



Adi Winarta <adi.winarta@pnb.ac.id>

Review Result of IC-EMAMM 2021

asriadi sakka <asriadisakka@unhas.ac.id>
To: adi.winarta@pnb.ac.id

Mon, Jan 24, 2022 at 7:03 AM

Dear corresponding author and co-authors of IC-EMAMM 2021,

We have reviewed your paper and it needs some revision. Please read the comments which are in the attached file. Due to the dateline for publication, we hope to receive the revised results of your paper **by Jan, 31st 2022**.

Note :

1. Please check carefully ; each article number (excel file), general review, grammarly, and turnitin. Thank you.
2. Please submit the article revised via email : asriadisakka@unhas.ac.id , cc : me@unhas.ac.id **by January 31st, 2022**

(Grammarly)

<https://drive.google.com/drive/folders/1vA5LSIMPKLxraR6aZipOdwP2q2liKIRKdcz4Vcy13XfsntlqAHVey72-mPPuX2-6g8odHMRL?usp=sharing>

(Turnitin)

https://drive.google.com/drive/folders/1NQSpCy4u7IriXIJUayKFPPdjK2-27Z_J?usp=sharing

Best Regards,
IC-EMAMM 2021
Asriadi Sakka ST., M.Eng
Mechanical Engineering
Faculty of Engineering
Hasanuddin University



Review 08_Adi Winarta Experimental Study of Thermoelectric.docx
476K



Adi Winarta <adi.winarta@pnb.ac.id>

update revison

Adi Winarta <adi.winarta@pnb.ac.id>

Fri, Feb 4, 2022 at 11:14 AM

To: asriadi sakka <asriadisakka@unhas.ac.id>, me@unhas.ac.id

Mohon maaf pak Asriadi, revisied papernya saya update kembali. Mohon menggunakan versi yang terakhir. terima kasih pak

**Revised_update_Adi Winarta Experimental Study of Thermoelectric.docx**

454K



Adi Winarta <adi.winarta@pnb.ac.id>

Review Result of IC-EMAMM 2021

Adi Winarta <adi.winarta@pnb.ac.id>

Fri, Feb 4, 2022 at 9:57 AM

To: asriadi sakka <asriadisakka@unhas.ac.id>

Dear Pak Asriadi

Mohon maaf sebesar-besarnya, saya baru bisa kirim revisi

[Quoted text hidden]



Review 08_Adi Winarta Experimental Study of Thermoelectric.docx

456K



Adi Winarta <adi.winarta@pnb.ac.id>

AIPCP: Receipt of Manuscript MS #AIPCP22-CF-ICEMAMM2021-00008

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>
Reply-To: aipcp-edoffice@aip.org
To: adi.winarta@pnb.ac.id

Mon, Sep 19, 2022 at 7:18 PM

Dear Mr. Winarta,

Your manuscript has been successfully submitted to the proceedings of Proceeding of International Conference on Energy, Manufacture, Advanced Material and Mechatronics 2021. This message is being sent to you as one of the authors of the following conference proceedings manuscript:

MS ID: AIPCP22-CF-ICEMAMM2021-00008

Title: "Experimental study of thermoelectric cooler box using phase change material for thermal energy storage"

Your manuscript is being processed by the editorial office. You will receive another email soon if modifications are needed to your submission.

Currently, our records indicate that the ORCID ID for your account is 0000-0003-1852-6396. You may use the link below if you need to update your ID:

<https://aipcp.peerx-press.org/cgi-bin/main.plex?el=A4Cu6JjQO3A7OpSK7Bh4B9ftdQivfSVyPCoxIVfLdxS3SkgY>

Thank you again for your contribution to the proceedings of Proceeding of International Conference on Energy, Manufacture, Advanced Material and Mechatronics 2021.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 110
Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient please notify the sender, delete this email and any attachments from your system, and destroy any copies you have made, electronic or otherwise.



Adi Winarta <adi.winarta@pnb.ac.id>

AIPCP: MS #AIPCP22-CF-ICEMAMM2021-00008 SUBMISSION CHECK

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>
Reply-To: aipcp-edoffice@aip.org
To: adi.winarta@pnb.ac.id

Sat, Dec 10, 2022 at 2:36 AM

Dear Mr. Winarta,

In checking your manuscript data and files submitted to AIP Conference Proceedings, it has come to our attention that the following need to be addressed before we can begin the peer review process:

** Please select REGULAR as the copyright type and accept the associated terms.

Your manuscript has been moved back at the Author Approval of Converted Files stage where you may enter the submission system again, make changes, and complete the submission process.
Please click the following link:

<https://aipcp.peerx-press.org/cgi-bin/main.plex?el=A4Cu3JjQO5A5OpSK7F1A9ftdIJ1wpci9tOXJ8s3LmDAY>

Please make the correction(s) specified above and, using the link supplied above, complete your submission. We will review the modified submission and send a follow-up email.

