

EDITOR AND REVIEWER GEOMATE CORRESPONDENCE

C-3

MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY

Authors:

Thomas Triadi Putranto, TRN Amanah, Budi Warsito, Hartuti Purnaweni and Muhammad Helm

Journal Identity:

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(Geotechnique, Construction Materials and Environment)
Professor, Mie University, Japan

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4494173600407136760 Thomas Putranto Mr. Thomas Triadi Putranto
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Conference ID (if no ID then)	
Your Name)	Thomas Putranto
Full Name	Mr. Thomas Triadi Putranto
University/Institute or Company Name	Diponegoro University
Office Address	Street Address: Jl. Prof. Soedarto SH Tembalang City: Semarang State / Province: Central Java Postal / Zip Code: 50275 Country: Indonesia
Phone Number	(62811) 2662013
E-mail	putranto@ft.undip.ac.id
Co-authors E-mail (separated by comma)	putranto@ft.undip.ac.id
Paper Title	MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY CASE STUDY SEMARANG LOWLAND AREA
Research Area	Environment
Recommend Reviewer-1 (E- mail, affiliation & address)	Rahmad Fajar Lubis, fajardibandung@gmail.com , Indonesian Science Institute (LIPI)
Recommend Reviewer-2 (name E-mail & affiliation)	Hadiyanto, hadiyanto@live.undip.ac.id , Diponegoro University
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Mon, Nov 18, 2019 at 5:26 PM

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





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Paper ID number

36760 Thomas

Paper Title

MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY

i. Originality

3

ii. Quality

3

iii. Relevance

3

iv. Presentation

3

v. Recommendation

3

Total (sum of i to v)

15

General comments

Too many irrelevant references is a big issue for this paper. The value of the paper has lost due to this.

The second issue is the title - needs to be shortened and get to the point

Nevertheless, this paper is well written and structured.

It is pleased to see that the research aim is clear and the investigation method is sound. The figure and table quality is of excellent. Although English is not their first language, I can feel that the

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authors have done their best. This paper is

1

2

4

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Paper ID number

36760

Paper Title

MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY CASE STUDY SEMARANG LOWLAND AREA

i. Originality

4

ii. Quality

5

iii. Relevance

4

iv. Presentation

3

v. Recommendation

4

Total (sum of i to v)

20

General comments

The manuscript shows an interesting subject in spatial analysis to evaluate the ground water in Semarang. Some major comments need to be responded:

- Abstract must contains quantitative result not only some normatif description
- In abstract, authors declared The most significant factor in explaining the total variant is EC, CaCO₃, Mg²⁺, K⁺, Na⁺, Cl⁻ and TDS. To my opinion, the most significant factor must be one variable, please state which is the most most important among these parameters?
- There is lack of method of statistical analysis. The authors only present some method with

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3

their definition, however the technical and operation must also be described.

- Fig 4, please give motivation why these parameters must be correlated?. Do they have an interaction in the system?. Does the correlation must start from 0 in order to find $y=mx$?
- Please give legend of a till h in Fig 4
- Table 4 contains bahasa : Nilai MSA?
- Please combine Table 3 and 5
- In conclusion, replace Factor 1,2,3 with real description.

Mandatory changes

The manuscript shows an interesting subject in spatial analysis to evaluate the ground water in Semarang. Some major comments need to be responded:

- Abstract must contains quantitative result not only some normatif description
- In abstract, authors declared The most significant factor in explaining the total variant is EC, CaCO₃, Mg²⁺, K⁺, Na⁺, Cl⁻ and TDS. To my opinion, the most significant factor must be one variable, please state which is the most most important among these parameters?
- There is lack of method of statistical analysis. The authors only present some method with their definition, however the technical and operation must also be described.
- Fig 4, please give motivation why these parameters must be correlated?. Do they have an interaction in the system?. Does the correlation must start from 0 in order to find $y=mx$?
- Please give legend of a till h in Fig 4
- Table 4 contains bahasa : Nilai MSA?
- Please combine Table 3 and 5
- In conclusion, replace Factor 1,2,3 with real description.

significant to practical engineers.
I am pleased to recommend this paper be
accepted subject to the changes..

Mandatory changes

See attached the file for all detailed comments and
corrections required.

