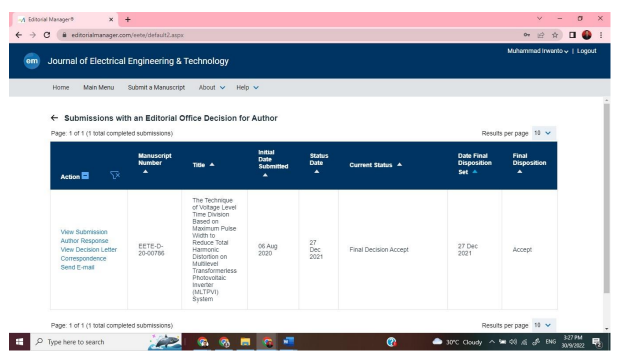
Histori Pengiriman sampai penerimaan dan penerbitan artikel dengan judul "Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System.

Berikut adalah histori korespondensi yang diambil dari sistem Jurnal Electrical Engineering & Technology (JEET):

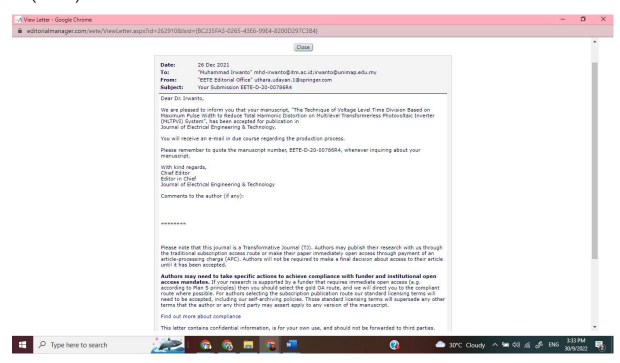
1. Status pengiriman dalam sistem dalam Jurnal Electrical Engineering & Technology (JEET)



Histori korespondensi dalam sistem dalam Jurnal Electrical Engineering & Technology (JEET)



3. Keputusan penerimaan artikel dari sistem Jurnal Electrical Engineering & Technology (JEET)



Berikut adalah histori korespondensi melalui email;

1. Artikel dikirim dan pada tanggal 3 Agustus diminta untuk menghilangkan nama penulis pada artikel, sperti email berikut:

Pada tanggal Sen, 3 Agu 2020 pukul 22.06 EETE Editorial Office < em@editorialmanager.com> menulis: Submission ID: EETE-D-20-00786

Dear Dr. Irwanto,

Your submission entitled "Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System" has been received.

Before we can further process it you are kindly requested to make the following corrections to meet the journal's requirements (please also refer to the Instructions for authors):

Kindly remove author information from title page and provide it in blinded manuscript.

Please log onto Editorial Manager as an author.

Your username is: irwanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/eete/.

Please go to the menu item 'Submissions Sent Back to Author', and click on 'Edit Submission'. If no changes are to be made in the metadata, please go immediately to the last submission step 'attach files', and replace the appropriate files. Build the PDF, view your submission, and approve the changes.

Thank you for submitting your work to this journal.

With kind regards,

Shanthakumar Kulasekar JEO Assistant

2. Pada tanggal 4 Agustus 2022, artikel yang telah dihlangkan nama penulis dikirm Kembali dengan keomunikasi seperti email beriku;

Dari: Muhammad Irwanto Dr., ST.,MT < mhd-irwanto@itm.ac.id >

Date: Sel, 4 Agu 2020 pukul 12.38

Subject: Re: EETE-D-20-00786 - Manuscript Sent Back

To: EETE Editorial Office <shanthakumar.kulasekar@springernature.com>

Dear Prof. Shanthakumar Kulasekar JEO Assistant

I have sent back the paper by adding the ORCID, but I forgot to remove author information from title page.

Would you send me back from the system to edit it?

Thanks

Dr. Muhammad Irwanto
Department of Electrical Engineering
Institut Teknologi Medan

3. Pada tanggal 28 Desember 2020, editor memenita untuk membuat revisi seperti email berikut:

Pada tanggal Sen, 28 Des 2020 pukul 10.10 EETE Editorial Office < em@editorialmanager.com> menulis:

Dear Dr. Irwanto,

We have received the reports from our advisors on your manuscript, "Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System", which you submitted to Journal of Electrical Engineering & Technology.

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. You are kindly requested to also check the website for possible reviewer attachment(s).

While submitting, please check the filled in author data carefully and update them if applicable - they need to be complete and correct in order for the revision to be processed further.

