History for Manuscript Number: RINENG-D-22-00133

Close

Correspondence Date ▲ ♥	Letter	Recipient ▲ ▼	Revision ▲ ▼
May 12, 2022	Editor Decision - Accept	Reni Suryanita, Ph.D	2
May 10, 2022	Author Submits Revision Confirmation	Reni Suryanita, Ph.D	2
May 10, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	2
May 09, 2022	Editor Decision - Revise	Reni Suryanita, Ph.D	1
Apr 30, 2022	Author Submits Revision Confirmation	Reni Suryanita, Ph.D	1
Apr 30, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	1
Apr 30, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	1
Apr 28, 2022	Author Revision Reminder - Before Due Date	Reni Suryanita, Ph.D	0
Apr 24, 2022	Author Revision Reminder - Before Due Date	Reni Suryanita, Ph.D	0
Apr 02, 2022	Author Revision Reminder	Reni Suryanita, Ph.D	0
Mar 29, 2022	Author Revision Reminder - Before Due Date	Reni Suryanita, Ph.D	0
Mar 25, 2022	Author Revision Reminder - Before Due Date	Reni Suryanita, Ph.D	0
Mar 11, 2022	Editor Decision - Revise	Reni Suryanita, Ph.D	0
Feb 27, 2022	Author Notice of Manuscript Number	Reni Suryanita, Ph.D	0
Feb 27, 2022	Author Submits New Manuscript Confirmation	Reni Suryanita, Ph.D	0
Feb 27, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	0
Feb 27, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	0
Feb 27, 2022	PDF Built and Requires Approval	Reni Suryanita, Ph.D	0
Feb 27, 2022	Author - Incomplete Submission reminder	Reni Suryanita, Ph.D	0
Feb 17, 2022	Author - Incomplete Submission reminder	Reni Suryanita, Ph.D	0
Feb 10, 2022	Author - Incomplete Submission reminder	Reni Suryanita, Ph.D	0
Feb 02, 2022	Author Notice - Technical Check failure	Reni Suryanita, Ph.D	0

Close





Submission Confirmation for The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete

Results in Engineering <em@editorialmanager.com> Reply-To: Results in Engineering <support@elsevier.com> To: Reni Suryanita <reni.suryanita@eng.unri.ac.id> Sun, Feb 27, 2022 at 10:31 PM

Dear Dr. Suryanita,

Your submission entitled "The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete" has been received by journal Results in Engineering

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/rineng/.

Your manuscript will be given a reference number once an Editor has been assigned.

Thank you for submitting your work to this journal.

Kind regards,

Results in Engineering

#AU_RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/rineng/login.asp?a=r). Please contact the publication office if you have any questions.



Your Submission

1 message

Results in Engineering <em@editorialmanager.com> Reply-To: Results in Engineering <support@elsevier.com> To: Reni Suryanita <reni.suryanita@eng.unri.ac.id> Fri, Mar 11, 2022 at 3:51 PM

Ref.: Ms. No. RINENG-D-22-00133

The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete Results in Engineering

Dear Dr. Suryanita,

Reviewers have now commented on your paper. You will see that they are advising that you revise your manuscript. If you are prepared to undertake the work required, I would be pleased to reconsider my decision.

For your guidance, reviewers' comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Please resubmit your revised manuscript by Apr 01, 2022.

To submit a revision, go to https://www.editorialmanager.com/rineng/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Yours sincerely

Dr Seyed Ghaffar, Ph.D Associate Editor Results in Engineering

Comments from the Editors and Reviewers:

Your article would appear to be of interest to a wide engineering research community and in order to promote its visibility even more, may we recommend that you view the past published articles in Results in Engineering and if you find any relevant publications, CITE the article from this Journal.

Reviewer 1: 1. The novelty of this paper should be further justified and to establish the contributions to the new body of knowledge.

2. In Introduction section, the authors should improve the research background, the review of significant works in the specific study area, and the knowledge gap.

3. The literature review should be extended to more recently published works available in the literature. Some of the previous studies that investigated similar topics are listed below:

(a) Effect of super absorbent polymer on microstructural and mechanical properties of concrete blends using granite pulver, Structural Concrete 22, E898-E915.

