

# **Submission Confirmation - Paper ID - 9925777**

1 pesan

**Sureshkumar M** <editor@jowua.com> Kepada: irvieboy@gmail.com 11 Juni 2022 pukul 19.05

Dear Robbi Rahim,

We are writing to inform you that your manuscript "Implementation of Feature Selection and Data Split using brute force to improve accuracy" is currently in the peer review process at Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA)!

We have received your submission and are excited to consider it for publication. Our team of reviewers will be carefully evaluating the content and research presented in your paper to determine its suitability for our journal.

Please be aware that this process can take several weeks or even months, depending on the complexity of the paper and the availability of reviewers. We will do our best to keep you updated on the progress of your manuscript and will notify you as soon as we have reached a decision.

Thank you for considering Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA)! for your research. We look forward to the opportunity to review your work.

Sincerely,

Journals Editorial Office

Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA)!



# Your Submission Paper ID - 9925777

1 pesan

**Editor (JoWUA)!** <editor@jowua.com> Kepada: irvieboy@gmail.com

1 November 2022 pukul 14.38

Dear Robbi Rahim,

We are pleased to inform you that your manuscript, "Implementation of Feature Selection and Data Split using brute force to improve accuracy ", has been accepted for publication in Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA)!.

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

Please remember to quote the manuscript number, Paper ID, whenever inquiring about your manuscript.

\*Kindly add all authors' Designation, mail ID and their ORCHID ID. After the reference section kindly add Author Profile with photo.

With kind regards, Editor in Chief

Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA)!



## Revisions requested Paper ID - 9925777

2 pesan

**Editor (JoWUA)!** <editor@jowua.com> Kepada: irvieboy@gmail.com

1 Agustus 2022 pukul 14.10

Dear Robbi Rahim,

We are writing to inform you that the peer review process for your manuscript, "Implementation of Feature Selection and Data Split using brute force to improve accuracy" has been completed.

Overall, the reviewers were impressed with the quality of your work and the potential impact of your research. However, they also provided a number of suggestions for improvement and further clarification, which are detailed in the attached review report.

We encourage you to carefully consider all of the comments and recommendations made by the reviewers and make any necessary revisions to your manuscript. Once you have made the requested changes, please submit a revised version of your manuscript for further consideration.

We appreciate your attention to these matters and look forward to receiving your revised manuscript.

Sincerely, Editor

#### Reviewer A:

- 1. What other data brute force methods were considered before settling on the Feature selection and data split (FSDS) method?
- 2. How was the accuracy of the FSDS method in separating the background and the tracked data evaluated?
- 3. How were the bit data grouped in the FSDS method and what criteria were used to determine the most common distribution as the background?
- 4. Are there any limitations to the FSDS method?, and if so, how were they addressed in the study?
- 5. Can you provide more information about the conditions under which the FSDS method was tested, such as the type of data, bit, and criteria?

### Reviewer B:

- 1. How does the FSDS method compare to other methods in terms of computational cost and processing time
- 2. Can you provide more information on the dataset used in the study, including the source and the number of data used?
- 3. How does the proposed method compare to the state of the art on split data?
- 4. Are there any further experiments that you recommend to validate the performance of the proposed method?
- 5. Are there any applications in the real-world using this method or other use cases?

Robbi Rahim <irvieboy@gmail.com> Kepada: "Editor (JoWUA)!" <editor@jowua.com>

22 Oktober 2022 pukul 13.24

Dear Editor,

Here I send a revision article for my paper ID 9925777 with title Implementation of Feature Selection and Data Split using brute force to improve accuracy. Thank you.

Best Regards Robbi Rahim

[Kutipan teks disembunyikan]

