



http://ijeecs.iaes.org | ISSN 2502-4752, e-ISSN 2502-4760

Indonesian Journal of Electrical Engineering and Computer Science



HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > Vol 30, No 1

Indonesian Journal of Electrical Engineering and Computer Science

The Indonesian Journal of Electrical Engineering and Computer Science (IJECS), p-ISSN: 2502-4752, e-ISSN: 2502-4760 is a monthly peer-reviewed international journal in English, indexed by [Scopus](#) (CiteScore 2021: **2.4**, SNIP 2021: **0.513**, SJR 2021: **0.276**, [Scimagojr](#) Q3 on *Electrical and Electronic Engineering*, Q3 on *Computer Networks and Communications*, Q3 on *Signal Processing*, and Q3 on *Control and Optimization*), EI (INSPEC, IET), [Google Scholar Metrics](#), ProQuest, EBSCO, BASE, [Scinapse](#), SHERPA/RoMEO, etc. The purpose of this publication is to disseminate high-quality articles that are devoted to discussing any and all elements of the most recent and noteworthy advancements in the fields of electrical engineering and computer science. The applications of telecommunications and information technology, applied computing and computer science, instrumentation and control engineering, electrical engineering (power), and electronics engineering are all included in its purview. To view the citation counts for this journal on Google Scholar, [click here](#).

IJECS has a rolling submission process, so authors can send in their work at any time during the year.

Submit your paper now through [Online submission ONLY](#).

Indonesian Journal of Electrical Engineering and Computer Science
Scopus coverage years: from 2015 to Present
Publisher: Institute of Advanced Engineering and Science (IAES)
ISSN: 2502-4752 E-ISSN: 2502-4760
Subject area: Mathematics: Control and Optimization | Computer Science: Computer Networks and Communications | Computer Science: Information Systems | Engineering: Electrical and Electronic Engineering | Computer Science: Signal Processing | Computer Science: Hardware and Architecture

2.4 CiteScore 2021
49th percentile
Powered by Scopus

OPEN ACCESS iThenticate crossref MENDELEY

The criteria for acceptance of manuscripts are the quality of work. This will be concretely reflected in the following aspects: novelty & practical impact; technical soundness; appropriateness and adequacy of: literature review; background discussion & analysis of issues; and presentation (overall organization, English & readability). For a contribution to be acceptable for publication, these points should be at least at the middle level.

Authors should submit only papers that have been carefully proofread and polished to avoid having to re-work the manuscript later in the review process. Authors should present their work honestly without fabrication, falsification, plagiarism, or inappropriate data manipulation. Manuscripts are accepted with the understanding that they are original or extended versions of previously published papers in conferences and/or journals and that, if the work received official sponsorship, it has been duly released for open publication. Before submission, please make sure that your paper is prepared using the journal paper template. It is available as a word and latex version. Kindly please [download the journal template \(MS Word\)](#) or [LATEX version](#). This will ensure fast processing and publication. Any papers not fulfilling the requirements based on the guidelines to authors will not be processed.

Reasons for publishing (Authors' benefits) their paper in this journal:

- Open access:** All research articles published in this journal are open access and immediately accessible online to the entire global research community. Our open access policy ensures high visibility and maximum exposure for your work—anyone with online access can read your article.
- High citation:** This journal has high citations, so you are easily increasing your H-index. Please [click here](#) to find citation counts for this journal.
- Rapid publication:** Online submission, electronic peer review, and production make the process of publishing your article simple and efficient.
- Quality, reputation and high standard of peer review:** This journal has a high standard of peer review. Each editor and reviewer conducts the evaluation of manuscripts objectively and fairly.
- Included in all major bibliographic databases:** All articles published in this journal are included in many bibliographic databases, so that your work can be found easily and cited by researchers around the world.

Please do not hesitate to contact us if you require any further information by email: ijeecs.iaes@gmail.com, ijeecs@iaescore.com

Announcements

Does not accept any papers suggestion from conference organizers

Dear Sir/Madam,

Due to huge regular papers submission, we apologize that our journal does not accept any papers suggestion from other conference organizers.

Your attention and cooperation is very highly appreciated.

