

[iCAST 2020] Congratulation Your paper #1570664593 ('Construction System of Building Block for the Child Pedestrian-Friendly Pathway Prototype') - Letter of Acceptance

1 pesan

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

5 Oktober 2020 pukul 20.30

Balas Ke: yuhefizar@pnp.ac.id

Kepada: Febriane P Makalew <febriane.makalew@polimdo.ac.id>

Cc: Adrianus Amheka <adrianus.amheka@gmail.com>, 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>

Subject : Letter of Acceptance (LoA) for Conference

Dear Dr. Febriane Makalew Paper ID :1570664593

Paper Title: Construction System of Building Block for the Child Pedestrian-Friendly Pathway Prototype

We are delighted to inform you of the decision of the scientific committee that your paper has been accepted to be presented in The 3rd International Conference on Applied Science and Technology (iCAST) 2020 which will be held through the Virtual Conference on October 24-25 2020 and hosted by Politeknik Negeri Padang.

In meantime please complete registration as below:

- 1. Conference Payment can be seen through https://icast.isas.or.id/2020/registration/
- 2. Technical for the virtual conference can be seen through https://icast.isas.or.id/2020/virtual-conference/

Deadline for these two procedures (Point 1 and 2): October 7, 2020

* Ignore this Message if you have done these two procedures

Thank you very much for your participation and contribution, see you soon at the conference.

Padang, September 30, 2020 Sincerely Yours,

Regards,

Dr. Yuhefizar, S.Kom.,M.Kom Conference Chair

2020 International Conference on Applied Science and Technology (iCAST)

Conference Website: https://icast.isas.or.id/2020/