

[ijeeemi] Submission Acknowledgement

1 pesan

Dr. Triwiyanto <editorial.ijeeemi@gmail.com>

Min, 31 Okt 2021 pukul 11.53

Kepada: hendra Jaya <hendrajurnal@gmail.com>, Ridwansyah Ridwansyah <rindwansyah@unm.ac.id>, Suhartono Suhartono@unm.ac.id>

Hello,

Yasser Djawad has submitted the manuscript, "Evaluation of an Android-based Application for Monitoring The Spread of Covid-19 in Real-Time" to Indonesian Journal of electronics, electromedical engineering, and medical informatics.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Dr. Triwiyanto

Editor-in-chief, Indonesian Journal of electronics, electromedical engineering, and medical informatics

Dr. Triwiyanto
PhD. in Electrical Engineering (specialist in Biomedical Engineering)
Associate Professor at
Department of Electromedical Engineering
Politeknik Kesehatan Negeri Surabaya
Kementerian Kesehatan Indonesia
Author Profile on Scopus:

https://www.scopus.com/authid/detail.uri?authorld=57193573834

Mobile Phone/ WA/ Line: 081-5512-6883



[IJEEEMI] Evaluation of an Android-based Application

1 pesan

Dr. Triwiyanto < triwiyanto@ieee.org> Kepada: hendrajurnal@gmail.com, suhartono@unm.ac.id Sab, 26 Feb 2022 pukul 11.27

Dear author,

Sebagai Editor in chief journal IJEEEMI kami mengucapkan terimakasih sudah menerbitkan artikel anda di jurnal yang kami kelolah. Di tahun ini kami berencana untuk mengajukan indeksasi ke Scopus dan WOS, oleh karena itu kami memerlukan author diversity dari berbagai negara. Dengan email ini, kami mengajukan permohonan ijin, apabila diperkenankan untuk menambahkan 1 author dari luar negeri, yang akan memberikan kontribusi berupa proofreading dll, dengan tujuan untuk meningkatkan readability dan quality article. Mohon dapat merespon email ini terimakasih.

Regard

Editor in chief Dr. Triwiyanto

PhD. in Electrical Engineering (specialist in Biomedical Engineering) Associate Professor at Department of Electromedical Engineering Politeknik Kesehatan Surabaya Kementerian Kesehatan Indonesia Author Profile on Scopus:

https://www.scopus.com/authid/detail.uri?authorld=57193573834

Mobile Phone/ WA/ Line: (+62)081-5512-6883

Virus-free. www.avast.com



[ijeeemi] Editor Decision

1 pesan

IJEEEMI IJEEEMI <editorial.ijeeemi@gmail.com>

Sab, 6 Nov 2021 pukul 10.07

Kepada: Yasser Djawad <yasserabduldjawad@gmail.com>, Ridwansyah Ridwansyah <rindwansyah@unm.ac.id>, Suhartono Suhartono <suhartono@unm.ac.id>, hendra Jaya <hendrajurnal@gmail.com>

Yasser Djawad, Ridwansyah Ridwansyah, Suhartono Suhartono, hendra Jaya:

We have reached a decision regarding your submission to Indonesian Journal of electronics, electromedical engineering, and medical informatics, "Evaluation of an Android-based Application for Monitoring The Spread of Covid-19 in Real-Time".

Our decision is: Revisions Required by due date: 13 November 2021

Indicate the revision in RED COLOR in your revised paper this is to verify your response to reviewer comments.

