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3920454691012370127: T. LISTYANI R.A. Ms. T. LISTYANI R.A. : International Journal of GEOMATE

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

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 (Geotechnique, Construction Materials and Environment)
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Paper Title	LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA
Research Area	Others
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Type of Paper	Research Paper

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2. Authors' Biography (Please write all authors' full name and biodata here)

- a. T. Listyani R.A., S.T., M.T. is a lecturer at Geological Engineering Department, STTNAS Yogyakarta, Indonesia. She graduated from Magister of Geological Engineering, Bandung Institute of Technology in 1999 and now she is a student of doctoral program in Faculty of Geology, Padjajaran University, Indonesia. Subject of her teaching are Quaternary Geology and Hydrogeology, with some researches in Hydrogeology. Her contacts E-mail are listyanitheophila@gmail.com and listyani_theo@yahoo.co.id.
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- c. Dr. Eng. Boy Yoseph CSSSA., S.T., M.T. is a lecturer in the Department of Geological Engineering, Padjajaran University. His research interest includes Hydrogeology. His contact E-mail is boy.yoseph@unpad.ac.id.
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- e. Dr. Agus Didit Haryanto is Assistant Professor and Head of Postgraduate Program in Faculty of Geology, Padjajaran University, Indonesia. He graduated doctoral program from economic geology, Kyushu University, Japan. Now, he is focused on economic geology, volcanology and geothermal researches. His contact E-mail is agus.didit.haryanto@unpad.ac.id.

3. Authors' Contribution (Please write all authors' contribution here)

Please state the contributions made by each author in the preparation, development, and publication of this manuscript.

- a. T. Listyani R.A.: Conception, design, acquisition, analysis, interpretation of data and drafting the article.
- b. Prof. Nana Sulaksana: Interpretation, conduct of preparation.
- c. Dr. Boy Yoseph CSSSA: Design, development and analysis.
- d. Prof. Adjat Sudradjat: Analysis, interpretation, critical reviewing and final approval of the version to be submitted.
- e. Dr. Agus Didit Haryanto: Development, contribute of publication.

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Date: January 17th, 2018



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Research Area	Others
Paper Title	TOPOGRAPHIC CONTROL ON GROUNDWATER FLOW IN CENTRAL OF HARD WATER AREA, WEST PROGO HILLS, INDONESIA
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GEOMATE Journal Review and Evaluation

Submission Date	2018-02-01 15:12:41
Paper ID number	70127
Paper Title	LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA
i. Originality	5 (Excelent)
ii. Quality	4
iii. Relevance	5
iv. Presentation	4
v. Recommendation	5
Total (sum of i to v)	23
General comments	This paper presents an analysis of the survey report on LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA. It is a good quality paper. It can be recommended for publication in the international journal of GEOMATE.
Mandatory changes	Please follow the attached file to correct some minor errors.
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Reviewer's E-mail (Remove before sendiing to author)	

Some springs are usually found near lineaments which were made of fracture and indicated by steep of morphology both of high or low delta height. The perpendicular distance of spring to the nearest lineament can be calculated to analyze their influence. The result of the analysis shows that relationship between spring distance to lineament shows a strong correlation as shown in Fig. 12. The coefficient correlation of 71.04% proves that many springs exist at or near the lineaments. It means that many springs expose controlled by certain lineament It also means that spring usually controlled by individual lineament.

The hydrological survey has been carried out to get a mapping of lineaments and the existing of springs. Some lineaments have been measured of their azimuth, length, as well as their density by identifying from Landsat and SRTM, while springs have been measured their discharge rate in the field directly. The analysis shows that existing of springs occur through the lineaments or fractures.

There are some lineaments made of fracture or morphology can be seen directly in the field. For examples, there is long escarpment of hills can be found in a NE-SW direction at east slope of Jonggrangan Hills (Fig. 6).

Springs exposure in the field sometimes indicates conformable with lineaments. For example, Fig. 7 shows that there are at least three springs expose at Clapar Village which parallel in fractures made of sheeting joints in the lava of Old Andesite Formation (OAF).

Map of lineament density has been drawn to explain the density characteristic of fracture in research area based on numbers of a cross dot of lineaments (Fig. 8) as well as based on length of lineaments (Fig. 9). Both two maps will explain the area and their lineaments density, especially around spring exposure.

