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Suparman

A New Estimation Procedure Using A Reversible Jump MCMC Algorithm for AR Models of Exponential White Noise



International Conference

Science, Engineering & Environment (SEE)

28 March, 2017

Paper ID number: 3622

Dr. Suparman Suparman
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Indonesia
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Subject: Acceptance Letter

Paper Title:
NEW ESTIMATION IN AR MODEL WITH EXPONENTIAL WHITE NOISE BY USING REVERSIBLE
JUMP MCMC ALGORITHM

Dear Author:

We are pleased to inform you that your paper has been accepted for presentation at the Third International Conference on Science, Engineering and Environment in Brisbane, Australia to be held 12-17 November 2017. Please note the following:

1. Please see the 2017 SEE-USQ website (<http://www.confsee.com>) and check for your paper presentation schedule, including the complete program.
2. A set of instructions for the conference, attendance, presentation, and registration will be available on the website a month before the conference. Consider the site your primary source for author information.
3. Each presenter will be scheduled for a total of 15 minutes (nominally a 12 minute presentation and 3 minute discussion). Please keep in mind that the time schedule is fixed so that attendees may move between sessions.
4. Please note that you are encouraged to submit your paper after the conference to the special issue of International Journal of GEOMATE (SCOPUS & ESCI Journal). <http://www.geomatejournal.com/>

Sincerely yours,

Professor Zakaria Hossain
Division of Environmental Science and Technology
Graduate School of Bioresources
Mie University, 1577 Kurima Machiya-cho,
Tsu-city, Mie 514-8507, Japan

SEE-USQ 2017 Review and Evaluation

Submission Date	2017-07-26 16:03:22
Paper ID number	3622
Paper Title	NEW ESTIMATION IN AR MODELS WITH EXPONENTIAL WHITE NOISE BY USING REVERSIBLE JUMP MCMC ALGORITHM
i. Originality	4
ii. Quality	4
iii. Relevance	4
iv. Presentation	4
v. Recommendation	4
Total (sum of i to v)	20
General comments	Overall good paper. I recommended for SEE Conference 2017
Mandatory changes	This paper need to have discussion section for detail dicussion about the result.
Reviewer's E-mail (Remove before sendiing to author)	

[geomate <noreply@jotform.com>](mailto:noreply@jotform.com)
Ke suparmancict@yahoo.co.id

Nov 30, 2017 pada 7:33 AM

Dear Dr. Suparman ,

Thanks. Your Paper ID is 3878112189081679742. **Your short ID is last 5 digits. Pls use this short ID for further communication.**

If you have conference ID 3622, then please that ID.

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

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Conference ID (if no ID then Your Name)	3622
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Paper Title	NEW ESTIMATION IN AR MODELS WITH EXPONENTIAL WHITE NOISE BY USING REVERSIBLE JUMP MCMC ALGORITHM
Research Area	Others
Recommend Reviewer-1 (E-mail, affiliation & address)	Prof. Dr. Zakaria Hossain, zakaria@bio.mie-u.ac.jp, Mie University, Japan
Recommend Reviewer-2 (name E-mail & affiliation)	Assoc. Prof Jim Shiau, Jim.shiau@usq.edu.au, University of Southern Queensland, Australia
Type of Paper	Research Paper
Upload File	Geomate Suparman 3622.doc

Response by Author to Reviewer's Remarks/Comments

NEW ESTIMATION IN AR MODELS WITH EXPONENTIAL WHITE NOISE BY USING REVERSIBLE JUMP MCMC ALGORITHM

Author :Suparman Suparman

The author have summarised 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's Comments	Author Response
1.	This paper need to have discussion section for detail discussion about the result.	I have added a discussion section in my paper.
	Reviewer_B's Comments	Author Response
1.	The introduction has been written using improper citation for the reference, all the mentioned facts and statistics in the introduction should be cited in more proper way of writting.	I have revised it.
2.	The last paragraph of the introduction which included the paper organization should be removed. The introduction should be ended with the study objectives.	This last paragraph has been removed. The introduction has been ended with the study objectives.
3.	The literature review section should be rewritten in more proper way to highlight the problem statement of the study.	I have revised it.
4.	The author should provide some figures and tables to present his date and results	I have provided one figure.

5.	The section of Results and Discussion is missing in this study.	I have added the section of results and discussions in my paper.
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The author appreciate the valuable comments from the Reviewers.



International Journal of GEOMATE

A Scientific International Journal on Geotechnique, Construction Materials and Environment

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3 Dec. 2017

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SEE-USQ 2017
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Best regards.

Zakaria Hossain

Editor-in-Chief

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Dec. 3, 2017

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Thanks for your kind contribution. If you are interested to publish your paper in journal, then please follow the followings. Please ignore this email if you have already submitted for journal and paid the reprinted fee.

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Editors-in-Chief

Name of the Journal:



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NEW ESTIMATION PROCEDURE USING A REVERSIBLE JUMP MCMC ALGORITHM FOR AR MODELS OF EXPONENTIAL WHITE NOISE

+note -

if the paper is rejected, this assignment is null and void

Name of author: Suparman

Signature:  _____

Date: December 7, 2017

Please send this form duly filled and signed together with your manuscript to:

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