



Widi Aribowo <widiaribowo@unesa.ac.id>

[icvee2021] Submission Acknowledgement

1 message

ICVEE 2021 <icvee@unesa.ac.id>

Mon, Aug 2, 2021 at 12:30 PM

To: widi aribowo <widiaribowo@unesa.ac.id>

widi aribowo:

Thank you for your submission, "An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer" to The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021. With the online conference management system that we are using, you will be able to track its progress through the editorial process by logging in to the conference web site:

Submission URL:

<http://icvee.conference.unesa.ac.id/ocs/index.php/icvee2021/icvee2021/author/submission/604>

Username: wede

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

ICVEE 2021

The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021

The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021 The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021
<http://icvee.conference.unesa.ac.id/ocs/index.php/icvee2021/icvee2021/index>



[icvee2021] Editorial Decision on Paper

1 message

ICVEE Unesa <icvee@unesa.ac.id>

Fri, Sep 17, 2021 at 10:02 PM

To: widi aribowo <widiaribowo@unesa.ac.id>

Cc: Reza Rahmadian <rezarahmadian@unesa.ac.id>, Mahendra Widyartono <mahendrawidyartono@unesa.ac.id>, Ayusta Lukita Wardan <ayustawardani@unesa.ac.id>, Bambang Suprianto <bambangsuprianto@unesa.ac.id>, Supari Muslim <supari@unesa.ac.id>

widi aribowo:

After a careful review of your submission, "An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer" will be considered for presentation at The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021 if the following revisions are successfully implemented.

Thank you and looking forward to your participation in this event.

ICVEE Unesa
Unesa
icvee@unesa.ac.id

Reviewer A:

Quality of The ArticleOriginality: How would you rate the originality of the paper?:

Good

Significance of Topic: Is this topic gives significant contribution?:

Good

Technical Quality: How would you rate the technical quality of this paper?:

Excellent

Presentation: How would you rate the presentation (readability and organization) of this paper?:

Adequate

Literature: Does the paper give complete literature review?:

Good

Overall Rating: Do you recommend acceptance or rejection?:

Accept (+2)

Comment About the Paper:

This paper presents a combination of metaheuristic and neural network (chimp optimization algorithm and feed forward backpropagation network, respectively) for power system stabilizer.

Methods and results were well presented. There are some errors in the use of English language, therefore it is encouraged to have it professional service. An example of error:

In abstract: Testing is using a single machine system --> Tests were carried out by using a single machine

Reviewer B:

Quality of The ArticleOriginality: How would you rate the originality of the paper?:

Excellent

Significance of Topic: Is this topic gives significant contribution?:
Good

Technical Quality: How would you rate the technical quality of this paper?:
Good

Presentation: How would you rate the presentation (readability and organization) of this paper?:
Adequate

Literature: Does the paper give complete literature review?:
Excellent

Overall Rating: Do you recommend acceptance or rejection?:
Accept (+2)

Comment About the Paper:

1. There are a lot of grammatical errors that you need to fix
2. Some sentences are wordy, please be to the point
3. The abstract is too short, it should be at least 150-200 words
4. Please stress the method that you use for this research
5. You need to link the results with the similar previous research
6. In the conclusion, it is better for giving summaries from results and discussion than stating the study purpose which is actually at the beginning of the article
7. Consider putting "acknowledgment" if you gain support funding from your institution

Reviewer C:

Quality of The ArticleOriginality: How would you rate the originality of the paper?:
Adequate

Significance of Topic: Is this topic gives significant contribution?:
Good

Technical Quality: How would you rate the technical quality of this paper?:
Good

Presentation: How would you rate the presentation (readability and organization) of this paper?:
Good

Literature: Does the paper give complete literature review?:
Good

Overall Rating: Do you recommend acceptance or rejection?:
Weak Accept (+1)

Comment About the Paper:

Abstract. In the abstract is too general, especially at the end where the main results are summarized. (please include some numerical values also)

The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021 The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021
<http://icvee.conference.unesa.ac.id/ocs/index.php/icvee2021/icvee2021/index>



[icvee2021] An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer

1 message

Parama Diptya Widayaka <icvee@unesa.ac.id>

Fri, Sep 24, 2021 at 1:37 PM

To: widi aribowo <widiaribowo@unesa.ac.id>, Reza Rahmadian <rezarahmadian@unesa.ac.id>, Mahendra Widyartono <mahendrawidyartono@unesa.ac.id>, Ayusta Lukita Wardan <ayustawardani@unesa.ac.id>, Bambang Suprianto <bambangsuprianto@unesa.ac.id>, Supari Muslim <supari@unesa.ac.id>

Dear authors,

Your article with ID 604 and the title "An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer" has been considered to be published on IEEE.

