

2. Review Artikel pada Sustainability (Q1, SIR = 0.61)



UNIVERSITAS
KRISTEN
PETRA

Zeplin Jiwa Husada Tarigan <zeplin@petra.ac.id>

[Sustainability] Manuscript ID: sustainability-1514074 - Review Request

Sustainability Editorial Office <sustainability@mdpi.com>

Fri, Dec 10, 2021 at 4:27 PM

Reply-To: Nick Yang <nick.yang@mdpi.com>

To: Zeplin Jiwa Husada Tarigan <zeplin@petra.ac.id>

Cc: Sustainability Editorial Office <sustainability@mdpi.com>, Nick Yang <nick.yang@mdpi.com>

Dear Dr. Tarigan,

We have received the following paper, submitted to Sustainability (<https://www.mdpi.com/journal/sustainability/>):

Type of manuscript: Article

Title: The Cloud Computing, Big Data, and Blockchain Technology Adoption in ERP Implementation Methodology

Special Issue: ICT Adoption for Sustainability

https://www.mdpi.com/journal/sustainability/special_issues/ict_adoption

We kindly invite you to review this paper and evaluate its suitability for publication in Sustainability. The article abstract is available at the end of this message.

If you choose to accept this invitation, we would appreciate receiving your comments within 10 days. Please let us know if you are likely to need more time to complete your review.

Please click on the link below to let us know if you will be able to provide a review and access the full manuscript and review report form.

<https://susy.mdpi.com/user/review/review/23155127/qBq60v2>

In recognition of the contribution of reviewers, for thorough and timely review reports we provide discount vouchers for Article Processing Charges (APCs) applicable for manuscripts accepted for publication after peer review in any MDPI journal. Advice for completing your review can be found at: <https://www.mdpi.com/reviewers>.

Please disclose any potential conflicts of interest you might have concerning the manuscript's contents or the authors.

If you are not able to review this manuscript, we kindly ask you to decline by clicking on the above link such that we can continue processing this submission. We would also appreciate any feedback you can provide at this time (i.e., your general impression regarding the quality of this manuscript) and any suggestions for alternative expert reviewers.

Sustainability is an open access journal of MDPI. Thank you very much for your consideration and we look forward to hearing from you.

Kind regards,
Mr. Nick Yang
E-Mail: nick.yang@mdpi.com
Assistant Editor

—
MDPI Office

MDPI Sustainability Editorial Office
St. Alban-Anlage 66, 4052 Basel, Switzerland
E-Mail: sustainability@mdpi.com

<http://www.mdpi.com/journal/sustainability>

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

Manuscript details:

Journal: Sustainability

Manuscript ID: sustainability-1514074

Type of manuscript: Article

Title: The Cloud Computing, Big Data, and Blockchain Technology Adoption in ERP Implementation Methodology

Authors: Patryk Morawiec, Anna Sołtysik-Piorunkiewicz *

Special Issue: ICT Adoption for Sustainability

https://www.mdpi.com/journal/sustainability/special_issues/ict_adoption

Abstract: The aim of the paper is to show the new factors of ERP implementation connected with usage of cloud-based and blockchain information technology, and discover potential possibilities to use cloud computing, big data and blockchain technologies in ERP implementation methodology. The article covers the characteristics of current implementation methodologies and also discusses how these technologies can be adopted in implementation process. During the study a literature review was carried out and a survey-based interviews with project managers were performed. The research gave some light on cloud computing and blockchain in ERP implementation in the conclusions: 1) Some methods of ERP implementation with use of cloud technologies, and big data are examining in research studies, but there is still a lack of publications with in-depth analyses of blockchain impact on ERP implementation success; 2) The practitioners recommended the new technologies based on cloud computing and big data in process of ERP implementation, and the blockchain would have the positive impact on sustainable ERP implementation success as well.

