

Revised paper, CTA, REgistration form an nursiah chairunnisa

1 message

Chairunnisa Yusuf <chairunnisaftunlam@gmail.com> To: scescm@ugm.ac.id

Wed, Jul 2, 2014 at 11:47 PM

Dear Organizing comittee SCESCM 2014

I send my revised paper including CTA, Registration form and Copy of Payment as an attachment.

thanks for your kindly

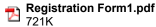
your sincerely,

nursiah chairunnisa

4 attachments



Revision Paper an Nursiah Chairunnisa.doc









Letter of Acceptance - SCESCM 2014

From: scescm@ugm.ac.id
To: nurhoufa@yahoo.com

Date: Wednesday, 18 June 2014 at 08:22 pm GMT+8

Dear Author(s),

We are pleased to inform you that your full paper has been reviewed and accepted for presentation in the 2nd International Conference on Sustainable Civil Engineering Structures and Construction Materials(SCESCM 2014) which will be held on September 23-25, 2014 at Gadjah Mada University Club, Yogyakarta, Indonesia. Kindly find the attachments along with this e-mail.

Please make your registration through SCESCM 2014 official website before June 28, 2014 23:59. We look forward to welcoming you at the conference.

Yours sincerely, Organizing Committee SCESCM 2014

INFO UGM: Pagelaran Mahasiswa Nasional bidang Teknologi Informasi 2014 - GEMASTIK http://www.gemastik.ugm.ac.id/

Invitation for Oral Presentation - SCESCM 2014

From: scescm@ugm.ac.id
To: nurhoufa@yahoo.com

Date: Tuesday, 16 September 2014 at 03:56 pm GMT+8

Dear Author(s),

We are pleased to inform you that your paper has been accepted for oral presentation in the 2nd International Conference on Sustainable Civil Engineering Structures and Construction Materials (SCESCM 2014) which will be held on September 23-25, 2014 at Gadjah Mada University Club, Yogyakarta, Indonesia. Hereby we attach your Letter of Acceptance.

We are looking forward to welcoming you at the upcoming conference.

Yours sincerely, Organizing Committee SCESCM 2014

TECHNO MED 2014: Seminar Kolaborasi Multidisipliner Pengembangan Teknologi Kedokteran & Pelayanan Kesehatan, Oktober 2014

http://fk.ugm.ac.id/2014/06/seminar-technomed-2014/



FP24 - LoA Nursiah Chairunnisa et al.pdf 330.4kB

Re: Reguest for Elsevier PROENG Publication -- SCESCM 2014

From: Nursiah Chairunnisa (nurhoufa@yahoo.com)

To: scescm@ugm.ac.id

Date: Sunday, 27 July 2014 at 11:15 pm GMT+8

Dear organizing Committee SCESCM 2014,

Here is my revised paper according to template for procedia Engineering Publication Thank for your kind help

best regard, Nursiah chairunnisa

On Wednesday, 23 July 2014, 7:23, "scescm@ugm.ac.id" <scescm@ugm.ac.id> wrote:

Dear Authors,

First of all we are very pleased to inform you that your paper has been accepted in the 2nd International Conference of SCESCM on 23-25 September 2014 in Yogyakarta, Indonesia.

We are planning to publish the accepted papers into two parts of proceedings with two different publication forms. The Part One of Proceeding will be published in Elsevier Procedia Engineering (http://www.journals.elsevier.com/procedia-engineering/) where the publication will be made available on sciencedirect.com in perpetuity (without restriction in time). Elsevier Procedia Engineering is an online publication on ScienceDirect.com, Elsevier's premier online platform, with free access (open access) for millions of researchers worldwide. If you wish to publish your paper in this form, please complete the following requirements:

1. Rewrite your paper to fit the attached Word templates and send back the paper to us before July 27, 2014. Authors must use this template for submitting their papers while strictly following the guideline provided here

http://www.elsevier.com/journals/procedia-engineering/1877-7058/guide-for-authors

- 2. Fulfil all the required corrections given by the peer-reviewers and return to us the revised paper before August 8, 2014.
- 3. Pay the publication fee (per paper) of USD 15 for overseas participants or IDR 150,000 for Indonesia participants, and the payment can be made at the conference site. For your information, publication fee requested by Elsevier for the first 100 papers is USD 6,000. Only small percentage of this publication fee is born by writers as the conference organizers have subsidized.
- 4. You can get the proceeding in form of CDs, USB-keys, or in printed copies of at more additional cost to be informed later after we get the required cost given by the Elsevier.