The author is encouraged to resubmit the paper
after another revision. A second read of the paper
after some weeks is helpful to find the mistakes
and bugs.....

Abstract - make sure it contains "background,
methodology, results and conclusions".

Introduction - check whether it contains research
significance? The references cited in it are in
order?

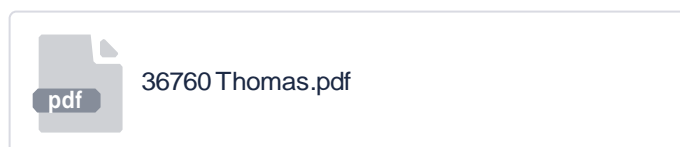
Results - contains details explanation? Figures and
table are correctly presented?

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Paper ID number

36760

Paper Title

MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY CASE STUDY SEMARANG LOWLAND AREA

i. Originality

3

ii. Quality

4

iii. Relevance

5

iv. Presentation

4

v. Recommendation

5

Total (sum of i to v)

19

General comments

This paper presents some interesting results on MULTIVARIATE APPLICATION AND SPATIAL ANALYSIS APPROACH TO IDENTIFY GROUNDWATER QUALITY CASE STUDY SEMARANG LOWLAND AREA. It is a good quality paper. It can be recommended for journal publication with some minor revisions.

Mandatory changes

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36760 Thomas.pdf

Response by Author to Reviewer's Remarks/Comments

**MULTIVARIATE STATISTICAL ANALYSIS FOR THE ASSESSMENT OF
GROUNDWATER QUALITY IN SEMARANG LOWLAND AREA**

**Authors: Thomas Triadi Putranto, TRN Amanah, Budi Warsito, Hartuti
Purnaweni and Muhammad Helmi**

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.

	<i>Reviewer A's Comments</i>	<i>Authors Response</i>
1	The title needs to be changed (It is not great)	The authors appreciate the comment from the reviewer A. The title now is "Multivariate Statistical Analysis For The Assessment of Groundwater Quality in Semarang Lowland Area"
2	Abstract - make sure it contains "background, methodology, results and conclusions". Introduction - check whether it contains research significance?	The authors appreciate the comment from the reviewer A. The abstract clearly contains the background, methods, results and conclusion. The introduction explains the essential of groundwater for human activities in Semarang lowland area. Thus, groundwater quality needs to be evaluated. One of the assessment is using multivariate statistical analysis
3	Results - contains details explanation? Figures and table are correctly presented? Conclusions - whether the key findings have been addressed and future work been outlined and recommended? List of references – has the reference format followed the template?	We appreciate the reviewer A comment. Results contain details explanation related to analysis methods and clearly discuss the results. Figures and tables are correctly presented and explain. Conclusions are described the key findings and future work about microbiology analysis need to be addressed for upcoming research to evaluate groundwater quality in details. List of references already followed the journal template.
4	General Comments Too many irrelevant references is a big issue for this paper. The value of the paper has lost due to this.	Authors greatly thanks to the Author A comments. We already selected the references which direct influence on the paper.

	The second issue is the title - needs to be shorten and get to the point	Authors appreciate to the comment from reviewer A. We already changed the title shorten and get to the point.
	<i>Reviewer B's Comments</i>	<i>Authors Response</i>
5	Abstract must contains quantitative result not only some normative description	We appreciate the reviewer B comment. Abstract has been changed to quantitative results related to the multivariate statistical analysis results
6	<p>a. In abstract, authors declared The most significant factor in explaining the total variant is EC, CaCO₃, Mg²⁺, K⁺, Na⁺, Cl⁻ and TDS. To my opinion, the most signi_cant factor must be one variable, please state which is the most most important among these parameters?</p> <p>b. There is lack of method of statistical analysis. The authors only present some method with their definition, however the technical and operation must also be described.</p> <p>c. Fig 4, please give motivation why these parameters must be correlated?. Do they have an interaction in the system?. Does the correlation must start from 0 in order to find y=mx?</p> <p>d. Please give legend of a till h in Fig 4</p> <p>e. Table 4 contains bahasa: Nilai MSA?</p> <p>f. Please combine Table 3 and 5</p> <p>g. In conclusion, replace Factor 1,2,3 with real description.</p>	<p>Authors appreciate the reviewer B comments.</p> <p>a. In the abstract, we already changed the abstract contains.</p> <p>b. The methods are already cleared discussion.</p> <p>c. Fig. 4 depicts the correlation among chemical parameters and defines the strongest correlation which is Na⁺/Cl⁻ in the chemical parameter of groundwater samples. The strongest correlation must show the value to 1.</p> <p>d. Legend of a till h in Fig. 4 have been added.</p> <p>e. Nilai MSA in table 4 has been translated into English</p> <p>f. Table 3 and 5 cannot be combined into one because those tables show different statistical testing steps.</p> <p>g. The conclusion has been changed into real description</p>