In order to submit your revised manuscript, please access the following web site:

https://www.editorialmanager.com/eete/

Your username is: irwanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

We look forward to receiving your revised manuscript before 11 Jan 2021. In order to add the due date to your electronic calendar, please open the attached file.

With kind regards, Chang-seop Koh, Ph.D. Editor

Journal of Electrical Engineering & Technology

Comments to the author (if any):

Reviewer #1: Dear Sir,

Thank you for sending this paper to review.

I would like to present the following notes as follows: (Review Comments to Authors)

- 1. There are many linguistic errors in writing the paper that require reconsideration.
- 2. The manuscript need proofreading due to some expressive and linguistic errors.
- References about the use of DCMLI and CCMLI were mentioned in the

introduction section. In the manuscript, CFBMLI was used. Therefore it is better not to include DCMLI and CCMLI as a Literature review.

- 4. The abbreviated (VTHD), (CTHD), (TPVI),... were defined at different times. It required to define at the first without repeating the definition.
- 5. Equations wrote without reference. Need References for your equations.
- 6. It required to give more details about forming equation (1, 2 and 6).
- 7. Recheck equation (8).
- 8. The magnitude of current in Fig. (12) is too small, why?
- 9. It is prefer to plot FFT by dividing all harmonics component values at fundamental component value.
- 10. More recently references should be reviewed and included.

Best regards

Reviewer #2: This paper proposed Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System. Although the proposed study is promising, there are several concerns regarding the details of the presented method as well as the organization of paper. Furthermore, the structure of the submitted manuscript and the literature survey requires some improvements before publication of the paper.

The reviewer is curious to see the attempts of the authors in revising the paper and answering the questions about the proposed algorithm. The reviewer has the following suggestions/comments:

- 1) The abstract can be revised to include more details of the proposed approach. Authors can improve the abstract by including the existing challenges, motivations and outcomes of the paper.
- 2) Introduction section is incomplete. It should include four key components: motivation, literature survey, contributions, and the organization of paper. Please modify this section accordingly.
- 3) The simulation results should be extended to support the proposed approach effectively. Author need to add more illustrative figures as well as some comparison tables to clearly highlight the key findings by simulation results.
- 4) Author must add nomenclature.
- 5) Some articles about the renewable energy resources are missing. Please review these studies carefully in the literature survey: "Aryanezhad M, Management and coordination of LTC, SVR, shunt capacitor and energy storage with high PV penetration in power distribution system for voltage regulation and power loss minimization., Electrical Power and Energy Systems, 100 (2018), p. 178-192." "Majid Aryanezhad, Mahmood Joorabian, Elahe Ostadaghae; "Majid Aryanezhad; "Fuzzy-Decision-Making Predictive Power Control Approach to On-Grid Photovoltaic Panel"; June 2017; International Journal of Smart Electrical Engineering; vol (6); no. (1); pp. 21-26; Tehran, Iran." "Majid Aryanezhad, Mahmood Joorabian, Morteza Razaz, Elahe Ostadaghaee;
- 6) In order to make the proposed method understandable, authors need to add more mathematics background for this control strategy.

4. Balasan email dibuat pada tanggal 28 Desember 2020, seperti email berikut;

Dari: Muhammad Irwanto Dr., ST.,MT < mhd-irwanto@itm.ac.id >

Date: Sen, 28 Des 2020 pukul 10.52

Subject: Re: Major Revisions requested EETE-D-20-00786

To: EETE Editorial Office < uthara.udayan.1@springernature.com>

Dear

Chang-seop Koh, Ph.D.

Editor

Journal of Electrical Engineering & Technology

Thank you very much for this information. I'll do the correction as suggested by reviewers and send back the revised paper if it is finished through the link given.

Best regard

Ir. Dr. Muhammad Irwanto Electrical Department, ITM

5. Pada tanggal yang sama (28 Desember 2020) dibalas dari editor melalui email berikut;

Dari: **EETE Editorial Office** < <u>em@editorialmanager.com</u>>

Date: Sen, 28 Des 2020 pukul 14.42

Subject: EETE-D-20-00786 - gentle reminder To: Muhammad Irwanto <mhd-irwanto@itm.ac.id>

Ref.: Ms. No. EETE-D-20-00786

Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System Journal of Electrical Engineering & Technology

Dear Dr. Irwanto,

When checking our records, we noticed that the due date for your revision on EETE-D-20-00786 is approaching.

If you are ready to submit, please access the following site:

https://www.editorialmanager.com/EETE/

Your username is: irwanto

If you forgot your password, you can click the 'Send Login Details' link on the EM

Login page.

We are looking forward to receiving your revision. Thank you.

