

Bukti Review

1. Undangan sebagai reviewer

Review invitation - Archives of Transport journal Eksternal Kotak Masuk x ↕ 🖨 🔗

A Archives of Transport Jum, 13 Jan 02.26 ☆ ↶ ⋮
kepada ▾

Dear Professor,
On behalf of Professor Marianna Jacyna (Editor-in-Chief of Archives of Transport), I would like to ask for your assistance in reviewing the following paper: **Research on Speed Control of High-Speed Train Based on Hybrid Modeling**

I appreciate that you are very busy, but I hope you will help with the review. Please send your comments **within two weeks of receiving this email** if possible.
If you agree to perform a review, please fill out the review form in the electronic system:
<https://editors.publisherspanel.com/ppanel/index?issn=0866-9546&language=en>
You will also find there a full article. You should receive a review invitation with a link from indexcopernicus.com – if you did not receive it, please check your SPAM folder.

If the online review preparation is not possible, there are errors in the system functioning, or you prefer the classic review form, we will be grateful for filling it in the docx file. Please send us a feedback message if you agree to do a review, and we will send you the review form in docx file and the full text of the article.
However, if you cannot do it, please let us know.

*This article is directed to be published in the Archives of Transport. The Archive of Transport is published by the Warsaw University of Technology Faculty of Transport as a quarterly. All articles are peer-reviewed by two external reviewers. Reviewers list is published once each year in the journal's last issue and on the journal's web page. The Archives of Transport is indexed by Scopus; DOAJ; EBSCO; BazTech; IC Journals Master List; Sherpa Romeo; Google Scholar
More information about the journal can be found on www.archivesoftransport.com or <https://aot.publisherspanel.com>.*

If you have any question, do not hesitate to contact me.

Kind regards,
Karol Nehring
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Editorial Board
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The Archives of Transport is an open-access journal of Warsaw University of Technology. The first issue of Archives of Transport was released in 1989.

2. Pelaksanaan Proses Reviewer

The screenshot displays the 'Review details' page for article #CIP39315, titled '#CIP39315 - 基于混合建模的高速列车速度控制研究'. The interface includes a sidebar with navigation options like 'Information panel', 'Tasks', 'My tasks', 'Review', 'Notification', and 'Messages'. The main content area shows the reviewer's name (munahar suroto), email (munahar@unimma.ac.id), and review status (Review finished). It also displays the review deadline (05/02/2022) and the final assessment (0). A 'Download' button is available for the PDF report. The 'Final comment' section contains a detailed assessment of the article, highlighting its interest in high-speed train technology and providing specific feedback on the abstract, modeling, and conclusion. Below the comment, there are two 'Detailed assessment' tables with columns for 'Questions' and 'Assessment/Answer'. The first table has three rows, and the second table has ten rows. The 'Reviewers documents' section at the bottom shows a table with columns for 'File creation date' and 'File name', and a 'Download' button.

Review details
Home / My tasks / Review

#CIP39315 - 基于混合建模的高速列车速度控制研究

The details of conducted reviews

| | |
|------------------------------------|--------------------------|
| Reviewer | munahar suroto |
| Email | munahar@unimma.ac.id |
| Review status | Review finished |
| Review deadline | 05/02/2022 |
| The final decision of the Reviewer | Not found |
| Final assessment | 0 |
| PDF report | Download |

Final comment
Comment available for author and Editorial Office

This research is very interesting because it provides inspiration for the development of high-speed train technology, however, to increase the quality of the article, several things should be done: 1. In the abstract, it is suggested to add the background of the real problems in high-speed train control that are drawn into the modeling. 2. There is an acronym CRH3 that needs to be redefined. 3. In the abstract it is necessary to add measurable quantitative research results so that the success of the designed model is clearer. 4. The equations used in the article need to be clarified which equations come from references or which equations were developed by the researchers themselves 5. For modeling using fuzzy logic, a more detailed explanation is needed about the membership function, and the type of fuzzy logic used which has a correlation with the modeling system being designed. 6. Uninformative reference writing. 7. It is necessary to add calibration to the designed model so that the designed model has a good level of accuracy. 8. We recommend that in the conclusion it is necessary to add additional supporting data.

Detailed assessment

| Questions | Assessment/Answer |
|--|-------------------|
| Is the topic of the study relevant and worth investigation? | Yes |
| Are the title and abstract correspond to the content of the study? | Yes |

Detailed assessment

| Questions | Assessment/Answer |
|---|---|
| Is the topic of the study relevant and worth investigation? | Yes |
| Are the title and abstract correspond to the content of the study? | Yes |
| Is the article include all needed content and a clearly described aim and research theses? | Yes |
| Are the research methods chosen properly to the subject? | Yes |
| Is the presented research material sufficient? | Yes |
| Is the chosen bibliography relevant and sufficient? | Yes |
| Are the conclusions supported by the data? | Yes, with reservations |
| Is the language of the work correct? | Yes |
| The work is fit for printing: | b) after considering listed editorial corrections |
| Is another round of review is needed? | No |
| Are the detailed comments are marked on the text of the work? If yes, please attach the article file with comments? | Yes |

Reviewers documents

| File creation date | File name |
|--------------------|-----------|
| | |

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