

Journal of Applied Engineering Science

Country **Serbia** - 

Subject Area and Category **Energy**
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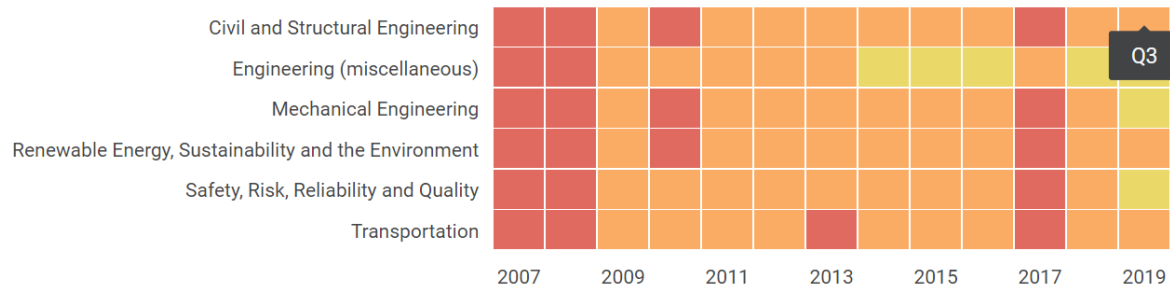
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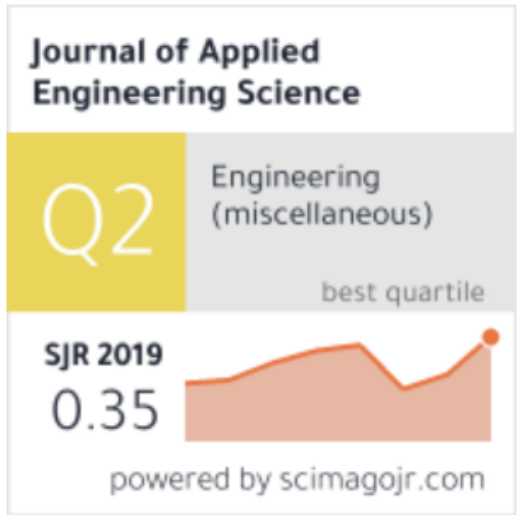
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[JAES][ID 29477] Editor Decision Inbox x

SCIndeks Asistent <ceoncees@gmail.com>
to me

Jan 16, 2021, 7:21 PM (3 days ago)

Dear Rusdiansyah Rusdiansyah,

It is my pleasure to inform you that the review for your paper entitled THE EFFECT OF TEMPERATURE ON THE ENGINEERING PROPERTIES CONSOLIDATION BEHAVIORS OF SOFT SOIL arrived.

To prepare the revised version of the paper it is necessary:

- (1) that you fulfill the requests of reviewer(s), below; {SpeerReviews}
- (2) to make sure to rate each review; evaluation results are not available to reviewers; they are intended solely for the journal editorial board, as well as the web publisher, for deciding about the award and acknowledgments for reviewers.

[Reviewer 1](#)

Instructions for performing above operations are given in Help, when opened from a corresponding page of the application.

(3) to follow the instructions for authors especially the way of writing references (see <http://www.engineeringscience.rs/instructions-for-authors>);

(4) to update the references list with the relevant sources (Scopus, WEB of Science...).

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(2) to make sure to rate each review; evaluation results are not available to reviewers; they are intended solely for the journal editorial board, as well as the web publisher, for deciding about the award and acknowledgments for reviewers. *untuk memastikan menilai setiap ulasan; hasil evaluasi tidak tersedia untuk peninjau; mereka dimaksudkan hanya untuk dewan editorial jurnal, serta penerbit web, untuk memutuskan tentang penghargaan dan ucapan terima kasih untuk pengulas.*

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(4) to update the references list with the relevant sources (Scopus, WEB of Science...).

untuk memperbarui daftar referensi dengan sumber yang relevan

With kindly regards,

Prof. Dr Gradimir Danon
Editor in Chief
gdanon@iipp.rs

Journal of Applied Engineering Science - JAES www.engineeringscience.rs

Reviewer A:

1. It is recommended to adjust the title of the manuscript to be: "THE EFFECT OF TEMPERATURE ON SOME ENGINEERING AND CONSOLIDATION PROPERTIES OF SOFT SOIL"

Direkomendasikan untuk menyesuaikan judul naskah menjadi

2. In general, the language of the manuscript is so poor and needs to be improved. The English grammar needs to be checked. The manuscript language needs to be reframed and avoid using duplicated words in consequence sentences.
3. It is recommended that the abstract be more informative.
4. It is recommended that the author refers to the soil type and its classification according to USCS.
5. It is recommended to draw the grain size distribution of the soil.
6. The author referred to fig. 1 but he showed fig 2 first before fig1. The figures must be shown in the right order as mentioned in the main text.
7. The author needs to calculate and show the percent increase in C_c , C_v , C_s and k coefficients and show how these percentages vary especially in higher temperatures.
8. The author needs to calculate and show the percentage decrease in m_v as the temperature increases.
 1. Figure 3 needs to be more clarified.
 2. It is recommended to adjust the values of the vertical axes of figures 4, 6 and 7 to a suitable power of ten.
 3. It is recommended to study more about the effect of high temperature on the mineralogy and grain size of clay and how this affect on the behavior of soil.

