



# First International Conference on Electrical Sciences and Technologies in Maghreb CISTEM 2014

3 – 6 November 2014

*Electrical Sciences and Technologies from mW to MW in Tunis*



European Journal of  
Electrical Engineering



ELECTROMOTION Journal

ELECTRIMACS Technical Committee

Academics and researchers in Electrical Sciences and Technologies in Maghreb organize a federative action focusing scientific exchange to increase inter-Maghreb interactions and international visibility. CISTEM topics highlight low and high power systems from component to signal including materials for electrical engineering applications. The first edition of this new conference will be held in Tunis in Autumn 2014 and will move to other places in Maghreb for the forthcoming editions. If you wish to share experiences and ideas in this field, CISTEM'14 will be the right place. <http://www.esti.tn/CISTEM/>

## Tracks & Chairs

<b>T1: Power Components (electronic, magnetic, electrostatic, piezoelectric, ...):</b> <b>A. ABDELGHNI, S. HADJI, M. RAMZI</b>	<b>T8: Embedded Energy Systems:</b> <b>R. NEJI, L. BAGHLI, A. HAYAR</b>
<b>T2: Power Electronics:</b> <b>A. LAHYANI, M.O. MAHMOUDI, R. EL BACHTIRI</b>	<b>T9: Automation &amp; Control:</b> <b>N. B.H. BRAIEK, M.S. BOUCHERIT, A. BENZAOUIA</b>
<b>T3: Electromagnetic Compatibility:</b> <b>J. BELHADJ SLAMA, R. TAHMI, M. RIFI</b>	<b>T10: Signal, Image and Video Processing:</b> <b>N. ESSOUKRI-BEN AMARA, A. BELOUCHRANI, R. O.H THAMI</b>
<b>T4: Electric Machines &amp; Drives:</b> <b>A. MASMOUDI, N. BENAMROUCHE, M. CHREKAOUI</b>	<b>T11: Electronics and Industrial Computing:</b> <b>N. MASMOUDI, R. SADOON, A. BADRI</b>
<b>T5: Power Networks:</b> <b>M. ELLEUCH, M. BOUDOUR, M. MAAROUIFI</b>	<b>T12: Diagnosis and nondestructive Testing:</b> <b>N. ABDELKRIM, D. BOUKHETALA, J. SAADI</b>
<b>T6: Energy Storage &amp; Management:</b> <b>F. MIMOUNI, N. TAKORABET, Kh. KASSMI</b>	<b>T13: Modeling and Numerical Methods:</b> <b>N. GMATI, K. BOUGHRARA, M. OUASSAID</b>
<b>T7: Renewable Energies:</b> <b>B. BESSAIS, T. REKIOUA, A. MIMET</b>	<b>T14: Materials for Energy (active materials – magnetic materials -insulating materials ...):</b> <b>S. CHARFI, A. MEKHALDI, A. OUTZOURHIT</b>

Contributions in CISTEM'14 should be formatted according to IEEE\_Conf template which can be uploaded through the conference Website (<http://www.esti.tn/CISTEM/>). They must be original and can be written either in French or English within the limit of eight pages.

Papers select by Scientific Committee will be proposed for publication in partner journals  
 Many high-level speakers will be invited, tutorials and special sessions will be scheduled on different subjects. Round tables will be organized with academics, industrial and institutional actors.

## IMPORTANT DATES

Full papers: June 15, 2014 Acceptance notification: July 15, 2014 Final version: September 15, 2014

Organizing committee: Jamel Belhadj [Jamel.Belhadj@esst.rnu.tn](mailto:Jamel.Belhadj@esst.rnu.tn)  
 Scientific committee : Ahmed Boubakeur [ahmed.boubakeur@g.enp.edu.dz](mailto:ahmed.boubakeur@g.enp.edu.dz) ; Janah Saadi [janah.saadi@gmail.com](mailto:janah.saadi@gmail.com)

