: Mohamed.chaabane@sta-tn.com – Yassine.koubaa@enis.rmu.tn
International Editorial Board
Mohamed ABID, National School of Engineering of Sfax, Tunisia.
Mohamed Adel ALIMI, National School of Engineering of Sfax, Tunisia.
Marc ANTONINI, I3S-CNRS, University of Nice, France.
Khaled BELARBI, LAR, University of Constantine, Algeria.
Ridha BEN ABDENNOUR, National School of Engineering of Gabès, Tunisia.
Mohamed BENREJEB, National School of Engineering of Tunis, Tunisia.
Jacques BERNUSSOU, LAAS-CNRS, University of Paul Sabatier Toulouse, French.
Abdellah BENZAOUIA, Faculty of Science Semlalia, Marrakech, Morocco.
Gérard BLOCH, CRAN-ESSTIN, University of Nancy, France.
El-Kébir BOUKAS, School Polytechnic of Montreal, University of Montreal, Canada.
Mohamed BOUSSAK, Ecole Centrale, University of Marseille, France.
Mohamed CHTOUROU, National School of Engineering of Sfax, Tunisia.
Nabil DERBEL, National School of Engineering of Sfax, Tunisia.
Rachid DHIFAOUI, INSAT, University of Tunis, Tunisia.
Ahmed EL HAJJAJI, MIS, University of Picardie Amiens, France.
Gérard FAVIER, I3S-CNRS, University of Nice, France.
Salim FILALI, LAR, University of Constantine, Algeria.
Farhat FNAIECH, ESSTT, University of Tunis, Tunisia.
Germain GARCIA, LAAS-CNRS, University of Paul Sabatier Toulouse, France.
Abdelazziz HAMZAOUI, CReSTIC, University of Champagne Ardenne, France.
Lotfi KAMOUN, LETI, National School of Engineering of Sfax, Tunisia.
Mohamed Ben Ali KAMOUN, National School of Engineering of Sfax, Tunisia.
Mekki KSOURI, National School of Engineering of Tunis, Tunisia.
Didier MAQUIN, CRAN-ENSEM-INPL, University of Nancy, France.
Nouri MASMOUDI, LETI, National School of Engineering of Sfax, Tunisia.
Driss MEHDI, LAIL /ESIP, University of Poitiers, French.
M’SIRDI Nacer K., LSIS, university of Marseille, France
Ricardo A. Ramirez MENDOZA, ITESM, Campus Monterrey, Mexico.
Fouda MESQUINE, Faculty of Science Semlalia, Marrakech, Morocco.
Lamine MILI, Virginia Polytechnic Institute (VPI), USA.
Radhi M’HIRI, Faculty of Science Tunis, University of Tunis, Tunisia.
Faouzi M’SAHLI, National School of Engineering of Monastir, Tunisia.
Mohand OUHRÔUCHE, University of Quebec at Chicoutimi, Canada.
Dumitro POPESCU, University of Politehnica of Bucharest.
Mounir SAMET, LETI, National School of Engineering of Sfax, Tunisia.
Maarouf SAAD, School of higher technology, University of Quebec, Canada.
Fernando TADEO, Universidad de Valladolid, Prado de la Magdalena, Spain.
Jalel ZRIDA, ESSTT, University of Tunis, Tunisia.
Description
The objective of the international journal on Sciences and Techniques of Automatic control and computer engineering (IJ-STA) is to publish original papers of permanent reference value in all fields of electrical, computer engineering and systems. This journal selects, for publication, the best papers presented at the international conference on Sciences and Techniques of Automatic control and computer engineering. (STA). The international journal IJ-STA covers strongly related research areas Sciences, Techniques of Automatic control, and computer engineering systems. The backgrounds of the subscribers to the international journal IJ-STA are diversified and include industrial processes (thermal, hydraulics, biotechnical etc.), irrigation systems, greenhouses, mobile robots, articulated mechanical systems, biotechnology, aerospace, aeronautic, control engineering, etc. The international journal IJ-STA provides then a very strong synergy effect throughout the interdisciplinary research and varied application areas.

Scope of the journal
The international journal IJ-STA publishes papers on theoretical analysis, experimental studies and applications in the field of automatic control and computer engineering. The Topics of interest include, but are not limited to:

Adaptive control, Agricultural processes, Artificial vision, Automotive control, Biomedical control systems, Biotechnological processes, Communication systems, Control architectures, Digital and analogue control, Discrete-event systems, Distributed systems, Decentralized control, Education and training, Electrical machines, Electrical networks, Embedded systems.


Neural networks, Networked systems, Non-linear systems, Optimal control, Power systems control, Process control, Predictive control, Real-time control, Robotics, Robust control, Sensors and actuators, Signal processing, Smart structures control, Stochastic systems, Supervision systems, System identification.

Information for authors
The international journal IJ-STA offers an opportunity to contributors to publish their original research papers and review articles that detail the most important and the most recent technological advances of electrical areas, computer engineering and systems, as well as related disciplines. The editors invite academics, scientists and industrials to submit original papers by e-mail to the publishing editors, while respecting the guidelines for authors (http://www.sta-tn.com/sta-english.htm).

