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Your submission details are as follows:

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Title/Position Dr.

Full Name Jafril Tanjung

University/Institute or

Company name

Andalas University

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Department, Engineering Faculty

Street Address Line 2: Kampus Limau Manis

City: Padang

State / Province: West Sumatrea

Postal / Zip Code: 25163 Country: Indonesia

Phone Number (0751) 72664

E-mail jafriltanjung@eng.unand.ac.id

Co-authors emails maidiawati@yahoo.com

hamdeni.medriosa@gmail.com

mahlil.civ05@gmail.com

Research Area Others

Paper Title Experimental Study for Evaluating the

Seismic Performance of R/C Frame Structure with Partially Infilled by Brick Masonry

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INTERNATIONAL CONFERENCE E A T E

May 11, 2018

Paper ID Number: 8340 Dr. Jafril Tanjung Andalas University Indonesia E-mail: jafriltanjung@eng.unand.ac.id

Subject: Acceptance of Abstract for full paper submission at the GEOMATE2018-KL, Malaysia

Dear Dr. Jafril Tanjung,

We are pleased to inform you that after careful review and assessment, the members of the GEOMATE2015 Technical Committee have accepted your abstract entitled "Experimental Study for Evaluating the Seismic Performance of R/C Frame Structure with Partially Infilled by Brick Masonry" for full paper submission at the GEOMATE2018-KL, Malaysia conference. It is, therefore, with great pleasure that we extend our formal invitation to you to submit the full paper through online submission using the following link.

http://www.geomate.org/full-paper.html

Please download the paper template from the conference web page and prepare your paper according to the instructions/manuscript preparation guidelines given in the template. Your paper should look exactly like the template.

The file name of the full paper should be your paper ID number "8340". Please submit the full paper as early as possible to complete the review process smoothly. If you have any correction in title/abstract, please make the necessary correction in full paper. You do not need to resubmit abstract separately.

Should you require more information, please do not hesitate to contact us. We look forward to hearing from you soon.

Sincerely yours,

Prof. Zakaria Hossain,

GEOMATE2018 Conference Chairman

The Eighth International Conference on Geotechnique, Construction Materials and Environment, Division of Environmental Science and Technology

Graduate School of Bioresources

Mie University, 1577 Kurima Machiya-cho,

Tsu-city, Mie 514-8507, Japan

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June 14, 2018

Paper ID: 8340 Dr. Jafril Tanjung Andalas University

E-mail: jafriltanjung@eng.unand.ac.id

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Mon 6/25/2018 9:19 PM

To: Jafril Tanjung

G









Dear Dr. Jafril TANJUNG,

Thanks for submitting full paper. We would get back to you with review results as early as possible. Please always refer your paper ID number for any communication with us.

Best regards.

conference@geomate.org



8340: Dr. Jafril TANJUNG: GEOMATE-2018 Fullpaper

Paper ID number 8340 Title/Position Dr.

Full Name Jafril TANJUNG

Paper Title EXPERIMENTAL STUDY FOR EVALUATING

> THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY

BRICK MASONRY

Presentation style Oral

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INTERNATIONAL CONFERENCE G E MA A T E

July 2, 2018

Paper ID Number: 8340 Dr. Jafril TANJUNG

E-mail: jafriltanjung@eng.unand.ac.id

Subject: Acceptance of Full Paper and Invitation to the 8th International Conference on Geotechnique, Construction Materials and Environment, 20 to 22 November 2018, Kuala Lumpur, Malaysia

Dear Dr. Jafril TANJUNG,

We are pleased to inform you that after careful review and assessment, the members of the GEOMATE2018 Technical Committee have accepted your full paper entitled "EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY BRICK MASONRY" for "Oral" presentation at the conference. It is, therefore, with great pleasure that we extend our formal invitation to you to participate and present your paper at this conference. If there are additional comments/corrections from other reviewers, then we would inform you for necessary improvement later on.

Please be informed that the acceptance of your paper is conditional on your pending registration. Please make sure you register before 31st July 2018 for your papers to be included in the proceedings and to be evaluated for GEOMAT2018 Awards. This is strictly necessary for logistics and smooth operation of the conference.

Guidelines for preparing oral or poster presentations are available on conference web page: http://www.geomate.org

Should you require more information, please do not hesitate to contact us. We look forward to hearing from you soon. Please always refer paper ID number in any communication to us.