The authors appreciate the valuable comments from the Reviewers.

Fwd: Review Results-: Int J of GEOMATE-----

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Geomate Editor <editor@geomate.org>
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Wed, Dec 4, 2019 at 6:35 PM

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Best regards.


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
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Fri, Dec 6, 2019 at 12:29 AM

Dear Mr. Thomas Triadi Putranto,

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

Best regards.

Prof. Dr. Zakaria Hossain

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Paper ID number	36760
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Full Name	Mr. Thomas Triadi Putranto
E-mail	putranto@ft.undip.ac.id
Co-authors E-mails	triretnaning.nuramanah@gmail.com
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Sat, Dec 7, 2019 at 12:26 PM

Dear Authors,

Thanks. Our decision is as follows:

Your paper has been examined by our external referees and then re-evaluated in-house. Your revised paper has been accepted provisionally. Congratulations.

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On Fri, Dec 6, 2019 at 2:29 AM Mr. Thomas Triadi Putranto <noreply@jotform.com> wrote:

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Paper ID number	36760
Revised Title	MULTIVARIATE STATISTICAL ANALYSIS FOR THE ASSESSMENT OF GROUNDWATER QUALITY IN SEMARANG LOWLAND AREA
Full Name	Mr. Thomas Triadi Putranto
E-mail	putranto@ft.undip.ac.id
Co-authors E-mails	triretnaning.nuramanah@gmail.com
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


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


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
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
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Editor-in-Chief, International Journal of GEOMATE
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
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On Tue, Jan 7, 2020 at 12:10 AM JotForm <noreply@jotform.com> wrote:

 36760 : Galley proof	
Paper ID Number	36760
Galley proof (pdf)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-1 (2).pdf
Galley proof (word)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-1 (2).docx
E-mail	putranto@ft.undip.ac.id

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677K

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1 message

geomate <noreply@jotform.com>
Reply-To: geomatejournal@gmail.com
To: putranto@ft.undip.ac.id

Wed, Jan 8, 2020 at 7:00 AM

 36760 : Galley proof	
Paper ID Number	36760
Galley proof (pdf)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-2.pdf
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1 message

Zakaria <zakaria@bio.mie-u.ac.jp>
To: Thomas Putranto <putranto@ft.undip.ac.id>

Sat, Jan 11, 2020 at 7:36 PM


Please see attached file.

Best Regards.

Prof. Zakaria Hossain (Ph.D. Kyoto University, Japan)
Editor-in-Chief, International Journal of GEOMATE
Chairman, International Conference of SEE & GEOMATE

〒514-8507
三重県津市栗真町屋町1577
三重大学大学院生物資源学研究科
共生環境学専攻農業土木学講座
国際環境保全学研究室
教授・保世院 座狩屋
E-mail: zakaria@bio.mie-u.ac.jp
Tel+Fax: +81-59-231-9578
<http://www.koku.bio.mie-u.ac.jp/>

On Wed, Jan 8, 2020 at 9:00 AM JotForm <noreply@jotform.com> wrote:

 36760 : Galley proof	
Paper ID Number	36760
Galley proof (pdf)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-2.pdf
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 **83-89-36760-Thomas-Jan-2020-65-space Fig 3 can be over whole width.pdf**
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
14

36760 : Galley proof

1 message

geomate <noreply@jotform.com>
Reply-To: geomatejournal@gmail.com
To: putranto@ft.undip.ac.id

Mon, Jan 13, 2020 at 11:49 PM

 **36760 : Galley proof**

Paper ID Number	36760
Galley proof (pdf)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-2.pdf
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Asking publication of paper ID 36760

3 messages

Thomas Putranto <putranto@ft.undip.ac.id>
To: Zakaria <zakaria@bio.mie-u.ac.jp>

Fri, Jan 17, 2020 at 10:20 AM

Dear Prof. Zakaria,

Hope you are doing well. Within this email, we ask about our paper with ID 36760. We check out on the website of geomate journal for Vol.18, Issue 65 and did not find our paper on the list of publications. We already sent the revision on we have pp 83-90 as on display of gallery proof.