The Part Two of Proceeding will be published in usual form of proceeding which is burned in a DVD and book (additional fee is required to for book of proceeding as stated in the registration form).

If you are not completing any requirements of Part One Publication mentioned above or if you do not reply this letter, we will assume that you have chosen your paper to be published in the Part Two of Proceeding.

We are looking forward to welcoming you in Yogyakarta on 23-25 September 2014. Have a nice trip.

Yours sincerely,

Organizing Committee SCESCM 2014

Info UGM: Gebyar Diskon Untuk Buku-Buku Terbitan UGM Press Hingga 60%, dari tanggal 16 Juni sampai 04 Juli 2014, bertempat di Showroom UGM Press, Jl. Grafika No 1. Kampus UGM, Bulaksumur YK



PROENG SCESCM Nursiah Chairunnisa.docx 904.8kB



The 2nd International Conference on Sustainable Civil Engineering Structures and Construction Materials September 23-25, 2014 Yogyakarta – Indonesia



Yogyakarta, September 15, 2014

To: Nursiah Chairunnisa Iman Satyarno Muslikh Akhmad Aminullah

Dear Authors,

We are pleased to inform you that your paper entitled:

Various Existing Methods of Coupling Beams and a New Alternative Hybrid Method

has been accepted for oral presentation in the *2nd International Conference on Sustainable Civil Engineering Structures and Construction Materials (SCESCM 2014)* which will be held on September 23-25, 2014 at Gadjah Mada University Club, Yogyakarta, Indonesia. Please notify that allocated time for both presentation and QA session is 15 minutes in total.

We are looking forward to welcoming you at the conference.

Yours sincerely,

Prof. Ir. Hrc Priyosulistyo, M.Sc., Ph.D

Conference Chair



Your paper [PROENG_15952] submitted to Procedia Engineering

1 message

SinghP008@elsevier.com <SinghP008@elsevier.com> To: nurhoufa@yahoo.com, chairunnisaftunlam@gmail.com Wed, Dec 17, 2014 at 12:35 AM

Dr. Nursiah Chairunnisa Gadjah Mada University Ph.D Student of Civil and Environmental Engineering Department 55281 Indonesia

Phone: +62-274-545675 Fax: +62-274-545676

E-mail: nurhoufa@yahoo.com,chairunnisaftunlam@gmail.com

Our reference: PROENG 15952

Editorial reference:

To be published in: Procedia Engineering

Re: Various existing methods of coupling beams and a new alternative hybrid method

Dear Dr. Chairunnisa,

Thank you for choosing to publish in Procedia Engineering.

Please read this e-mail carefully and check that your details are correct so we can contact you if needed. We will do everything possible to publish your article quickly and efficiently; to help ensure that we provide you with the best service, please note your article's reference number (PROENG 15952) and quote it in all future correspondence.

In order to start the publication process we will ask you to fill out a number of forms which can be accessed using the below URL.

http://authors.elsevier.com/authorforms/PROENG15952/8dfaa0c0c007df0b79c51d2da3bfd79b

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser.

For further assistance, please visit our customer support site at http://support.elsevier.com. Here you can search for solutions on a range of topics. You will also find our 24/7 support contact details should you need any help from one of our customer support representatives.

Yours sincerely,

Pankaj Singh **Data Administrator** Elsevier

E-Mail: SinghP008@elsevier.com

P-authoracknl-v8e



Your article [PROENG_15952] - Rights and Access Form Completed - Your Agreement

1 message

Elsevier - Author Forms < Article_Status@elsevier.com>

To: chairunnisaftunlam@gmail.com

Cc: nurhoufa@yahoo.com, chairunnisaftunlam@gmail.com

Wed, Dec 17, 2014 at 1:26 PM

Please note this is a system generated email from an unmanned mailbox. If you have any queries we really want to hear from you via our 24/7 support at http://help.elsevier.com

Article title: Various existing methods of coupling beams and a new alternative hybrid method

Reference: PROENG15952 Journal title: Procedia Engineering

Corresponding author: Dr. Nursiah Chairunnisa

First author: Dr. Nursiah Chairunnisa

Dear Dr. Chairunnisa,

Thank you for completing the Rights and Access Form. Please find attached a copy of the "Journal Publishing (License) Agreement" which you completed online on 17-DEC-2014.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our reference PROENG15952 in all correspondence.