(b) Influence of super absorbent polymer on mechanical, rheological, durability, and microstructural properties of self-compacting concrete using non-biodegradable granite pulver, Structural Concrete 22, E1093-E1116.

4. The conclusion section needs improvement, more key findings and how the findings would help the researchers and industry needs to be stated.

5. There are some grammatical mistakes and typos, which needs to be correct. A thorough proofread would be appreciated.

6. Abstract section should be improved considering the following structure: introduction, problem statement, methodology, results, and conclusion.

7. The presentation of the results and conclusions could be improved.

Reviewer 2: Attractive manuscript related to the use of silica fume (SF) in the production of cellular-lightweight concrete (CLC). In general, the paper is well presented, but some information shall be clarified or corrected/completed:

1. In Section "2. Materials and methods" you shall include the main "PCC cement" and "Fine aggregate (sand)" characteristics; "Fine Aggregate Characteristics" are only presented in "3. Results and discussion" (Table 3);

2. Do you know what the origin of "Sika Fume" was? It "comes from the production of the Sika Indonesia Company", but where was it produced?

- 3. Table 2: please replace commas (,) with points (.);
- 4. Again, Table 2: it would be helpful to include a footer informing that SF % is "by weight of cement";
- 5. Section "3. Results and Discussion": where is "discussion" with other results (from other researchers)?
- 6. Table 3. The symbol for gramme is "g";

7. Figure 5: this photo can replace the scheme in Figure 4, so Figures 4 and 5 can be merged only in one Figure;

8. Tables 4 to 8: the column "Cross-section area (mm²)" can be deleted. You can include this information (60000 mm²) only once in a footer:

- 9. With the previous change, you can join Table 4 with 5 and Table 6 with 7;
- 10. Section "4. Conclusion": some conclusions can be better summarized;
- 11. Please also include (where appropriate) the relevant drawbacks or constraints of this SF use;
- 12. It seems appropriate to include a list of acronyms (or "Abbreviations") before "References";
- 13. In "References": please include the digital object identifier (DOI) for all references where available.
- 14. Some usual sections have been omitted, namely: Author Contributions; Funding (if any); Conflicts of Interest, etc.

#AU_RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/rineng/login.asp?a=r). Please contact the publication office if you have any questions.



Revision of "The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete" is due soon

Dr Seyed Ghaffar <em@editorialmanager.com>

To: Reni Suryanita <reni.suryanita@eng.unri.ac.id>

Reply-To: Dr Seyed Ghaffar <seyed.ghaffar@brunel.ac.uk>

Tue, Mar 29, 2022 at 12:22 PM

This is an automated message.

Manuscript Number: RINENG-D-22-00133 The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete

Dear Dr. Suryanita,

We would like to remind you that on Mar 11, 2022 we asked you to revise your above referenced manuscript and your revision is due by Apr 01, 2022.

Results in Engineering values your contribution and we look forward to receiving your revised manuscript.

To submit your revision, please log in as an author at https://www.editorialmanager.com/RINENG/, and navigate to the "Submissions Needing Revision" folder under the Author Main Menu. You will also find the decision letter and comments available there.

If you do not plan to revise your manuscript, please click "Decline to Revise" in the "Submissions Needing Revision" folder.

If you require more time, please contact the journal office by replying to this email.

Kind regards, Results in Engineering

More information and support:

%CUSTOM_AUTHORSUPPORT%

%CUSTOM_GENERALSUPPORT%

#AU RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/RINENG/login.asp?a=r). Please contact the publication office if you have any questions.



Revision of "The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete" is due soon

Reni Suryanita <reni.suryanita@eng.unri.ac.id> To: Dr Seyed Ghaffar <seyed.ghaffar@brunel.ac.uk> Fri, Apr 1, 2022 at 11:57 AM

Dear Editors,

I request an extension of time to revise my article. Now I am still improving the literature review and adding to the analysis of innovation data related to this research according to the reviewer's suggestions. Thank you

On Tue, Mar 29, 2022 at 12:22 PM Dr Seyed Ghaffar <em@editorialmanager.com> wrote: *This is an automated message.*

Manuscript Number: RINENG-D-22-00133 The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete

Dear Dr. Suryanita,

We would like to remind you that on Mar 11, 2022 we asked you to revise your above referenced manuscript and your revision is due by Apr 01, 2022.

