

# Call for Papers

الملتقى الدولي التاسع للهندسة الكهربائية

# THE 9th INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING And FIRST WORKSHOP ON ROBOTICS AND CONTROLS

October 2 - 4, 2016, University of Batna 2 Algeria









INIVERSITE BATNA 2

# **NINTH CALL FOR PAPERS**

The 9<sup>th</sup> International Electrical Engineering Conference CEE 2016 is a major event that will provide a high-level international forum and bring together researchers, scientists, engineers and industrials to present their latest accomplishments, innovations and potential future directions in various Electrical Engineering fields. Papers are invited on all aspects of innovative theory and applications of Electrical Engineering.

Since 1997, five conferences have been organized by the Electrical Engineering Department. The last one was the CEE 2014 conference organized in 2014 and which has attracted over than 160 submissions from all countries while only 105 articles are retained. Among the presented articles, 15 selected best papers are published in international periodical journals such as Electromotion, JES, JASE and IJ-STA. The conference proceedings will be published by Batna University Press and selected papers will be published in special issues of Review of Sciences and Technology (R.S.T): ISSN 1112-9697.

# **Scope and Main Topics**

- Electrical Machines
- Power Systems
- **Electrical Drives**
- **Power Electronics** Renewable Energy Sources and Technologies

# In addition to:

• Workshop: First workshop on Robotics and controls.

# **Electrical Engineering Department**

Email CEE 2016:

Website University Batna: http://seminaire.univ-batna.dz/cee2016/ cee2016.batna@yahoo.fr cee2016.batna@gmail.com

Department of Electrical Engineering University El Hadj Lakhdar, Batna 05000 Algeria.

**Telephone /Fax:** + 213 33 81 51 23 / + 213 33 81 58 06

# **Important Date**

Deadline for receipt of full paper.....June 30th 2016 Notification of paper acceptance.....July 07th 2016 Camera-ready papers.....September 10<sup>th</sup> 2016 Conference Period......October 2<sup>th</sup> – 4<sup>th</sup> 2016

# **Steering Committee**

K.Boss (U.S.A N.Essounbli (France) A.Hamzaoui (France)

B. Abdelhadi (Batna) R. Abdessemed (Batna)

N. Aboubou (Biskra) M.S. Aggoune (Batna)

A. Aissaoui (Bechar) M. Arrouf (Batna) B. Azoui (Batna)

F. Arbaoui (Annaba) T. Bahi (Annaba)

H. Baudran (France)

G. Barakat (France) S. Belgacem(Batna)

S. Benaggoune (Batna) A. Benakcha (Biskra) H. Benalla (Constantine)

D. Benattous (Oued Souf) M.S. Benbouza(Batna)

M.E.H. Benbouzid (France) L. Bendaas (Batna)

S. Bendib (Batna) A. Bensalem (Batna) D. Benoudjit (Constantine) M. Bettayeb (E.A.U) A. Boubakeur (E.N.P)

H. Boucetta(Batna) M. Brahami (S.B.A) M. Bouharkat (Batna)

T. Bouktir (Setif) A. Chaghi (Batna) A. Chaker .(Oran) K. Chikhi (Batna) A.K. Dekhinet(Batna) M. Djarallah (Batna S. Drid (Batna)

M. Fellah (Sidi Bel.) C. Fetha (Batna) A. Guettafi (Batna) H. Haddoun (EOB) S. Hadjeri (SBA) Y Harbouche (Batna) A. Kaddouri (Canada)

F. Z. Kadid (Batna) M. Hamouda (Adrar) D. Labed (Constantine) M.E Latreche (Constantine) A. Bouhentalah (Batna)

L. Mokrani (Laghouat ) A. Moussaoui (Guelma) L. Rahmani (Setif)

H. Radji (Setif) D. Rahem (O.E.B)

M.S. Nait-Said (Batna) F. Naceri (Batna) M. Radulescu.(Roum)

M Rahli .(Oran) T. Rekioua (Bejaia) S. Selami (Batna)

S. Saad (Annaba) K. Srairi (Biskra) Taibi (Batna)

B. Triki (Tlemcen) F. Zidani (Batna) Z. EL Fawel (Liban) S. Rebouh (Batna)

A. Mega (Batna) L. Dehimi (Batna) A. Louchene (Batna) D. Melaab (Batna) L. Saidi (Batna)

S. Aoughlent (Batna) K. Chafaa (Batna) F. Hamdi (Batna)

# **Organizing Committee**

#### **General Chairman**

BENBOUZA Mohamed Salah, Department of electrical engineering Faculty of Technology Batna 2, Algeria.

#### **Organizing Committee and Scientific Committee Chair**

CHAGHI Abdelaziz; Faculty of Technology Batna 2, Algeria CHABANE Mabrouk; NACERI Farid; BENSALEM Ahmed; BELGACEM Sebti; BENAGGOUNE Said; SELLAMI Said; TAIBI Soufiane; NACERI Hamoudi; GUETTAFI Amor; BOUHARKAT Malek; BENDJERAD Adel; Faculty of Technology Batna 2, Algeria SLIMANE Wissam; HAMADOUCHE Souad; Faculty of Technology Batna 2, Algeria BOUHENTALAH A.; Faculty of Technology Batna 2, Algeria

#### **Instructions for Authors**

The CEE 2016 organizing committee is soliciting contributed papers and invited session proposals.

Review of the contributed papers is based on full papers. An Email submission of full papers in Word 2007 formats should be made not later than May\_30<sup>th</sup> 2016. The format is available on the CEE 2016 website. (http://cee2016.univbatna.dz). Official and working languages are English and French. Paper submissions should be limited to a maximum of 5 pages in the IEEE 2-columns formatFor papers written in french, abstract in English is needed.All papers are blind peer reviewed.

CEE 2016 is technically co-sponsored by reputed international journals. Best selected and presented proposals will be considered for publication in journals. The rest of the accepted and presented papers will appear in the CEE 2016 conference proceedings. For detailed and updated information, please visit the CEE 2016 web page http://cee2016.univ-batna.dz.

# **Main Topics & Sponsors**

The program of CEE 2016 will consist of plenary sessions, invited sessions and regular technical sessions. Topics of interest for submission include:

An exhibition on electrical engineering applications will take place during the conference. Companies, industrials, institutes and universities from over the world are encouraged to participate and present their products. The program of CEE 2016 will devote a free time to visit the stands. For further information, please contact us by email.

# **Conference Sponsored by**

- Agence Thématique de Recherche en Science et Technologie (ATRST).
- Direction Générale de la recherche Scientifique et du Développement Technologique (DG-RSTD).
- Laboratoire des Systèmes de Traction Électriques Batna (LSTE).
- Laboratory d'Électronique Batna (LEB)
- Laboratoire d'Electronique Avancée (LEA).
- Laboratoire des Systèmes Propulsion Induction Électromagnétiques (LSPIE).