Best Regards,
IJECS Editorial Office

Posted: 2020-06-01

[More...](#)

[More Announcements...](#)

USER

You are logged in as...

rina_fiat40

- My Profile
- Log Out

CITATION ANALYSIS

- Dimensions
- Google Scholar
- Scimagojr
- Scinapse
- Scopus

QUICK LINKS

- Author Guideline
- Editorial Boards
- **Online Paper Submission**
- Publication Fee
- Abstracting and Indexing
- Publication Ethics
- Visitor Statistics
- Contact Us

JOURNAL CONTENT

Search

Search Scope

All

Search

Browse

- By Issue
- By Author
- By Title

INFORMATION

- For Readers
- For Authors
- For Librarians

Vol 30, No 1: April 2023

Table of Contents

Protection coordination analysis applied at biogas power generation plant Yulianta Siregar, Wiwanto Tjumar, Naemah Mubarakah, Riswan Dinzi	PDF 1-13
Prototype and monitoring system of phasor measurement unit based on the internet of things Riny Sulistyowati, Hari Agus Sujono, Dedet Chandra Riawan, Rony Seto Wibowo, Mochamad Ashari	PDF 14-23
Effect of harmonics on reduction of unbalance in three-phase four wire composite network Ravichandran Durgayandi, Muruganatham Narayanan	PDF 24-32
Fuzzy C-means clustering based on micro-spatial analysis for electricity load profile characterization Adri Senen, Tri Wahyu Oktaviana Putri, Jasrul Jamani Jamani, Eko Supriyanto, Dwi Anggaini	PDF 33-45
Comparative study and simulation of advanced MPPT control algorithms for a photovoltaic system Ismail Isknan, Abdellah Asbayou, Abdel Hamid Adaliou, Ahmed Ihlal, Lahoussine Bouhouch	PDF 46-56
Single-phase grid-connected power control in dq synchronous reference frame with space vector modulation using FPGA Ali Salam Al-Khayyat, Ameen Al-Safi, Mustafa Jameel Hameed	PDF 57-69
Detection of harmful gases present in the environment Pratiksha Rai, Syed Hasan Saeed	PDF 70-80
An efficient machine learning approach for classification of diabetic retinopathy stages Srilaxmi Dasari, Boo Poonguzhali, Manjulasri Sri Rayudu	PDF 81-88
Optimal tuning of PID controller for speed control of DC motor using equilibrium optimizer Ibukun Damilola Fajuke, Atanda Raji	PDF 89-101
Quality of performance evaluation of ten machine learning algorithms in classifying thirteen types of apple fruits Nashaat M. Hussain Hassan, Basma Ramadan Gamal Elshoky, A. M. M. Mabrouk	PDF 102-109
An investigation of low-density parity-check codes and polar codes for future communication systems Layla Mahdi Salih, Thuraya Mahmood Al-Qaradaghi, Jalal Jamal Hamad Ameen	PDF 110-120
Enhancing the security of quality of service-oriented distributed routing protocol for hybrid wireless network Miaad Husam Mahdi, Ibrahim Adel Ibrahim	PDF 121-128
Cost-effective anonymous data sharing with forward security using improved authentication Shubhangi Handore, Pallavi Kolapkar, Pratibha Chavan, Pramod Chavan	PDF 129-136
Dynamic source routing protocol with transmission control and user datagram protocols Saed Thuneibat, Buthayna Al Sharaa	PDF 137-143
Deriving equivalent structure of elements for low density parity check codes construction Jenjen Ahmad Zaeni, Fandy Ali Muzhofi, Cecep Solehudin, Khoirul Anwar, Nanang Ismail	PDF 144-156
Design of a RoF fronthaul link based on optical generation of mm-waves for 5G C-RANs Faris Ketii, Salih M. Atroshey, Jalil A. Hamadamin	PDF 157-166
Performance analysis of coded MIMO OFDM with subcarrier power modulation Amneen Naji Fadhel, Yahya Jassim Harbi	PDF 167-173
A study on high dimensional big data using predictive data analytics model Nivethitha Krishnadoss, Lokesh Kumar Ramasamy	PDF 174-182
Biometric face recognition method using graphics processing unit system Abeer A. Mohamad Alshiha, Mohammed Wajid Al-Neama, Abdalrahman R. Qubaa	PDF 183-191
Feature selection optimization based on genetic algorithm for support vector classification varieties of raisin Yudi Ramdhani, Dhia Fauziah Apra, Doni Purnama Alamsyah	PDF 192-199