Could you inform us when will our paper published on the online journal?

Greetings,
Thomas

[Assoc. Prof. Dr.rer.nat. Thomas Triadi Putranto, S.T., M.Eng.](#)

=====

[Secretary of Geological Engineering Department](#)
[Faculty of Engineering](#)
[Diponegoro University](#)
[Jl. Prof. H. Soedarto SH Tembalang](#)
[Semarang 50275 Indonesia](#)
[Tlp. & Fax +62 24 76480787](#)
[Mobile +62 811 266 2013](#)

On Sat, Jan 11, 2020 at 7:36 PM Zakaria <zakaria@bio.mie-u.ac.jp> wrote:

Please see attached file.

Best Regards.

Prof. Zakaria Hossain (Ph.D. Kyoto University, Japan)
Editor-in-Chief, International Journal of GEOMATE
Chairman, International Conference of SEE & GEOMATE

〒514-8507

三重県津市栗真町屋町1577
三重大学大学院生物資源学研究科
共生環境学専攻農業土木学講座
国際環境保全学研究室
教授・保世院 座狩屋
E-mail: zakaria@bio.mie-u.ac.jp
Tel+Fax: +81-59-231-9578
<http://www.koku.bio.mie-u.ac.jp/>

On Wed, Jan 8, 2020 at 9:00 AM JotForm <noreply@jotform.com> wrote:



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Paper ID Number	36760
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Galley proof (pdf)	83-89-36760-Thomas-Jan-2020-65-Figs_rev-2.pdf
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E-mail	putranto@ft.undip.ac.id

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Zakaria <zakaria@bio.mie-u.ac.jp>
To: Thomas Putranto <putranto@ft.undip.ac.id>

Fri, Jan 17, 2020 at 11:55 AM

Our publishing team might found corrections in your paper

[Quoted text hidden]

[Quoted text hidden]

Thomas Putranto <putranto@ft.undip.ac.id>
To: Zakaria <zakaria@bio.mie-u.ac.jp>

Fri, Jan 17, 2020 at 3:12 PM

Dear Prof. Zakaria,

Thank for your email. We have already revised our paper following the final instructions.
We want to know if your team already received and we also want to know when will our paper published?

Thank you for your attention.

Greetings,
Thomas

[Assoc. Prof. Dr.rer.nat. Thomas Triadi Putranto, S.T., M.Eng.](#)

=====

[Secretary of Geological Engineering Department](#)
[Faculty of Engineering](#)
[Diponegoro University](#)
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[Mobile +62 811 266 2013](#)

[Quoted text hidden]

Fwd: Notice (3) for Necessary Corrections

2 messages

Geomate Editor <editor@geomate.org>
To: putranto@ft.undip.ac.id, triretnaning.nuramanah@gmail.com

Sun, Feb 16, 2020 at 5:14 PM

Dear Authors,

This is the notice (3) for necessary corrections.
36760 space
Please follow the journal template.

Blank space: Fill in the space on any page.

Please send corrected paper by 4 days from the date of this email
using the following link.

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We accept online submission only. Delaying corrections will delay your
publications.

Best regards.

Journal Production Team

International Journal of GEOMATE

2 attachments

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737K

Thomas Putranto <putranto@ft.undip.ac.id>
To: Geomate Editor <editor@geomate.org>

Sun, Feb 16, 2020 at 6:52 PM

Dear Geomate Editor,

I already follow the instruction and now our paper is already published online. Thus, I think the paper is suitable for publication. here is
the link for the paper on your website. <https://www.geomatejournal.com/articles/2020/18/66>

Greetings,
Thomas

Sent from my iPhone

On 16 Feb 2020, at 17.14, Geomate Editor <editor@geomate.org> wrote:

