International Editorial Board

- Dr. Moinuddin Sarker
 Natural State Research, Inc., USA
- Dr. ahmed nabih zaki rashed
 Dr. in MENOUFIA UNIVERSITY, Egypt
- ❖ Dr. Lalan Kumar Central Institute of Mining and Fuel Research (CIMFR), Dhanbad, India
- Dr. Nadhir Al-Ansari
 Lulea University of Technology, Sweden
- ❖ Dr. Kolo, Stephen Sunday FUT, Minna, Niger State, Nigeria
- Dr. Siddalingeshwara K. G Gulbarga University, India
- Dr. M. Rizwan Delhi Technological University (Formaly Delhi College of Engineering), India
- Dr. Vuda Sreenivasarao
 Defence University college, Deberzeit, ETHIOPIA
- Dr. Abdul Mutalib Leman Universiti Tun Hussein Onn, Malaysia
- ❖ Dr. Salawu .O.W Federal University of Agriculture Makurdi , Benue State, Nigeria
- Prof. Dr. GYV Victor AMET Maritime University, India

Address: SC-89, Sastri Nagar, Ghaziabad, India Email: ijesi.editor@gmail.com Website: www.ijesi.org









ume 9 ~ Issue 6, Ser. 2, (June - 20

International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

Contents:

Compressor Clearance Control Concepts using Time constant Reduction Approach Ekong. Godwin I	01-08
Impact of the electromagnetic field on a measuring system of a light electric vehicle Daria Zychma (Macha), Pawel Sowa	09-15
Self-adjusting Fast Trim and Trim Verification Solution for Hisensitive Integrated Sensor Circuit	16-19
Janez Trontelj	
Effect of Irrigation Regimes on the Engineering Properties of Tomato Fruits Abegurin, T.P., Ojediran, J.O., Idowu, D.O., Oke, M. A	20-27
Integration of SCIG Wind Energy Conversion Systems to the Grid Arun Kumar Singh Tomar, K.K. Gautam, Anuj Lodhi	28-36
Than Raina Singh Tomas, total Guatani, Tinaj 25ani	
Applications of Ordinary Differential Equations in Maple Naing Tun, Aung Zaw Myint	37-43
VARIABILITE ET PREVISION DES EXTREMES CLIMATIQUES DANS LE BASSIN DE LA LOBO (CENTRE-OUEST DE LA CÖTE D'IVOIRE) : APPORT DES CHAINES DE MARKOV ET DU GENERATEUR DE TEMPS MULGETS N'GUESSAN Bi Vami Hermann, ADJAKPA Tchépko Théodore, ALLECHY Fabrice Blanchard, YOUAN TA Marc, ASSA Yapi Fabrice, AFFIAN Kouadio	44-54
A Refined Energy Efficient Clustering Algorithm (REEC) for Wireless Sensor Networks Sangavai Krishnamoorthi, Porkodi Chinniah	55-60
An Observational Study of Response of Primary Torticollis to Physiotherapy Dr. Tahzeeb Fatima, Dr. Devendra Trivedi, Dr. Minhaj Tahir	61-62
A Study of Climatology and Climate Controls Abhishek Meena	63-65

Peer Reviewed Refereed Journal

Web: www.ijesi.org Email: ijesi.editor@gmail.com

International Journal of Engineering and Science Invention (IJESI)

International Journal of Engineering and Science Invention (IJESI) is an international journal intended for professionals and researchers in all fields of computer science and electronics. IJESI publishes research articles and reviews within the whole field Engineering Science and Technology, new teaching methods, assessment, validation and the impact of new technologies and it will continue to provide information on the latest trends and developments in this ever-expanding subject. The publications of papers are selected through double peer reviewed to ensure originality, relevance, and readability. The articles published in our journal can be accessed online.

