



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

---

**Fwd: Re: Submission Paper**

1 message

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**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:07 PM

----- Pesan terusan -----

Dari: "Zakaria" &lt;zakaria@bio.mie-u.ac.jp&gt;

Tanggal: 2 Agt 2017 13.41

Subjek: Re: Submission Paper

Kepada: "Nursiah Chairunnisa" &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt;

Cc:

Thanks.

1. Any type WORD or PDF ok
2. No, you should provide reviewers from other sources such as from other universities or countries.

On Wed, Aug 2, 2017 at 2:32 PM, Nursiah Chairunnisa &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt; wrote:

Dear Editor of International Journal of Geomate

Please give me the information about the document type that should be uploaded for submission at journal of geomate. (Word document type or pdf type ?).

And at manuscript submission menu, we should to input two names of reveiwers. Should we choose the reviewers from Editorial Board Menu ? And how about the address of their email. I cannot find their address email from these menu.

thanks for your attention and answer,

Best Regard,  
Nursiah Chairunnisa



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

**Fwd: 3780540308986828253: Ms. Nursiah Chairunnisa: International Journal of GEOMATE**

1 message

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:08 PM

----- Pesan terusan -----

Dari: "geomate" &lt;noreply@jotform.com&gt;

Tanggal: 9 Agt 2017 10.13

Subjek: 3780540308986828253: Ms. Nursiah Chairunnisa: International Journal of GEOMATE

Kepada: &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt;

Cc:

Dear Ms. Nursiah Chairunnisa,

Thanks. Your Paper ID is 3780540308986828253. **Your short ID is last 5 digits. Pls use this short ID for further communication.** We would get back to you with review results as early as possible.

Best regards.

=====  
Prof. Dr. Zakaria Hossain (Ph.D. Kyoto University),

Editor-in-Chief, International Journal of GEOMATE  
(Geotechnique, Construction Materials and Environment)  
Professor, Mie University, Japan

E-mail: [editor@geomatejournal.com](mailto:editor@geomatejournal.com)

Tel &amp; Fax: +81-59-231-9578

Your submission details:

<b><u>Question</u></b>	<b><u>Answer</u></b>
GEOMATE Conference ID number (If you have any)	
Title/Position	Ms.
Full Name	Nursiah Chairunnisa
University/Institute or Company Name	Civil and Environmental Engineering Departmen, Faculty of Engineering, Universitas Gadjah Mada, Indonesia
Office Address	Street Address: Grafika Street, Street Address Line 2: Sinduadi, Mlati, Kabupaten Sleman City: Yogyakarta State / Province: Daerah Istimewa Yogyakarta Postal / Zip Code: 55284 Country: Indonesia
Phone Number	(0274) 545675
E-mail	<a href="mailto:nursiah.chairunnisa@mail.ugm.ac.id">nursiah.chairunnisa@mail.ugm.ac.id</a>
Co-authors E-mail (separated by comma)	<a href="mailto:iman@tsipil.ugm.ac.id">iman@tsipil.ugm.ac.id</a>
Paper Title	Lateral load capacity of steel truss coupling beam
Research Area	Construction Materials
Recommend Reviewer-1 (E-mail, affiliation & address)	Dr.Yulita Arni Pratiwi, <a href="mailto:yulita_tiwi@gmail.com">yulita_tiwi@gmail.com</a> , Civil Engineering of Diponegoro University, Semarang, Indonesia
Recommend Reviewer-2 (name E-mail & affiliation)	Dr.Eng. Mahmud Kori Effendi, ST.,MT, <a href="mailto:pak_kori@yahoo.com">pak_kori@yahoo.com</a> , Civil Engineering, Universitas Negeri Semarang, Indonesia
Type of Paper	Original Paper
Upload File	<a href="#">Lateral Load Capacity of Steel Truss Coupling Beam .pdf</a>



