

99+

Mail

Chat

Spaces

Meet

Compose

Inbox

21,386

Starred

Snooked

Important

Sent

Drafts

80

Categories

More

Labels

+

Notes

Catatan Harian Prodi

Implementation Modified PQ in Single-Phase Harmonic Reduction

Active

UNSiL

[CENCON 2019] Your paper #1570570067 ('Implementation Modified PQ in Single-Phase Harmonic Reduction Using Hybrid Shunt Active Power Filter with Hysteresis Control:')

External

Inbox x

ieeecencon=g...@edas.info

to Asep, me, Eka

Mon, Aug 26, 2019, 10:16 AM

Dear Mr. Asep Andang,

I am very pleased to inform that your paper has been accepted for ORAL PRESENTATION in the 2019 IEEE Conference on Energy Conversion (CENCON) which will be held on 30th to 31st October 2017 in Kuala Lumpur, Malaysia. Your paper could be one of the recipients of the Best Paper Award. Further information about this award can be found in conference website.

This notification email serves as our formal acceptance of your paper as well as an invitation to present your work at CENCON 2019.

Please read comments from reviewers and make the necessary corrections as suggested before making the final submission. Please make sure that your paper should NOT exceed similarity index of 30, in which individual citation should NOT exceed 5%. \*\* Your paper may still be rejected if this is not followed.

Please also read instructions from the conference website for the final camera-ready paper preparation at <http://sites.ieee.org/cencon-2017/>. Please make sure that the number and name of authors in the final paper are the same as in edas system.

The reviewers' comments are listed below or it can also be found at <https://edas.info/showPaper.php?m=1570570067>.

The acceptance of your paper is made with the understanding that at least one author will PAY and attend the Conference to present the paper. The payment can be made via credit card through edas at <https://edas.info/r25880>. For local participants, the instruction of payment in Ringgit Malaysia can be found in the conference website.

Take note that IEEE has strict policy on no-show. One of the authors or their representatives need to present the paper at the event. Failure to do so without valid reasons will risk the paper from being included in the IEEE Xplore database.

We are looking forward to meeting you at CENCON 2019, KUALA LUMPUR, Malaysia.

Regards,

Nik Rumzi Nik Idris  
Tan Chee Wei  
Tole Sutikno  
General Chairs

=====

REVIEWS

=====

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

> \*\*\* Originality: New or Novel contribution, also consider contribution to applications.  
Accept (9)

> \*\*\* Technical Contribution: Technical/Scientific Contribution, also consider papers that contributes to development of applications.  
Weak Accept (7)

> \*\*\* Significance of Topic: Relating to the theme of the track/symposium, also consider papers that contributes to development of applications.  
Accept (9)

> \*\*\* Presentation: Clarity and Organisation of Content  
Weak Accept (7)

> \*\*\* Recommendation: Overall view and recommendation  
Accept (9)

> \*\*\* Detailed comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors. Refrain from repeating those already mentioned in other parts.

1) Please cited or present references of all related equations  
2) The conclusion shall conclude the main contribution of the scheme and its achievements with an appropriate presentation of its advantages over existing approach.

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

> \*\*\* Originality: New or Novel contribution, also consider contribution to applications.  
Weak Accept (7)

> \*\*\* Technical Contribution: Technical/Scientific Contribution, also consider papers that contributes to development of applications.  
Weak Accept (7)

> \*\*\* Significance of Topic: Relating to the theme of the track/symposium, also consider papers that contributes to development of applications.  
Borderline Accept (5)

> \*\*\* Presentation: Clarity and Organisation of Content  
Borderline Accept (5)

> \*\*\* Recommendation: Overall view and recommendation  
Weak Accept (7)

> \*\*\* Detailed comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors. Refrain from repeating those already mentioned in other parts.

1. The abbreviations (SRF, PQ, DQ, HAPF, and CGI) are not defined in this paper.

2. Series filters and snubbers are tuned to **filter** harmonics with each in the 3rd, 5th, 7th, and 11th order, but in Figures (7, 9, 12, and 14) are used another order. Need to clarify.
3. The variables in most equations are not defined. Need to rewrite.
4. It is very important to add the truth table of the SHAPF modulation inverter.
5. How to obtain all the parameters in Table 1? need to clarify.
6. Table 2 and the transfer function of the **control** system are not mentioned in this paper.
7. Figures 2, 3, 7, and 10 are not mentioned in this paper. Why?
8. In Figure 6 and 11 what are the differences between Grid and Load current?
9. The results of Figure 9 are wrong. Need to correct.
10. In Table 3 the current source increase 0.77A not 1.23 A. Need to correct.

===== Review 3 =====

> \*\*\* Originality: New or Novel contribution, also consider contribution to applications.  
Accept (9)

> \*\*\* Technical Contribution: Technical/Scientific Contribution, also consider papers that contributes to development of applications.  
Accept (9)

> \*\*\* Significance of Topic: Relating to the theme of the track/symposium, also consider papers that contributes to development of applications.  
Accept (9)

> \*\*\* Presentation: Clarity and Organisation of Content  
Accept (9)

> \*\*\* Recommendation: Overall view and recommendation  
Accept (9)

> \*\*\* Detailed comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors. Refrain from repeating those already mentioned in other parts.

1. Figure 2, 4, 6, 8, 11, 13 are not clear.
2. 33.3% references are out of date (more than 5 years).
3. Abstract should write in one paragraph.



ieecencon=g...@edas.info

Mon, Aug 26, 2019, 11:17 AM



to Asep, me, Eka ▾

\*\*\*\*\*PLEASE IGNORE THE PREVIOUS NOTIFICATION EMAIL \*\*\*\*\*

Dear Mr. Asep Andang,

I am very pleased to inform that your paper has been accepted for ORAL PRESENTATION in the 2019 IEEE Conference on Energy Conversion (CENCON) which will be held on 16th to 17th October 2019 in Yogyakarta, Indonesia.

This notification email serves as our formal acceptance of your paper as well as an invitation to present your work at CENCON 2019.

Please read comments from reviewers and make the necessary corrections as suggested before making the final submission. Please make sure that your paper should NOT exceed similarity index of 30%, in which individual citation should NOT exceed 5%. Your current similarity index is 15. \*\* Your paper may still be rejected if this is not followed.

Please also read instructions from the conference website for the final camera-ready paper preparation at <http://cencon.intconference.org/>. Please make sure that the number and name of authors in the final paper are the same as in edas system.

The reviewers' comments are listed below or it can also be found at <https://edas.info/showPaper.php?m=1570570067>.

The acceptance of your paper is made with the understanding that at least one author will PAY and attend the Conference to present the paper. The payment can be made via credit card through edas at <https://edas.info/r25880>. For local participants, the instruction of payment in Indonesian Rupiah (IDR) can be found in the conference website.

Take note that IEEE has strict policy on no-show. One of the authors or their representatives need to present the paper at the event. Failure to do so without valid reasons will risk the paper from being included in the IEEE Xplore database.

We are looking forward to meeting you at CENCON 2019, YOGYAKARTA, INDONESIA.

\*\*\*

↩ Reply

↩ Reply all

➦ Forward