

ICSTAR UNILA 2021: The 7th International Conference on Science, Technology and Interdisciplinary Research 2021

Virtual Conference

Bandar Lampung, Indonesia, October 26-27, 2021

Conference website	http://ic-star.unila.ac.id/
Submission link	https://easychair.org/conferences/?conf=icstarunila2021
Abstract registration deadline	August 31, 2021
Submission deadline	September 8, 2021
Early Bird registration due	September 30, 2021
Late Full Paper submission	October 11, 2021
Registration due (regular fee)	October 15, 2021

Topics: [engineering](#) [interdisciplinary research](#) [physics science](#) [chemistry and material science](#)

We welcome you to the 7th IC – STAR UNILA 2021, International Conference on Science, Technology, and Interdisciplinary Research 2021, that will be held in Universitas Lampung (UNILA), Bandar Lampung, Indonesia on 26-27 October 2021. The conference will be delivered in a Virtual Conference platform, so it safe your time and more economic.

The IC-STAR conference is initiated by INSTEP network (International Network on Science, Technology, and Education Program) and co-organized by Faculty of Engineering, Universitas Lampung, Indonesia and supported by MIMEC Malaysia, as well as Java Scientific Academy, Bandung Indonesia.

The online conference room will be delivered directly to all participants during the conference days. Keynotes, Invited, and Oral presenter papers from leading-edge academia, research organization and industrialist in related areas are welcome to present their current findings and future prospective.

Thank you and hope to see you in the conference room.

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- Treasury : A. Yudi Eka Risano, M.T.

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- Prof. Andriwo Rusydi, National University of Singapore, NUS Singapore
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Publication

ICSTAR UNILA 2021 proceedings will be published in Conference Series (Scopus indexed) and other journal partners

Contact

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My Submissions for ICSTAR UNILA 2021


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Please note that if you do nothing (not even click on the menu) for more than two hours, your session will expire and you will have to log in again.

#	Authors	Title	View	Program
60	Amrizar Amrizar, Abdurrahman Firmansyah, Amrul Amrul and Ahmad Yonanda	Design and CFD Analysis of Photovoltaic/Thermal (PV/T) Air Collector with Straight Fins		

ICSTAR UNILA 2021 Submission 60

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Submission 60	
Title	Design and CFD Analysis of Photovoltaic/Thermal (PV/T) Air Collector with Straight Fins
Author keywords	PV/T collector thermal straight fins
Abstract	The electrical efficiency of a PV/T solar collector decrease as its surface temperature increases. Fins can reduce the temperature of PV/T collector due to the addition of absorber area for increasing the rate of heat transfer. The straight fins are most widely used so that become easier and simpler in manufacturing. This study aims to simulate the thermal performance of PV/T air collector using the ANSYS program. Furthermore, the inlet air temperature in the present study was based on the climate Bandar Lampung, Indonesia. Meanwhile, the inlet mass flow rates and radiation are varied from 0.01 to 0.05 kg/s and 500 to 1250 W/m ² , respectively. The thermal absorber of PV/T collector is modeled with a plate flat size of 200 mm x 500 mm. Fin geometry is 25 mm and 1 mm in height and thickness respectively, while fin spacing is 50 mm. The results showed that the increase air mass flow rate, the temperature gradient for both the PV/T surface and the outlet air tend to decrease as the radiation value changed.
Submitted	Oct 22, 17:09 GMT
Last update	Oct 23, 14:47 GMT

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
Amrizar	Amrizar	amrizar@eng.unila.ac.id	Indonesia	Universitas Lampung		✓
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Author

- [author](#)

CFP

This conference has a call for papers on the EasyChair Smart CFP:

- [view call for papers](#)

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IC-STAR UNILA <icstar@eng.unila.ac.id>

to me ▾

Dear authors,

Thank you for your submission to The 7th International Conference on Science, Technology and Interdisciplinary Research – IC-STAR 2021

Regards,

IC-STAR 2020 Conference Chair,
Faculty of Engineering, University of Lampung, Indonesia

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The 7th International Conference on Science, Technology and
Interdisciplinary Research (IC-STAR 2020)

FACULTY OF ENGINEERING LAMPUNG UNIVERSITY

Jl. Prof. Sumantri Brojonegoro No. 1 Bandar Lampung 35145 Telp. (0721) 704947



Bandar Lampung, October 20, 2021

Dear Mr/Mrs. Amrizal,

Thank you for your submission to The 7th International Conference on Science, Technology and Interdisciplinary Research (IC-STAR) 2021, held in Bandar Lampung, Indonesia on 26–27 Oktober 2021.

