

fitri maya puspita <pipitmac140201@gmail.com>

## [2022 5th ISRITI] Your paper #1570867605 ('Mathematical Model of Traffic Management-Perfect Substitute-Selfish User Scheme')

2 messages

2022 5th ISRITI (isriti@utdi.ac.id) <isriti=utdi.ac.id@edas.info>

Tue, Nov 29, 2022 at 9:24 PM

Reply-To: 2022 5th ISRITI <isriti@utdi.ac.id>

To: Fitri Maya Puspita <pipitmac140201@gmail.com>

Dear Dr. Fitri Maya Puspita,

After a rigorous review, with pleasure, we would like to inform you that your paper with ID/Title: #1570867605 ('Mathematical Model of Traffic Management-Perfect Substitute-Selfish User Scheme') for 2022 5th ISRITI has been accepted to be presented in The 2022 5th International Seminar on Research of Information Technology and Intelligent Systems (ISRITI) - 2022 5th ISRITI which will be held in Virtual (Yogyakarta, Indonesia) during 8-9 DECEMBER 2022.

The blind review process has already been taken from three reviewers and the result is attached to this email. You have to revise your paper aligned with the review results.

The reviews are below or can be found at 1570867605.

Please take some steps below.

- 1. Please register and make a payment to the conference through the EDAS system.
- 2. Please download the Camera-Ready of IEEE Full Paper A4 Template from the website.
  - DOC template: https://isriti.akakom.ac.id/template/Conference-template-A4-IEEE.doc
  - LATEX template: https://isriti.akakom.ac.id/template/conference-latex-template IEEE.zip
- 3. Send the revised full paper in the IEEE PDF eXpress format (see Instructions for IEEE PDF eXpress on the link: https://isriti.akakom.ac.id/#pdf-express
- 4. Please be aware, according to the IEEE regulation the maximum similarity score has to be less than 30% using i-Thenticate.
- 5. Login to EDAS, and fill in the Electronics Copyright Form (ECF) and Presenter.
- 6. Since the global pandemic, the 2022 5th ISRITI will be conducted as a VIRTUAL conference (online)

Please email us if you have any questions related to 2022 5th ISRITI.

## **Review 1**

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Good (4)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Good (4)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Average (3)

Recommendation: How do you rate your recommendation?

Possible Accept. (2)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Instead of providing methodology theoretically, the author(s) can give a method using a mathematical manner.

The author(s) has discussed the results based on scenarios, and it can be explained broadly.

The author(s) can provide results using graphs.

Remove the blue transparent background of the text.

Table XI has a double table.

## **Review 2**

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Average (3)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Below Average (2)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Average (3)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Below Average (2)

Recommendation: How do you rate your recommendation?

Likely Reject. (1)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

The topic seems to be quite interesting. However, some clarification needs to obtain:

The introduction must be slightly adapted to reflect the precise investigation of the problems.

Add related works to give a novelty to this work.

The authors stated that the dataset was collected as Traffic Sisfo's local server data for 28 days. However, it is not clear what kind of this data. What was the distribution of such data? In addition, the entire dataset was quite simple and very small.

No reasonable justification was given for the performance evaluation metrics. Does the Dataset form with independent and identical distribution form?

No details were given about what kind of cost function or optimization technique that used for this method, and no reasonable explanation was provided to justify the performance of the model.

## Review 3

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Good (4)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Good (4)

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Overall, the paper is well-written and worth knowledge sharing, but this paper needs proofreading and add more contributions. Please check tables XI; there are two tables with the same number.

**ISRITI Admin** 

International Seminar on Research of Information Technology and Intelligent Systems (ISRITI)

url: http://isriti.utdi.ac.id/

Universitas Teknologi Digital Indonesia (UTDI)

Address: Jl. Raya Janti Karang Jambe No. 143. Yogyakarta 55198, Indonesia

E-mail: isriti@utdi.ac.id For Fast Response:

WhatsApp: +62 858-4813-5411 / https://wa.me/6285848135411

fitri maya puspita <pipitmac140201@gmail.com> To: sisca octarina <s.octarina@gmail.com>

Tue, Dec 6, 2022 at 9:36 AM

[Quoted text hidden]

Fitri Maya Puspita