International Journal of Electronic and Electrical Engineering Systems

Edited by : Association Algérienne de Génie Electrique et Electronique



Volume 1, N°1 - March 2018

http://ijeees.com

Foreword

IJEEES (International Journal of Electronic and Electrical Engineering Systems) is a quarterly published by AAGEE (Association Algérienne de Génie Electrique et Electronique).

IJEEES is an open access, peer reviewed journal providing a forum for the publication of original scientific contributions across a broad spectrum of Electronic and Electrical Engineering research areas.

All papers are subject to peer review and are expected to meet standards of academic excellence. Therefore, Accept or Reject decisions are made based on the validity of the reported research, as well as the soundness of the employed research methods and the analysis undertaken to reach conclusions.

The Journal publishes original articles and contributions on innovative ideas and concepts, new discoveries and improvements, as well as novel applications, by leading researchers and developers Systems publishing high-quality articles quarterly.

The overall focus is on original and rigorous research results which have generic significance. The journal has both a printed and a free electronic version (via the web portal http://ijeees.com).

Four issues per year are expected to be published in International Journal of Electronic and Electrical Engineering Systems, with regular submitted papers about various topic of electrical and electronic engineering. This international journal endeavours are to provide an academic platform for professionals and researchers to contribute innovative work in the field. The editorial board encourages actively collaboration between academia and industry along the fields of electrical and automation technology.

According to our standards that meet the needs of the scientific and scholarly research community, we look forward that IJEEES will be indexed in Scopus and Web of Science.

All the published manuscripts in IJEEES journal must be in English language with high standards of scientific quality. This is ensured by subjecting each paper to a strict assessment procedure by members of the International editorial Advisory Board. The review is primarily based on the technical and quality criteria. If one of the basic technical criteria is not fulfilled the paper should be rejected.

For more information please contact the editorial team: e-mail: abdelber.bendaoud@univ-sba.dz

Editor-in-chief

Prof. Abdelber BENDAOUD

Aim & Scope

The aim of IJEEES (the International Journal of Electronic and Electrical Engineering Systems) is to combine theory and practice in different areas of *Electrical and Electronic* Engineering. In fact, this journal provides a platform for academicians, researchers and engineers to share their experience and solutions to problems in different areas of Engineering.

Subject areas that are suitable for publication in IJEEES include, but are not limited to the following fields:

- 1. Power Components and Power electronics
- 2. Electromagnetic Compatibility
- 3. High voltage engineering
- 4. *Electrostatics*
- 5. Electrical Machines and Actuators
- 6. Power Electrical Systems
- 7. Energy Storage and Management
- 8. Renewable energies
- 9. Embedded Energy Systems
- 10. Automation and control of systems
- 11. Signal, Image and Video Processing
- 12. Industrial and Electronic Informatics
- 13. Diagnosis and Non-Destructive Testing
- 14. Numerical modeling and methods
- 15. Microwave Circuits and Systems
- 16. Antennas and Wave Propagation

Editorial Boards

Dr. ABDELFATTAH Riadh Ecole Supérieure des Communication de Tunisie

Pr. ADAMOU Rabani University of Abdou Moumouni (Niger) Pr. AGBOSSOU Kodjo University of Québec trois rivières (Canada)

University of Cairo (Egypt) Dr. AHMED HASSAN Heba University of HBKU (Qatar) Dr. AISSA Brahim Dr. AZZOUZI Messaouda University of Djelfa (Algeria) University of Tlemcen (Algeria) Pr. BAGHLI Lotfi University of Brest (France) Pr. BENBOUZID Mohamed University of Sidi-Bel-Abbes (Algeria) Pr. BENDAOUD Abdelber

Pr. BENSETTI Mohamed Group of Electrical Engineering, Paris (France)

Pr. BERIZZI Alberto Politechnico Di Milano (Italy) Pr. BEROUAL Abderrahmane Ecole Centrale de Lyon (France) Pr. BERRI Jawad King Saud University (Saudi Arabia) Univeristy of Malaya (Malaysia) Sapienza University of Rom (Italy) Pr. BIN MOKHLIS Hazlie Dr. BOCCALETTI Chiara

Pr. BOUBAKEUR Ahmed ENP Algiers (Algeria)

Pr. BOUDOUR Mohamed University of USTHB Algiers (Algeria) Dr. BOULARBAH Souissi University of USTHB Algiers (Algeria) Pr. BRAHAMI Mostefa University of Sidi-Bel-Abbes (Algeria) Pr. CAPPELLI Mauro Frascati Research Center Rome (Italy) Dr. CHAIB Noureddine University of Laghouat (Algeria) Dr. CHALLAL Mouloud University of Boumerdes (Algeria) Pr. CHANDRA Ambrish University of Montréal (Canada) Dr. CHELALI Fatima Zohra University of USTHB Algiers (Algeria)