Results in Engineering values your contribution and we look forward to receiving your revised manuscript.

To submit your revision, please log in as an author at https://www.editorialmanager.com/RINENG/, and navigate to the "Submissions Needing Revision" folder under the Author Main Menu. You will also find the decision letter and comments available there.

If you do not plan to revise your manuscript, please click "Decline to Revise" in the "Submissions Needing Revision" folder.

If you require more time, please contact the journal office by replying to this email.

Kind regards, Results in Engineering

More information and support:

%CUSTOM_AUTHORSUPPORT%

%CUSTOM GENERALSUPPORT%

#AU_RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/RINENG/login.asp?a=r). Please contact the publication office if you have any questions.

Reni Suryanita, PhD Civil Engineering Department Universitas Riau



Revision of "The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete" is due soon

Dr Seyed Ghaffar <em@editorialmanager.com> Reply-To: Dr Seyed Ghaffar <seyed.ghaffar@brunel.ac.uk>

To: Reni Suryanita <reni.suryanita@eng.unri.ac.id>

Sun, Apr 24, 2022 at 12:17 PM

This is an automated message.

Manuscript Number: RINENG-D-22-00133 The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete

Dear Dr. Suryanita,

We would like to remind you that on Mar 11, 2022 we asked you to revise your above referenced manuscript and your revision is due by May 01, 2022.

Results in Engineering values your contribution and we look forward to receiving your revised manuscript.

To submit your revision, please log in as an author at https://www.editorialmanager.com/RINENG/, and navigate to the "Submissions Needing Revision" folder under the Author Main Menu. You will also find the decision letter and comments available there.

If you do not plan to revise your manuscript, please click "Decline to Revise" in the "Submissions Needing Revision" folder.

If you require more time, please contact the journal office by replying to this email.

Kind regards, Results in Engineering

More information and support:

%CUSTOM_AUTHORSUPPORT%

%CUSTOM_GENERALSUPPORT%

#AU RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/RINENG/login.asp?a=r). Please contact the publication office if you have any questions.



Track the status of your submission to Results in Engineering

Submission Tracker <no-reply@submissions.elsevier.com> To: reni.suryanita@eng.unri.ac.id Tue, May 10, 2022 at 10:28 PM

Manuscript Number: RINENG-D-22-00133

Manuscript Title: The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete Journal: Results in Engineering

Dear Reni Suryanita,

Your submitted manuscript is currently under review. The peer review process can take a while, so we are trying out a new service that allows you to track the peer review status of your submission in more detail. You can access the service here: https://track.authorhub.elsevier.com?uuid=d5b4ab26-2396-4dc0-a7e7-cb129dc98f7f

This page will remain active until the peer review process for your submission is completed. You can visit the page whenever you like to check the progress of your submission. The page does not require a login, so you can also share the link with your co-authors.

We hope you find this service useful.

Kind regards, Journal Office of Results in Engineering Elsevier B.V.

Please note this is an automated message and will only be sent once. For more information and support, please visit https://service.elsevier.com/app/answers/detail/a_id/5971/supporthub/publishing/



This is a new submission-tracking service.

Peer review status

[2nd revision] The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete

- Reviews completed: 2
- Review invitations accepted: 2
- Review invitations sent: 2

Is this helpful? Yes

No

2nd revision

Review Complete

Last review activity: 10th May 2022

Journal: Results in Engineering

Corresponding author: Reni Suryanita

First author: Reni Suryanita

Date of submission: 27th February 2022

Manuscript number:

RINENG-D-22-00133R2

Need more help? Please visit our Journal Article Publishing Support Center



Terms and conditions Privacy policy

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the **use of cookies**. Copyright © 2022 Elsevier B.V. or its licensors or contributors. *RELX*[™]



Your Submission

1 message

Dr Seyed Ghaffar <em@editorialmanager.com> Reply-To: Dr Seyed Ghaffar <seyed.ghaffar@brunel.ac.uk> To: Reni Suryanita <reni.suryanita@eng.unri.ac.id>

Ref.: Ms. No. RINENG-D-22-00133R2 The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete Results in Engineering

Dear Dr. Suryanita,

I am pleased to tell you that your work has now been accepted for publication in Results in Engineering.