The scientific committee of the international conference STA selects the to-be-published papers among the best presented papers of this conference in all fields. Notified authors who accept to publish their works in the international journal IJ-STA will be requested to send an extended version of their papers to the publishing editors. Only the reviewed and accepted papers by the Editorial Board of international journal IJ-STA will be published.
It is to note that the manuscript must be limited to 15 pages (including figures and appendices), in the format of the international conference STA. Authors of accepted manuscripts are requested to send a short biography (less than 150 words) and a photograph (jpeg format).

**Copyright notice**

Copyright of accepted articles for publication in the international journal IJ-STA is available on the website (http://www.sta-tn.com), to ensure both the widest dissemination and protection of material published in this journal. Authors are asked to assign world-wide copyright in both print and other media in their papers, including abstracts, to the international journal IJ-STA. This enables us to guarantee copyright protection against infringement, and to disseminate your article, and our journal, as widely as possible.

A copyright transfer must be filled and signed by the authors and sent back to the publishing editors. A scanned copy of the signed format may be accepted by e-mail.

**Subscription information**

If you wish to subscribe to our international journal IJ-STA, please fill in and send us the order form together with due payment (www.sta-tn.com):

ORDER FORM

| I wish to receive / continue to receive a subscription to: International Journal on Sciences and Techniques of Automatic control & computer engineering – IJ-STA |
| Affiliation (University / Company Name): |
| Yes ☐ No ☐ Sample copy ☐ check: Renew ☐ New ☐ Address change |
| N° of subscription ………….….. Price ………………. for two issues yearly (or single issue) postage included. |
| Address: |
| Telephone: |
| E-mail: |

Payment has to be made by Bank Transfer or order form made payable to:

Association Tunisienne des Techniques Numériques et de l’Automatique
Bank : Société Tunisienne de Banque ; Agence: Sfax Hached
Account Number : STB 10 700 039 2028 301788 82
Swift code : STB KTNNT 940
IBAN : TN 59 1070 0039 2028 3017 8882

| Individual: one Year 140 € (200 DT) | Individual: 80 € (120 DT) |
| Institutional: one Year 160 € (300 DT) | Institutional: 140 € (200 DT) |

Address: Department of Electrical Engineering, Research Unit of Automatic Control, National School of Engineering of Sfax, University of Sfax, Route Soukra Km 3.5 B.P. 1173, 3038 Sfax, Tunisia.

E-Mails: Mohamed.chaabane@sta-tn.com – Yassine.koubaa@enis.rnu.tn
# International Journal on Sciences and Techniques of Automatic control & computer engineering – IJ-STA

**Volume 3, N° 2, December 2009**

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Nonlinear Output Feedback Controller for Stabilizing the Colpitts Oscillator</td>
<td>996-1011</td>
</tr>
<tr>
<td>S. Hammami, M. Benrejeb and P. Borne</td>
<td></td>
</tr>
<tr>
<td>Sensors-based data fusion solution design for 3D motion estimation with application in Bio-logging</td>
<td>1012-1031</td>
</tr>
<tr>
<td>H. Fourati, N. Manamanni, L. Afilal and Y. Handrich</td>
<td></td>
</tr>
<tr>
<td>Using fuzzy logic to approach a control or classification problem: case study of a grading system of cereals</td>
<td>1032-1045</td>
</tr>
<tr>
<td>M. N. Lakhoua and M. Annabi</td>
<td></td>
</tr>
<tr>
<td>Image Compression Using Block Truncation Coding</td>
<td>1046-1053</td>
</tr>
<tr>
<td>M. M. Almrabet, A. R. Zerek, A. Chaoui and A. A. Akash</td>
<td></td>
</tr>
<tr>
<td>Graph Cut Based Segmentation of Brain Tumor From MRI Images</td>
<td>1054-1063</td>
</tr>
<tr>
<td>V. Chen and S. Ruan</td>
<td></td>
</tr>
<tr>
<td>Electric and spectral characterization of a high pressure mercury lamp used in the photochemical treatment</td>
<td>1064-1071</td>
</tr>
<tr>
<td>L. Bouslimi, M. Stambouli, A. Chammam, J. P. Cambronne and G. Zissis</td>
<td></td>
</tr>
<tr>
<td>Diagnosis and Detection Fault in Induction Motor Fed by Three Multi level Inverter</td>
<td>1072-1083</td>
</tr>
<tr>
<td>Y. Soufi, T. Bahi, M. F. Harkat and I. Atoui</td>
<td></td>
</tr>
<tr>
<td>Simulation and Hardware Investigation of the Multi-tone Pulse Amplitude Modulation Using Few Components</td>
<td>1084-1091</td>
</tr>
<tr>
<td>H. B. Bouraoui, A. R. Zerek, M. M. Abdalla and M. B. Almeheday</td>
<td></td>
</tr>
<tr>
<td>A novel matrix converter based single phase to three phase converter</td>
<td>1092-1107</td>
</tr>
<tr>
<td>B. Baskaran, S. P. Natarajan, S. Sivagamasundari and D. Thamilarasi</td>
<td></td>
</tr>
<tr>
<td>Managing dynamics of human resource and knowledge management in organizations through system dynamics modelling</td>
<td>1108-1127</td>
</tr>
<tr>
<td>I. Aburawi and K. Hafeez</td>
<td></td>
</tr>
</tbody>
</table>

**Bibliographic & ordering information**