

Submission of a Manuscript (EE20422) / First Round of the Review Process

Jestec <jestec@taylors.edu.my> To: suroso suroso <suroso.te.unsoed@gmail.com></suroso.te.unsoed@gmail.com></jestec@taylors.edu.my>	Sat, Jan 23, 2021 at 5:27 PM
Dear Author	
Thank you for submitting your research paper to the Journal of E	ngineering Science and Technology (JESTEC)
Kindly note that we have received the paper entitled	
NEW H-BRIDGE BASED MULTILEVEL CSI USING INDUCTOR	R-CELL AND CURRENT-MODULE METHODS
Your paper ID is EE20422 (Please quote the above manus	cript ID in all future correspondence with us)
We already started the first round of the review process. But unfortunate at the moment to accept the paper, because we are waiting for other runfortunately, did not reply to us yet and some requested an additional	eviewers to submit their reports. Those reviewers, some,
This is the current status of your paper review.	
Please let us know your decision whether you want us to proceed with paper.	the review process or you may want to withdraw your
We apologize for the inconvenience caused and we hope to hear from	you soon.
Please be reminded that upon the full acceptance of your paper, publ	ication fee in amount of USD300 must be paid before the

Best regards

article is published in the journal website.

JESTEC Editor

http://jestec.taylors.edu.my



Submission of a Manuscript (EE20422) / First Round of the Review Process

Jestec <Jestec@taylors.edu.my>
To: suroso suroso <suroso.te.unsoed@gmail.com>

Wed, Mar 24, 2021 at 8:56 PM

Dear Author

This email is to inform you that your paper is still undergoing the **First round** of the review process.

You may expect receiving the results of the First round of review process before or latest by 25/4/2021.

Thank you for your patience.

Best regards

JESTEC Editor

http://jestec.taylors.edu.my

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

Sent: Monday, January 25, 2021 11:55 AM **To:** Jestec <Jestec@taylors.edu.my>

Subject: Re: Submission of a Manuscript (EE20422) / First Round of the Review Process

Dear Editor JESTEC,

[Quoted text hidden] [Quoted text hidden]



http://jestec.taylors.edu.my

[Quoted text hidden]

Submission of a Manuscript (EE20422) / First Round of the Review Process

Jestec <jestec@taylors.edu.my> To: suroso suroso <suroso.te.unsoed@gmail.com></suroso.te.unsoed@gmail.com></jestec@taylors.edu.my>	Wed, Apr 28, 2021 at 1:25 PM
Dear Author	
Our reviewers requested more time to submit the review reports. As such we are now committed to send the review report before or latest by 14/5/2021.	
Thank you and we rely on your understanding and patience.	
Best Regards	
JESTEC Editor	



JESTEC Editor

http://jestec.taylors.edu.my

Paper ID EE20422 /Review of a paper, First Round Result/

Jestec <Jestec@taylors.edu.my> Mon, May 17, 2021 at 7:14 PM To: suroso suroso <suroso.te.unsoed@gmail.com> Dear Author The first round of the review process has been completed. I am glad to advise that your paper has been conditionally accepted for publication with ☐ No modification ☐ Minor corrections ☐ Major modification. Attached herewith, please find \square 1 \square 2 \square 3 \square 4 \square 5 \square 6 \square 7 \square 8 \square 9 reviewers' reports. Please notice the following: 1. Address all the concerns/recommendations of the reviewers 2. All amendments made are to be highlighted in red colour in the revised paper. 3. Send an outlining following the instructions using the attached template on how you address the concern/recommendations of all reviewers. 4. To complete the review process on time, we highly appreciate it if we can receive the revised paper three weeks from 5. Please note that your revised manuscript may be rejected if the corrections and the revision are not satisfactory. 6. In case that you will need more time to complete the revision, please indicate how much time you need via email so we can get approval from the Editorial Board. Please note that the paper's final acceptance depends on the Review Panel's final decision and after the paper successfully passed all the review rounds. **Best Regards**

3 attachments



Review Report - 2.docx 40K

Review Report - 1.docx 42K

Journal of Engineering Science and Technology (JESTEC)