IJEEEMI IJEEEMI

Editor-in-chief

Department of Electromedical Engineering, Poltekkes Kemenkes Surabaya ijeeemi@poltekkesdepkes-sby.ac.id

Indonesian Journal of Electronics, Electromedical Engineering, and Medical Informatics (IJEEEMI). Accredited by Ministry of Research and Technology / National Research and Innovation Agency Decree No: 200/M/KPT/2020

Dr. Triwiyanto	
 Reviewer A: Recommendation:	: : Revisions Required

1. Comment on the TITLE (it should consist of: the METHOD, AIMS, and OBJECTS)

fine

2. Comment on ABSTRACT (It should consist of Problem, Aims, Method, Results, Conclusion, and Implication)

Your abstract should consist of Problem, Aims, Method, Results, Conclusion, and Implication

3. Comments on INTRODUCTION (It should be consist of: background knowledge, state of the art method, research gap, AIMS, and proposed method)

I suggest you to write the state of the art method, research gap, AIMS, and proposed method thus the reader will understand the contribution of your work

4. Comments on MATERIALS and METHOD (it should consist of: dataset, data collection & measurement, and data analysis)

I Suggest to write more detail for your method

5. Comments on RESULTS (it should consist of: the main finding in Table or Graphics, results should not a raw data)

It is better if you device between the RESULT and DISCUSSION

6. Comment on DISCUSSION (It should consist of interpretation of the result, comparison with other studies, the limitation of the study, and implication)

You can add discussion section, discussion should consist of interpretation of the result, comparison with other studies, the limitation of the study, and implication

7. Comments on CONCLUSION (it should consist of: restate the AIMS, main findings, and future works)

it should consist of: restate the AIMS, main findings, and future works for COnclusion

8. Comments on REFERENCES (it should be up to date, less self citation (10%), completeness of the references)

Please add more references

9. Others commnts (a. are the figure and table already cited in the text?, b. are the English language adequate?, c. are the article structure well manage?)

The structure is well manage however it is better if author can add discussion section

10. The overall SCORE for this article (0-100)

78	
Reviewer B: Recommendation: Revisions Required	

1. Comment on the TITLE (it should consist of: the METHOD, AIMS, and OBJECTS)

Title is complete

2. Comment on ABSTRACT (It should consist of Problem, Aims, Method, Results, Conclusion, and Implication)

You should stet the AIM clearly ini this section You should write the contribution of this study clearly You should write the result of this study quantitatively

- 3. Comments on INTRODUCTION (It should be consist of: background knowledge, state of the art method, research gap, AIMS, and proposed method)
 - 1. You should write the Research Gap clearly, what have not been done in the previous studies.
 - 2. Before the last paragraph, you should write the AIM
 - 3. The indent paragraph is too much (at least 3-4 character for each paragraph).
- 4. Comments on MATERIALS and METHOD (it should consist of: dataset, data collection & measurement, and data analysis)
 - 1. This section is too short. You should write more detail about
 - a) the system, b) how to collect the data, c) how to analyse the data
 - 2. The indent paragraph is too much (at least 3-4 character for each paragraph).
- 5. Comments on RESULTS (it should consist of: the main finding in Table or Graphics, results should not a raw data)
 - 1. Figure 3, 4, 5, 6 the text still in BAHASA, please translate in English
 - 2. You should write the limitation or weaknesesses of this study
- 6. Comment on DISCUSSION (It should consist of interpretation of the result, comparison with other studies, the limitation of the study, and implication)
- 7. Comments on CONCLUSION (it should consist of: restate the AIMS, main findings, and future works)
 - 1. Should re-write the AIM
 - 2. Should write the finding
 - 3. Should write the Future work
- 8. Comments on REFERENCES (it should be up to date, less self citation (10%), completeness of the references)

add more reference, at least 25 international journal or proceeding

9. Others commnts (a. are the figure and table already cited in the text?, b. are the English language adequate?, c. are the article structure well manage?)
-
10. The overall SCORE for this article (0-100)
75

Editor-in-chief, Indonesian Journal of electronics, electromedical engineering, and medical informatics

Dr. Triwiyanto
PhD. in Electrical Engineering (specialist in Biomedical Engineering)
Associate Professor at
Department of Electromedical Engineering
Politeknik Kesehatan Negeri Surabaya
Kementerian Kesehatan Indonesia
Author Profile on Scopus:

https://www.scopus.com/authid/detail.uri?authorld=57193573834

Mobile Phone/ WA/ Line: 081-5512-6883