



AECE - Advances in Electrical and Computer Engineering

- Journal home
- Current issue
- Archive
- For authors
- Paper submission
- Submission status 
- Reviewer login 
- About
- Editorial board
- Distribution
- Contact
- Search

PUBLISHER

Faculty of Electrical Engineering and
Computer Science
Stefan cel Mare
University of Suceava
13, Universitatii Street
Suceava - 720229
ROMANIA



Advances in Electrical and Computer Engineering

ISSN: 1582-7445

e-ISSN: 1844-7600

doi: 10.4316/aece

www.aece.ro

www.aece.eu

ISI Impact Factor: 0.509

Advances in Electrical and Computer Engineering is a peer-reviewed journal published by **Stefan cel Mare University of Suceava**, Romania and the **Romanian Academy of Technical Sciences**. This journal is rated as Class A publication by the Romanian Council for Research in Higher Education (**CNCSIS**) and it is indexed and abstracted in **Science Citation Index Expanded** by ISI Thomson Reuters.

The Journal policy is to publish high quality original scientific articles and reviews with permission from the Editorial Board. Papers must be written in English. They must not have been previously published and should not be under consideration for publication elsewhere. The principal aim of the journal is to bring together the latest research and development in various fields of science and technology such as computer science, artificial intelligence, pattern recognition, knowledge engineering, process control theory and applications, distributed



BOOKMARK & SHARE



SAMPLE ARTICLES

A New Protection Scheme for High Impedance Fault Detection using Wavelet Packet Transform, GHAFFARZADEH, N., VAHIDI, B.

Number 3/2010 - Abstract

Study and Design of a Linear Compressor of Voice-Coil Type, VADAN, I., BALAN, H., MUNTEANU, R.

Number 2/2009 - AbstractPlus

Improving Power System Risk Evaluation Method Using Monte Carlo Simulation and Gaussian Mixture Method, MOUSAVI, O. A., FARASHBASHI-ASTANEH, M. S., GHAREHPETIAN, G. B.

Number 2/2009 - AbstractPlus

ISSN: 1582-7445

e-ISSN: 1844-7600

doi: 10.4316/aece

TRAFFIC STATS

124,613 visits

28,722 downloads

Since November 1, 2009

7 users online now

PageRank 4/10

Site Info
aece.ro

Rank: **5,377,278**

Links in: **11**

Powered by  Alexa

uptime 99.82%

100% Original Content

PROTECTED BY:

Plagiarism-Detector.com

LINKS

DAS 2010 Conference
 AECE on Wikipedia
 DAS on Wikipedia
 EMCLab Laboratory
 SISCOON Research Center

SPONSORED TEXT ADS

**Electrician
 Cutler Hammer Surge
 Protection
 Text Link Ads**

systems and computer networks, electronics, communications, data transmission, software engineering, energy converters, electrotechnics, electric machines modeling and design, control of electric drive systems, non-conventional energy conversion, sensors, transducers modeling and design, electro-physics, and nanotechnology.

In nine years of existence, researchers from more than 50 countries have chosen AECE journal for the submission of their manuscripts and high profile researchers from 15 countries have joined AECE International Scientific Board. The Editorial Board is looking forward to further improve the quality of AECE journal and to broaden the impact of AECE articles.

We provide on-line full-text free access to all published papers. Permanent links for every published paper are maintained by using the Digital Object Identifier (DOI) system.

Copyright ©2001-2010

Faculty of Electrical Engineering and Computer Science
 Stefan cel Mare University of Suceava, Romania

Frequently used terms in papers we published:

computer - distributed - electromagnetic - simulation - recognition - pattern - pattern recognition - data acquisition - power system - magnetic - optimal design - energy efficient - network - distributed control - conversion - neural network - noise - web - automatic control - electric vehicle - electromagnetic interference - algorithm - transformer - data transmission - optimal control - artificial intelligence - database - prediction - expert system - conversion

TOP ACCESSED ARTICLES

Since November 1, 2009

[Read More >>](#)

LATEST NEWS

20 Jun 2010

Thomson Reuters published the Journal of Citation Reports. Advances in Electrical and Computer Engineering Journal had an impact factor of 0.509 in 2009.

31 May 2010

Number 2/2010 was published on-line. All DOI numbers were registered with CrossRef and are operational.

24 May 2010

AECE Journal will have 4 issues each year, published in February, May, August and November.

20 Oct 2009

We started the process of putting on-line the references for all published papers. Where available we include, for every reference, the CrossRef, PubMed, PermaLink, IEEEXplore or Handle permanent links.

