

Menu
Jurnal

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > Vol 2, No 2

Computer Science and Information Technologies

Computer Science and Information Technologies ISSN 2722-323X, e-ISSN 2722-3221 is an open access, peer-reviewed international journal that publishes original research article, review papers, short communications that will have an immediate impact on the ongoing research in all areas of Computer Science/Informatics, Electronics, Communication and Information Technologies. Papers for publication in the journal are selected through rigorous peer review, to ensure originality, timeliness, relevance, and readability. The journal is published four-monthly (March, July and November).

Deskripsi Jurnal



Sidebar

USER

Username
Password
 Remember me
[Login](#)

QUICK LINKS

- Author Guideline
- Editorial Boards
- Online Submissions
- Publication Ethics
- Abstracting and Indexing
- Contact Us
- Similarity Report

CITATION ANALYSIS

- Crossref
- Dimensions
- Google Scholar
- Scilit

JOURNAL CONTENT

Search
Search Scope
[Search](#)

Browse

- By Issue
- By Author
- By Title
- Other Journals

INFORMATION

- For Readers
- For Authors
- For Librarians

Desain Sampul

Kindly please [download the template in MS Word file format.](#)

Submit your manuscripts today!

Papers published in the quarterly journal.

Menu unduh template

Online Submissions

Already have a Username/Password for Computer Science and Information Technologies?

[GO TO LOGIN](#)

Need a Username/Password?

[GO TO REGISTRATION](#)

Registration and login are required to submit items online and to check the status of current submissions.

Informasi Pengajuan Artikel

Announcements

No announcements have been published.

[More Announcements...](#)

Vol 2, No 2: July 2021

Table of Contents

Design and simulation of high-swing fully differential telescopic Op-Amp Zahra Pezeshki	PDF 49-57
Numerical approach for extraction of photovoltaic generator single-diode model parameters Abdelaaziz Benahmida, Noureddine Maouhoub, Hassan Sahsah	PDF 58-66
Realtime monitoring for groundwater level and local climate based on universal communication system Rony Teguh, Hepriyandi Usup	PDF 67-76
Comparison of ESP programming platforms Filip Rak, Jozef Wiora	PDF 77-86
Designing a secured audio based key generator for cryptographic symmetric key algorithms Avinash Krishnan Raghunath, Dimple Bharadwaj, M Prabhuram, Aju D	PDF 87-94
Smart car parking system model for urban areas Rahman Atiqur	PDF 95-102

Daftar artikel yang sedang dikerjakan

ISSN: 2722-323X e-ISSN: 2722-3221



CSIT_Stats

Menu Statcounter



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).