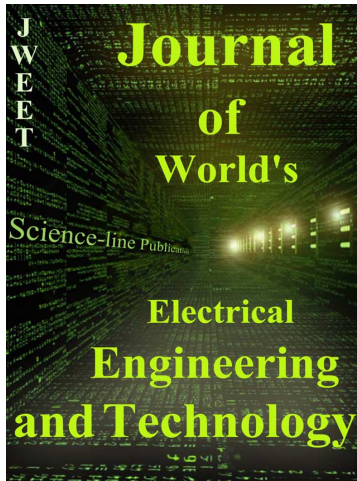


Journal of World's Electrical Engineering and Technology



Publication Data

ISSN: □ 2322-5114

Frequency: Irregular

Current Volume: 4 (2015)

Current Issue: Issue 1; April 2015

Next Issue: Issue 2; August 2015

Publisher: Scienceline Publication

Emails: editor@jweet.science-line.com, jweet.editor@gmail.com

Submit manuscript via [Manuscript Submission System](#)

□ Aims and Scope□

Journal of World's Electrical Engineering and Technology (ISSN 2322-5114) is an international, English language, open access, peer reviewed journal aims to publish the high quality material from Electrical Engineering Technology areas while focus on interations between diverse range of sub-disciplines such as applied design, electronics, embedded systems, control systems, instrumentation, telecommunications, and power systems.

Field of Researches:



The topics to be covered include, but are not limited to:

Design of Integrated Circuits and Microsystems,

Digital Circuits and Computer Arithmetic,

Analog electronics and Data Converters,

Neural Networks and Fuzzy Systems,

Antenna and propagations,

Electromagnetic compatibility,

Magnetic fields,

Theory and modeling of magnetic materials,

Mathematical modelling,

Wireless and plasma engineering,

Signal processing,

Pattern recognition,

Image processing,

wireless Networks,

Instrumentations and measurements,

Power devices, power generation, power quality, power system planning and control,

Energy conversion,

Transmission and distribution,

Network harmonics,

Fault location and analysis,

Renewable energy sources,

Energy management systems,

Electrical machines Robotics,

Machine intelligence,

Sensors and actuators,

Electric and hybrid vehicles,

Bioelectronics and Biomedical Systems

Data Mining,
Big Data,

Image Processing,

Machine Learning

and any other related researches.

 CC BY-NC

This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/)