Figs. 10 and 11 show that the occurrence of spring in the study area has very little influence of lineaments. The correlation indicated by very low to the low correlation coefficient. It means that the numbers or length of lineaments in such area may not be followed by the existence of spring. The high density of lineament would not always be followed by big numbers of springs.

GEOMATE Journal Review and Evaluation

Submission Date	2018-02-01 18:40:39
Paper ID number	70127
Paper Title	LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA
i. Originality	3
ii. Quality	3
iii. Relevance	3
iv. Presentation	3
v. Recommendation	3
Total (sum of i to v)	15
General comments	My following points are as follows :
Mandatory changes	<ol style="list-style-type: none">1. The substance is suitable for GEOMATE.2. Figure 10 is rather strange because it includes an isolated dot that might have come from other population. In case this dot is separated, the relationship might become higher (R^2 is higher). It must be scrutinized and verified;3. Therefore the narration concerning figure 10 must also be re-revised4. The same case with Fig 115. These two points will bring to a different conclusion6. Concerning editing, some minor corrections are needed : Among others :<ol style="list-style-type: none">a. Page 2 some secondary data also collectb. Page 2 the discharge of small springs measured.....c. Page 2 short axis in WNW-ESE direction as long 15-20 km....d. Page 3 The study area terrain contain.....e. Page 3 The petrophysics cause.....f. Page 3 The analysis showg. Page 3their density seem have noh. Page 8for the foundation <p>Conclusions :</p> <ol style="list-style-type: none">1. Suitable for GEOMATE2. Minor editing is needed3. Figure 10 and 11 must be re-discussed and verified4. Suitable with revision for acceptance
Reviewer's E-mail (Remove before sending to author)	



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
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
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
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
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Response by Authors to Reviewer's Remarks/Comments

LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA

Authors: *T. Listyani R.A.¹, Nana Sulaksana², Boy Yoseph CSSSA³ and Adjat Sudradjat⁴, Agus Didit Haryanto⁵

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's Comments	Authors Response
	Some springs are (editing text)	Some mistake in grammar of the text have been edited in the revised manuscript.
	Reviewer B's Comments	Authors Response
1	The substance is suitable for GEOMATE	
2	Figure 10 is rather strange because it concludes an isolated dot that might have come from other population. In case this dot is separated, the relationship might become higher (R2 is higher). It must be securitized and verified.	The data for Fig. 10 has been verified and the result show higher relationship.
3	Therefore the naration concerning figure 10 must also be revised.	The naration concerning Fig. 10 has been revised, include abstract, paragraphs in sub chapter 5.2, as well as conclusion.
4	The same case with Fig. 11	Both graphic and naration have been revised as per the reviewer's comments.
5	These two points will being to a different comlusion	The two point have been reanalyzed become more logical
6	Concerning editing, some minor correction are needed:	
	a. Page 2 ...some secondary data also collect	The sentence has been revised become "some secondary data were also collected"
	b. Page 2 ... the discharge of small springs measured ...	The sentence has been revised become "the discharge of small springs were measured"
	c. Page 2 ... short axe in WNW-ESE direction as long 15-20 km...	The sentence has been revised become "short axe in WNW-ESE direction as long as 15-20 km"
	d. Page 3 ... the study area ... terrain contain...	It has been edited to be "contains"
	e. Page 3 The petrophysic cause ...	It has been edited to be "...petrophysic characteristics show..."
	f. Page 3. The analysis show	It has been edited to be "The analysis shows..."
	g. Page 3 ... their density eem have no ...	No sentence found in page 3 or the sentence is removed in the revised manuscript as per reviewer comments
	h. Page 8 ... for the foundation....	The word foundation has been change to "funding"

The authors appreciate the valuable comments from the Reviewers.