If you have any questions, please respond to this email or contact us at aipcp-edoffice@aip.org.

Thank you for your contribution to the proceedings of Proceeding of International Conference on Energy, Manufacture, Advanced Material and Mechatronics 2021.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
[1305 Walt Whitman Road](#)
[Suite 110](#)
[Melville, NY 11747-4300 USA](#)

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient please notify the sender, delete this email and any attachments from your system, and destroy any copies you have made, electronic or otherwise.



Adi Winarta <adi.winarta@pnb.ac.id>

AIPCP: MS AIPCP22-CF-ICEMAMM2021-00008 ECopyright License Agreement Form -- AIP Publishing LLC

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>

Wed, Dec 28, 2022 at 9:19 PM

Reply-To: aipcp-edoffice@aip.org

To: adi.winarta@pnb.ac.id

Dear Mr. Winarta,

You are receiving this email acknowledgment as a record of your agreement to the terms of the AIP Publishing LLC License to Publish Agreement Form.

Your License form is being checked by the editorial office. You will receive another email soon if modifications are needed.

Please remember to complete your submission.

Please keep this document for your records. Thank you.

Sincerely,


AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 110
Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient please notify the sender, delete this email and any attachments from your system, and destroy any copies you have made, electronic or otherwise.

 **copyright_e_form_aipcp22-cf-icemamm2021-00008_winarta_euktef.pdf**
361K



AIP Conference Proceedings

**SUBMIT YOUR
RESEARCH
TODAY**

[About the Journal](#)
[Preparing Your Manuscript](#)
[Contact Editorial Office](#)

Manuscript #	AIPCP22-CF-ICEMAMM2021-00008
Journal	AIP Conference Proceedings
Current Revision #	0
Decision	View Decision Letter / 28-Dec-2022
Submission Date	19-Sep-2022 07:18:05 Days to Render Final Decision: 100
Current Stage	Manuscript Sent to Production Days in Folder: 128
Title	Experimental study of thermoelectric cooler box using phase change material for thermal energy storage
Manuscript Type	Conference Article
Article #	008
Conference Name	Proceeding of International Conference on Energy, Manufacture, Advanced Material and Mechatronics 2021
Section	ENERGY
Author	Adi Winarta (corr-auth)
Abstract	
Associate Editor	Assigned
Author Reviewer Suggestions to Include	N/A
Author Reviewer Suggestions to Exclude	N/A
Electronic Forms	1 of 1 forms complete - Adi Winarta (Corr): completed on 28-Dec-2022 (AIPP Standard LTP Form)

Manuscript Items

1. Manuscript File (last updated: 09/13/2022 20:39:52) [PDF \(962KB\)](#) ↓ [Source File \(PDF\) 964KB](#)

More Manuscript Info and Tools

- [Send Manuscript Correspondence](#)
- [Decision Summary](#)
- [Check Status](#)

[Visit AIPCP Online](#)
[Privacy Policy](#)
[Terms of Use](#)
[Cookie Settings](#)


© 2023 AIP Publishing LLC
1305 Walt Whitman Road, Suite 110, Melville, NY 11747-4300 USA





AIP Conference Proceedings

**SUBMIT YOUR
RESEARCH
TODAY**

[About the Journal](#)
[Preparing Your Manuscript](#)
[Contact Editorial Office](#)
[Close Window](#)
[Print Email](#)

Date: 28-Dec-2022 08:21:22

Last Sent: 28-Dec-2022 08:21:22

Triggered By: Redacted

BCC: Redacted

Subject: AIPCP22-CF-ICEMAMM2021-00008 Ready for Production

Message: Dear Dr. Levins,

Your manuscript:
MS ID: AIPCP22-CF-ICEMAMM2021-00008

Experimental study of thermoelectric cooler box using phase change material for thermal energy storage
has passed the submission check and will be entered into the production system.

Thank you for your contribution to the proceedings of Proceeding of International Conference on Energy, Manufacture, Advanced Material and Mechatronics 2021.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 110
Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

[Print Email](#)
[Close Window](#)
[Visit AIPCP Online](#)
[Privacy Policy](#)
[Terms of Use](#)
[Cookie Settings](#)


© 2023 AIP Publishing LLC
1305 Walt Whitman Road, Suite 110, Melville, NY 11747-4300 USA