[Read More >>](#)

© 2001-2010 Faculty of Electrical Engineering and Computer Science - Stefan cel Mare University of Suceava, Romania

Website conception, design and maintenance by Eugen COCA.

Content updated on 01 SEP 2010. Site engine v2.5 last updated on 01 SEP 2010.

This page was generated in 0.426 seconds.

AECE - Advances in Electrical and Computer Engineering

Journal home

Current issue

Archive

For authors

Paper submission

Submission status

Reviewer login

About

Editorial board

Distribution

Contact

Search

PUBLISHER

Faculty of Electrical Engineering and
Computer Science

ABOUT THE JOURNAL

Advances in Electrical and Computer Engineering is a peer-reviewed journal published by the **Romanian Academy of Technical Sciences** and the **Ștefan cel Mare University of Suceava**, Romania. This journal is rated as Class A publication by the Romanian Council for Research in Higher Education (**CNCSIS**) and it is indexed and abstracted in **Science Citation Index Expanded** by ISI Thomson Reuters. The AECE Journal policy is to publish high quality original scientific articles and reviews with permission from the Editorial Board. Papers must be written in English. They must not have been previously published and should not be under consideration for publication elsewhere.

ABSTRACTING AND INDEXING

The articles of Advances in Electrical and Computer Engineering are indexed/ reviewed in the following international databases/resources:

- » Journal Citation Reports/Science Edition
- » Science Citation Index Expanded
- » Directory of Open Access Journals (DOAJ)
- » Google Scholar



BOOKMARK & SHARE



SAMPLE ARTICLES

Strategies for Power/Energy Saving in Distribution Networks, GRIGORAS, G., CARTINA, G., BOBRIC, E. C.
[Number 2/2010 - AbstractPlus](#)

Approaches in High Impedance Fault Detection - A Chronological Review, SEDIGHIZADEH, M., REZAZADEH, A., ELKALASHY, N. I.
[Number 3/2010 - Abstract](#)

Stefan cel Mare

University of Suceava

13, Universitatii Street

Suceava - 720229

ROMANIA

ISSN: 1582-7445

e-ISSN: 1844-7600

doi: 10.4316/aece

TRAFFIC STATS

124,623 visits

28,723 downloads

Since November 1, 2009

14 users online now

PageRank 4/10

Site Info
aece.ro

Rank: **5,377,278**

Links in: **11**

Powered by  Alexa

uptime **99.82%**

100% Original Content
PROTECTED BY:
Plagiarism-Detector.com

LINKS

» Scirus

» Genamics JournalSeek

AIMS AND SCOPE

The principal aim of the journal is to bring together the latest research and development in various fields of science and technology such as computers science, artificial intelligence, pattern recognition, knowledge engineering, process control theory and applications, distributed systems and computer networks, electronics, communications, data transmission, software engineering, energy converters, control of electric drive systems, non-conventional energy conversion, sensors, transducers modeling and design, electro-physics, and nanotechnology.

PEER REVIEWING PROCESS

The submitted papers are subject of a blinded peer review process, in order to select for publishing the articles meeting the highest possible standards in electrical engineering and computer science.

In a first step the editor sends the received papers, without the name and affiliation of authors, to 2 experts in the field, normally by E-mail. The evaluation form used by reviewers contains a checklist in order to help referees to cover all aspects that can decide the publication. In the final section of the evaluation form the reviewers may include observations and suggestions for improvement that are send to the authors, without the names of the reviewers.

All the reviewers of a paper remain anonymous to the authors and act independently. They have different affiliation, usually located in different towns/

[A Power-Efficient LC Quadrature VCO for RFID, Zigbee and Bluetooth Standards](#),
TORKZADEH, P., ATARODI, M.
Number 3/2009 - [AbstractPlus](#)

TOP ACCESSED ARTICLES

Since November 1, 2009

[Read More »»](#)

LATEST NEWS

20 Jun 2010

Thomson Reuters published the Journal of Citation Reports. Advances in Electrical and Computer Engineering Journal had an impact factor of 0.509 in 2009.

31 May 2010

Number 2/2010 was published on-line. All DOI numbers where registered with CrossRef and are operational.

24 May 2010

AECE Journal will have 4 issues each year, published in February, May, August and November.