REVIEW FORM

Title of paper:	New H-Bridge based Multilevel CSI using Inductor-Cell and Current-Module Methods

For sections A & B, please tick a number from 0 to 5, where 0 = strongly disagree and 5 = strongly agree. A. Technical aspects □ 2 **☑** 5 1. The paper is within the scope of the Journal. \square 0 \Box 1 □ 3 \Box 4 2. The paper is original. \Box 0 \Box 1 \square 2 □ 5 □ 3 **4** 3. The paper is free of technical errors. \square 0 \Box 1 \square 2 □ 3 **4** □ 5 **B.** Communications aspects \square 0 \square 1 \square 2 □ 3 **4** □ 5 1. The paper is clearly readable. \square 1 \square 2 2. The figures are clear & do clearly convey the intended message. \Box 0 **☑** 3 \Box 4 \square 5 3. The length of the paper is appropriate. \Box 1 \square 2 □ 3 \Box 0 **4** \square 5 **C. Comments to the authors** (You may use another sheet of paper.) The method seems to be combination of two types. Analysis of the new method is to be presented in addition to simulation and prototype results. Specific application of the system will be highly appreciated. **D. Recommendation** (Tick one) 1. Accepted without modifications. 2. Accepted with minor corrections. $\overline{\mathbf{A}}$ 3. Accepted with major modification. 4. Rejected. E. Comments to the editors (These comments will not be sent to the authors) Can be accepted after the small additions as requested.

Journal of Engineering Science and Technology (JESTEC)

REVIEW FORM

Title of paper: New H-Bridge based Multilevel CSI using Inductor-Cell and Current-Module Methods

For sections A & B, please tick a number from 0 to 5, where $0 = \text{strongly disagree}$ and $5 = \text{strongly agree}$.						
A. Technical aspects						
1. The paper is within the scope of the Journal.	□ 0	□1	□ 2	□ 3	☑ 4	□ 5
2. The paper is original.	□ 0	□1	□ 2	☑ 3	□ 4	□ 5
3. The paper is free of technical errors.	□ 0	□1	□ 2	☑ 3	□ 4	□ 5
B. Communications aspects						
1. The paper is clearly readable.	□ 0	□1	□ 2	□ 3	☑ 4	□ 5
2. The figures are clear & do clearly convey the intended message.	□ 0	□1	□ 2	☑ 3	□ 4	□ 5
3. The length of the paper is appropriate.	□ 0	□1	□ 2	☑ 3	□ 4	□ 5
C. Comments to the authors (You may use another sheet of paper	.)					
Please include a literature review section and compare how your method is novel when compared to the others. Please compare with the literature of 2019-20 and include them in the references. Many of your references are very old. Please explain in detail results and discussion section. Most of the figures have been explained very briefly. Results and discussion sections can have further subsections which can be explained in detail						
D. Recommendation (Tiels and)						
D. Recommendation (Tick one)1. Accepted without modifications.						
2. Accepted with minor corrections.						
3. Accepted with major modification.						
4. Rejected.						
E. Comments to the editors (These comments will not be sent to the authors)						
The author can make the above corrections						



Paper ID EE20422 /Review of a paper, First Round Result/

suroso suroso <suroso.te.unsoed@gmail.com>
To: Jestec <Jestec@taylors.edu.my>

Mon, May 31, 2021 at 11:44 AM

Dear JESTEC Editor,

I send the revised version of my paper entitled "New H-Bridge based Multilevel CSI using Inductor-Cell and Current-Module Methods", paper ID EE20422, as attached. All amendments as requested by reviewers have been highlighted in red color in the revised paper.

We have addressed all the concerns/recommendations of the reviewers as described in the outlining of review report file.

Thank you.