If you are willing to continue the article for publication on IEEE, please adjust it according to the attached template. The final paper could be submitted to OCS of ICVEE.

Payments can be transferred to the following virtual accounts. Bank Name:

Bank Tabungan Negara (BTN)

Virtual account number: 9422091517209150108 Account name: ICVEE

To confirm the payment, please fill in the following link.

unesa.me/PaymentConfirmationICVEE2021

Please join to IEEE WhatsApp Group after payment confirmation

unesa.me/wagICVEE2021a

Both final article and payment should not be more than 29 September 2021

All registered authors with accepted papers should prepare and upload a pre-recorded video of their presentation. This is a requirement for the paper to be included in the Conference Programme. Please keep in mind that the presentation file must be a video file in the MP4 format and that the presentation should be strictly ten minutes in duration. There is tremendous urgency to prepare, finalize and upload the video by no later than 30 September 2021 to the following link.

unesa.me/videoSubmissionICVEE2021

Yours Sincerely,

ICVEE 2021 Committee

The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021 The 4th International Conference on Vocational Education and Electrical Engineering (ICVEE) 2021
<http://icvee.conference.unesa.ac.id/ocs/index.php/icvee2021/icvee2021/index>

2 attachments



Virtual Background ICVEE 2021.jpeg
93K



30K



Widi Aribowo <widiaribowo@unesa.ac.id>

Copyright Pending Notice for Article: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer

2 messages

ECopyright@ieee.org <ECopyright@ieee.org>
To: widiaribowo@unesa.ac.id

Fri, Oct 29, 2021 at 11:01 AM

Username and password to access the Electronic Publication Agreement for: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer

Publication Title: 2021 Fourth International Conference on Vocational Education and Electrical Engineering (ICVEE)
Article Title: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer
Author E-mail: widiaribowo@unesa.ac.id
eCF Paper Id: 341016

Dear Sir or Madam:

The above-titled article has been submitted to IEEE for publication in an upcoming journal or conference proceedings. The publication volunteer for that journal or conference has indicated to us that you are authorized to complete the article's publishing agreement with IEEE. Further, he/she has provided your name and e-mail address.

URL: <https://ecopyright.ieee.org/ECTT/login.do>
Username: widiaribowo@unesa.ac.id
Password: 1635480056444

Please be aware that the manuscript submission process will not be able to continue until this important step is completed. Finally, if you are not authorized to complete the publishing agreement, I hope you will forward the e-mail on to the person you believe has the necessary authority to sign. Thank you, in advance, for your consideration and effort.

IEEE IPR Office

PLEASE DO NOT RESPOND TO THIS EMAIL.

For technical assistance or to search our knowledge base, please visit our support site at :
<http://ieee.custhelp.com/app/answers/list/p/82>

ECopyright@ieee.org <ECopyright@ieee.org>
To: widiaribowo@unesa.ac.id

Fri, Oct 29, 2021 at 11:08 AM

Username and password to access the Electronic Publication Agreement for: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer

Publication Title: 2021 Fourth International Conference on Vocational Education and Electrical Engineering (ICVEE)
Article Title: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer
Author E-mail: widiaribowo@unesa.ac.id
eCF Paper Id: 341083

Dear Sir or Madam:

The above-titled article has been submitted to IEEE for publication in an upcoming journal or conference proceedings. The publication volunteer for that journal or conference has indicated to us that you are authorized to complete the article's publishing agreement with IEEE. Further, he/she has provided your name and e-mail address.

URL: <https://ecopyright.ieee.org/ECTT/login.do>
Username: widiaribowo@unesa.ac.id
Password: 1635480508771

[Quoted text hidden]



Widi Aribowo <widiaribowo@unesa.ac.id>

IEEE Copyright Transfer Confirmation for Article: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer

1 message

ecopyright@ieee.org <ecopyright@ieee.org>

Fri, Oct 29, 2021 at 12:03 PM

To: widiaribowo@unesa.ac.id

IEEE Electronic Publication Agreement Receipt

=====

Publication Title: 2021 Fourth International Conference on Vocational Education and Electrical Engineering (ICVEE)
Article Title: An Optimized Neural Network Based On Chimp Optimization Algorithm For Power System Stabilizer
Author(s): Widi Aribowo, Reza Rahmadian, Mahendra Widyartono, Ayusta Lukita Wardani, Bambang Suprianto, Supari Muslim
Author E-mail: widiaribowo@unesa.ac.id
eCF Paper Id: 341083

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL.

For technical assistance or to search our knowledge base, please visit our support site at :

<http://ieee.custhelp.com/app/answers/list/p/197,2375>



CopyrightReceipt.pdf

20K