With kind regards, Journals Editorial Office Springer

6. Pada tanggal 12 Januari 2021, pihak edit mengingatkan untuk mengirim revisi artikel, seperti berikut;

Pada tanggal Sel, 12 Jan 2021 pukul 15.03 EETE Editorial Office < em@editorialmanager.com> menulis: Dear Dr. Irwanto,

When checking our records, we noticed that we have not yet received your revised manuscript EETE-D-20-00786.

Your username is: irwanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/EETE/.

You will find the manuscript in the "Manuscripts Needing Revision" folder.

Please inform us if you need an extension in order to revise this paper.

We look forward to receiving your revision. Thank you.

With kind regards, Springer Journals Editorial Office Journal of Electrical Engineering & Technology

7. Pada tanggal 12 Januari 2021, penulis memohon untuk memberikan perpanjangan pengiriman revisi artikel, seperti email berikut;

From: Muhammad Irwanto Dr., ST.,MT < mhd-irwanto@itm.ac.id >

Sent: Tuesday, January 12, 2021 6:49 PM

To: Uthara Udayan < uthara.udayan.1@springernature.com>

Subject: Re: Reminder for Revision EETE-D-20-00786

[External - Use Caution]

Dear

Springer Journals Editorial Office
Journal of Electrical Engineering & Technology

Thank you very much for giving a consideration to extend our revised paper. It is due to the paper obtaining a major revision, I hope around one month can be given to send back

the revised paper to the editor.

Best regard
Dr. Muhammad Irwanto
Department of Electrical Engineering
Institut Teknologi medan (ITM), Indonesia

8. Pada tanggal 13 Januari 2021, editor mengirim email untuk mempertimabang perpanjangan penriman revisi artikel, seperti email berikut;

Dari: Uthara Udayan < uthara.udayan.1@springernature.com >

Date: Rab, 13 Jan 2021 pukul 15.46

Subject: Reminder for Revision EETE-D-20-00786

To: Muhammad Irwanto Dr., ST., MT < mhd-irwanto@itm.ac.id>

Dear Dr. Irwanto,

I have contacted the editor in this regard and will get back to you as soon as I get a reply.

Thank you very much.

Best regards, Uthara

Uthara Udayan (Ms.)

JEO Assistant Journals Editorial Office (JEO)

SpringerNature

T +91 44 42197752 F +91 44 42197763 uthara.udayan.1@springernature.com www.springernature.com

9. Pada tanggal 28 januari 2021, editor mengirimkan email menyatakan bahwa revisi telah diterima untuk diproses, seperti email berikut;

Dari: **EETE Editorial Office** <em@editorialmanager.com>

Date: Kam, 28 Jan 2021 pukul 15.03

Subject: EETE-D-20-00786 - gentle reminder To: Muhammad Irwanto <mhd-irwanto@itm.ac.id>

Ref.: Ms. No. EETE-D-20-00786

Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System Journal of Electrical Engineering & Technology

Dear Dr. Irwanto,

When checking our records, we noticed that the due date for your revision on EETE-D-20-00786 is approaching.

If you are ready to submit, please access the following site:

https://www.editorialmanager.com/EETE/

Your username is: irwanto
If you forgot your password, you can click the 'Send Login Details' link on the EM
Login page.

We are looking forward to receiving your revision. Thank you.

With kind regards, Journals Editorial Office Springer

10. Pada tanggal 10 Mei 2021, editor Jurnal Electrical Engineering & Technology (JEET) meberikan email untuk membuat revisi kembali, seperti email berikut:

Pada tanggal Sen, 10 Mei 2021 pukul 09.54 EETE Editorial Office < em@editorialmanager.com> menulis: Dear Dr. Irwanto,

We have received the reports from our advisors on your manuscript, "Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System", which you submitted to Journal of Electrical Engineering & Technology.

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. You are kindly requested to also check the website for possible reviewer attachment(s).

While submitting, please check the filled in author data carefully and update them if applicable - they need to be complete and correct in order for the revision to be processed further.

In order to submit your revised manuscript, please access the following web site:

https://www.editorialmanager.com/eete/

Your username is: irwanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

We look forward to receiving your revised manuscript before 24 May 2021. In order to add the due date to your electronic calendar, please open the attached file.

With kind regards, (B)Chang-seop Koh, Ph.D. Editor Journal of Electrical Engineering & Technology

Comments to the author (if any):

Reviewer #1: Dear Sir,

Please can you send the revised version of your response about my questions in different colures.

You said there are a table for your response. but unfortunately the table is missed.