The Features of IJESI

- * Open access to all researchers
- *Fast publication process
- *Proper peer review process
- *Electromechanical Engineering
- *Suggestion to author if article need modification
- *Post-publishing work like indexing of each article to different database.
- *Journal publishes online as well as print version.
- *Print version dispatch to author within a week of online version
- *Journal provide digitally signed e-certificates to all author after the publication of paper

LIST OF JOURNALS:

- ► International Journal of Engineering and Science Invention (IJESI)
- **▶** International Journal of Pharmaceutical Science Invention (IJPSI)
- **▶** International Journal of Business and Management Invention (IJBMI)
- > International Journal of Humanities and Social Science Invention (IJHSSI)
- International Journal of Mathematics and Statistics Invention (IJMSI)

Contact US:

Web: www.ijesi.org

Email: ijesi.editor@gmail.com

Submit your paper in Invention Journals

Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated by Invention Journals. All articles are subjected to a peer-review process. All submitted articles will be judged based on their quality Authors are requested to submit their articles in M.S Word format to online submission process on Invention Journals website www.ijesi.org

Terms of Submission

Papers must be submitted on the understanding that they have not been published elsewhere and are not currently under consideration by another journal. The submitting author is responsible for ensuring that the article's publication has been approved by all the other coauthors. It is also the authors' responsibility to ensure that the articles emanating from a particular institution are submitted with the approval of the necessary institution. Only an acknowledgment from the editorial office officially establishes the date of receipt. Further correspondence and proofs will be sent to the principal author before publication unless otherwise indicated. It is a condition of submission of a paper that the authors permit editing of the paper for readability.

Peer Review

All manuscripts are subject to peer review and are expected to meet standards of academic excellence. Submissions will be considered by an associate editor and if not rejected right away by peer-reviewers, whose identities will remain anonymous to the authors.

Paper Acceptance:

The final decision on publication is made by the Editor-in-Chief upon recommendation of the Editorial Board Members. If the manuscript is accepted for publication, it must not be published in any periodicals elsewhere without the permission of the editorial board

Copyright Form

Open Access authors retain the copyrights of their papers, and all open access articles are distributed under the terms of the Creative Commons Attribution license, which permits unrestricted use, distribution and reproduction in any medium, provided that the original work is properly cited.

The use of general descriptive names, trade names, trademarks, and so forth in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and Regulations.

While the advice and information in this journal are believed to be true and accurate on the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for Any errors or omissions that may be made. The publisher makes no warranty, express or implied, with Respect to the material contained herein.

Invention Journals Indexing Partners

All published paper in Invention Journals index in following world wide libreries.



















Volume

International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

Contents:

Compressor Clearance Control Concepts using Time constant Reduction Approach	01-08
Ekong. Godwin I	
Impact of the electromagnetic field on a measuring system of a light electric vehicle	09-15
Daria Zychma (Macha), Pawel Sowa	
Self-adjusting Fast Trim and Trim Verification Solution for Hisensitive Integrated Sensor	16-19
Circuit	
Janez Trontelj	
Effect of Irrigation Regimes on the Engineering Properties of Tomato Fruits	20-27
Abegurin, T.P., Ojediran, J.O., Idowu, D.O., Oke, M. A	
Integration of SCIG Wind Energy Conversion Systems to the Grid	28-36
Arun Kumar Singh Tomar, K.K. Gautam, Anuj Lodhi	
Applications of Ordinary Differential Equations in Maple	37-43
Naing Tun, Aung Zaw Myint	
VARIABILITE ET PREVISION DES EXTREMES CLIMATIQUES DANS LE BASSIN	44-54
DE LA LOBO (CENTRE-OUEST DE LA CÖTE D'IVOIRE) : APPORT DES CHAINES	
DE MARKOV ET DU GENERATEUR DE TEMPS MULGETS	
N'GUESSAN Bi Vami Hermann, ADJAKPA Tchépko Théodore, ALLECHY Fabrice Blanchard,	
YOUAN TA Marc, ASSA Yapi Fabrice, AFFIAN Kouadio	
A Refined Energy Efficient Clustering Algorithm (REEC) for Wireless Sensor Networks	55-60
Sangavai Krishnamoorthi, Porkodi Chinniah	
An Observational Study of Response of Primary Torticollis to Physiotherapy	61-62
Dr. Tahzeeb Fatima, Dr. Devendra Trivedi, Dr. Minhaj Tahir	
A Study of Climatology and Climate Controls	63-65

Web: www.ijesi.org

Abhishek Meena

Email: ijesi.editor@gmail.com