

Menu
Jurnal

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > Vol 10, No 3

International Journal of Advances in Applied Sciences

International Journal of Advances in Applied Sciences (IJAAS), p-ISSN 2252-8814, e-ISSN 2722-2594, is a peer-reviewed and open access journal dedicated to publish significant research findings in the field of Applied Sciences, Engineering and Information Technology. The journal is designed to serve researchers, developers, professionals, graduate students and others interested in state-of-the-art research activities in applied science, engineering and information technology areas, which cover topics including: applied physics; applied chemistry; applied biology; environmental and earth sciences; electrical & electronic engineering; instrumentation & control; telecommunications & computer science; industrial engineering; materials & manufacturing; mechanical, mechatronics & civil engineering; food, chemical & agricultural engineering; and acoustic & music engineering.

The IJAAS Features

- **Plagiarism:** All manuscripts submitted to the IJAAS are screened using CrossCheck powered by iThenticate to identify any plagiarized content.
- **DOI:** Institute of Advanced Engineering and Science (IAES) as publisher of the IJAAS is a member of Crossref. After acceptance, each articles will be assigned with a worldwide unique DOI Number which is indexed by Crossref.
- **Open Access:** IJAAS is part of online open access, which allows authors to access published article anytime and anywhere. All articles can be accessed for free.
- **Full Archive Available:** Every issue of Journal of IJAAS is available online from volume 1 issue 1 to the latest published issue with month and year.
- **ISSN Record Information:** <https://portal.issn.org/resource/ISSN/2722-2594>

Deskripsi Jurnal

Desain Sampul



Sidebar

USER

Username

Password

Remember me

CITATION ANALYSIS

- Scopus
- Google Scholar
- Scinapse
- Dimensions
- Microsoft Academic

QUICK LINKS

- Focus & Scope
- Call for Paper
- **Online Submissions**
- Author Guideline
- Authorship
- Editorial Team
- Peer-review Process
- Privacy Statement
- Publication Ethics
- Open Access Policy
- Plagiarism Detection Policy
- Retraction and Correction Policy
- Archiving
- Withdrawal of Manuscripts
- Copyright & License
- Visitor Statistics
- Abstracting and Indexing
- Contact Us

JOURNAL CONTENT

Search

Search Scope

All

Browse

- By Issue
- By Author
- By Title

INFORMATION

- For Readers
- For Authors
- For Librarians

With this regard we would like to request you to submit your original research papers for publication. Articles are invited for current issue. Kindly please download the **IJAAS template** in [MS Word](#) or [LaTeX](#)

Announcements

No announcements have been published.

Menu unduh *template*

[More Announcements...](#)

Vol 10, No 3: September 2021

List of Accepted Papers (with minor revisions)

Each paper requires minor changes for it to be accepted. Editors will go through the revisions and gives a final approval. However, it is good to remember that "this status decision" does not guarantee acceptance. The paper will be accepted only if the editors are satisfied with the changes made.

Table of Contents

[A systematic overview of secure image steganography](#)
Bakhan Tofiq Ahmed

[Application of PSO for optimal coordination of directional over-current Relays in distribution system with distributed renewable energy sources](#)
Iazhar Bougouffa, Abdelaziz Chaghi

[Automated Door with Face Recognition: using Artificial Neural Network Approach](#)
Nura Musa Tahir

[DESIGN AND IMPLEMENTATION OF AN AFRICAN NATIVE LANGUAGE-BASED PROGRAMMING LANGUAGE](#)
Ezekiel Kolawole Olatunji

[Opposition based Red Wolf Algorithm for solving Optimal Reactive Power Problem](#)
Lenin Kanagasabai

[True Power Loss Reduction by Mountain Zebra Augmented Bat and Improved Kidney Search Algorithms](#)
Dr Lenin Kanagasabai

[Factual Power Loss Reduction by Dynamic Membrane Evolutionary Algorithm](#)
Dr Kanagasabai Lenin

[Influence of Zinc Ion Concentration on Structure, Morphology and Optical properties of Spray Deposited ZnO Thin Films](#)
Limraj Sopan Ravangave, Sarika Vishvnbath Jadhav

Daftar artikel yang sedang dikerjakan