Best regards,

Prof. Suroso



Virus-free. www.avast.com

[Quoted text hidden]

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Prof. Dr. Eng. Suroso

Department of Electrical Engineering
Faculty of Engineering, Jenderal Soedirman University
Jl. Mayjen Sungkono Km. 05, Purbalingga, Jawa Tengah, Indonesia
E-mail: suroso.te@unsoed.ac.id; suroso.te.unsoed@gmail.com

4 attachments



Paper ID EE20422 (Revised).docx 485K



Paper ID EE20422 (Revised).pdf 815K



Outlining of Review Report (Paper ID EE20422).docx



Outlining of Review Report (Paper ID EE20422).pdf 656K



Paper ID EE20422 /Review of a paper, First Round Result/

Jestec <jestec@taylors.edu.my> To: suroso suroso <suroso.te.unsoed@gmail.com></suroso.te.unsoed@gmail.com></jestec@taylors.edu.my>	Mon, May 31, 2021 at 12:25 PM						
Dear Author(s)							
Greetings We have received your email. We will check and replied you soon. Best Regards							
						JESTEC Editor	
						http://jestec.taylors.edu.my	
From: suroso suroso <suroso.te.unsoed@gmail.com> Sent: Monday, May 31, 2021 12:44 PM To: Jestec <jestec@taylors.edu.my> Subject: Re: Paper ID EE20422 /Review of a paper, First Round Result/</jestec@taylors.edu.my></suroso.te.unsoed@gmail.com>							
Dear JESTEC Editor,							
I send the revised version of my paper entitled "New H-Bridge based Multilevel CSI using Module Methods", paper ID EE20422, as attached. All amendments as requested by revired color in the revised paper.	Inductor-Cell and Current- ewers have been highlighted in						
We have addressed all the concerns/recommendations of the reviewers as described in t	he outlining of review report file.						
Thank you.							
Best regards,							
Prof. Suroso							
Virus-free. www.avast.com							
[Quoted text hidden]							



Paper ID EE20422 /Review of a paper, First Round Result/

Jestec <jestec@taylors.edu.my> To: suroso suroso <suroso.te.unsoed@gmail.com></suroso.te.unsoed@gmail.com></jestec@taylors.edu.my>	Thu, Jul 15, 2021 at 8:16 PM
Dear Author	
Our reviewers requested more time to submit the review reports.	
As such we are now committed to send the review report before or latest by 1/8/2021.	
Thank you and we rely on your understanding and patience.	
Best Regards	
JESTEC Editor	
http://jestec.taylors.edu.my	
From: suroso suroso <suroso.te.unsoed@gmail.com> Sent: Monday, May 31, 2021 12:44 PM To: Jestec <jestec@taylors.edu.my> Subject: Re: Paper ID EE20422 /Review of a paper, First Round Result/</jestec@taylors.edu.my></suroso.te.unsoed@gmail.com>	
Dear JESTEC Editor,	
I send the revised version of my paper entitled "New H-Bridge based Multilevel CSI using Ir Module Methods", paper ID EE20422, as attached. All amendments as requested by review red color in the revised paper.	
We have addressed all the concerns/recommendations of the reviewers as described in the	e outlining of review report file.
Thank you.	
Best regards,	
Prof. Suroso	
Virus-free. www.avast.com	

[Quoted text hidden]



Review process is completed: paper (EE20422) is accepted for publication /formatting, proofreading, payment/

Jestec <Jestec@taylors.edu.my>
To: suroso suroso <suroso.te.unsoed@gmail.com>

Sat, Aug 21, 2021 at 8:19 AM

Dear Author

I am glad to advise that the review process is completed and your paper has been accepted for publication without modification. The reviewers have no more comments and are satisfied with the revised paper.

Your paper has been scheduled to be published in August 2022, Volume 17 Issue 4

Attached please find the acceptance letter.

