

Sujono <sujono@budiluhur.ac.id>

[IES 2021] Congratulation Your paper #1570739302 ('Optimal Generation Scheduling Considering Distributed Generator for Cost Minimization based on Adaptive Modified Firefly Algorithm') - Accepted

1 message

IES 2021 (ies@pens.ac.id) <ies=pens.ac.id@edas.info>

Mon, Aug 16, 2021 at 10:05 PM

Reply-To: IES 2021 <ies@pens.ac.id>

Dear Mr. Sujono Sujono:

Congratulations - We are pleased to inform you that your manuscript #1570739302 ('Optimal Generation Scheduling Considering Distributed Generator for Cost Minimization based on Adaptive Modified Firefly Algorithm') has now been ACCEPTED by 2021 International Electronics Symposium (IES).

The evaluation of your paper and all comments from reviewers of your paper are enclosed to this message.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570739302 using your EDAS login name sujono@budiluhur.ac.id.

Please follow the accepted procedures here http://ies.pens.ac.id/

Now we would like your cooperation with the double check of your paper.

- (1) For the copyright: Please ensure you process the copyright. The IEEE e-copyright submission can be done in EDAS electronically at 'Copyright form'.
- (2) For the paper final version: Please Strictly use and follow to IEEE template Manuscripts (Word Format): https://www.ieee.org/conferences/publishing/templates.html; and follow the reviewer's comments to improve/revise your paper.
- (3) Proofread your final manuscript thoroughly to confirm that it will require no revision.
- (4) Please ensure that number of pages of your final paper is 4-8 pages.
- (5) All the papers have to go through the file conversion (become PDF file) offered by IEEE PDF eXpress. You can refer to the link here: http://www.pdf-express.org/. You will need the Conference ID to log in, which is: 53407X. After file conversion (become PDF file) offered by IEEE PDF eXpress successfully. You can upload PDF file paper final version in EDAS at 'Final manuscript'
- (6) Please take notice that the Final Paper should be submitted by August 27, 2021.
- (7) Most importantly, please ensure the similarity score is less than 25%. You can refer to EDAS to see the similarity score of your paper. According to IEEE regulations, any paper with a similarity score of more than 25% will be dropped and should be reported to IEEE. Please make sure your final paper follow this rule.
- If the similarity score of final version is more than 25%, the paper will be dropped or cancelled to be presented at IES 2021.
- (8) IEEE reserves the right to exclude a paper from distribution after the conference (e.g. removal from IEEE Xplore) if the paper is not presented at the conference.

We, IES 2021 organizer, are now planning the detail program and will inform you in coming weeks the information related to IES 2021

We are looking forward to seeing you in Surabaya-Indonesia on September 29-30, 2021.

Sincerely Yours,

Regards,

Moch. Zen Samsono Hadi, Ph.D.

Conference Chair

2021 International Electronics Symposium on Engineering Technology and Applications (IES)

Conference Website: http://ies.pens.ac.id | Email: ies@pens.ac.id

Reviews/Comments:

===== Review 1 ======

> *** Originality: Uniqueness and originality in the presented paper Good (4)

- > *** Literature: Adequacy of references to literature Good (4)
- > *** Technical Discussion: Technical Discussion Good (4)
- > *** Contribution: Potential impact and contribution Average (3)
- > *** Comment to Author: e.g. Major reasons of your overall recommendation

Title: Optimal Generation Scheduling Considering Distributed Generator for Cost Minimization based on Adaptive Modified Firefly Algorithm

This paper has a good contribution to develop of renewable energy utilization. However, there are some notes to be improved such as:

- 1. Pseudo code in fig 2 is not clearly enough
- 2. The uniqueness is not stated clearly
- 3. Pls give statistical analysis on Table 5, 7 and 8 so that the reader can understand easily the comparison of two algorithms.

===== Review 2 =====

- > *** Originality: Uniqueness and originality in the presented paper Average (3)
- > *** Literature: Adequacy of references to literature Average (3)
- > *** Technical Discussion: Technical Discussion Average (3)
- > *** Contribution: Potential impact and contribution Average (3)
- > *** Comment to Author: e.g. Major reasons of your overall recommendation

The paper discusses the use of AMFA to optimize the generator and actual load in non renewable power plant system. However it is not evaluated the implication of the proposed theory to the whole system pf power plant. The adjustment should be linked to actual power plant system in order to apply the concept of modification of the optimization. Different power plant have different component system which should be included in adjustment using the method