

I Dewa Made Cipta Santosa <idmcsantosa@pnb.ac.id>

## [iCAST 2020] Congratulation Your paper #1570673723 ('Analysis Key Performance of DC Refrigerator Prototype with Photovoltaic') - Conditional Accepted

1 message

yuhefizar@pnp.ac.id <yuhefizar=pnp.ac.id@edas.info>

Mon, Sep 7, 2020 at 10:47 PM

Reply-To: yuhefizar@pnp.ac.id

To: I Dewa Made Cipta Santosa <idmcsantosa@pnb.ac.id>, I Gede Nyoman Suta Waisnawa <sutawaisnawa@pnb.ac.id>, I Gusti Agung Bagus Wirajati <igabwirajati@pnb.ac.id>

Cc: Adrianus Amheka <adrianus.amheka@gmail.com>, Firdaus Firdaus <firdaus@pnp.ac.id>, "M. Udin Harun Al Rasyid" <udinharun@pens.ac.id>, Hendrick Hendrick <hendrick@pnp.ac.id>, Dedi Kurniadi <dedikurniadi@pnp.ac.id>, Aliv Faizal Muhammad <aliv@pens.ac.id>, Anritsu Polii <anritsupolii@polimdo.ac.id>, Tineke Saroinsong

<tinekesaroinsong@gmail.com>, Anang Tjahjono <anang.tj@pens.ac.id>, Yuhefizar Yuhefizar <ephi.lintau@gmail.com>, Yulindon Yulindon <yulindon@pnp.ac.id>

Dear Dr. I Dewa Made Cipta Santosa:

Congratulations - We are pleased to inform you that your manuscript #1570673723 ('Analysis Key Performance of DC Refrigerator Prototype with Photovoltaic') has now been CONDITIONAL ACCEPTED by 2020 International Conference on Applied Science and Technology (ICAST).

The evaluation of your paper and all comments from reviewers of your paper are enclosed with this message.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570673723 using your EDAS login name idmcsantosa@pnb.ac.id.

Please follow the accepted procedures here https://icast.isas.or.id/2020/

Now we would like your cooperation with the double-check of your paper.

(1) Please ensure that manuscript is fully in English.

(2) For the copyright: Please ensure you process the copyright. The IEEE e-copyright submission can be done in EDAS electronically at 'Copyright form'.

(3) For the final paper version: Please Strictly use and follow the IEEE template (Word Format): https://www.ieee.org/ conferences/publishing/templates.html

(4) Proofread your final manuscript to confirm that it will require no revision.

(5) Please ensure that number of pages of your final paper is 4-8 pages.

(6) All the manuscripts have to convert into PDF files which offered by IEEE PDF eXpress. You can use the link: http://www.pdf-express.org/. You will need the Conference ID to log in, which is: 50839X. After file conversion (become PDF file) offered by IEEE PDF eXpress successfully. You can upload PDF file paper final version in EDAS at 'Final manuscript.

(7) Please take notice that the revision of the manuscript should be submitted by September 14, 2020.

(8) Please take notice that the Final Paper should be submitted by September 28, 2020.

(9) Most importantly, please ensure the similarity score is less than 25%. You can refer to EDAS to see the similarity score of your manuscript. According to IEEE regulations, any manuscript with a similarity score of more than 25% will be dropped and should be reported to IEEE. Please make sure your final manuscript follows this rule.

If the similarity score of the final manuscript is more than 25%, the manuscript will be dropped or cancelled to be presented at iCAST 2020.

(10) IEEE reserves the right to exclude a paper from distribution after the conference (e.g. removal from IEEE Xplore) if the manuscript is not presented at the conference.

We, iCAST 2020 organizer, are now planning the detailed program and will inform you in coming weeks the information related to iCAST 2020

We are looking forward to seeing you in Padang-Indonesia via online conference, on October 24-25, 2020.

Sincerely Yours,

Regards, Dr. Yuhefizar, S.Kom.,M.Kom Conference Chair 4/13/23, 9:37 PM Politeknik Negeri Bali Mail - [iCAST 2020] Congratulation Your paper #1570673723 ('Analysis Key Performance of DC Refrigerato...

```
2020 International Conference on Applied Science and Technology (iCAST) Conference Website : https://icast.isas.or.id/2020/
```

Reviews/Comments: ====== Review 1 ======

> \*\*\* Originality: Uniqueness and originality in the presented paper Good (4)

> \*\*\* Literature: Adequacy of references to literature Good (4)

> \*\*\* Technical Discussion: Technical Discussion Average (3)

> \*\*\* Contribution: Potential impact and contribution Good (4)

> \*\*\* Comment to Author: e.g. Major reasons of your overall recommendation

The abstract should contain: introduction, methods, results, contributions. The English language needs to be revised. In the diagram the author uses index time as the horizontal variable. This index time value and its meaning meaning are not described in the paper, including the unit whether it is in seconds, minutes, hours, or days. The author should mention the role of the capacity of the battery in the experiment. It should also be experimented and observed whether or not the sunlight intensity affects the performance. In the experiment, if the quality and the capacity of the battery dominates the performance of the refrigerator, then the source of the energy can also be taken through other ways, different from photo voltaic.

====== Review 2 ======

> \*\*\* Originality: Uniqueness and originality in the presented paper Good (4)

> \*\*\* Literature: Adequacy of references to literature Good (4)

> \*\*\* Technical Discussion: Technical Discussion Good (4)

> \*\*\* Contribution: Potential impact and contribution Good (4)

> \*\*\* Comment to Author: e.g. Major reasons of your overall recommendation

The topic of your paper matches our conference, but there are slight errors in terms of language. It would be better if the conclusion section was added with the possibility of development for future research