

Iwan Setiawan <setiaone.iwan@gmail.com>

[ICITEE 2020] Paper 1570653565 has been registered

1 message

icitee2020-chairs@edas.info <icitee2020-chairs@edas.info> Reply-To: icitee2020-chairs@edas.info To: Iwan Setiawan <setiaone.iwan@gmail.com> Sun, Jun 14, 2020 at 6:54 PM

Dear Dr. Iwan Setiawan:

Thank you for registering your paper 1570653565 (*Fixed Point Arithmetic Implementation of Digital Proportional - Resonant Single-Phase Current Controllers*) to **2020 12th International Conference on Information Technology and Electrical Engineering (ICITEE)**. You still have to upload your manuscript at https://edas.info/uploadPaper. php?m=1570653565. Your manuscript can be application/pdf.

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Regards, Chair of ICITEE 2020

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Iwan Setiawan <setiaone.iwan@gmail.com>

[ICITEE 2020] Your paper #1570653565 ('Fixed Point Arithmetic Implementation of Digital Proportional - Resonant Single-Phase Current Controllers')

2 messages

icitee2020-chairs@edas.info <icitee2020-chairs@edas.info>

Tue, Jul 7, 2020 at 4:13 AM

Reply-To: icitee2020-chairs@edas.info

To: Iwan Setiawan <setiaone.iwan@gmail.com>, Achmad Hidayatno <achmad.hidayatno@gmail.com>, Abdul Haris Kuspranoto <harislightace@gmail.com>, Trias Andromeda <trias1972@gmail.com>, Mochammad Facta <mochfacta@gmail.com>, Hermawan Hermawan <hermawan.60@gmail.com>

Dear Dr. Iwan Setiawan:

Congratulations - your paper #1570653565 ('Fixed Point Arithmetic Implementation of Digital Proportional - Resonant Single-Phase Current Controllers') for 2020 12th International Conference on Information Technology and Electrical Engineering (ICITEE) has been **accepted**.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570653565.

Please make the necessary changes based on reviewers' comments and suggestions. Committee will check whether the revision has been performed or not. Fail to do so, we

have a right to exclude your paper from the proceedings.

A detailed guideline for the procedure for accepted papers will be published in http://icitee.ugm.ac.id

In general the authors will be required to submit IEEE Copyright forms, ensure that the camera ready paper complies with IEEE PDF Compliance by converting the file

through IEEE PDF Express and then upload the camera ready paper to EDAS at Final Manuscript. Please ensure that the maximum page of your final paper is 6-pages.

The current deadline for the submission for camera ready paper is July 31, 2020.

Each paper should have a registration with Registration Rate regulated in the conference website (the information will be available at http://icitee.ugm.ac.id as soon

as possible).

Any paper without registration will be dropped automatically.

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 are looking forward to seeing you in the conference, on October 6 - 8, 2020.

Regards, Chair of ICITEE 2020

ICITEE 2020 review 1

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Acceptable (3)

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.

Valid work but limited contribution. (3)

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

It has been said many times before. (1)

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

Well written. (4)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

- Mhz --> MHz
- Give more explanation or analysis to the pictures in the experimental results, not just some informationa. Explain what the picture / result means.

ICITEE 2020 review 2

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (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.

Valid work but limited contribution. (3)

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

Some interesting ideas and results on a subject well investigated. (3)

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

Readable, but revision is needed in some parts. (3)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Although the PR controller and its variances have been discussed a lot in the literatures. --> Although, but The remainder of this paper is organized as follows --> The remaining of this paper is organized as follows however by refer to experimental results --> refer to experimental results

ICITEE 2020 review 3

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (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.

Solid work of notable importance. (4)

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

Some interesting ideas and results on a subject well investigated. (3)

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

Substantial revision work is needed. (2)

Recommendation: How do you rate your recommendation?

Likely Reject. (1)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

The flow of the writing is easy to understand. The proposed Proportional Resonant current controller is a nice improvement into the DSCs.

However,

- 1. The equations are a bit hard to read. It is better to used standardized tool for writing equations, such as latexbased equations.
- 2. The table is still written as tabel.
- 3. Information in table 3 is empty. This is a serious mistake that shows the quality of proof reading.

Iwan Setiawan <setiaone.iwan@gmail.com> To: Christo Christhy <etha.itho@gmail.com> Mon, Sep 21, 2020 at 2:16 PM

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