Consensus-based secure and efficient compressive sensing in a wireless network sensors environment Nandini S. Patil, Asma Parveen	PDF 200-207
Facial action coding-based facial sub-structures for anxiety emotion classification Rawinan Praditsangthong, Pattarasinee Bhattarakosol	PDF 208-218
Identification scheme of false data injection attack based on deep learning algorithms for smart grids Marwah Ezzulddin Merza, Shamil H. Hussein, Qutaiba I. Ali	PDF 219-228
Edge device for movement pattern classification using neural network algorithms Ricardo Yauri, Rafael Espino	PDF 229-236
Transformation to a smart factory using NodeMCU with Blynk platform Maryam Abdulhakeem Hailan, Baraa Munqith Albaker, Muwafaq Shyaa Alwan	PDF 237-245
Search and classify topics in a corpus of text using the latent dirichlet allocation model Orlando Iparraguirre-Villanueva, Fernando Sierra-Liñan, Jose Luis Herrera Salazar, Saul Beltozar-Clemente, Félix Pucuhuayla-Revatta, Joselyn Zapata-Paulini, Michael Cabanillas-Carbonell	PDF 246-256
Approach by modeling to generate an e-commerce web code from laravel model M'hamed Rahmouni, Mouad Bouzaidi, Samir Mbarki	PDF 257-266
Convolutional neural network for the detection of Parkinson disease based on hand-draw spiral images Omar Alniemi, Hanaa F. Mahmood	PDF 267-275
A machine learning approach for driver identification Md. Abbas Ali Khan, Mohammad Hanif Ali, Fazlul Haque, Md. Tarek Habib	PDF 276-288
IoT cloud based noise intensity monitoring system Tashfat Fatema, Md. Azizul Hakim, Tanjila Khan Mim, Mushrat Jahan Mitu, Bijan Paul	PDF 289-298
Integrated approaches in a morphological analyzer of the Arabic language Said Jazzi, Abderrazak Jazzi, Hicham Gueddah, Abdellah Yousfi, Mostafa Bellafkih	PDF 299-306
NOVA-a virtual nursing assistant Vijaykumar Bidve, Amit Virkar, Prajakta Raut, Samruddhi Velapurkar	PDF 307-315
Faster region-based convolutional neural network for plant-parasitic and non-parasitic nematode detection Natalia Angeline, Nabila Husna Shabrina, Siwi Indarti	PDF 316-324
Federated learning for scam classification in small Indonesian language dataset: an initial study Michael Chen, Dareen Kusuma Halim	PDF 325-331
Evaluating face recognition with different texture descriptions and convolution neural network Wafaa Mohammed Saeed Hamzah Al-Hameed, Marwan B. Mohammed	PDF 332-340
Weed detection by using image processing Vijaykumar Bidve, Sulakshana Mane, Pradip Tamkhade, Ganesh Pakle	PDF 341-349
Requirement engineering problems impacting the quality of software in Sub-Saharan Africa Andrew Quansah, Asiamah Emmanuel, Bright Kyeremateng, Esther Ntow Kesse	PDF 350-355
Hybrid deep-spatio textural feature model for medicinal plant disease classification Margesh Keskar, Dhananjay D. Maktedar	PDF 356-365
Survey on attribute and concept reduction methods in formal concept analysis Mohammed Alwersh, László Kovács	PDF 366-387
Virtual machine tree task scheduling for load balancing in cloud computing Santosh Kummur Maurya, Suraj Malik, Neeraj Kumar	PDF 388-393
A smart system combining real and predicted data to recommend an optimal electric vehicle charging station Ibrahim EL-Fedany, Driss Kiouach, Rachid Alaoui	PDF 394-405
An optimal model for classification of lung cancer using grey wolf optimizer and deep hybrid learning Rashmi Mothkur, Veerappa Budhihal Nagendrappa	PDF 406-413