We are committed to publishing your article as quickly as possible.

Yours sincerely. Elsevier Author Support

HAVE A QUERY?

We have 24/7 support to answer all of your queries quickly. http://help.elsevier.com

WHAT RIGHTS DO YOU RETAIN AS A JOURNAL AUTHOR?

As a journal author, you retain article rights for a large number of author uses, including use by your employing institute or company. These rights are retained and permitted without the need to obtain specific permission from Elsevier. Find out more at: www.elsevier.com/authorsrights

SENDER INFORMATION

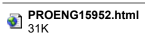
This e-mail has been sent to you from Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom. To ensure delivery to your inbox (not bulk or junk folders), please add Article_Status@elsevier.com to your address book or safe senders list.

PRIVACY POLICY

Please read our privacy policy.

http://www.elsevier.com/privacypolicy

[T-5a-20131612]





Article tracking [PROENG_15952] - Final version published online

1 message

Elsevier - Article Status < Article_Status@elsevier.com> To: nurhoufa@yahoo.com, chairunnisaftunlam@gmail.com Sat, Dec 27, 2014 at 7:36 PM

Please note this is a system generated email from an unmanned mailbox.

If you have any queries we really want to hear from you via our 24/7 support at http://help.elsevier.com

Article title: Various existing methods of coupling beams and a new alternative hybrid method

Reference: PROENG15952 Journal title: Procedia Engineering Corresponding author: Dr. Nursiah Chairunnisa

First author: Dr. Nursiah Chairunnisa Final version published online: 27-DEC-2014

Full bibliographic details: Procedia Engineering (2014), pp. 139-149

DOI information: 10.1016/j.proeng.2014.12.173

Dear Dr. Chairunnisa,

The final version of your article with full bibliographic details is now available online at:

http://dx.doi.org/10.1016/j.proeng.2014.12.173

Since your article is being published Open Access, access to your full article is not restricted in any way.

Want to tell the world about your new publication? You can share your article directly on Facebook or twitter:

Facebook: http://www.facebook.com/share.php?u=http://dx.doi.org/10.1016/j.proeng.2014.12.173 Twitter: https://twitter.com/share?original_referer=http://dx.doi.org/10.1016/j.proeng.2014.12.173

Yours sincerely, Elsevier Author Support http://help.elsevier.com

TRACK YOUR ARTICLE

To track when you will receive your offprints and when the printed journal issue will be dispatched to subscribers, please use our article tracking service:

http://authors.elsevier.com/TrackPaper.html?trk article=PROENG15952&trk surname=Chairunnisa

GO MOBILE!

Keep up with the latest published research as you travel, with Elsevier s mobile apps for ScienceDirect, HealthAdvance and for many of your favorite journals. Go to Google Play (for Android) or Apple s App Store (iPad, iPhone, iTouch) and search for ♦ScienceDirect♦, ♦HealthAdvance♦ or the name of a journal.

www.elsevier.com/mobileapps

SENDER INFORMATION

This e-mail has been sent to you from Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom. To ensure delivery to your inbox (not bulk or junk folders), please add Article_Status@elsevier.com to your address book or safe senders list.

PRIVACY POLICY

Please read our privacy policy.

http://www.elsevier.com/privacypolicy

[T-8-20131309]

[EDIT] Information of abstract submission (Various existing methods of coupling beams and a new alternative hybrid method)

From: SCESCM - CEED UGM (scescm@ugm.ac.id)

To: nurhoufa@yahoo.com

Date: Thursday, 22 May 2014 at 07:15 am GMT+8

Abtract Details

User Name : nursiah.chairunnisa
Email : nurhoufa@yahoo.com
Member Name : Nursiah Chairunnisa

Abstraction Title : Various existing methods of coupling beams and a new alternative hybrid method

Submit Date : Thursday, 22 May 2014 06:07 (Last Update)

Link to download : http://tsipil.ugm.ac.id/conference/submission/index.php?

page=submission&act=invoice&file=submission_402f99.pdf

This e-mail has been generated automatically. You can not reply to it directly.