University of Blida (Algeria) Dr. CHENTIR Amina

Dr. CHIKR EL-MEZOUAR Miloud University of Sidi-Bel-Abbes (Algeria) University of USTHB Algiers (Algeria) Pr. CHITOUB Salim Dr. DAAMOUCHE Abdelhamid UMBB university Boumerdes Pr. DASCACLESCU Lucien University of Poitiers (France)

Institut National de la Recherche Scientifique (INRS), Canada Pr. DENIDNI Tayeb Ahmed

Pr. DESSOUKY Yasser Gaber AASTMT, Alexandria (Egypt) Pr. DJEMAI Mohamed University of Valenciennes (France) University of Washington (USA) Pr. EL SHARKAOUI Mohamed University of USTMB Oran (Algeria) Pr. FLAZI Samir University of USTMB Oran (Algeria)

Pr. GHOUL HADIBY Rachida Dr. HAMITI Tahar VEDECÓM (France)

Pr. IBTIOUEN Rachid ENP Algiers (Algeria) Pr. IDIR Nadir University of Lille 1 (France)

Dr. KARAOUI Moussa Sofiane Centre des Techniques Spatiales/Agence Spatiale (Algeria)

Pr. KHEZZAR Abdelmalek University of Constantine (Algeria) Pr. KPALMA Kidiyo INSA of Rennes (France) Pr. KRIM Fateh University of Setif (Algeria)

Pr. KRISHNA Busawon Northumbria University of Newcastle (England) Pr. LE BIHAN Yann Group of Electrical Engineering, Paris (France)

Dr. LUBIN Thierry University of Lorraine (France) Pr. MAUN Jean Claude University of Bruxelles (Belgium) Pr. MEDLES Karim University of Poitiers (France) Pr. MEKAOUI Slimane University of USTHB Algiers (Algeria)

Pr. MEKHALDI Abdelouahab ENP Algiers (Algeria) Pr. MELGANI Farid Universit of Trento (Italy) Pr. MONMASSON Eric

University of Cergy-Pontoise (France)

University of Tours (France) Pr. OUAHABI Abdeldjalil

Pr. OUARZEDDINZE Mounira University of USTHB Algiers (Algeria)

Pr. PICHON Lionel Group of Electrical Engineering, Paris (France)

Pr. PONTIGA Francisco University of Seville (Spain)

Pr. POPESCU Dumitru University Politehnica of Bucharest (Romania)

Pr. REDONDO Luis ISEL, Lisbon, (Portugal) INSA of Rennes (France) University of Lorraine (France) Pr. RONSIN Joseph TAKORABET Noureddine Pr. Pr. TALEB Nasreddine University of Sidi-Bel-Abbes (Algeria) University of Sidi-Bel-Abbes (Algeria) Pr. **TILMATINE Amar**

ENP Algiers (Algeria)
University of USTHB Algiers (Algeria) Pr. **TOUHAMI** Omar Pr. TOUNSI Mohamed Lamine YAGOUB Mustapha University of Ottawa (Canada)

Pr. ZAIM Mohammed El Hadi University of Nantes (France) Dr. ZOUZOU Noureddine University of Poitiers (France)

International Journal of Electronic and Electrical Engineering Systems

Contents	Volume 1, N°1 - March 2018	
A new measuring technique of the cordelectrostatic induction		1
F. Miloua, D. Aouimeur and A. Ouari		
Review on Compact Microstrip Antennas:		5
K. Djafri, F. Mouhouche, F. Guichi and F. F	Fertas	
Coordinated Control of Optimal LFC Metho Microgrid Frequency Regulation in Presenc		9
N. El. Y. Kouba, A. Benseddik, Y. Amrane,	M. Hasni and M. Menaa	
Influence of Soil Electrogeological Prop Lightning Discharge	•	15
H. Mehibel and J. Ferras		
Impulse Analysis of Isolated and Interco Discharges	9	21
O Kherif S Chiheh M Teguar and A Mekhalo	li	

International Journal of Electronic and Electrical Engineering Systems

ISSN: 2602-7437

Contents

Volume 1, N°1 - March 2018

A new measuring technique of the corona discharge current based on electrostatic induction

F. Miloua, D. Aouimeur and A. Ouari

Review on Compact Microstrip Antennas: Multiband, Wideband and UWB Applications

K. Djafri, F. Mouhouche, F. Guichi and F. Fertas

Coordinated Control of Optimal LFC Method and Energy Storage System for Microgrid Frequency Regulation in Presence of Wind Farm

N. El. Y. Kouba, A. Benseddik, Y. Amrane, M. Hasni and M. Menaa

Influence of Soil Electrogeological Properties on the Impact Point of Lightning Discharge

H. Mehibel and J. Ferras

Impulse Analysis of Isolated and Interconnected WTGSs under Lightning Discharges.

O. Kherif, S. Chiheb, M. Teguar and A. Mekhaldi