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

## Fwd: Review Results: Int J of GEOMATE

2 messages

**Zakaria** <zakaria@bio.mie-u.ac.jp>

Mon, Aug 14, 2017 at 12:10 AM

To: Nursiah Chairunnisa <nursiah.chairunnisa@mail.ugm.ac.id>, iman@tsipil.ugm.ac.id, muslikh\_jtsl@ugm.ac.id, akhmadaminullah@ugm.ac.id, chairunnisaftunlam@gmail.com

Dear Authors,

Thanks for your kind contribution. We have reviewers' comments on your paper (attached). Please send the revised paper by maximum of 4 weeks upon receiving this email. Please send response to reviewers by authors in separate file. An example of "response to reviewers by authors" is attached. Please use the following link:






<http://www.geomatejournal.com/revised>

Best regards.

-----  
 Dr. Zakaria Hossain (Ph.D. Kyoto Univ.)  
 Professor, Mie University, Japan  
 Editor-in-Chief, Int. J. of GEOMATE  
[editor@geomatejournal.com](mailto:editor@geomatejournal.com)  
<http://www.koku.bio.mie-u.ac.jp/>  
<http://www.geomatejournal.com/>  
 -----

〒514-8507 津市栗真町屋町1577  
 三重大学大学院生物資源学研究科  
 共生環境学専攻地域保全工学講座  
 国際環境保全学研究分野・教授  
 保世院 座狩屋 (ホセイン ザカリア)  
 電子メール: [zakaria@bio.mie-u.ac.jp](mailto:zakaria@bio.mie-u.ac.jp)  
 電話番号: 059-231-9578 (内線: 9578)  
 ファックス: 059-231-9578  
 -----

### 5 attachments

-  **Example-Response to reviewer by Author.pdf**  
19K
-  **2017-08-11 01-00AM - 28253.pdf**  
24K
-  **28253 Ms. Nursiah Chairunnisa (GEOMATE)---corrected.pdf**  
707K
-  **2017-08-11 02-04PM - 28253.pdf**  
24K
-  **2017-08-14 01-59AM - 28253.pdf**  
24K

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>

Thu, Sep 5, 2019 at 11:09 PM

To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

----- Pesan terusan -----

Dari: "Zakaria" <[zakaria@bio.mie-u.ac.jp](mailto:zakaria@bio.mie-u.ac.jp)>

Tanggal: 17 Agt 2017 16.17

Subjek: Re: Review Results: Int J of GEOMATE

Kepada: "Nursiah Chairunnisa" <[nursiah.chairunnisa@mail.ugm.ac.id](mailto:nursiah.chairunnisa@mail.ugm.ac.id)>

Cc:

Reviewer 5 comments are attached. Please include this also.

-----  
 Dr. Zakaria Hossain (Ph.D. Kyoto Univ.)



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

**Fwd: Re: Revised Manuscript op Paper with ID.28253**

1 message

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:10 PM

----- Pesan terusan -----

Dari: "Zakaria" &lt;zakaria@bio.mie-u.ac.jp&gt;

Tanggal: 28 Agt 2017 14.05

Subjek: Re: Revised Manuscript op Paper with ID.28253

Kepada: "Nursiah Chairunnisa" &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt;

Cc:

Received thanks.

-----  
Dr. Zakaria Hossain (Ph.D. Kyoto Univ.)

Professor, Mie University, Japan

Editor-in-Chief, Int. J. of GEOMATE

[editor@geomatejournal.com](mailto:editor@geomatejournal.com)<http://www.koku.bio.mie-u.ac.jp/><http://www.geomatejournal.com/>  
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〒514-8507 津市栗真町屋町1577

三重大学大学院生物資源学研究科

共生環境学専攻地域保全工学講座

国際環境保全学研究分野・教授

保世院 座狩屋 (ホセイン ザカリア)

電子メール: [zakaria@bio.mie-u.ac.jp](mailto:zakaria@bio.mie-u.ac.jp)

電話番号: 059-231-9578 (内線: 9578)

ファックス: 059-231-9578  
-----

On Mon, Aug 28, 2017 at 3:02 PM, Nursiah Chairunnisa &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt; wrote:

Dear Prof. Dr. Zakaria Hossain (Ph.D. Kyoto Univ.)