Recommendation: Mayor Revisions Required

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gdanon@iipp.rs

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THE EFFECT OF TEMPERATURE ON THE ENGINEERING PROPERTIES CONSOLIDATION BEHAVIORS OF SOFT SOIL
Rusdiansyah Rusdiansyah

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Round 1

Round 1 Status

Revisions have been submitted.

Notifications

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[JAES][ID 29477] Editor Decision	2021/02/10 01:30 PM

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[JAES][ID 29477] Editor Decision	2021/02/10 01:30 PM
[JAES][ID 29477] Editor Decision	2021/02/16 05:30 PM

Reviewers

No Items

[JAES][ID 29477] Editor Decision

2021/02/10 01:30 PM

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

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▶	 172199-2	Article Text, Rusdiansyah_Revised2.doc (2)	2021/02/12	Article Text

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UN : Rusdi0908

PW : 747701

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SCIndeks Asistent <ceoncees@gmail.com>
to me

Wed, Feb 10, 8:30 PM (2 days ago)



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12:30 AM (10 hours ago) ☆ ↶ ⋮

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THE EFFECT OF TEMPERATURE ON THE ENGINEERING PROPERTIES CONSOLIDATION BEHAVIORS OF SOFT SOIL

Rusdiansyah Rusdiansyah

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Round 1

Round 1 Status

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2021/01/16 12:21 PM

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2021/02/10 01:30 PM

[\[JAES\]\[ID 29477\] Editor Decision](#)

2021/02/16 05:30 PM



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Reviewer 1

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

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Galley proof" regarding the submission "THE EFFECT OF TEMPERATURE ON THE ENGINEERING PROPERTIES CONSOLIDATION BEHAVIORS OF SOFT SOIL".

- Participants** [Edit](#)
- Gradimir Danon (gradimird)
 - Sanja Kurcubic (sanjakurcubic)
 - Rusdiansyah Rusdiansyah (rusdi0908)

Note	From
Dear All Thank You Very Much, Revision is : Lambung Mangkurat University, Faculty of Engineering, Department of Civil Engineering, Banjarbaru, Indonesia	rusdi0908 2021/03/10 01:31 PM
▶ Lambung Mangkurat University, Faculty of Engineering, Department of Architecture, Banjarbaru, Indonesia :	rusdi0908 2021/03/10 11:13

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Replies Closed

5

03:20

3

01:11

Lambung Mangkurat University, Faculty of Engineering, Department of Civil Engineering, Banjarbaru, Indonesia

▶ Lambung Mangkurat University, Faculty of Engineering, Department of Architecture, Banjarbaru, Indonesia : rusdi0908
2021/03/10 11:13 PM

Department of Architecture (Not True)

corection :

Department of Civil Engineering (True)

Dear Author, sanjakurcubic
2021/04/01 07:40 PM

online version with active DOI number is visible.

Official publications is scheduled for mid September in line with editorial schedule.

Kind regards,
Sanja Kurcubic
Technical editor
Journal of Applied Engineering Science

▶ Dear, rusdi0908
2021/04/02 01:11 AM

Ok, no problem.

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03:20

3

01:11

Department of Architecture (Not True)
corection :
Department of Civil Engineering (True)

Dear Author, sanjakurcubic
2021/04/01 07:40
PM
online version with active DOI number is visible.
Official publications is scheduled for mid September in line with editorial schedule.

Kind regards,
Sanja Kurcubic
Technical editor
Journal of Applied Engineering Science

▶ Dear, rusdi0908
2021/04/02 01:11
AM
Ok, no problem.
Thank You Very Much

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THE EFFECT OF TEMPERATURE ON THE ENGINEERING PROPERTIES CONSOLIDATION BEHAVIORS OF SOFT SOIL

Rusdiansyah

Lambung Mangkurat University, Faculty of Engineering, Department of Civil Engineering, Banjarbaru, Indonesia

Markawie

Lambung Mangkurat University, Faculty of Engineering, Department of Civil Engineering, Banjarbaru, Indonesia

DOI: <https://doi.org/10.5937/jaes0-29477>

Keywords: Temperature, consolidation test, soil compression behavior, clay soft soil.

ABSTRACT

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Nada Stanojevic 14.57

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Official publication is scheduled for No 3-2021-19
(September 2021)

Regards,

Nada Stanojevic

Executive Editor

Institut za istrazivanja i projektovanja u privredi

Vatroslava Lisinskog 12a, Beograd

M +381 62 237144

E nstanojevic@iipp.rs



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