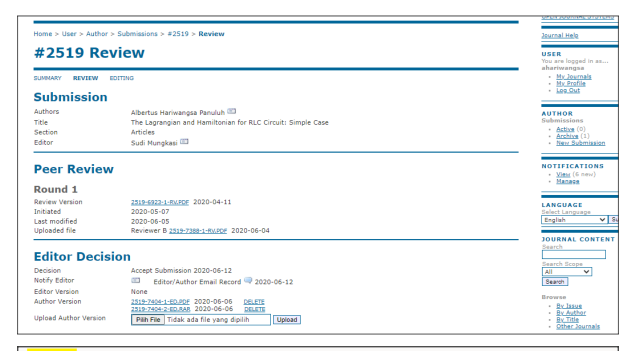
BUKTI KORESPONDENSI

International Journal of Applied Sciences and Smart Technologies



[IJASST] Editor Decision

Kepada: Albertus Hariwangsa Panuluh

The following message is being delivered on behalf of International Journal of Applied Sciences and Smart Technologies.

Mr. Albertus Hariwangsa Panuluh:

We have reached a decision regarding your submission to International Journal of Applied Sciences and Smart Technologies, "The Lagrangian and Hamiltonian for RLC Circuit: Simple Case".

Our decision is to: Accept Submission

Dr. Sudi Mungkasi Sanata Dharma University, Yogyakarta sudi@usd.ac.id

International Journal of Applied Sciences and Smart Technologies

Faculty of Science and Technology

Sanata Dharma University

http://e-journal.usd.ac.id/index.php/IJASST

Proofs for your article in IJASST



Sudi Mungkasi Rab 18/11/2020 23.40







Kepada: Albertus Hariwangsa Panuluh



5_Panuluh.pdf



Re: The Lagrangian and Hamiltonian for RLC Circuit: Simple Case

Dear Albertus Hariwangsa Panuluh,

We are now finished with the edited version of your paper for publication in International Journal of Applied Sciences and Smart Technologies (JJASST). We request that you proofread the edited version of your paper, which is attached.

As you are reviewing the proofs, please keep in mind the following:

- 1. This is the only set of proofs you will see prior to publication.
- 2. Only errors introduced during production process or that directly compromise the scientific integrity of the paper may be corrected.
- 3. Any changes that contradict journal style will not be made.
- 4. Any changes to scientific content (including figures) will require editorial review and approval.

Please check the author names very carefully to ensure correct spelling, correct sequence of

As you are reviewing the proofs, please keep in mind the following:

- 1. This is the only set of proofs you will see prior to publication.
- 2. Only errors introduced during production process or that directly compromise the scientific integrity of the paper may be corrected.
- 3. Any changes that contradict journal style will not be made.
- 4. Any changes to scientific content (including figures) will require editorial review and approval.

Please check the author names very carefully to ensure correct spelling, correct sequence of given and family names and that the given and family names have been correctly designated.

You can annotate the attached PDF if there are any corrections that should be made by the Editor. If you would like to suggest corrections, please submit your corrections by replying this email within 4 working days.

Thank you very much for your attention.

Yours sincerely, Sudi Mungkasi

Sudi Mungkasi, Ph.D. Associate Editor, IJASST