Professor, Mie University, Japan

Editor-in-Chief, Int. J. of GEOMATE

I want to inform to Editor Int. J. of GEOMATE that I already sent the revised manuscript of my paper as per the reviewers comments.

Paper ID Number 28253 and Paper Title is "Lateral load capacity of steel truss coupling beam" and I also attached the file of response to the reviewers and the copy right that signed by all authors via web at

<http://www.geomatejournal.com/revised>

Hopefully, I can fulfill the all requirements from the editor of Journal Int. of GEOMATE.

Thank you for your kind and attention

Best Regards,

Nursiah Chairunnisa

Civil and Environmental Engineering Department,

## GEOMATE Journal Review and Evaluation

<b>Submission Date</b>	2017-08-11 13:04:28
<b>Paper ID number</b>	28253
<b>Paper Title</b>	LATERAL LOAD CAPACITY OF STEEL TRUSS COUPLING BEAM
<b>i. Originality</b>	5 (Excelent)
<b>ii. Quality</b>	4
<b>iii. Relevance</b>	4
<b>iv. Presentation</b>	4
<b>v. Recommendation</b>	4
<b>Total (sum of i to v)</b>	21
<b>General comments</b>	The paper give detail information about the Lateral Load Capacity of steel truss coupling beam.
<b>Mandatory changes</b>	<p>There are some questions as mentioned below.</p> <ol style="list-style-type: none"><li>1. The specimens consisted of scaled steel truss coupling beams and two stiff reinforced concrete member as structural walls. ---- why do you use stiff concrete member as structural walls</li><li>2. The concrete properties has not been defined</li><li>3. From the above of equations, thea area of diagonal --- english mistake in page 2 should be changed</li></ol>
<b>Suggested changes</b>	<p>Fig. 1. Relationship between shear and flexure of coupling beam (a) external actions, (b) internal forces ---- It should be changed with more than one coupling beam as done in experimental test</p>
<b>Reviewer's E-mail (Remove before sendiing to author)</b>	



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

---

**Fwd: Final Galley proof paper ready for publication - Int J GEOMATE**

1 message

---

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:10 PM

----- Pesan terusan -----

Dari: "Nursiah Chairunnisa" <nursiah.chairunnisa@mail.ugm.ac.id>  
Tanggal: 29 Agt 2017 13.23  
Subjek: Fwd: Final Galley proof paper ready for publication - Int J GEOMATE  
Kepada: "Iman satyarno" <imansatyarno@ugm.ac.id>  
Cc:

----- Forwarded message -----

From: **Zakaria** <zakaria@bio.mie-u.ac.jp>  
Date: Mon, Aug 28, 2017 at 1:46 PM  
Subject: Fwd: Final Galley proof paper ready for publication - Int J GEOMATE  
To: Nursiah Chairunnisa <nursiah.chairunnisa@mail.ugm.ac.id>, iman@tsipil.ugm.ac.id, Dr Ir H Musliikh Msc MPhil <musliikh\_jtsl@ugm.ac.id>, akhmadaminullah@ugm.ac.id

Dear Authors,

Attached herewith, please see the galley proof paper for final checking. Please note that this is the final correction and after this checking, you will not be able to change anything later on. Please send your galley proof paper by 4 days from the date of this email using the following link. Please use the attached PDF. If you have any corrections, please do it on PDF file. Please do not change format.

<http://www.geomatejournal.com/galley>

If no corrections, then just reply as "It is alright".

Best regards.