20 Oct 2009

We started the process of putting on-line

[DAS 2010 Conference](#)
[AECE on Wikipedia](#)
[DAS on Wikipedia](#)
[EMCLab Laboratory](#)
[SISCON Research Center](#)

SPONSORED TEXT ADS

[Electrician](#)
[Cutler Hammer Surge](#)
[Protection](#)
[Text Link Ads](#)

countries, and they are not aware of each other's identities. If the decisions of the 2 reviewers are not the same the paper is send to a third reviewer.

If the suggestions of reviewers for improving the paper are rejected by the author, the Editor-in-chief editor invites the author to reply to reviewers with the respect of anonymity. Observing the dialog, the Editor-in-chief editor may send the paper to additional reviewers.

The final decision for publication is done by the Editor-in-chief based on the scrutiny of reviewers and the scope of the journal.

The Editor-in-chief editor is responsible for the quality and selection of manuscripts chosen to be published, and the authors are always responsible for the content of each article.

FREQUENTLY ASKED QUESTIONS

(Click on the question to show/hide the corresponding answer)

1. Is there AECE Journal indexed in international databases ?
2. How could I find my submission status ?
3. Who decide if my paper will be published ?
4. How long does it take for and article to be published ?
5. Where should I send my paper to be evaluated ?
6. I didn't find where to upload my paper. What should I have to do ?
7. May I send my paper by E-mail or in printed form ?
8. I've prepared my paper using a template for an international conference or a

the references for all published papers.

Where available we include, for every reference, the CrossRef, PubMed, PermaLink, IEEEExplore or Handle permanent links.

[Read More »»](#)

9. Why do I have to pay for my paper to be published ?
 10. How should I pay the publication fee ?
 11. I tried to pay the publication fee but I received an error ?
 12. I saw a field called "doi:" followed by a number. What is this for ?
 13. How should I cite a paper published in AECE ?
 14. Do you have any policies to fight against plagiarism ?
 15. I intend to submit a paper. What are the corrective action taken if my paper is identified as plagiarized ?
 16. I could now find the information I need on this web-site. What should I have to do ?
-

Copyright ©2001-2010

Faculty of Electrical Engineering and Computer Science

Stefan cel Mare University of Suceava, Romania

All rights reserved: No part of this publication may be reproduced, stored in a retrieval system, photocopied, recorded or archived, without the written permission from the editor. When authors submit their papers for publication, they agree that the copyright for their article be transferred to the Faculty of Electrical Engineering and Computer Science, Stefan cel Mare University of Suceava, Romania, if and only if the articles are accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints and translations.

Permission for other use: The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the Editor for such copying. Direct linking to files hosted on this web-site is strictly prohibited.

Disclaimer: Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinions or statements appear in this journal, they wish to make it clear that all information and opinions formulated in the articles, as well as linguistic accuracy, are the sole responsibility of the author.

© 2001-2010 Faculty of Electrical Engineering and Computer Science - Stefan cel Mare University of Suceava, Romania

Website conception, design and maintenance by Eugen COCA.

Content updated on 01 SEP 2010. Site engine v2.5 last updated on 01 SEP 2010.

This page was generated in 0.432 seconds.

AECE - Advances in Electrical and Computer Engineering

Journal home

Current issue

Archive

For authors

Paper submission

Submission status

Reviewer login

About

Editorial board

Distribution

Contact

Search

EDITORIAL BOARD

EDITOR-IN-CHIEF

Adrian GRAUR - Stefan cel Mare University of Suceava, Romania

ASSOCIATE EDITORS

Stefan Gh. PENTIUC - Stefan cel Mare University of Suceava, Romania

Mihai DIMIAN - Stefan cel Mare University of Suceava, Romania

Leon MANDICI - Stefan cel Mare University of Suceava, Romania

Dorel CERNOMAZU - Stefan cel Mare University of Suceava, Romania

EXECUTIVE ASSISTANT EDITOR

Eugen COCA - Stefan cel Mare University of Suceava, Romania

INTERNATIONAL SCIENTIFIC BOARD

Dumitru N. ALEXANDRU - Technical University Iasi, Romania

Petru ANDREI - Florida State University, United States of America



BOOKMARK & SHARE



SAMPLE ARTICLES

Strategies for Power/Energy Saving in

Distribution Networks, GRIGORAS, G.,

CARTINA, G., BOBRIC, E. C.

Number 2/2010 - [AbstractPlus](#)

Approaches in High Impedance Fault

Detection - A Chronological Review,

SEDIGHIZADEH, M., REZAZADEH, A.,

ELKALASHY, N. I.