Estimating social distance in public places for COVID-19 protocol using region CNN Arul Raj, R. Sugumar	PDF 414-421
A combination of machine learning based natural language processing with technical analysis for stock trading Phayung Meesad, Sukanchalika Boonmatham	PDF 422-434
Cryptocurrency price forecasting method using long short-term memory with time-varying parameters Laor Boongasame, Panida Songram	PDF 435-443
Service quality model analysis on the acceptance of information system users' behavior Rina Fiati, Widowati Widowati, Dinar Mutiara Kusumo Nugraheni	PDF 444-450
Efficient hardware implementation for lightweight Loong algorithm using FPGA Marwa Subhi Ibrahim, Yasir Amer Abbas, Mudhafar Hussein Ali	PDF 451-459
Personal identification using lip print furrows Tamara Afif Anai, Samira S. Mersal, Mostafa-Sami M. Mostafa	PDF 460-468
Utilization of deep learning and semantic analysis for opinion mining in information extraction: a review Mekala Susmitha, Shaik Razia	PDF 469-480
An improved hybrid semi-stacked autoencoder for item-features of recommendation system (IHSARS) Ahed Mleih Al-Sbou, Noor Hafhizah Abd Rahim	PDF 481-490
An abbreviated review of deep learning-based image classification models Zaman Talal Abbood, Mohammed Nasser Al-Turfi, Layth Kamil Adday Almajmaie	PDF 491-500
An automatic alignment of the business process and business value models: a novel MDA method Nassim Kharmoum, Sara Retal, Karim El Bouchti, Wajih Rhalem, Soumia Ziti	PDF 501-509
Discriminative analysis of wavelets for efficient medical image compression Deepa Sivaraman, Jeneetha Jebanazer, Bhuvaneswari Balasubramanian	PDF 510-517
Prediction on field crops yield based on analysis of deep learning model Iniyan Shanmugam, Jebakumar Rethnaraj, Srinivasan Rajendran, Senthilraja Manickam	PDF 518-527
Street-crimes modelled arms recognition technique employing deep learning and quantum deep learning Syed Atif Ali Shah, Abdul Hamid, Ahmed Abdel-Wahab, Nasir Ageelani, Najeeb Najeeb	PDF 528-544
Real-time recognition of American sign language using long-short term memory neural network and hand detection Reham Mohamed Abdulhamied, Mona M. Nasr, Sarah N. Abdul Kader	PDF 545-556
Web service discovery approach: application in e-healing domain Mohamed Halim, Nouha Adadi, Mohammed Berrada, Driss Chenouni	PDF 557-566
Indonesian perceptions on online learning amidst COVID-19: a Twitter sentiment analysis Muhammad Abduh, Muhammad Hamka, Tukiran Taniredja, Almuntaqo Zainuddin, Wahdan Najib Habiby	PDF 567-576
Improved grey wolf optimizer for multiple unmanned aerial vehicles task allocation Yu Wang, Qifang Luo, Yongquan Zhou	PDF 577-585
A survey: medical health record data security based on interplanetary file system and blockchain technologies Rana Abbas Al-Kaabi, Alharith A. Abdullah	PDF 586-597
Analysis of facial emotion recognition rate for real-time application using NVIDIA Jetson Nano in deep learning models Usen Dudekula, Purnachand Nalluri	PDF 598-605
Virtual reality eye exercises application based on bates method: a preliminary study Komang Candra Brata, Hanifah Muslimah Az-Zahra, Adam Hendra Brata, Lutfi Fanani	PDF 606-613
Sophisticated CPBIS methods applied for FBISODATA clustering algorithm using with real time image database Muniappan Ramaraj, Dhandapani Sabareeswaran, V. Vijayalaksmi, Chembath Jothish, N. Thangarasu, Govindaraj Manivasagam	PDF 614-624
Features of growth of agricultural crops and factors negatively affecting their growth Moldir Yessenova, Gulzira Abdikerimova, Zhanna B. Sadirmekova, Natalya Glazyrina, Saltanat Adikanova, Adilbek Tanirbergenov, Mukhamedrakhimov Karipola, Galiya Mukhamedrakhimova	PDF 625-632



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



[IJEECS visitor statistics](#)