Prof. Dr. Zakaria Hossain  
Editor-in-Chief  
International Journal of GEOMATE

---

**2 attachments**

 **28253-Nursiah-Galley Proof Due.docx**  
411K

 **28253-Nursiah-Galley Proof Due.pdf**  
358K

## GEOMATE Journal Review and Evaluation

<b>Submission Date</b>	2017-08-14 00:59:47
<b>Paper ID number</b>	28253
<b>Paper Title</b>	LATERAL LOAD CAPACITY OF STEEL TRUSS COUPLING BEAM
<b>i. Originality</b>	4
<b>ii. Quality</b>	3
<b>iii. Relevance</b>	4
<b>iv. Presentation</b>	4
<b>v. Recommendation</b>	4
<b>Total (sum of i to v)</b>	19
<b>General comments</b>	<p>Overall, the manuscript is well-written and it reports on the steel truss coupling beams in coupled shear wall. Nevertheless, to further improve the quality of this manuscript, I would like to suggest the authors to include the following :</p> <ul style="list-style-type: none"><li>a) More detailed explanation related to conventional coupling beam</li><li>b) More recent references (2015-2017) to strengthen the research background, literature review and research problem.</li></ul>
<b>Mandatory changes</b>	a) Abstract section - Sentences The result show
<b>Suggested changes</b>	a) The result shows
<b>Reviewer's E-mail (Remove before sending to author)</b>	

Response by Authors to Reviewer's Remarks/Comments

**LATERAL LOAD CAPACITY OF STEEL TRUSS COUPLING BEAM**

**Authors : Nursiah Chairunnisa, Iman Satyarno, Muslikh and Akhmad Aminullah**

<i>No</i>	<i>Reviewer_A's Comments</i>	<i>Authors Response</i>
1	Notation of $V_{cr}$ and $F_{cr}$ in Page 4 should be corrected .	The notation of $V_{cr}$ and $F_{cr}$ is corrected in Page 4 as per the reviewer's comment in the revised manuscript.
2	More clarified what the differences between the two notations ( $V_{cr}$ and $F_{cr}$ ).	More over , the authors provided the information about the differences between the two notation $V_{cr}$ and $F_{cr}$ in Page 4 as per the reviewer's comment.  <i>"Table 3 shows the comparison of compressive strength of diagonal element based on analytical theory and experimental results, where <math>V_{Dy}</math> = shear force design of coupling beam, <math>F_{Dy}</math> = yield compressive strength for diagonal element, <math>V_{cr}</math> = critical shear force for coupling beam and <math>F_{cr}</math> = critical compressive strength for diagonal element"</i>
<i>No</i>	<i>Reviewer_B's Comments</i>	<i>Authors Response</i>
1	More detail explanation related to conventional coupling beam	The authors provided the detail explanation related to conventional coupling beam as per the reviewer's comment  <i>"Generally, the conventional coupling beam or namely diagonally reinforced concrete coupling beam can be defined as coupling beam with used a group of diagonal reinforcement as main bars, that confined with transverse bars and reinforced concrete for lower span to depth ratio"</i>



2	More recent references (2015-2017) to strengthen the research background, literature review and research problem	<p>The authors provided the recent references that related to the topics (2015-2017) for strengthening the research background in the revised manuscript as per the reviewer's comment. References that related to the topics such as :</p> <p><sup>1</sup>Ji, X., Wang, Y., Ma, Q., and Okazaki, T. (2016). "Cyclic behavior of very short steel shear links." <i>J. Struct. Eng</i>, 2016</p> <p><sup>2</sup>Ji, X., Wang, Y., Ma, Q., and Okazaki, T. (2017). "Cyclic Behavior of Replaceable Steel Coupling Beams " <i>J. Struct. Eng</i>, 2017.</p> <p>More over, the authors also already provided the references that written by authors in page 2 Reference No 10 about the analysis and design shear wall coupling beams in the revised manuscript.</p>
3	Abstract section – sentences 'The result show should be corrected by "The result shows"	The sentence of "The result show" is corrected in the revised manuscript as per the reviewer's comment.



Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

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**Fwd: 39: 28253: Galley proof**

1 message

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**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:10 PM

----- Pesan terusan -----  
Dari: "geomate" <noreply@jotform.com>  
Tanggal: 30 Agt 2017 11.21  
Subjek: 39: 28253: Galley proof  
Kepada: <nursiah.chairunnisa@mail.ugm.ac.id>  
Cc:

 **Galley proof**

Paper ID number	28253
Issue number	39
Galley proof (pdf)	<a href="#">28253-Nursiah-Galley Proof Due (revision).pdf</a>
Galley proof (word)	<a href="#">28253-Nursiah-Galley Proof Due (Revision).docx</a>
E-mail	<a href="mailto:nursiah.chairunnisa@mail.ugm.ac.id">nursiah.chairunnisa@mail.ugm.ac.id</a>

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Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

---

**Fwd: Re: Information about papers from International Journal of GEOMATE that indexed by SCOPUS [180312-001275]**

1 message

---

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:12 PM

----- Pesan terusan -----

Dari: "Scopus Support (ELS)" &lt;ScopusSupport@elsevier.com&gt;

Tanggal: 17 Mar 2018 13.27

Subjek: Re: Information about papers from International Journal of GEOMATE that indexed by SCOPUS [180312-001275]

Kepada: &lt;nursiah.chairunnisa@mail.ugm.ac.id&gt;

Cc:

Dear Nursiah Chairunnisa,

Thank you for your patience whilst we were dealing with your request.

I can confirm that the requested title "Lateral load capacity of steel truss coupling beam" will reflect in Scopus within two weeks.

Should you have any further enquiries in the meantime, please do not hesitate to contact me.

Kind Regards,

**Angela Fercy Anbazhagan**

Content Service Desk

**ELSEVIER**

---

**From:** Nursiah Chairunnisa**Date:** 13/03/2018 07.29 AM**\*\*\* External email: use caution \*\*\***

Dear Nandhini R

Content Service Desk

**ELSEVIER**

Thank you for your quick response,

Hopefully my article will be indexed by SCOPUS and added in database of SCOPUS within the next four weeks.

Thank you for your help.

With Regards,

Nursiah Chairunnisa

Civil Engineering

Engineering Faculty

Lambung Mangkurat University

South Kalimantan -Indonesia

email1 : nursiah.chairunnisa@mail.ugm.ac.id

email2 : chairunnisaftunlam@gmail.com

---

On Mon, Mar 12, 2018 at 3:22 PM, Scopus Support (ELS) <ScopusSupport@elsevier.com> wrote:

---

**From:** Lavanya Subramanian**Date:** 12/03/2018 08.22 AM

Dear Nursiah Chairunnisa,

Thank you for your e-mail regarding the article entitled: "LATERAL LOAD CAPACITY OF STEEL TRUSS COUPLING BEAM"

Following your enquiry, I have requested our technical team to add your paper to our database. Please note that this correction may take up to four weeks to be completed. I will contact you again, within this timeframe, to confirm the date in which the correction is expected to appear on Scopus.

Should you have any further enquiries in the meantime, please do not hesitate to contact me.

**Kind Regards**

Nandhini R

Content Service Desk

ELSEVIER

---

**From:** Administrator

**Date:** 12/03/2018 03.57 AM

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Kind regards,

The Scopus Content Team

---

**From:** Nursiah Chairunnisa

**Date:** 12/03/2018 03.57 AM

**\*\*\* External email: use caution \*\*\***

Dear Sir,

Editor of SCOPUS

I'm Nursiah Chairunnisa. I need some information from SCOPUS.

I have an article that already published by International Journal of GEOMATE last November 2017.

The title of paper is " **Lateral load capacity of steel truss coupling beam**" in International Journal of GEOMATE, Nov., 2017, Vol.13, Issue 39, pp.229-236.

More over, Int.J.of GEOMATE mentioned that the articles will be also indexed in SCOPUS

The problem is when I search my article in web of SCOPUS, I can't find my article, but some articles which published in Januari and Februari 2018 already indexed in SCOPUS.

Is there any additional requirement for indexed in SCOPUS for my article? Or maybe is the article still in progress for indexed in SCOPUS ?

I also attached the file of my paper from International Journal of GEOMATE

Thank you for your information and your kindness.

