1. Submission



Irfan Prasetia <iprasetia@ulm.ac.id>

[SICEST 2018] Paper 1570492842 has been registered

sicest2018-chairs@edas.info <sicest2018-chairs@edas.info> Reply-To: SICEST 2018 <sicest2018-chairs@edas.info> To: Irfan Prasetia <iprasetia@ulm.ac.id> Sat, Sep 8, 2018 at 12:46 AM

Dear Dr. Irfan Prasetia:

Thank you for registering your paper 1570492842 (Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties) to Sriwijaya International Conference on Science, Engineering and Technology 2018. You still have to upload your manuscript at https://edas.info/uploadPaper.php?m=1570492842. Your manuscript can be application/msword and application/vnd.openxmlformats-officedocument.wordprocessingml.document.

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Once you upload your manuscript, you will receive another email confirmation.

Regards, The conference chairs



Irfan Prasetia <iprasetia@ulm.ac.id>

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Dear Dr. Irfan Prasetia:

Thank you for uploading your paper 1570492842 (Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties) to Sriwijaya International Conference on Science, Engineering and Technology 2018. The paper is of type application/vnd.openxmlformats-officedocument. wordprocessingml.document and has a length of 75133 bytes.

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Regards,

The conference chairs

2. Review result



Irfan Prasetia <iprasetia@ulm.ac.id>

Mon, Sep 24, 2018 at 6:13 PM

[SICEST 2018] Your paper #1570492842 ('Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties')

(sicest@unsri.ac.id) <sicest=unsri.ac.id@edas.info>

Reply-To: sicest@unsri.ac.id

To: Irfan Prasetia <iprasetia@ulm.ac.id>, Achmad Maulana <achmadmaulana106@gmail.com>

Dear Dr. Irfan Prasetia:

Congratulations - your paper #1570492842 ("Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties") author(s): Irfan Prasetia and Achmad Maulana has been accepted for presentation at The 2nd Sriwijaya International Conference on Engineering, Science and Technology -- SICEST2018 which is scheduled to be held at Hotel Aryaduta Palembang, South Sumatera Indonesia from 15th - 16th October 2018. The paper will be presented in Civil and Environmental Engineering.

The reviews are below or can be found at http://edas.info/showPaper.php?m=1570492842.

===== SICEST Review 1 ======

- *** Overall evaluation: Please comment the author what the strong and weak aspects of the paper are and please indicate any changes should be made to the paper if accepted.
- · please write a paper suitable with the template
- · it's good experiment result but it has to clear by deeply analyze
- *** Abstract: Please rate the abstract of the paper Good (3)
- *** Introduction: Please rate the introduction of the paper Fair (2)
- *** Methodology: Please rate the methodology of the paper. Good (3)
- *** Results and Discussions: Please rate results presented in the paper. Good (3)

Your paper can be considered to be published in IOP Conference Series after you have revised the manuscript following the instructions given by the reviewers as well as IOP publisher. You have to submit your full paper before November 15, 2018.

Receipt of full payment prior October 5, 2018, will confirm your attendance. If the presenter is unable to attend the conference, a substitute presenter is welcome. Should you have further inquiries, please do not hesitate to email the secretariat sicest@unsri.ac.id.

Please check the conference webpage at http://sicest.ft.unsri.ac.id/ for program updates and announcements.

Thank you for your participation in SICEST2018. We look forward to welcoming you to the conference.

Yours sincerely.

Dr. Ir. H.M. Faizal, DEA Chief of Conference

3. Accepted



#116 (1570492842): Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties

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Dust_EX

Irfan Prasetia and Achmad Maulana (Lambung Mangkurat University, Indonesia)

Authors

Paper title

Effects of Crushed Stone Waste as Fine Aggregate on Mortar and Concrete Properties Only the chairs can edit

Conference
Sriwijaya International Conference on Science, Engineering and Technology 2018 - Civil and Environmental Engineering

Abstract Only the chairs can edit In this study, effects of crushed stone waste from Katunun's quarry as fine aggregate on mortar and...

Keywords Crushed Stone Waste; Katunun's quarry; mortar and concrete properties; fine aggregate; mortar and concrete mixture Only the chairs can edit

Topics Material and Structure; Green ConstructionsOnly the chairs can edit

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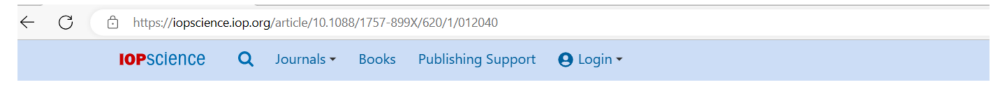
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4. Published on 01/09/2019



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Effects of crushed stone waste as fine aggregate on mortar and concrete properties

Irfan Prasetia¹ and Achmad Maulana¹ Published under licence by IOP Publishing Ltd

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