

SALOMA <salomaunsri@gmail.com>

## RE: Call for Paper Computer Science, Engineering and Education Part 4

3 pesan

admincfp@konferensi.id <admincfp@konferensi.id>

22 September 2020 11.19

Kepada: salomaunsri@gmail.com

Dear Author,

Based on the evaluation results from your abstract and fullpaper with the title " **Compressive Strength and Microstructural of Palm Oil Fuel Ash-Fly Ash Based Geopolymer Mortar** " accepted to be include in IOP JPCS Publication, please transfer the registration fee of **IDR 1.800.000** to the following account:

Bank Name : Bank DBS Indonesia
Account Holder : Robbi Rahim
Account Number : 1704962212
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We received payment no later than **30 September 2020**, proof of payment you can send back to us by **replying this email message**, and fees that have been **PAID** cannot be **REFUND**. If you not from Indonesia Country and when do payment Bank Transfer, please remember bank charge/fee it will be yours. Thank you very much.

## Review:

1. Turnitin check will be provided before submission to publisher

## Note:

- 1. Trade this email as acceptance letter
- 2. If the paper is more than 6 pages per IDR 200,000 per page.
- 3. If the author is more than 5 authors, per author is charged a price of IDR 200,000.
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**Best Regards** 

Editor (Robbi Rahim)

From: JotForm <noreply@jotform.com>
Sent: Tuesday, September 22, 2020 9:54 AM

To: admincfp@konferensi.id

Subject: Re: Call for Paper Computer Science, Engineering and Education Part 4



	Gmail - RE: Call for Paper Computer Science, Engineering and Education Part 4
Author Name	Muhammad Dwi Caesar Humaedi, Saloma, Hanafiah, Maulid M. Iqbal
Affiliation	Civil Engineering Department, Faculty of Engineering, Sriwijaya University
Email	salomaunsri@gmail.com
Abstract	The infrastructure develops very rapidly, along with the increase of market demand for cement, but there is a problem of cement production. Cement production can produce hazardous wastes of CO2. CO2 can cause greenhouse effect. The amount of CO2 produced by cement production is equal to the amount of cement produced. To overcome these problems, it needed to look for alternative materials for cement substitution. Geopolymer is an alternative material that can be a replacement or substitution for cement. Geopolymer can reduce CO2 wastes generated by cement production and also can reduce industrial generated waste such as fly ash and palm oil fuel ash. In the manufacturing of geopolymer, this study used fly ash and palm oil fuel ash acting as precursor and also Na2SiO3 and NaOH as activator solution. This study aimed to examine the effects of the ratio of alkali activator in this case is Na2SiO3 and NaOH to microstructure of geopolymer mortar with fly ash and palm oil fuel ash precursor. This study used a variation of 75%:25%, 50%:50%, 25%:75% precursor compositions and variation of alkali activator ratios of 1.5, 2.0, and 2.5. This study used the concentration of NaOH of 14 M. The results showed that along with the increase in concentration of Na2SiO3 and NaOH, the structure seen on the mortar becomes denser and the greater fly ash content in the mortar precursor mixture the structure also become denser.
File	Paper Caesar 22 September 2020.docx
Full Paper	Turnitine Caesar.pdf



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SALOMA <salomaunsri@gmail.com> Kepada: admincfp@konferensi.id

28 September 2020 08.52

Dear Editor...

Here I attach proof of payment for a paper with the title:

"Compressive Strength and Microstructural of Palm Oil Fuel Ash-Fly Ash Based Geopolymer Mortar".

Thank you Dr. Saloma, S.T., M.T. Civil Engineering Department Faculty of Engineering Sriwijaya University Indonesia

[Kutipan teks disembunyikan]



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0/160

To: 3346



admincfp@konferensi.id <admincfp@konferensi.id> Kepada: SALOMA <salomaunsri@gmail.com>

28 September 2020 09.56

Dear Author,

Well received, thank you.

Editor (Robbi Rahim)

[Kutipan teks disembunyikan]