It was accepted on May 12, 2022

Comments from the Editor and Reviewers can be found below.

Thank you for submitting your work to this journal.

With kind regards

Dr Seyed Ghaffar, Ph.D Associate Editor Results in Engineering

Comments from the Editors and Reviewers:

Reviewer 1: Thanks for addressing my comments. The Otis ready for publication.

Reviewer 2: The reviewer is grateful for the authors' efforts, who have incorporated all the suggestions. In the final version, please include in Figure 6 the letter "(a)" over the image on the left hand side and "(b)" over the image on the right.

#AU_RINENG#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/rineng/login.asp?a=r). Please contact the publication office if you have any questions.

Thu, May 12, 2022 at 3:09 PM



IMPORTANT – Track your article [RINENG_100445]

Elsevier - Article Status <Article_Status@elsevier.com> To: reni.suryanita@eng.unri.ac.id Thu, May 12, 2022 at 5:07 PM

ELSEVIER



Dear Dr. Suryanita,

Your article *The Effect of Silica Fume Admixture on the Compressive Strength of the Cellular Lightweight Concrete* will be published in Results in Engineering.

To track the status of your article throughout the publication process, please use our article tracking service:

https://authors.elsevier.com/tracking/article/de tails.do?aid=100445&jid=RINENG&surname= Suryanita

For help with article tracking go to Elsevier Support.



We are committed to publishing your article as quickly as possible. We will therefore send you an alert of each next step in the production process where your involvement is required.

Once the expected dispatch date of your proofs is available, you will be automatically alerted by email.

Yours sincerely, Elsevier Researcher Support

Have questions or need assistance?

Please do not reply to this automated message.

For further assistance, please visit our Elsevier Support Center where you search for solutions on a range of topics and find answers to frequently asked questions.

You can also talk to our researcher support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

© 2022 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add Article_Status@elsevier.com to your address book or safe senders list.



- <u>Log In</u>
- <u>Register</u>
- <u>Help</u>
- - Edit Details
 - Change Password
 - <u>Logout</u>

Track Your Accepted Article

The easiest way to check the publication status of your accepted article



ISSN 2590-1230

The effect of silica fume admixture on the compressive strength of the cellular lightweight concrete

Article reference **RINENG 100445** Journal **Results in Engineering** Corresponding author Reni Suryanita First author Reni Suryanita Received at Editorial Office 27 Feb 2022 Article revised 10 May 2022 Article accepted for publication 12 May 2022 DOI 10.1016/j.rineng.2022.100445

Last update: 20 May 2022

Share via email

Bibliographic information

Volume/Issue 14C Full bibliographic details Results in Engineering 14C (2022) 100445 Final article available online

20 May 2022

<u>View your final article</u>

Cited by in Scopus: 0 Track another article



Status comment

• The final version of your article is published online.

Production events

Date	Event
20 May 2022	The Share Link has been sent to you
20 May 2022	Final version of your article published online
17 May 2022	Your proof corrections have been returned to Elsevier
17 May 2022	Proofs available for checking
17 May 2022	Article published online

- 17 May 2022 Rights & Access form completed by you
- 17 May 2022 Rights & Access form sent to you for completion
- 12 May 2022 Received for production

Complimentary items

• You are entitled to a Share Link for your article free of charge. The Share Link will be sent you as soon as the final article is published in an issue.

Help

Track another article ×

Share via email

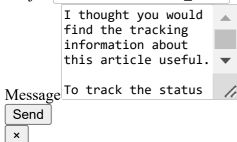
The effect of silica fume admixture on the compressive strength of the cellular lightweight concrete

Sender's name
Sender's email address

Recipient's email address

Use semi colons to separate multiple recipients

Subject Track article RINENG_10044



Track your accepted article

Our reference: Author surname: Please use the corresponding author.

Track Article

Copyright © 2022 Elsevier, except certain content provided by third parties.<u>Terms & ConditionsPrivacy</u> <u>PolicyCookie NoticeContact us</u>

Cookies are set by this site. To decline them or learn more, visit our Pengaturan Cookie