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Re: 70127 : T. LISTYANI R.A. Listyani : Journal Revised paper

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

11 Februari 2018 08.09

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On Thu, Feb 8, 2018 at 11:16 PM, T. LISTYANI R.A. Listyani <noreply@jotform.com> wrote:

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Paper ID number	70127
Revised Title	LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA
Title/Position	Ms.
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- b. Prof. Dr. Ir. Nana Sulaksana, MSP. is a Professor in the Department of Geological Engineering, Padjajaran University. His specialist is Geomorphological discipline. His contact E-mail is nsulaksana@unpad.ac.id.
- c. Dr. Eng. Boy Yoseph CSSSA., S.T., M.T. is a lecturer in the Department of Geological Engineering, Padjajaran University. His research interest includes Hydrogeology. His contact E-mail is boy.yoseph@unpad.ac.id.
- d. Prof. Em. Dr. Ir. Adjat Sudrajat, MSc. is a Professor in volcanology at Padjajaran University in Bandung, Indonesia. He graduated from Bandung Institute of Technology in 1965, Master of Science in Photogeology and Remote Sensing from Institute for Aerial Surveys in Delft, The Netherland in 1971, and Doctor of Technology from ITB in 1982. His interest includes volcanology, tectonics, remote sensing and geomorphology. He may be contacted at asudradjat@yahoo.com.
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3. Authors' Contribution (Please write all authors' contribution here)

Please state the contributions made by each author in the preparation, development, and publication of this manuscript.

- a. T. Listyani R.A.: Conception, design, acquisition, analysis, interpretation of data and drafting the article.
- b. Prof. Nana Sulaksana: Interpretation, conduct of preparation.
- c. Dr. Boy Yoseph CSSSA: Design, development and analysis.
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6. Authors' Biography (Please write all authors' full name and biodata here)

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7. Authors' Contribution (Please write all authors' contribution here)

Please state the contributions made by each author in the preparation, development, and publication of this manuscript.

- f. T. Listyani R.A.: Conception, design, acquisition, analysis, interpretation of data and drafting the article.
- g. Prof. Nana Sulaksana: Interpretation, conduct of preparation.
- h. Dr. Boy Yoseph CSSSA: Design, development and analysis.
- i. Prof. Adjat Sudradjat: Analysis, interpretation, critical reviewing and final approval of the version to be submitted.
- j. Dr. Agus Didit Haryanto: Development, contribute of publication.

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14 Februari 2018 20.04

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Response by Authors to Reviewer's Remarks/Comments

LINEAMENT CONTROL ON SPRING CHARACTERISTICS AT CENTRAL WEST PROGO HILLS, INDONESIA

Authors: *T. Listyani R.A.¹, Nana Sulaksana², Boy Yoseph CSSSA³ and Adjat Sudradjat⁴, Agus Didit Haryanto⁵

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's Comments	Authors Response
	Some springs are (editing text)	Some mistake in grammar of the text have been edited in the revised manuscript.
	Reviewer B's Comments	Authors Response
1	The substance is suitable for GEOMATE	
2	Figure 10 is rather strange because it concludes an isolated dot that might have come from other population. In case this dot is separated, the relationship might become higher (R2 is higher). It must be securitized and verified.	The data for Fig. 10 has been verified and the result show higher relationship.
3	Therefore the naration concerning figure 10 must also be revised.	The naration concerning Fig. 10 has been revised, include abstract, paragraphs in sub chapter 5.2, as well as conclusion.
4	The same case with Fig. 11	Both graphic and naration have been revised as per the reviewer's comments.
5	These two points will being to a different comlusion	The two point have been reanalyzed become more logical
6	Concerning editing, some minor correction are needed:	
	a. Page 2 ...some secondary data also collect	The sentence has been revised become "some secondary data were also collected"
	b. Page 2 ... the discharge of small springs measured ...	The sentence has been revised become "the discharge of small springs were measured"
	c. Page 2 ... short axe in WNW-ESE direction as long 15-20 km...	The sentence has been revised become "short axe in WNW-ESE direction as long as 15-20 km"
	d. Page 3 ... the study area ... terrain contain...	It has been edited to be "contains"
	e. Page 3 The petrophysic cause ...	It has been edited to be "...petrophysic characteristics show..."
	f. Page 3. The analysis show	It has been edited to be "The analysis shows..."
	g. Page 3 ... their density eem have no ...	No sentence found in page 3 or the sentence is removed in the revised manuscript as per reviewer comments
	h. Page 8 ... for the foundation....	The word foundation has been change to "funding"

The authors appreciate the valuable comments from the Reviewers.



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21 Februari 2018 11.02

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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. As many grammatical errors found, we have done the following corrections:

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



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7 Juni 2022 08.56

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