

**BUKTI KORESPONDENSI**  
**ARTIKEL JURNAL INTERNASIONAL BEREPUTASI**

Judul : Technical Blasting and Ripping of Overburden to Reduce the Effect of Ground Vibration on Slope Stability and Residence around Coal Mine

Jurnal : IJASEIT (International Journal on Advanced Science, Engineering and Information Technology) - (Scopus Q3)

Penulis : M. Taufik Toha, Restu Juniah, Harminuke Eko Handayani

Kontribusi : Penulis kedua dan Korespondensi

No.	Perihal	Tanggal
1.	PeerReview round 1	22 Maret 2021
2.	PeerReview round 2	14 Juni 2021
3.	PeerReview round 3	09 September 2021
4.	PeerReview round 4	27 September 2021
5.	Editor decision: accepted	28 September 2021
6.	Journal processing fee	29 September 2021

# International Journal on Advanced Science, Engineering and Information Technology



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Home > User > Author > Submissions > #14763 > **Review**

## #14763 Review

SUMMARY **REVIEW** EDITING

### Submission

Authors Muhammad Taufik Toha, Restu Juniah, Harminuke Eko Handayani   
Title Technical Blasting and Ripping of Overburden to Reduce the Effect of Ground Vibration on Slope Stability and Residence around Coal Mine  
Section Articles  
Editor Rahmat Hidayat 

### PeerReview

#### Round 1

Review Version [14763-32451-1-RV.DOC](#) 2021-03-22  
Initiated —  
Last modified —  
Uploaded file None  
Editor Version None  
Author Version [14763-34330-1-ED.DOC](#) 2021-06-04

#### Round 2

Review Version [14763-32451-2-RV.DOC](#) 2021-06-14  
Initiated 2021-08-23  
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Uploaded file None  
Editor Version None  
Author Version [14763-34330-2-ED.DOCX](#) 2021-09-08

#### Round 3

Review Version [14763-32451-3-RV.DOCX](#) 2021-09-09  
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Last modified 2021-09-12  
Uploaded file None  
Editor Version None

Author Version [14763-34330-3-ED.DOCX](#) 2021-09-24  
[14763-34330-4-ED.DOCX](#) 2021-09-25



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### Round 4

Review Version [14763-32451-4-RV.DOCX](#) 2021-09-27  
Initiated 2021-09-27  
Last modified 2021-09-27  
Uploaded file None

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### Editor Decision

Decision Accept Submission 2021-09-28  
Notify Editor  Editor/Author Email Record  2021-09-14  
Editor Version None  
Author Version [14763-34330-5-ED.DOCX](#) 2022-05-31 [DELETE](#)  
Upload Author Version  No file selected.

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## [IJASEIT] Revision Required

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Dari: Rahmat Hidayat (rahmat@insightsociety.org)

Kepada: restu\_juniah@yahoo.co.id

Tanggal: Jumat, 27 Agustus 2021 pukul 18.53 GMT+7

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PhD Restu Juniah:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "TECHNICAL BLASTING AND RIPPING OF OVERBURDEN TO REDUCE THE EFFECT OF GROUND VIBRATION ON SLOPE STABILITY AND RESIDENCE AROUND COAL MINE".

Our decision is to: Revision Required

Please submit your revision (Template IJASEIT 2021) in 10 days. More than 10 days of paper will be rejected from the system. Re-upload your revision into journal system NOT via email.

Editor

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Reviewer A:

This paper already has novelty, but the contribution is not well illustrated. Improve sentence writing and title selection so that this manuscript has a good contribution. Improve introduction writing by using effective sentences. Writing introductions and paragraphs with efficient and effective sentences. The conclusion is still not effective and efficient, so in one paragraph it consists of 4-5 sentences. Suggest what gap analysis is based on accurate data. Improve references with primary references that match your research topic. Give a clear and strong purpose to the final sentence of the last paragraph Introduction.