Next, you are kindly asked to

- 1. Check the format of the paper according to the instructions for authors and JESTEC template (attached).
 - a. Please take note that our citation style and format of the references are unique. We do not follow any standard citation styles. Attached find the instructions how to prepare the references in terms of the style and format
 - b. A special attention is also to be paid for list of symbols used. Please follow the sample shown in the template. Each symbols must be written in italic mode and fully defined with its SI units, where applicable.
 - c. Kindly take note that we will not publish your manuscript until it is correctly and completely formatted according to JESTEC template and there are no technical mistakes and/or missing part.
 - d. Also refer to this link: http://jestec.taylors.edu.my/instructions.html for more instructions.
- 2. Fill in the JESTEC-Copyright transfer form (use this link to download http://jestec.taylors.edu.my/Copyright%20transfer%20ver%20190818.doc and send to the journal.
- 3. Payment of the publication is needed before the paper is published online. Kindly refer to the attached sample of the invoice and amend it (Red text only) according to your up-to-date and accurate information for the purpose of payment. Once submitted we will send you an official tax invoice with all details to make safe payment.

Kindly note that you have only two weeks to submit the above.

We thank you very much for your interest in JESTEC and looking forward for new contribution.

Best regards

JESTEC Editor

4 attachments

about formatting the references.docx 15K

JESTEC template (Camera Ready).docx 237K

127 LoA_17_4_22 Suroso.pdf 82K

22_127.docx 24K



Review process is completed: paper (EE20422) is accepted for publication /formatting, proofreading, payment/

suroso suroso <suroso.te.unsoed@gmail.com>
To: Jestec <Jestec@taylors.edu.my>

Mon, Aug 30, 2021 at 1:36 PM

Dear JESTEC Editor,

Thank you very much for accepting my paper for publication in JESTEC journal.

I send the following files as required:

- 1. Camera ready version of paper
- 2. Signed copyright transfer form.
- 3. Information update for invoice

Thank you.

Regards,

Prof. Suroso

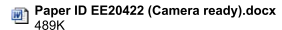
[Quoted text hidden]

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Prof. Dr. Eng. Suroso

Department of Electrical Engineering
Faculty of Engineering, Jenderal Soedirman University
Jl. Mayjen Sungkono Km. 05, Purbalingga, Jawa Tengah, Indonesia
E-mail: suroso.te@unsoed.ac.id; suroso.te.unsoed@gmail.com

4 attachments



Paper ID EE20422 (Camera ready).pdf

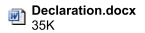
Copyright trasnfer Paper ID EE20422.pdf 735K

22_127 (suroso).docx 23K



Your paper to publish in Volume 17 Issue 4/confirmation/

lestec <jestec@taylors.edu.my></jestec@taylors.edu.my>	Wed, Jun 29, 2022 at 6:47 PM
Dear Author(s)	
/only corresponding authors to reply, please/	
As earlier scheduled, your paper is scheduled to be published in the coming issued	ue, Volume 17, Issue 4, August 2022.
Currently, we are editing your paper to prepare and upload it online before or la	atest by latest by 31/7/2022.
This email is to notify you and also to get your confirmation that you agree to pu	ablish your paper in the said issue.
We kindly request you to remain standby if we find any mistakes/issues that ma	y require your immediate action.
We also request you to read carefully the attached declaration form (DF). This E corresponding author (please refer to the instructions as stated in the DF).	DF must be signed by all authors, or by the
To Corresponding author only,	
Please reply to this email by referring to your paper ID and attaching the signed	d DF before or latest by 4/7/2022 .
In case of no reply from you or a submission without the declaration form by the publication of your paper to Volume 17 Issue 6 December 2022 with no further notif	
Thank you for your immediate reply and cooperation.	
Best Regards	
JESTEC Editor	
http://jestec.taylors.edu.my	





Date: Saturday, 21 August, 2021

Ref. No.: 22_127

To whom It May Concern,

This is to certify that

Suroso

has submitted the paper entitled

NEW H-BRIDGE BASED MULTILEVEL CSI USING INDUCTOR-CELL AND CURRENT-MODULE METHODS

The paper has been reviewed and accepted for publication in

Volume 17, Issue 4 (August 2022).

The online publication of this paper is subject to a payment of USD318 or MYR1340 (inclusive 6%SST).

Yours Sincerely,

CXC

Associate Professor Dr. Abdulkareem Sh. Mahdi Al-Obaidi, CEng. MIMechE Executive Editor, Journal of Engineering Science & Technology (JESTEC) http://jestec.taylors.edu.my