Keywords: ERP; cloud computing; big data; blockchain; implementation methodology; ICT adoption factors

Note: We discourage reviewers from recommending citation of their own work when not clearly necessary to improve the quality of the manuscript under review. Please state in your comments to the editor if you recommend citation of your own work and the reason for this recommendation.

MDPI partners with Publons (<https://publons.com/in/mdpi/>) to provide recognition for reviewers. Your credit will appear on Publons after a final decision on the paper and once you have claimed your review on the Publons website.

Disclaimer: This peer review request and the contents of the manuscript are highly confidential. You must not distribute the manuscript, wholly or in part, to a third party.

UNIVERSITAS
KRISTEN
PETRA

Zeplin Jiwa Husada Tarigan <zeplin@petra.ac.id>

[Sustainability] Manuscript ID: sustainability-1514074 - Review Request Accepted

sustainability@mdpi.com <sustainability@mdpi.com>
To: Zeplin Jiwa Husada Tarigan <zeplin@petra.ac.id>
Cc: Nick Yang <nick.yang@mdpi.com>

Sat, Dec 11, 2021 at 6:38 AM

Dear Dr. Tarigan,

Thank you very much for agreeing to review this manuscript:

Manuscript ID: sustainability-1514074

Type of manuscript: Article

Title: The Cloud Computing, Big Data, and Blockchain Technology Adoption in ERP Implementation Methodology

Authors: Patryk Morawiec, Anna Soltysik-Piorunkiewicz *

ICT Adoption for Sustainability

https://www.mdpi.com/journal/sustainability/special_issues/ict_adoption

The review report form can be found here:

<https://susy.mdpi.com/user/review/review/23155127/qB560v2y>

The review report due date is: 21 December 2021

We look forward to receiving your valuable comments.

Kind regards,

Mr. Nick Yang

E-Mail: nick.yang@mdpi.com

Assistant Editor

MDPI Office

MDPI Sustainability Editorial Office

St. Alban-Anlage 66, 4052 Basel, Switzerland

E-Mail: sustainability@mdpi.com

<http://www.mdpi.com/journal/sustainability>

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

*** This is an automatically generated email. ***



[Sustainability] Manuscript ID: sustainability-1514074 - Acknowledgement - Review Received

sustainability@mdpi.com <sustainability@mdpi.com>

Tue, Dec 21, 2021 at 6:04 AM

Reply-To: Nick Yang <nick.yang@mdpi.com>, Sustainability Editorial Office <sustainability@mdpi.com>

To: Zeplin Jiwa Husada Tarigan <zeplin@petra.ac.id>

Cc: Sustainability Editorial Office <sustainability@mdpi.com>, Nick Yang <nick.yang@mdpi.com>

Dear Dr. Tarigan,

A short note to thank you very much for your review of the following manuscript:

Manuscript ID: sustainability-1514074

Title: The Cloud Computing, Big Data, and Blockchain Technology Adoption In ERP Implementation Methodology

Authors: Patryk Morawiec, Anna Soltysik-Piorunkiewicz *

If we decide to ask the authors for revisions, we will send you the revised version soon. To help us improve our services, we kindly ask you to fill in our online survey on the peer-review process at
<https://www.surveymonkey.com/r/reviewerfeedbackmdpi>

We encourage you to register an account on our submission system and bind your ORCID account (<https://susy.mdpi.com/user/edit>). You are able to deposit the review activity to your ORCID account manually via the below link:
<https://susy.mdpi.com/user/reviewer/status/finished>

We also invite you to contribute to Encyclopedia (<https://encyclopedia.pub>), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

Kind regards,
Mr. Nick Yang
E-Mail: nick.yang@mdpi.com
Assistant Editor

—
MDPI Office

MDPI Sustainability Editorial Office
St. Alban-Anlage 66, 4052 Basel, Switzerland
E-Mail: sustainability@mdpi.com
<http://www.mdpi.com/journal/sustainability>

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

*** This is an automatically generated email ***