



suroso suroso <suroso.te.unsoed@gmail.com>

---

## [ICETIR2020] Submission Acknowledgement

1 message

---

**ICETIR 2020** <notifikasi@unsoed.ac.id>

Fri, Jul 3, 2020 at 11:23 AM

To: suroso suroso <suroso.te.unsoed@gmail.com>

suroso suroso:

Thank you for your submission, "Design of 1 kW Buck-Boost Chopper with PI Control for Photovoltaic Power Conversion" to International Conference on Engineering, Technology and Innovative Researches (ICETIR). 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:

<https://conference.unsoed.ac.id/index.php/ICETIR/ICETIR2020/author/submission/851>

Username: suroso

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

ICETIR 2020

International Conference on Engineering, Technology and Innovative Researches (ICETIR)

Contact [icetir@unsoed.ac.id](mailto:icetir@unsoed.ac.id) for more information

---

ICETIR 2020



suroso suroso &lt;suroso.te.unsoed@gmail.com&gt;

**[ICETIR2020] Editorial Decision on Paper**

1 message

**Muhammad Syaiful Aliim** <notifikasi@unsoed.ac.id>  
To: suroso suroso <suroso.te.unsoed@gmail.com>

Fri, Aug 7, 2020 at 1:59 PM

Dear suroso suroso,

After a careful review of your submission, we are happy to inform you that your paper "Design of 1 kW Buck-Boost Chopper with PI Control for Photovoltaic Power Conversion" was accepted with revisions at International Conference on Engineering, Technology and Innovative Researches (ICETIR). Please address the reviewers' comments that are given.

You should upload the revised paper in source document format (MS Word or LaTeX) along with the PDF file by August 10, 2020. Please make sure to submit early to make sure that there is time to fix any problems that might occur.

At least one of the author must register and present the paper at the conference on September 02-03, 2020. Please consult the conference registration page for registering and payment procedure.

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

Best regards,  
Muhammad Syaiful Aliim  
Jenderal Soedirman University  
[muhammad.syaiful.aliim@unsoed.ac.id](mailto:muhammad.syaiful.aliim@unsoed.ac.id)  
Best Regards  
Muhammad Syaiful Aliim

-----  
Reviewer A:

1. Abstract: Short clear and complete, can attract attention and encourage people to read full paper:

7

2. Background: Clarity of background disclosure problems, differences with previous research, and contributions to be made.:

7

3. Methodology: Research design, procedure and research algorithm:

9

4. Result and analysis: Presentation of results and sharpness of analysis:

8

5. Conclusion: The essence of the findings of the research conducted and its presentation:

7

6. References: Suitability of references given, procedures for writing and referencing the manuscript:

8

7. Paper Organization and Language: Language used, the clarity of the content of the article and the ease of understanding by the reader:

8

8. Contribution: The quality of the paper in terms of ideas, originality, innovation and novelty:

8

Overall evaluation and recommendation::

Accepted with minor revisions

Reviewer notes: feel free to comment on other aspects of the work as appropriate.:

The authors has mentioned in their conclusion that "a maximum error percentage of 2.08%", however, according to the Table 2, the maximum is 3.3 %. Is 2.08% an average value? Or it is a typo?

-----  
Contact [icetir@unsoed.ac.id](mailto:icetir@unsoed.ac.id) for more information

---

ICETIR 2020



# ICETIR 2020

"Sustainable Engineering and Technology  
for Reshaping our Community"

International Conference on Engineering, Technology and Innovative Researches

Number: 30/1/P-ICETIR/IX/2020

## CERTIFICATE

This certificate is awarded to

**Suroso**

in recognition of valuable contribution as **PRESENTER** in 2nd International Conference on Engineering, Technology and Innovative Researches (ICETIR) with paper entitled:

**Design of 1 kW Buck-Boost Chopper with PI Control for Photovoltaic Power Conversion**

Organized by Faculty of Engineering, Universitas Jenderal Soedirman

September 02, 2020 at Purbalingga - Indonesia



Dean Faculty of Engineering

Dr. Eng. Suroso, S.T., M.Eng.  
NIP. 19781224 200112 1 002



Program Chair ICETIR 2020

Sugeng Waluyo, S.T., M.Sc.  
NIP. 19780413 200212 1 004