



Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

3rd SCESCM Published Papers

1 message

3rd SCESCM 2016 <scescm2016@gmail.com>
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Mon, Dec 19, 2016 at 6:34 AM

Dear valued Authors of the 3rd SCESCM,

I would like to give you an update on the publication process. We up loaded 184 papers to the Elsevier's system. Soon 165 were returned due poor pictures' quality. Most pictures were blur, had a sizes less than 300 dpi. Other issues were poor transfer from word to pdf resulting in missing symbols and notations. We decided to work on the issues ourselves, since returning them to you and awaiting corrections will take too long. We had a very short time frame.

Finally, we re-up loaded the papers. But again 88 were returned due to picture fonts that were not standardized, or vague, or, even worse, unreadable. This work took a lot more effort since we had to remove the old texts and re-type these into the papers. After re-up loading, again 55 were returned due to text that were on top of the pictures and thus not clear. Our team worked around the clock to repair these problems. And as of yesterday, we send the papers to Elsevier. Let's hope that they will now accept our work.

This is just a reminder for all of us how important it is to follow the template to the letter. We as committee also learned a lot, it will take a more restrict evaluation and paper selection system to avoid these kinds of problems in the future. For all of you who sent us questions concerning the publications, we do our best to do the process as fast as we could, but this is where we stand now.

Thank you for your understanding,

Aylie

Dr. Ir. Han Ay lie, M.Eng
Chair of the Scientific Committee



Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Paper Announcement

1 message

3rd SCESCM 2016 <scescm2016@gmail.com>
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Tue, Jun 7, 2016 at 7:59 PM

Dear our respected authors,

We would like to inform you that the following paper:

Analysis and Design of Shear Wall Coupling Beam using Hybrid Steel Truss Encased in Reinforced Mortar

Nursiah Chairunnisa

is **Accepted** to be presented in the *3rd International Conference on Sustainable Civil Engineering Structures and Construction Materials (SCESCM 2016)*, which will be held on September 5-7, 2016 at Sanur Paradise Plaza Hotel, Bali, Indonesia.

For your convenience, please log in using your account to see the comments (if any) from the reviewer to improve the formatting and quality of your paper. Please be advised, that you are requested to submit camera-ready manuscript according to the conference official template.

For your information, the deadline for camera-ready manuscript is June 20, 2016. We provide you time for presentation up to 12 minutes and 3 minutes for question-answer. As a reminder, your accepted paper needs to be presented at the conference by one of the author in order to publish the paper to the Elsevier Procedia Engineering.

Please kindly visit the conference website to complete your registration fee. Payment due date of early bird registration is on June 30, 2016.

<http://conference.tsipil.ugm.ac.id/scescm/conference-registration-fee/>

We're looking forward to welcome you at the conference and to listen to your excellent contribution.

Sincerely yours,

Ali Awaludin, Ph.D.

Vice-chair of SCESCM 2016

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Tue, Jan 31, 2017 at 5:49 PM

Our reference: PROENG 393365

Article reference:

Article title: Analysis and design of shear wall coupling beam using hybrid steel truss encased in reinforced mortar

To be published in: Procedia Engineering

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Article title: Analysis and design of shear wall coupling beam using hybrid steel truss encased in reinforced mortar
Reference: PROENG393365
Journal title: Procedia Engineering
Corresponding author: Dr. Nursiah Chairunnisa
First author: Dr. Nursiah Chairunnisa
Final version published online: 21-FEB-2017
Full bibliographic details: Procedia Engineering (2017) pp. 940-947
DOI information: 10.1016/j.proeng.2017.01.393

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Article reference: PROENG393365
Journal title: Procedia Engineering
Corresponding author: Dr. Nursiah Chairunnisa
First author: Dr. Nursiah Chairunnisa

Dear Dr. Chairunnisa,

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