We would like to inform that initial screening and review is in favour of your submission.

Paper ID# 60

Author(s): Mr. Amrizal Amrizal,

Title: Design and CFD Analysis of Photovoltaic/Thermal (PV/T) Air Collector with Straight Fins

On behalf of the Scientific Committee, we are pleased to notify **the acceptance of your paper submission**. Accordingly, we also invite you to present the work during IC-Star 2021. However, a review process on the paper is currently done. We will send notes of the review as soon as possible.

Kindly submit the full paper in a .doc file (NOT in .pdf) and please consider the important dates. It is suggested to process your registration for your presentation soon. The early bird of registration due is September 30, 2021. Other information regarding the conference will be updated through our website, <http://ic-star.unila.ac.id/>. Should you have any inquiry, please contact us through email: icstar@eng.unila.ac.id.

The Organizing Committee would like to congratulate you for the acceptance and thank you for participating in IC-Star 2021. We are looking forward to seeing you on conference days.

Best Wishes,

Prof. Dr. Sugiyanto, M.T.

General Chair, Organizing Committee IC-STAR 2021



IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

Re: AIP CP submission information - ICSTAR2021

1 message

AIP Conference Proceedings Editorial Office <aipcpeo@aip.org>
To: IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

Tue, Feb 22, 2022 at 6:21 AM

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Conference Proceedings

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A Numerical Study on the Effect of CO2 Enrichment on the	002	002_PRATTIWI_ICSTAR2021.pdf	Elisabeth Anna	Pratiwi	Indonesia
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Combine Chemical and Physical Treatments for Cellulose F	004	004_HANIF_ICSTAR2021.pdf	Muhammad	Hanif	Indonesia
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Proceeding of the 7th International Conference of Science, Technology, and Interdisciplinary Research (IC-STAR 2021) - submission MS ID: AIPCP22-AR-ICSTAR2021-00007 External > Inbox x



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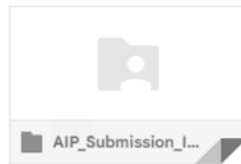
Please do the correction and modification of your article accordingly and **return to us the revised one in word as well as pdf files format through the new Google Drive link** [usp=sharing](https://drive.google.com/drive/folders/1xPOwAGp-ZQFSCa_dPT2kty4p14tkF5C2usp=sharing) **no later than 7 July 2022 at 4 pm Jakarta time**. Please name your file the same as before.

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Decision	View Decision Letter / 28-Dec-2022
Submission Date	05-Oct-2022 21:26:36 Days to Render Final Decision: 84
Current Stage	Manuscript Sent to Production Days in Folder: 229
Title	Design and CFD Analysis of Photovoltaic/Thermal (PV/T) Air Collector with Straight Fins
Manuscript Type	Article
Article #	007
Conference Name	Proceeding of the 7th International Conference of Science, Technology, and Interdisciplinary Research (ICSTIR 2021)
Section	ARTICLES
Authors	1 Amrizal Amrizal (corr-auth)
	2 Amrul Amrul
	3 Abdurrahman Firmansyah
	4 Joko Prasetyo
	5 Ahmad Yonanda
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 - View Electronic Forms Status
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	2	Amrul Amrul
	3	Abdurrahman Firmansyah
	4	Joko Prasetyo
	5	Ahmad Yonanda
Abstract		
Associate Editor	Assigned	
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We would like to inform you that the Issue of our Conference Proceedings is published. Please find the complete content on this link <https://pubs.aip.org/aip/acp/issue/2601/1>

We congratulate you on your success and look forward to meeting you. We are looking forward to meeting you again in **IC-STAR 2023**.

Regards,
Irza

Assoc. Prof. Irza Sukmana, Ph.D.

Department of Mechanical Engineering

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