

Journal of Information Systems and Informatics

About Current Archives Search Announcements Contact

Search

Home / Editorial Team

Editor-in-Chief

- Darius Antoni, (SCOPUS ID=[57202154493](#)), Universitas Bina Darma, INDONESIA

Editorial Boards

- Muhammad Izman Herdiansyah, (SCOPUS ID=[56453417800](#)), Universitas Bina Darma, INDONESIA
- Setyawan Widjarto, (SCOPUS ID=[16317754700](#)), Universiti Selangor, MALAYSIA
- Ahmad Luthfi, (SCOPUS ID=[55404839800](#)) TU Delft University and Universitas Islam Indonesia, INDONESIA
- Bagus Priambodo, (SCOPUS ID=[56453417800](#)), Universitas Mercu Buana, INDONESIA
- Edi Surya Negara, (SCOPUS ID=[57202226537](#)), Universitas Bina Darma, INDONESIA
- Clara Maathuis, (SCOPUS ID=[57193679249](#)) TU Delft University and Open University, NETHERLANDS

Technical Editor

- Usman Epandi, (SCOPUS ID=[57216691860](#)), Universitas Bina Darma, INDONESIA
- Ari Muzakir, (SCOPUS ID=[57217065329](#)), Universitas Bina Darma, INDONESIA



e-ISSN: 2656-4882



9 772658 488006

p-ISSN: 2656-5935



9 772658 593007

Paper Template



Journal of Information Systems and Informatics

About Current Archives Search Announcements Contact

Search

Home / Archives / Vol 2 No 2 (2020): Journal of Information Systems and Informatics



Journal of Information Systems and Informatics (Journal-ISI) is organized and managed independently by the consortium of informatics lecturers. Journal-ISI is an open-access journal that is provided for researchers, lecturers, and students who will publish research results in the field of information systems and informatics. Journal - ISI Volume 2 Number 2 September 2020 Published 9 articles. There are 7 affiliations in this issue, namely **Namibia University of Science and Technology - Namibia**, **Universitas Bina Darma - Palembang Indonesia**, **Satya Wacana Christian University - Salatiga**, **Universitas Mercu Buana - Jakarta Indonesia**, **ISB Atma Luhur - Pangkalpinang Indonesia**, **Omdurman Islamic University - Omdurman Sudan**, and **Al-Neelain University - Sudan, Khartoum**.

DOI: <https://doi.org/10.33557/journalisi.v2i2>

Published: 2020-09-07

Articles

Implementation of the FIFO Method in the Development of Inventory Applications for Agents Sinar Baru

Implementasi Metode FIFO Dalam Pengembangan Aplikasi Persediaan Barang Pada Agen Sinar Baru



e-ISSN: 2656-4882



p-ISSN: 2656-5935



Paper Template



Dashboard Course: Human Computer Inter [journalisi] Article Review Request HRIS-Universitas Bina Darma Vol 2 No 2 (2020): Journal of In +

mail.google.com/mail/u/1/#search/u.ependi%40binadarma.ac.id

Gmail u.ependi@binadarma.ac.id

Compose

Inbox 53

Starred

Snoozed

Sent

Drafts 1

[Imap]/Trash

Tugas Mhs RPL 3

More

Meet

New meeting

My meetings

Hangouts

Ari +

Make a phone call

Compose

Search

Compose

Print

Forward

More

10 of many

[journalisi] Article Review Request

Usman Ependi <journal-isi@binadarma.ac.id> to me Mon, Feb 10, 2:05 PM

Ari Muzakir:

I believe that you would serve as an excellent reviewer of the manuscript, "Perancangan Sistem Informasi Permohonan Perizinan Penelitian dengan Metode Agile dan Framework Laravel Berbasis Website," which has been submitted to Journal of Information Systems and Informatics. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2020-03-02 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation.

The review itself is due 2020-03-09.

Submission URL: <http://journal-isi.org/index.php/isi/reviewer/submission?submissionId=45&reviewerId=54&key=CmxnzBXz>

Thank you for considering this request.

Usman Ependi
Bina Darma University
u.ependi@binadarma.ac.id

"Perancangan Sistem Informasi Permohonan Perizinan Penelitian dengan Metode Agile dan Framework Laravel Berbasis Website"

Era sekarang adalah era digital, hampir semua orang menggunakan teknologi untuk melakukan aktivitas mereka sehari-hari. Dalam Pemerintah Kota Salatiga, diperlukan teknologi yang dapat mendukung pekerjaan yang dilakukan, di bagian pengelolaan data permohonan kerja praktik, pengambilan data dan survei. Oleh karena itu, peneliti dalam masa kerja praktik di Dinas Komunikasi dan Informatika (Diskominfo) Pemerintah Kota Salatiga, diberikan tugas untuk membangun suatu sistem yang dapat