



SALOMA &lt;salomaunsri@gmail.com&gt;

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

3 pesan

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

1 September 2020 17.33

Dear Author,

Based on the evaluation results from your abstract and fullpaper with the title "**Compressive Strength, Permeability and Porosity Analysis of Pervious Concrete by Variation of Aggregate and Compacting Method**" 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  
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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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5. If the paper is rejected by the **IOP publisher** because out of scope, the article will be published in the **EAI EUDL Publisher** at no additional cost.
6. Editor is **given permission to change the title** of the article to match publisher scope, no change in content or references only **TITLE PAPER**.

Best Regards

Editor (Robbi Rahim)

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**From:** JotForm <noreply@jotform.com>**Sent:** Tuesday, September 1, 2020 1:41 PM**To:** admincfp@konferensi.id**Subject:** Re: Call for Paper Computer Science, Engineering and Education Part 4**Call for Paper Computer Science, Engineering and Education Part 4**

Paper Title

Compressive Strength, Permeability and Porosity  
Analysis of Pervious Concrete by Variation of  
Aggregate and Compacting Method

Author Name	Nico Sanjaya, Saloma, Hanafiah, Ika Juliantina, Siti Aisyah Nurjannah
Affiliation	Civil Engineering Department, Faculty of Engineering, Sriwijaya University
Email	<a href="mailto:salomaunsri@gmail.com">salomaunsri@gmail.com</a>
Abstract	<p>Pervious concrete is one of the innovation from conventional concrete which has interconnected void, thus enabling it to drain water. Compared to conventional concrete, pervious concrete has different physical and mechanical characteristics, but composed by the same material which is Ordinary Portland Cement (OPC), coarse aggregate, water, fine aggregate, and admixture. The use of fine aggregate in pervious concrete mixture is limited due to the fine aggregate can block the interconnected pores thus lowering the permeable ability of the pervious concrete. The objective of this research is to analyze the characteristics of the pervious concrete which is compressive strength, permeability, and porosity with variation of aggregate and compacting method. The pervious concrete mixture consists of 15%, 20%, and 25% of fine aggregate variations and standard rodding, proctor Hammer, and concrete vibrator as the compacting methods used. The amount of cement used on each mixture is 360 kg/m<sup>3</sup>, w/c = 0.3, and admixture as much as 2.8% of the cement used. The slump, compressive strength, and porosity test is based on ASTM Standard, while the permeability test is based on ACI Standard. The maximum compressive strength test result is 13.103 N/mm<sup>2</sup> achieved by the mixture with 25% fine aggregates and compacted using concrete vibrator. The permeability test result ranged from 0.053 cm/s to 1.192 cm/s, and porosity ranged from 2.261% to 41.083%.</p>
File	<a href="#">IOP - NICO SANJAYA.docx</a>
Full Paper	<a href="#">Template IOP NICO SANJAYA.pdf</a>



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

17 September 2020 16.23

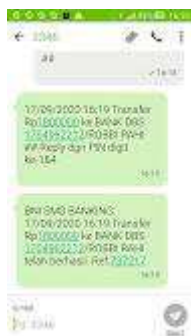
Dear Editor ..

Attached We submit proof of paper payment with the title:

**Compressive Strength, Permeability and Porosity Analysis of Pervious Concrete by Variation of Aggregate and Compacting Method.**

Best Regards  
Dr. Saloma, S.T., M.T.  
Civil Engineering Department  
Faculty of Engineering  
Sriwijaya University  
Indonesia

[Kutipan teks disembunyikan]



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

17 September 2020 19.37

Dear Author,

Well received, Thank you

Editor (Robbi Rahim)

[Kutipan teks disembunyikan]