Here I repeat my revision on your manuscript.

I would like to present the following notes as follows: (Review Comments to Authors)

- 1. There are many linguistic errors in writing the paper that require reconsideration.
- 2. The manuscript need proofreading due to some expressive and linguistic errors.
- 3. References about the use of DCMLI and CCMLI were mentioned in the introduction section. In the manuscript, CFBMLI was used. Therefore it is better not to include DCMLI and CCMLI as a Literature review.
- 4. The abbreviated (VTHD), (CTHD), (TPVI),... were defined at different times. It required to define at the first without repeating the definition.
- 5. Equations wrote without reference. Need References for your equations.
- 6. It required to give more details about forming equation (1, 2 and 6).
- 7. Recheck equation (8).
- 8. The magnitude of current in Fig. (12) is too small, why?
- 9. It is prefer to plot FFT by dividing all harmonics component values at fundamental component value.
- 10. More recently references should be reviewed and included.

Best regards

Reviewer #2: All my comments and suggestion are addressed carefully. This reviewer believes that this paper is suitable for publication.

Reviewer #3: The topic of this paper is interesting to the readers, within the scope of

the journal, however prior its publication changes must be done.

The use of English must be improved. The paper includes several grammatical and syntax errors.

Many figures are not readable due to their size.

The Introduction must be revised. The authors must present the general research area to unfamiliar readers and at most to present the current state-of-the-art in order to show the contribution/novelty of their work. Authors must describe/analyse more the current mentioned references and must include many more recent related references.

AE's Comments to Author:

The revised manuscript submitted by the authors has already been reviewed. Despite a careful revisions by the authors, many fundamental criticisms of the reviewers have been submitted. In view of the criticisms of the reviewer(s), I must decline the manuscript for publication as a JEET paper at this time. Enclosed please find the reviewer's comments to help explain the reviewer's recommendations. We would like to thank you for submitting the paper to us.

11. Pada tanggal 11 Mei 2021, revisi artikel dikirm ke editor dengan memberikan tahukan ke EETE editor Office, seperti email berikut.

Dari: Muhammad Irwanto Dr., ST.,MT < mhd-irwanto@itm.ac.id >

Date: Sel, 11 Mei 2021 pukul 17.13

Subject: Re: Major Revisions requested EETE-D-20-00786R1
To: EETE Editorial Office <uthara.udayan.1@springernature.com>

Dear

(B)Chang-seop Koh, Ph.D. Editor Journal of Electrical Engineering & Technology

I have submitted our revised manuscript, "The Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System", to Journal of Electrical Engineering & Technology.

The attachments are some documents (revised paper, proofreading result and list of responses to the comments). I hope you can help me to send them to the reviewers if they are needed by the reviewers.

Best regard

Dr. Muhammad Irwanto

Faculty of Industrial Technology

Medan Institute of Technology

12. Pada tanggala 8 Desember 2021, pihak editor memberitahukan bahwa artikel telah diterima, seperti email berikut.

Dari: **EETE Editorial Office** < <u>em@editorialmanager.com</u>>

Date: Rab, 8 Des 2021 pukul 15.55

Subject: EETE-D-20-00786R3 - accepted but needs final editing -

[EMID:57e9750281c7612e]

To: Muhammad Irwanto < mhd-irwanto@itm.ac.id>

Dear Dr. Irwanto,

We are pleased to inform you that your submission The Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System has been accepted for publication in Journal of Electrical Engineering & Technology

However, before your paper can be forwarded to our Production Department, you are requested to make the corrections indicated below.

While submitting, please check the filled in author data carefully and update them if applicable - they need to be complete and correct in order for the revision to be processed further.

In order to submit your corrected manuscript, please access the following web site:

https://www.editorialmanager.com/eete/

We look forward to receiving your final version of your manuscript before 23 Dec 2021.

In order to add the due date to your electronic calendar, please open the attached file.

With kind regards,
Chief Editor
Editor in Chief
Journal of Electrical Engineering & Technology

Comments to the author (if any):

Reviewer #3: The authors have performed the requested changes.

The paper has been significantly improved.

It can be accepted for publication.

Please upload the fianl editing Ms-word format file with authors biography and all of source file for eproof process.

Please note that this journal is a Transformative Journal (TJ). Authors may publish their research with us through the traditional subscription access route or make their paper immediately open access through payment of an article-processing charge (APC). Authors will not be required to make a final decision about access to their article until it has been accepted.

