ARTICLE WRITING INSTRUCTIONS **MSJ: MAJORITY SCIENCE JOURNAL [Arial, 14, Bold]**

B. Author1, G.R. Author2 [Arial, 12, Bold]

¹1Department, University, City [Arial, 9] ²Department, University, City

Abstract

The English version of the abstract is written using English in the form of past tense and appropriate sentences. Results and conclusions are written in present tense. Abstracts are expected to be more communicative and not monotonous. Text length between 150-250 words. Writing abbreviations and mathematical formulas in the abstract needs to be avoided. The abstract briefly explains the problem, objectives, methods, results and conclusions.

Keywords: consists of 3-5 words

Pratiwi, A., Saputri, A. S., & Purnomo, R. 2024. Article Writing Instructions. MSJ: Majority Science Journal, 1(1), xx-xx.

Coresponding Author:

Author name

Email*

1. Introduction

The introduction contains the background, theoretical basis, problem, problem solving plan and research objectives. The introduction is written using Arial letters, size 11 and spacing 1 and fist line 1 cm.

The text is typed in a priont area with margins from top, bottom, left, right made to 2.5 cm. Paper size A4, width 8.27 inches, height 11.69 inches. Layout: header 0.5 inch, footer 0.5 inch. The text does not need to be page numbered. Article Type

Articles are original articles resulting from research or reviews of previous articles. Articles can be written in Indonesian or English. The number of article pages is between 10 – 12 pages including the reference list.

The systematics of writing research articles consists of title, author's name, institution and correspondence address, abstract, keywords, introduction, methods, results and discussion, conclusions and suggestions, thanks and list of references.

The systematics of writing conceptual articles (containing review results) consist of title, author's name, institution and correspondence address, abstract, keywords, abstract, keywords, introduction, main part, summary and reference list.

Article titles are written using size 14 Arial letters, capitalized, bold, centered, consist of a maximum of 15 words and describe the contents of the manuscript.

The author's name is written using size 12 Arial letters without a title, the first name is abbreviated while the last name (surname) is not abbreviated. The names of authors from different agencies are marked using a superscript after the name.

The manuscript is presented narratively (without numbering in front of the subtitles) and presentation in the form of subtitles is avoided.

The formula is written separately, not in a sentence and is equipped with numbering on the right. The formula is written using Microsoft Equation.

$$x + y = 2 \tag{1}$$



DOI: Nomor DOI

The image is inserted in the text box and the figure caption (image description) is placed below the image. Figure captions are numbered and the figures must be referenced in the text. Image captions begin with capital letters. Image captions with more than one line are written using 1 spacing. Images are drawn with a line width of 1 pt and should have good contrast quality.

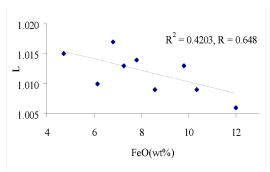


Figure 1. Plots of lineation (L) and FeO content showing negative correlation

2. Method

Contains how data is collected, data sources and how to analyze data

3. Results and Discussion

Results are the main part of a scientific article, containing: clean results without data analysis process, hypothesis testing results. Results can be presented with tables or graphs, to clarify the results verbally

Discussion is the most important part of the entire content of a scientific article. The objectives of the discussion are: Answering research problems, interpreting findings, integrating findings from research into existing bodies of knowledge and developing new theories or modifying existing theories.

Table 1. Elemental composition of sampling sites

Table 11 Elemental composition of camping sites						
	Site	TiO ₂	Al_2O_3	MnO	MgO	Na₂O
	Sile	(wt%)	(wt%)	(wt%)	(wt%)	(wt%)
GIJ		0.5	16.4	0.19	2.74	3.00
GPW		0.78	19.0	0.18	4.57	2.55
GSR		0.62	16.3	0.17	3.09	3.09
KLB		0.67	15.7	0.14	5.07	2.59
KSG		1.90	17.1	0.15	3.79	3.33
PWH		0.58	20.9	0.12	1.55	3.00
SKP		0.68	17.8	0.16	3.12	2.75

The table is created with a line width of 1 pt and the tables caption is placed above the table. Table descriptions that consist of more than 2 rows are written using single space.

Table lines are prioritized only as horizontal lines while vertical lines are omitted.

4. Conclusions and Suggestions

Contains conclusions and suggestions. Conclusions contain answers to research questions. Suggestions refer to research results and take the form of practical actions, state for whom and what the suggestions are intended for. Written in essay form, not in numerical form.

Thank-you note

DOI: Nomor DOI

If there is, thanks are addressed to official institutions or individuals as funders or who have made other contributions to the research. Acknowledgments are accompanied by the research contract letter number.

Bibliografy

Writing a bibliography consists of the author's name, year of publication, article title, city name and publishing institution. The reference list is sorted according to the first letter of the author's name (A-Z). The second word in the name is agreed to be the family name. All references referred to in the text must be written in the reference list. The preferred list of references is articles taken from the latest journals/publications no later than 5 years before sending the article (paper submission). How to write references: surname and year (Pitunov, 2007)

- Ary, D., Jacobs, L.C. & Razavieh, A. 1976. Pengantar Penelitian Pendidikan. Terjemahan oleh Arief Furchan. 1982. Surabaya: Usaha nasional
- Arikunto, S. 1998. Prosedur Penelitian. Jakarta: Rinneka Cipta
- Jawa Pos. 22 April 2008. Wanita Kelas Bawah Lebih Mandiri, hlm. 3
- Kansil, C.L. 2002. Orientasi Baru Penyelenggaraan Pendidikan Program Profesional dalam Memenuhi Kebutuhan Dunia Idustri. Transpor, XX(4): 54-5 (4): 57-61
- Kumaidi. 2005. Pengukuran Bekal Awal Belajar dan Pengembangan Tesnya. Jurnal Ilmu Pendidikan. Jilid 5, No. 4,
- Kuntoro, T. 2006. Pengembangan Kurikulum Pelatihan Magang di STM Nasional Semarang: Suatu Studi Berdasarkan Dunia Usaha. Tesis tidak diterbitkan. Semarang: PPS UNNES
- Pitunov, B. 13 Desember 2007. Sekolah Unggulan Ataukah Sekolah Pengunggulan ? Majapahit Pos, hlm. 4 & 11
- Waseso, M.G. 2001. Isi dan Format Jurnal Ilmiah. Makalah disajikan dalam Seminar Lokakarya Penulisan artikel dan Pengelolaan jurnal Ilmiah, Universitas Lambungmangkurat, 9-11Agustus