



[ETASR] Revisions Required (#7574)

1 message

Dr D. Pylarinos via Open Journal Systems <editor@etasr.com>

Mon, May 13, 2024 at 1:21 AM

Reply-To: "Dr D. Pylarinos" <editor@etasr.com>

To: "A. Mursadin" <a.mursadin@ulm.ac.id>

Dear Author

I now have feedback from reviewers concerning your manuscript
"Modeling and Predicting Steam Power Plant Condenser Vacuum based on Small-sized Operation Data" (#7574).

The reviewers' comments are quoted at the end of this email.

Please answer to each comment and upload the revised version (**one word file**) that should contain:

1. all comments and answers in the first page(s)
2. the revised version starting from the top of the page that follows the list of comments and answers

Each answer should be placed right after the comment file and all changes made in the original manuscript regarding this comment, should be clearly described.

For example:

comment: " 1. ..."

answer :

etc

Please note that **we do not consider revised versions sent via email or uploaded as comments to a discussion**. Revised version have to be uploaded through our site using the "Upload File" button to the far right of "Revisions" in the "Review" tab of the specific submission. A revised version will not be considered until it is properly uploaded using the correct procedure described above.

If you choose not to act on/follow a comment, then provide adequate reasoning.

Best Regards

Dr D. Pylarinos
ETASR Editor-In-Chief

Engineering, Technology & Applied Science Research
ISSN (e/p): 1792-8036, 2241-4487

Reviewer A:

Why is fig 1 broken in two places? group all the subfigures together

Add statement about knowledge gap, novelty of work and contribution to the field in conclusion

Reviewer B:

Please indicate the source of the dataset in Table 1.

Please provide an explanation for the selection of condenser cooling water inlet temperature and generator active power as predictors in the AR-GARCH models and offer insights into their significance in predicting condenser vacuum.

Please provide additional details regarding the reliability of the proposed model and any validation procedures conducted.

Please review Figure 1 and suggest alternatives for dividing it into 6 separate figures while ensuring good quality, as well as figure 2

Please provide in the conclusion section, "the research limitations" associated with small-sized data and the assumptions made when incorporating lagged values.

Please check the references section and correct the following references [25, 26 , 27 , 29].

Recommendation: Revisions Required

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[ETASR] Accepted Submission (#7574) External Inbox x

Dr D. Pylarinos via Open Journal Systems editor@etasr.com via amazonses.com to me

May 25, 2024, 4:51 PM (2 days ago)

Dear Author

Your manuscript "Modeling and Predicting Steam Power Plant Condenser Vacuum based on Small-sized Operation Data" (#7574) has been accepted for publication in Engineering, Technology & Applied Science Research.

According to Engineering, Technology & Applied Science Research policy you now have to pay the publication fee in order for the manuscript to be published.

The total publication fee (B2C transaction) for your paper is:

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[ETASR] #7574: To Production (Copyediting/Proofreading)

1 message

Dr D. Pylarinos via Open Journal Systems <editor@etasr.com>

Thu, May 30, 2024 at 3:08 AM

Reply-To: "Dr D. Pylarinos" <editor@etasr.com>

To: "A. Mursadin" <a.mursadin@ulm.ac.id>

Dear A. Mursadin:

Your submission entitled "Modeling and Predicting Steam Power Plant Condenser Vacuum based on Small-sized Operation Data" #7574 is now in queue in the "Production" stage, in order to be submitted to the Copyediting/Proofreading process as soon as possible.

Submission URL: <https://etasr.com/index.php/ETASR/authorDashboard/submission/7574>

You will be notified through our system when the copyedited version is uploaded.

You will see the copyedited version in the "Publication" tab of your submission, under "Galleys".

Please note that during copy editing several changes regarding grammar, vocabulary, position and size of figures, styling etc may occur.

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The manuscript has been scheduled for publication in Engineering, Technology & Applied Science Research, Vol. 14, No. 4, August 2024.

This journal also offer a free of charge "Online First" option for authors in need of earlier publication: simply request this option from our COPYEDITING TEAM in this tab.

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For future reference, please remember that ETASR should be cited as "Eng. Technol. Appl. Sci. Res." or "Engineering, Technology & Applied Science Research".

We would like to thank you for choosing ETASR for the publication of your manuscript.

We look forward to see more of your work in ETASR.

Best Regards

Dr D. Pylarinos
ETASR Editor-In-Chief

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[ETASR] #7574 Proofreading Request (Galleys Complete) External Inbox x



ETASR COPYEDITING via Open Journal Systems editor@etasr.com via amazonses.com
to me

The copyedited version of your paper entitled: "Modeling and Predicting Steam Power Plant Condenser Vacuum basec uploaded in our system.

You may see the copyedited version in the "**Publication**" tab of your submission, under "**Galleys**".
If you have any questions, please contact me.

Please note that during copy editing several changes regarding grammar, vocabulary, position and size of figures, stylir

If you have any specific corrections/changes to request, you can initiate a discussion by clicking "Add discussion".
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We look forward to see more of your work in ETASR.

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