Authors may need to take specific actions to achieve compliance with funder and institutional open access mandates. If your research is supported by a funder that requires immediate open access (e.g. according to Plan S principles) then you should select the gold OA route, and we will direct you to the compliant route where possible. For authors selecting the subscription publication route our standard licensing terms will need to be accepted, including our self-archiving policies. Those standard licensing terms will supersede any other terms that the author or any third party may assert apply to any version of the manuscript.

 Find out more about compliance

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/eete/login.asp?a=r). Please contact the publication office if you have any questions.

13. Pada tanggal 23 Desember 2021, editor mengirimkan pembayaran, seperti email berikut;

Dari: Sohee Park(박소희) < <u>ieet@kiee.or.kr</u>>

Date: Kam, 23 Des 2021 pukul 16.38 Subject: [JEET] Publication charge notice

To: <mhd-irwanto@itm.ac.id>

Dear Dr. Muhammad Irwanto

I hope you find well.
This is JEET Manuscript editor Sohee Park.
I have sent you publication charge invoice of the manuscript below;

Title: The Technique of Voltage Level Time Division Based on Maximum Pulse Width to Reduce Total Harmonic Distortion on Multilevel Transformerless Photovoltaic Inverter (MLTPVI) System(EETE-D-20-00786)

PayPal Link: https://www.paypal.com/invoice/p/#JBAKS9MLJ3FBJJPS

In Editorial Manager system, status will be changed to acceptance once payment is received.

We will proceed the manuscript to publishing procedure after confirmation of publication charge.

JEET is paid journal (Traditional publishing model) and you can find about publication charge information in the journal website.

https://www.springer.com/journal/42835/submission-guidelines #Manuscript Submission #Publication charge

The open access option is add up after author pay the publication charge.

we can process as below.

- Article preparation by typesetter
- Article is ready and will be sent out automatically to the correspondence author
- Author receive the e.proof link and has the chance to make corrections as well as changes and submit these.

Ex) Email title1 : Your article in Journal of Electrical Engineering & Technology (XXX): Information Required

Email title2: Proofs for your article in JOURNAL OF ELECTRICAL ENGINEERING & TECHNOLOGY (XXX)

It would be great if you can also check your spam folder.

- Typesetter receive the corrections/changes and will include it in the article.
- Final version will come in to my system inbox and I have a final look to the articles and move them to online publication
- Please access Springer Link at https://link.springer.com/journal/42835 and you can see the Latest Articles

The open access option is add up after author pay the publication charge. JEET is paid journal and you can find about publication charge information in the journal website.

https://www.springer.com/journal/42835/submission-guidelines #Manuscript Submission #Publication charge

Should you have any further enquiries in the meantime, please do not hesitate to contact me.

Kindly, MS.Sohee Park

Ms.Sohee Park

The Korean Institute of Electrical Engineers #901, New B/D, Science & Technology Building, Teheranro 7-gil 22 Gangnam-gu, Seoul 06130, Korea Tel) +82-2-553-0151 /E-mail) jeet@kiee.or.kr

Journal review site : https://www.editorialmanager.com/eete

Journal site: https://www.springer.com/engineering/electronics/journal/42835

14. Email berikut menanyakan dan jawaban status penerbitan artikel setelah pembayaran dibuat;

From: Muhammad Irwanto Dr., ST., MT < mhd-irwanto@itm.ac.id>

Sent: Tuesday, February 15, 2022 1:44 PM

To: Uthara Udayan < uthara.udayan.1@springernature.com Subject: Status Paper EETE-D-20-00786R3 for Publication

[External - Use Caution]

Dear Dr. Uthara Udayan JEO Assistant Journal of Electrical Engineering & Technology

I have conducted the payment for the paper EETE-D-20-00786R3, but status still "Accepted" in the system.

Please, inform me of its progress for publication. Or any things should be done by us, please advise me.

Best regard,

Assoc. Prof. Dr. Muhammad Irwanto

Department of Electrical Engineering

Universitas Prima Indonesia (UNPRI), Indonesia

Pada tanggal Sel, 15 Feb 2022 pukul 16.19 Uthara Udayan <<u>uthara.udayan.1@springernature.com</u>> menulis: Dear Dr. Irwanto,

I have now marked a copy of my production colleague who would be able to assist you in this regard.

Thank you very much.

Best regards, Uthara

Uthara Udayan (Ms.)

JEO Assistant
Journals Editorial Office (JEO)

Springer Nature

T +91 44 42197752 F +91 44 42197763

uthara.udayan.1@springernature.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers,

created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

15. Akhirnya pada tanggal 22 Maret 2022 artikel tersebut diterbitkan (https://doi.org/10.1007/s42835-021-00995-z)