



Jusak Jusak <jusak@dinamika.ac.id>

[ICAE2019] #1570572793 has been uploaded

1 message

(icae@polibatam.ac.id) <icae=polibatam.ac.id@edas.info>

Thu, Jul 11, 2019 at 11:00 PM

Reply-To: icae@polibatam.ac.id

To: Jusak Jusak <jusak@stikom.edu>, Ira Puspasari <ira@stikom.edu>, Weny Kusumawati <weny@stikom.edu>, Eka Oktarina <ekasari@stikom.edu>

Dear Mr. Jusak Jusak:

Thank you for uploading your paper 1570572793 (*A New Heart Sound Signal Identification Approach Suitable for Smart Healthcare System*) to **The 2nd International Conference on Applied Engineering (ICAE 2019)**. The paper is of type application/pdf and has a length of 1707742 bytes.

You can modify your paper at <https://edas.info/showPaper.php?m=1570572793> and see all your submissions at <https://edas.info/index.php?c=25852> using the EDAS identifier jusak@stikom.edu

Regards,

Ahmad Riyad Firdaus, Ph.D

Conference Chair

The 2nd International Conference on Applied Engineering (ICAE 2019)

Batam, Indonesia

Conference Website : <https://icae.polibatam.ac.id> || Email: icae@polibatam.ac.id

[ICAE2019] Your paper #1570572793 ('A New Heart Sound Signal Identification Approach Suitable for Smart Healthcare System')

1 message

(icae@polibatam.ac.id) <icae=polibatam.ac.id@edas.info>

Wed, Aug 7, 2019 at 8:35 AM

Reply-To: icae@polibatam.ac.id

To: Jusak Jusak <jusak@stikom.edu>, Ira Puspasari <ira@stikom.edu>, Weny Kusumawati <weny@stikom.edu>, Eka Oktarina <ekasari@stikom.edu>

Dear Mr. Jusak Jusak:

Congratulations - your paper #1570572793 ('A New Heart Sound Signal Identification Approach Suitable for Smart Healthcare System') for ICAE2019 has been **accepted** and will be presented in the session titled ___.

The reviews are below or can be found at <https://edas.info/showPaper.php?m=1570572793>.

Review 1***Relevance :: Rate the relevance of the topic addressed in the paper within its area of research**

Strongly agree (4)

***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.**

Strongly agree (4)

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

Agree (3)

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

Agree (3)

Comments: Contribution/s and detailed comments (What are the major issues addressed in the paper? Do you consider them important? Please provide the detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors)

This paper proposed a new method to identify the heart sound. The capability of the method is shown in this article. However, the article will be good if the authors provide some information about the percentage the system enables to recognize the sound of the heart, for normal and the abnormal heart.

Review 2***Relevance :: Rate the relevance of the topic addressed in the paper within its area of research**

Strongly agree (4)

***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.**

Strongly agree (4)

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

Rather agree (2)

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

Strongly agree (4)

Comments: Contribution/s and detailed comments (What are the major issues addressed in the paper? Do you consider them important? Please provide the detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors)

The topic is relevant to ICAE. Well presented. Authors proposed a new method, an extension work from previous research in 2016. Recommended to be accepted. However, it's recommended to present the qualitative improvement of the new proposed method compared to existing ones. Some revisions on the references are necessary, for example:

1. Last paragraph in Section II: Ref [11] does not contain CEEMD. Should it be another reference?
2. 1st P in III.A: Ref [15] and [16]: Ref [15] and [16] mentioned EEMD and CEEMDAN, instead of CEEMD.
3. 1st P in III.A: Ref [11] does not contain Pearson distance metric. Should it be another reference?

Regards,

Ahmad Riyad Firdaus, Ph.D

Conference Chair

The 2nd International Conference on Applied Engineering (ICAE 2019)

Batam, Indonesia

Conference Website : <https://icae.polibatam.ac.id> || Email: icae@polibatam.ac.id



Jusak Jusak <jusak@dinamika.ac.id>

[ICAE2019] #1570572793 has been uploaded

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(icae@polibatam.ac.id) <icae=polibatam.ac.id@edas.info>

Fri, Sep 6, 2019 at 10:54 PM

Reply-To: icae@polibatam.ac.id

To: Jusak Jusak <jusak@stikom.edu>, Ira Puspasari <ira@stikom.edu>, Weny Kusumawati <weny@stikom.edu>, Eka Oktarina <ekasari@stikom.edu>

Dear Mr. Jusak Jusak:

Thank you for uploading your paper 1570572793 (*A New Heart Sound Signal Identification Approach Suitable for Smart Healthcare System*) to **2019 2nd International Conference on Applied Engineering (ICAE)**. The paper is of type application/pdf and has a length of 1765108 bytes.

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Regards,

Ahmad Riyad Firdaus, Ph.D

Conference Chair

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