Best Regards

Nursiah Chairunnisa  
Civil Engineering  
Engineering Faculty  
Lambung Mangkurat University  
South Kalimantan -Indonesia  
email1 : [nursiah.chairunnisa@mail.ugm.ac.id](mailto:nursiah.chairunnisa@mail.ugm.ac.id)  
email2 : [chairunnisaftunlam@gmail.com](mailto:chairunnisaftunlam@gmail.com)

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Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

---

**Fwd: Copyright and paper for International Journal of GEOMATE**

1 message

---

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:08 PM

----- Pesan terusan -----

Dari: "Nursiah Chairunnisa" <nursiah.chairunnisa@mail.ugm.ac.id>  
Tanggal: 9 Agt 2017 10.36  
Subjek: Copyright and paper for International Journal of GEOMATE  
Kepada: <zakaria@bio.mie-u.ac.jp>  
Cc:

Dear Prof. Dr.Zakaria Hossain, Editor-in-Chief

I have attached the documents (copyright of paper and my paper entitled Lateral Load Capacity of Steel Truss Coupling Beam) for International Journal of Geomate in this Email. Thank you for your attention.

Best Regards,

=====  
Nursiah Chairunnisa  
Civil and Environmental Engineering Department,  
Engineering Faculty ,Universitas Gadjah Mada-Indonesia  
E-mail. [nursiah.chairunnisa@mail.ugm.ac.id](mailto:nursiah.chairunnisa@mail.ugm.ac.id)  
[chairunnisaftunlam@gmail.com](mailto:chairunnisaftunlam@gmail.com)

---

**2 attachments** **Lateral Load Capacity of Steel Truss Coupling Beam .pdf**  
706K **GEOMATE Journal Copyright .docx**  
225K



Chairunnisa Yusuf &lt;chairunnisaftunlam@gmail.com&gt;

## Fwd: Re: Information about the article

2 messages

**Nursiah Chairunnisa** <nursiah.chairunnisa@mail.ugm.ac.id>  
To: Chairunnisa Yusuf <chairunnisaftunlam@gmail.com>

Thu, Sep 5, 2019 at 11:05 PM

----- Pesan terusan -----

Dari: "Nursiah Chairunnisa" <nursiah.chairunnisa@mail.ugm.ac.id>  
Tanggal: 11 Mar 2018 10.32  
Subjek: Re: Information about the article  
Kepada: "Zakaria" <zakaria@bio.mie-u.ac.jp>  
Cc:

Thanks you for your quick response Sir

I will send email to **Scopus Support (ELS)** <ScopusSupport@elsevier.com> for including my paper as soon as possible.

Thanks You

Best Regards,  
Nursiah Chairunnisa

On Fri, Mar 9, 2018 at 8:31 PM, Zakaria <zakaria@bio.mie-u.ac.jp> wrote:

Thank you for your information.

Yes inform **Scopus Support (ELS)** <ScopusSupport@elsevier.com> to include your papers. Usually, they entertain within 2/3 weeks time.

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2018年3月9日(金) 11:33 Nursiah Chairunnisa <nursiah.chairunnisa@mail.ugm.ac.id>:

Dear Prof. Dr. Zakaria Hossain (Ph.D. Kyoto Univ.)  
Professor, Mie University, Japan  
Editor-in-Chief, Int. J. of GEOMATE,

Dear Editor of Int.J.of GEOMATE,

First of all, I'm sorry to email again to Editor of Int.J.of GEOMATE. I just want to know the information about indexed in SCOPUS again. Three months ago, I already sent email for asking about indexed in SCOPUS and I got an answer for waiting until our article will be indexed by SCOPUS. It need a time . My paper was published in International Journal of GEOMATE, Nov., 2017, Vol.13, Issue 39, pp.229-236.

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Thank you for your information Sir,

Best Regards,

Nursiah Chairunnisa

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Professor, Mie University, Japan  
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To: Chairunnisa Yusuf <[chairunnisaftunlam@gmail.com](mailto:chairunnisaftunlam@gmail.com)>

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