Number 3/2010 - [Abstract](#)

PUBLISHER

Faculty of Electrical Engineering and
Computer Science

Stefan cel Mare

University of Suceava

13, Universitatii Street

Suceava - 720229

ROMANIA

ISSN: 1582-7445

e-ISSN: 1844-7600

doi: 10.4316/aece

TRAFFIC STATS

124,623 visits

28,723 downloads

Since November 1, 2009

13 users online now

PageRank 4/10

Site Info
aece.ro
Rank: **5,377,278**
Links in: **11**

Powered by 

uptime 99.82%

100% Original Content
PROTECTED BY:
Plagiarism-Detector.com

LINKS

Dragan ANTIC - University of Nis, Serbia

Oleg BREKHOV - Moscow Aviation Institute, Russia

Mihai CERNAT - Transilvania University Brasov, Romania

Christophe CHAILLOU - University of Science and Technology, Lille, France

Gary FRIEDMAN - Drexel University, Philadelphia, United States of America

Timothy HALL - University of Limerick, Ireland

Ileana HAMBURG - Institute for Work and Technology, Gelsenkirchen, Germany

Stefan HOLBAN - Politehnica University of Timisoara, Romania

Maria G. IOANNIDES - National Technical University of Athen, Greece

Vladimir KATIC - University of Novi Sad, Serbia

Eleftherios A. KAYAFAS - National Technical University of Athens, Greece

Ioan LETIA - Technical University Cluj-Napoca, Romania

Vasile MANTA - Technical University of Iasi, Romania

Stepan V. MELNYCHUK - Yuriy Fedkovych Chernivtsi University, Ukraine

John MILNER - City University of London, Great Britain

Radu MUNTEANU - Technical University of Cluj-Napoca, Romania

Costica NITU - Politehnica University of Bucharest, Romania

Jose OLIVEIRA e SA - Instituto Politecnico do Porto, Portugal

Andrei PAUN - Louisiana Tech University, United States of America

Nicola PITRONE - University of Catania, Italy

Alexei POKROVSKII - National University of Ireland, Cork, Ireland

Mihai POPESCU - Politehnica University of Bucharest, Romania

Radu E. PRECUP - Politehnica University of Timisoara, Romania

Fedir SOPRONIUC - Yuriy Fedkovych Chernivtsi University, Ukraine

Mircea STRATULAT - Politehnica University of Timisoara, Romania

Lieven De STRYCKER - Catholic University College, Ghent, Belgium

Gavril TODERAN - Technical University of Cluj-Napoca, Romania

Petru TODOS - Technical University of Moldavia, Chisinau, Moldavia

[A Power-Efficient LC Quadrature VCO for](#)

[RFID, Zigbee and Bluetooth Standards,](#)

TORKZADEH, P., ATARODI, M.

Number 3/2009 - [AbstractPlus](#)

TOP ACCESSED ARTICLES

Since November 1, 2009

[Read More »»](#)

LATEST NEWS

20 Jun 2010

Thomson Reuters published the Journal of Citation Reports. Advances in Electrical and Computer Engineering Journal had an impact factor of 0.509 in 2009.

31 May 2010

Number 2/2010 was published on-line. All DOI numbers were registered with CrossRef and are operational.

24 May 2010

AECE Journal will have 4 issues each year, published in February, May, August and November.

20 Oct 2009

We started the process of putting on-line

DAS 2010 Conference
AECE on Wikipedia
DAS on Wikipedia
EMCLab Laboratory
SISCON Research Center

SPONSORED TEXT ADS

Electrician
Cutler Hammer Surge
Protection
Text Link Ads

Bernard TOURSEL - University of Science and Technology, Lille, France

Ciro VISIONE - University of Sannio, Italy

COVER DESIGN

Constantin RABINIUC - Suceava, Romania

Marius BUTA - Stefan cel Mare University of Suceava, Romania

ENGLISH LANGUAGE PROOF

Ana-Maria COZGAREA - Stefan cel Mare University of Suceava, Romania

DTP

Valentina PRODAN - Stefan cel Mare University of Suceava, Romania

ON-LINE PUBLISHING

Eugen COCA - Stefan cel Mare University of Suceava, Romania

the references for all published papers.

Where available we include, for every reference, the CrossRef, PubMed, PermaLink, IEEEExplore or Handle permanent links.

[Read More »»](#)

© 2001-2010 Faculty of Electrical Engineering and Computer Science - Stefan cel Mare University of Suceava, Romania

Website conception, design and maintenance by Eugen COCA.

Content updated on 01 SEP 2010. Site engine v2.5 last updated on 01 SEP 2010.

This page was generated in 0.492 seconds.