

# Bukti Korespondensi Asian Journal of Civil Engineering

The screenshot shows a web browser window with a Gmail inbox. The browser's address bar displays the URL: <https://mail.google.com/mail/u/0/#search/asian+journal+of+civil+engineering/FMfcgxmZSvnbjbxRwMqKsSTCmjWwCVkC>. The Gmail interface shows a search for "asian journal of civil engineering". The selected email is titled "Submission Confirmation" and is from "Asian Journal of Civil Engineering - Editorial Office" (em@editorialmanager.com), dated 23 Jan 2018 14.55. The email content is as follows:

Dear Mr Rachman Djamaluddin,

Thank you for submitting your manuscript, "Abrasion Resistance and Compressive Strength of Unprocessed Rice Husk Ash Concrete", to [Asian Journal of Civil Engineering](#)

The submission id is: AJCE-D-18-00039  
Please refer to this number in any future correspondence.

During the review process, you can keep track of the status of your manuscript by accessing the [journal's](#) web site.

Your username is: Rachman  
If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at <https://ajce.editorialmanager.com/>.

With kind regards,

Journals Editorial Office AJCE  
Springer

At the bottom of the email, there are buttons for "Balas" (Reply) and "Teruskan" (Forward).

The Windows taskbar at the bottom shows the system tray with a temperature of 29°C, weather "Hujan", and the date "03/08/2021".

- Tulis
- Kotak Masuk
- Berbintang
- Ditunda
- Terkirim
- Draf
- Selengkapnya
- Meet
- Rapat baru
- Gabung ke rapat
- Hangout
- Abdul

56 dari 62

### Major Revisions requested AJCE-D-18-00051 Kotak Masuk x

**Asian Journal of Civil Engineering - Editorial Office** <em@editorialmanager.com>  
Kepada saya

Inggris > Indonesia [Terjemahkan pesan](#) Nonaktifkan untuk: Inggris x

Dear Mr Rachman Djamaluddin,

We have received the reports from our advisors on your manuscript, "Abrasion Resistance and Compressive Strength of Unprocessed Rice Husk Ash Concrete", which you submitted to [Asian Journal of Civil Engineering](#).

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. You are kindly requested to also check the website for possible reviewer attachment(s).

While submitting, please check the filled in author data carefully and update them if applicable - they need to be complete and correct in order for the revision to be processed further.

In order to submit your revised manuscript, please access the following web site:

<https://ajce.editorialmanager.com/>

Your username is: Rachman  
If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

We look forward to receiving your revised manuscript before 15 Jul 2018.

With kind regards,  
Ali Kaveh  
Editor in Chief  
[Asian Journal of Civil Engineering](#)

Comments to the author (if any):

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Tidak ada chat terbaru  
[Mulai yang baru](#)

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If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

We look forward to receiving your revised manuscript before 15 Jul 2018.

With kind regards,  
Ali Kaveh  
Editor in Chief  
[Asian Journal of Civil Engineering](#)

Comments to the author (if any):

Reviewer 1: In this paper, the effect of partial cement replacement with rice husk ash on some of fresh and hardened properties has been investigated. In this field, several studies have been carried out and the effects of cement replacement with this material on concrete properties have been investigated hitherto. In this paper, regardless of technical or numerical impacts, similar study was carried out. However, the low number of concrete mixtures cannot produce a reliable conclusion. Therefore, it is recommended that more mixtures be made with various w/cm. Furthermore, the following comments are listed below for improving the paper.

1. Use the abrasion test for concrete instead of an aggregate Los Angeles test.
2. In the concrete mix design, use a volumetric method; so that the specific gravity of concrete ingredients can be considered.
3. It is recommended to make concrete mixtures with various w/cm.
4. It is also necessary to determine the LOI and IR of cementitious materials.
5. It is better to explain the reason for choosing the mix proportion and the purpose of it.
6. It is better to compare the results of concrete water absorption with the amount of evaporable water (based on prediction) and water absorption of aggregates.
7. It is recommended that the blain of rice husk ash be determined under various mixing time.

Reviewer #2: This is a good study on unprocessed Rice Husk Ash concrete. For improvement the manuscript some comments are noted as follows:

1. the author mentioned in Section 3.2 "The increase in compressive strength was due to the reduction of particle size of the ash in the mixing process, which in turn reduces the volume of larger pores in the cement paste. By grinding, residual RHA can improve, reducing the adverse effect of the high carbon content in the ash and increasing the homogeneity of the material" but the particle size of NRHA and 5mNRHA and 8mNRHA is not measured. Also how the carbon content is measured that cause the increasing the homogeneity of the material.
2. For better understanding the results it is recommended that the author should add some SEM images from the NRHA and 5mNRHA and 8mNRHA concrete showing the effect of NRHA grinding with coarse aggregates.
3. the particle size of NRHA and also NRHA after 5 and 8 minutes mixing with aggregates must be measured.
3. The SEM image of NRHA shows in Figure 1 but it is recommended that for better comparison of the results the SEM images of 5mNRHA and 8mNRHA also must be added.
4. A discussion of particle size of NRHA and 5mNRHA and 8mNRHA must be added.

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### AJCE-D-18-00051R1 : Your PDF Has Been Built Kotak Masuk x

**Asian Journal of Civil Engineering - Editorial Office** <em@editorialmanager.com> Sel, 10 Jul 2018 15.42 ☆ ↶ ⋮  
kepada saya ▾

Inggris > Indonesia ▾ [Terjemahkan pesan](#) Nonaktifkan untuk: Inggris x

Dear Mr Rachman Djamaluddin,

The PDF for your manuscript, "Abrasion Resistance and Compressive Strength of Unprocessed Rice Husk Ash Concrete" is ready for viewing.

In order to formally submit your manuscript to the **journal**, you must approve the PDF.

Please access the following web site:  
<https://ajce.editorialmanager.com/>

Your username is: Rachman  
If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

Click "Author Login".

In your main menu, you will see there is a category entitled "Submission Waiting for Author's Approval".

Click on that category, view your submission and approve it. In the unlikely case of conversion issues please contact the **Journal's** Editorial Office by clicking the "CONTACT US" link on the **journal** EM home page.

Your manuscript will then be formally submitted to the **journal**.

Thank you very much.

With kind regards,  
Springer Journals Editorial Office  
**Asian Journal of Civil Engineering**

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Your Submission AJCE-D-18-00051R2 Kotak Masuk x

**Asian Journal of Civil Engineering - Editorial Office** <em@editorialmanager.com> Sen, 30 Jul 2018 16.31 ☆ ↶ ⋮  
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Dear Mr Rachman Djamaaluddin,

We are pleased to inform you that your manuscript, "Abrasion Resistance and Compressive Strength of Unprocessed Rice Husk Ash Concrete", has been accepted for publication in [Asian Journal of Civil Engineering](#).

You will receive an e-mail in due course regarding the production process.

Please remember to quote the manuscript number, AJCE-D-18-00051R2, whenever inquiring about your manuscript.

With kind regards,  
Ali Kaveh  
Editor in Chief  
[Asian Journal of Civil Engineering](#)

Comments to the author (if any):  
It can be accepted.