Sincerely yours,

Dr. Zakaria Hossain, Conference Chairman

8th International Conference on Geotechnique, Construction Materials and Environment,

Professor, Graduate School of Bioresources,

Mie University 1577 Kurima Machiya-cho, Tsu-city,

Mie 514-8507 Japan,

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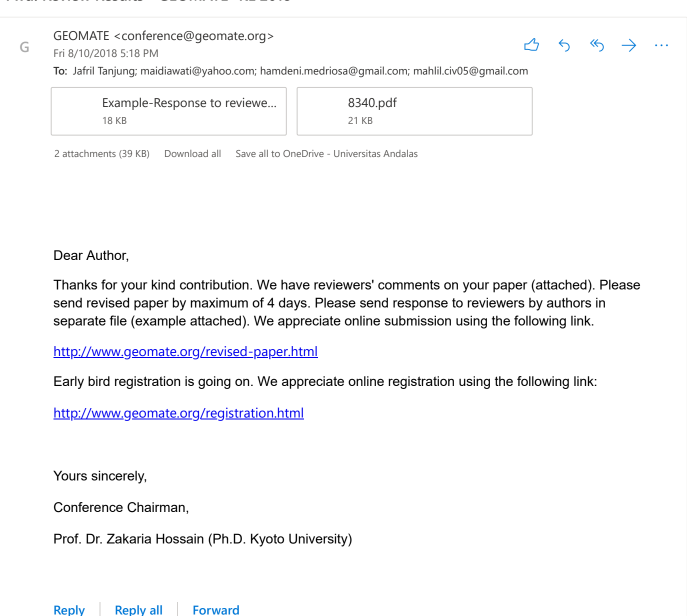
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Submission Date	2018-08-08 16:25:25	
Paper ID number	8340	
Paper Title	EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY BRICK MASONRY	
i. Originality	4	
ii. Quality	4	
iii. Relevance	4	
iv. Presentation	5	
v. Recommendation	5	
Total (sum of i to v)	22	
General comments	This paper is very meaningful to understand the cyclic performance of RC frame structure with brick masonry.	
Mandatory changes	Please mention the drift speed or loading frequency of cyclic loading test. The cyclic loading frequency seems to play the important role for cyclic performance of PC flame-brick masonry.	
Reviewer's E-mail (Remove before sendiing to author)		

GEOMATE Conference Review & Evaluation

Submission Date	2018-08-08 16:25:25	
Paper ID number	8340	
Paper Title	EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY BRICK MASONRY	
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ii. Quality	4	
iii. Relevance	4	
iv. Presentation	5	
v. Recommendation	5	
Total (sum of i to v)	22	
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Mandatory changes	Please mention the drift speed or loading frequency of cyclic loading test. The cyclic loading frequency seems to play the important role for cyclic performance of PC flame-brick masonry.	
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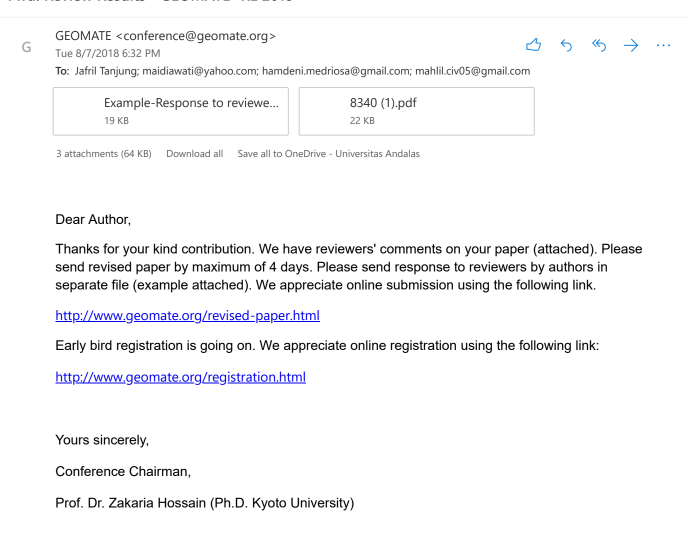


