IOSR Journal of Engineering (IOSRJEN)

Editorial Board

- ❖ Dr. Dewan Muhammad Nuruzzaman, Bangladesh
- ❖ Dr. Mohammad Pourmahmood Aghababa, Iran
- ❖ Sukumar Senthilkumar, Malaysia
- ❖ Dr. Habibolla Latifizadeh, Iran
- ❖ Dr. K.V.L.N.ACHARYULU, India
- Dr. Ali Keshavarzi, Iran
- ❖ Dr. Mohammad Reza Noruzi, Iran
- Dr. Asoke Nath, India

Associate Editorial Board

- * Dr. Gary Robinso, University of Western Sydney, Australia
- ❖ Dr. Sharon Rya, The University of Melbourn
- ❖ Dr. Lynn Kem, Universities in Canterbury, England
- ❖ Dr. Kim Mitche, Curtin University of Technology
- ❖ Dr. Augustine Ahorght, Boston University, USA
- ❖ Dr. Gina Salapata, University of Canterbury
- ❖ Dr. Animol S. Nair, SRM University, India
- ❖ Dr. Linda Mond, Macquarie University, Australia
- ❖ Dr. Samantha Benjamin, Pathways Health and Rsearch Centre
- * Dr. John Toumbouro, Deakin University
- Dr. Mark Dadd, University of Newcastl
- * Dr. Annette Michau, University of Queenslan
- ❖ Dr. Raheem Muhmmad, Faculty of Engineering, Alexandria University, Egypt
- ❖ Dr. Madison Luke, Havard University, USA

IOSR Journals subscription:

Institute or any person can subscribe the hard copy of IOSR Journals. All subscription are payable in advance. Journals are sent by air to all countries except Indian subcontinent. Subscriptions are on annual basis. For more detail of subscription, log on to www.iosrjournals.org

UGC Approved Journal Journal No. 48995

Contact Us

Website URL: www.iosrjen.org Email: jen@iosrmail.org



INTERNATIONAL ORGANIZATION OF SCIENTIFIC RESEARCH

e-ISSN: 2250-3021

Volume 14, Issue 1

p-ISSN: 2278-8719

Contents

Modeling And Development Of A Magnetically Levitated Vertical Axis Wind Turbine	01-10
Diagnóstico Da Relação De Produção De Propriedade Intelectual Com As Temáticas Abordadas Nos Cursos Superiores De Engenharia	11-16
Comparative Study Between Conventional And Tangential Microfiltration For The Treatment Of Produced Water	17-23
Determining the time for harvesting grapes from small areas in the Karlovska rose valley	24-31
Opportunities and Challenges for Adoption of Robotics in Packaging Industry: A Review	32-38
Material Properties Prediction Of Cellulosic Fibre For Wind Turbine Blade Using Artificial Neural Network	39-44
Lead-free perovskite solar cells numerically modeled with inorganic charge transfer materials	45-53
Towards a Unified Equation to Provide S/P Relationship with Application to Mesopic Conditions	54-65

Peer Reviewed Refereed Journal