In the method section, there are still deficiencies in the clear and systematic explanation of the research stages. The improvement that must be done is to add a flow chart to the method. Strengthen your method by using systematic stages, starting from the initial stages of research (preparation of samples and populations or preparation of materials needed at the beginning of the research), implementation stages (in the form of research procedures with systematic stages and clear and accurate stages), and stages. final or evaluation (in the form of data collection techniques, data interpretation techniques, and data analysis based on clear indicators and instruments). Explain whether this method was done well or not, clarify and improve it again with the use of efficient and effective sentences. Refine the schematic of your research stages, in the form of the stages you carry out with a good appearance and an overview of the conceptual relationships and stages of the method you are doing. Add a conceptual outline of your research, so that you can see your contribution to this research. Do not only process the research stages, but how the implementation process can work with contributions and concepts that become the state of art of your research. Refine the schematic of your research stages, in the form of the stages you carry out with a good appearance and an overview of the conceptual relationships and stages of the method you are doing. Add a conceptual outline of your research, so that you can see your contribution to this research. Do not only process the research stages, but how the implementation process can work with contributions and concepts that become the state of art of your research.

Pay attention your references : Reference must be 70% in (2017-2021) from journal indexed by Scopus. Citation and Reference in Paper must using Mendeley with IEEE Style.

In writing, there are still errors in making tables that are not in accordance with the latest journal template in 2021. Fix it by referring to the template. Also fix images with proper proportionality, legible size and good image quality (300 dpi). This improvement also includes how you display figures and tables properly and proportionally, for example only 3-4 images and 2-3 tables are displayed.

Check again in writing data and numerical in English, see data in table, some errors occurs, like comma (,) in English indicate point (.), please check it again.

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International Journal on Advanced Science, Engineering and Information  
Technology

<http://insightsociety.org/ijaseit/index.php/ijaseit>

## [IJASEIT] Revision Required

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Dari: Rahmat Hidayat (rahmat@insightsociety.org)

Kepada: restu\_juniah@yahoo.co.id

Tanggal: Minggu, 30 Mei 2021 pukul 18.23 GMT+7

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PhD Restu Juniah:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "TECHNICAL BLASTING AND RIPPING OF OVERBURDEN TO REDUCE THE EFFECT OF GROUND VIBRATION ON SLOPE STABILITY AND RESIDENCE AROUND COAL MINE".

Our decision is to: Revision Required

Please update your abstract into 220-250 words and your reference 70% in (2017-2021) from journal indexed by Scopus. Citation and Reference in Paper must using Mendeley with IEEE Style.

Please submit your revision (Template IJASEIT 2021) in 10 days. More than 10 days of paper will be rejected from the system. Re-upload your revision into journal system NOT via email.

Editor

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International Journal on Advanced Science, Engineering and Information Technology

<http://insightsociety.org/ijaseit/index.php/ijaseit>

**JOURNAL PROCESSING FEE - 14763**

Dari: Rahmat Hidayat (mr.rahmat@gmail.com)

Kepada: restu\_juniah@yahoo.co.id; ttoha@unsri.ac.id

Tanggal: Rabu, 29 September 2021 pukul 07.18 GMT+7

**RE: JOURNAL PROCESSING FEE**

We are happy to inform you that since Volume 5 (2015) *International Journal on Advanced Science, Engineering, Information and Technology* (IJASEIT) has been indexed in **Scopus**. The Scientific committees of IJASEIT agree that your manuscript is **accepted** to be published in IJASEIT.

Title	TECHNICAL BLASTING AND RIPPING OF OVERBURDEN TO REDUCE THE EFFECT OF GROUND VIBRATION ON SLOPE STABILITY AND RESIDENCE AROUND COAL MINE
Authors	Restu Juniah, Muhammad Taufik Toha, Harminuke Eko Handayani

Journal Processing Fee: USD \$ 255 + Proofread Paper USD \$ 125, Total USD \$ 380. Indonesian authors: 5.500.000 IDR per article.

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Best Regards

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**Rahmat Hidayat**

**Editor in Chief**

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