Fwd: Review Results - GEOMATE- KL 2018

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Suggested changes

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none

GEOMATE Conference Review & Evaluation Submission Date 2018-08-05 14:21:36 Paper ID number 8340 **Paper Title** EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY BRICK MASONRY. i. Originality 3 ii. Quality iii. Relevance iv. Presentation v. Recommendation 2 Total (sum of i to v) 17 **General comments** The study reports a series of experimental investigations conducted to evaluate the seismic performance of RC frame structures with partially infilled brick masonry. Bare RC frame, a fully brick infilled RC frame, and a partially brick infilled RC frame were experientially tested under lateral static reversed cyclic loading. The findings of the study revealed that the partially brick masonry infilled in the RC frame structure play a significant role in the damaged of the RC column. The paper is in line with current trend and well organized. The reviewer recommends this paper for acceptance with the following changes as indicated below. **Mandatory changes** Authors should check some of their spellings and grammar. They should also check the tense in which they write. Recommendations from the study should be provided.



8340: GEOMATE Revised paper: Auto Responder

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Fri 8/17/2018 2:58 PM **To:** Jafril Tanjung

 \triangle 5 % \rightarrow \cdots

Dear Dr.,

G

jafriltanjung@eng.unand.ac.id

Thanks. You have successfully submitted the revised paper. We would take necessary action as early as possible.

Best regards.

Prof. Dr. Zakaria Hossain

8340: GEOMATE Revised paper: Auto Responder

Paper ID number 8340

Title/Position Dr.

Full Name Jafril TANJUNG

Revised Title EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC

PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY

INFILLED BY BRICK MASONRY

E-mail jafriltanjung@eng.unand.ac.id

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Response to Reviewers <u>Author Response-Jafril Tanjung-8340.pdf</u>

Response to reviewers: <u>Author Response-Jafril Tanjung-8340.pdf</u>

Response by Authors to Reviewer's Remarks/Comments

Experimental Study for Evaluating the Seismic Performance of RC Frame Structure with Partially Infilled by Brick Masonry

Authors: Jafril Tanjung, Febrin Anas Ismail, Oscar Fithrah Nur, Maidiawati, Hamdeni Medriosa and Mahlil

The authors have summarized their replies to the Reviewers' comments in this response letter in a two column format. A revised manuscript is submitted addressing all the comments to the Journal of GEOMATE for possible publication.

	Reviewer A Comments	Authors Response
1	General Comments: This paper is very meaningful to understand the cyclic performance of RC frame structure with brick masonry.	
2	Please mention the drift speed or loading frequency of cyclic loading test. The cyclic loading frequency seems to play the important role for cyclic performance of PC flame-brick masonry.	In this study, the cyclic procedure was conducted in displacement control with loading speed of approximately 0.05 mm/s. This explanation has been added to the manuscript on page 3, paragraph 4th.
	Reviewer B Comments	Authors Response
1	General Comments: The study reports a series of experimental investigations conducted to evaluate the seismic performance of RC frame structures with partially infilled brick masonry. Bare RC frame, a fully brick infilled RC frame, and a partially brick infilled RC frame were experientially tested under lateral static reversed cyclic loading. The findings of the study revealed that the partially brick masonry infilled in the RC frame structure play a significant role in the damaged of the RC column. The paper is in line with current trend and well organized. The reviewer recommends this paper for acceptance with the following changes as indicated below.	
2	Authors should check some of their spellings and grammar. They should also check the tense in which they write. Recommendations from the study should be provided.	The English grammar, spelling, and tenses in the manuscript have been carefully checked and revised. The recommendation from the study has also been added to the last part of the manuscript.

The authors appreciate the valuable comments from the Reviewers.



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October 22, 2018

Paper ID: 8340 Dr. Jafril TANJUNG

E-mail: jafriltanjung@eng.unand.ac.id

CONFERENCE PAPER REPRINT IN JOURNAL (Deadline: 30 November 2018)

Accepted paper: EXPERIMENTAL STUDY FOR EVALUATING THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY BRICK **MASONRY**

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mahlil.civ05@gmail.com

Paper Title Experimental Study for Evaluating the

Seismic Performance of RC Frame Structure with Partially Infilled by Brick Masonry

Research Area Construction Materials

Recommend Reviewer-1

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address)

Reviewed during conference

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(name E-mail &

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Prof. Dr. Zakaria Hossain

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> THE SEISMIC PERFORMANCE OF RC FRAME STRUCTURE WITH PARTIALLY INFILLED BY

BRICK MASONRY

Title/Position Dr.

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BRICK MASONRY

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