Title – 16 Words at Max Capitalize the Initial Letter of Each Word Excluding the articles and Prepositions

Author1, Author 2, Author 3

***Abstract⎯* this is a digest of the paper describing in brief the background, problems, methods, findings, and conclusion. Written in both languages, Indonesian and English with approximately 200 words.**

*Keywords****⎯***not more than 10 words used as the operational words in the paper, it would be preferable not to use words in the title.

# I. Introduction[[1]](#footnote-1)

This chapter suggests the basic rules:

1. Present the material simply and concisely.
2. Use single spacing on A4-sized paper.
3. Cross-check several times to eliminate errors, superfluous material and repetition.
4. Use figures and tables sparingly; plan their format to use page space economically.
5. Put figures and tables at the proper position in the text.
6. All pages should be numbered consecutively not less than 8 pages and not more that 20 pages.
7. The equality, the main body of the paper should be numbered in consecutive order a:

I. INTRODUCTION

1. METHOD
2. RESULTS AND DISCUSSION
3. CONCLUSION

AKNOWLEDGEMENTs

REFERENCES

All pages should be numbered consecutively not less than 8 pages and not more than 20 pages. Tables and Figure should be titled and numbered consecutively in Arabic numerals and placed on separate sheets at the end of the manuscript.

Please submit MS-Word file as completed manuscripts (camera-ready manuscripts) including the diagrams and photographs. The proceedings will be printed in black only. Keep it in mind when the use of color is unavoidable.

The full paper should be written in English.

1. *Page Setup*

All script should be typed on A4-sized (210mm x 297mm) white paper, single spaced. Keep proper margins such as left (2.5 cm), right, top and down (1.69 cm). Article must be typed justified formation and first paragraph has to be dragged 0.25 cm to the right side. Greece symbol has to be original like β (*beta*), γ (*gamma*) and etc. Chemical notation has to go with standard rule, such as BaTiO3 and Mg(OH)2.

1. *Font*

Use the “Times New Roman” font with the size of 10 pt for the body text, size 9 for Abstract ad Abstrak, size 11 for Authors name, dan size 8 for Reference, Table, and Figure.

1. *The Title*

Avoid titles that are too long (maximum 10 Word); the titles should be in capitals for all words except for conjuctive (see the example).

1. *The Name(s) of The Author(s)*

Write complete author’s name without academic degrees.

1. *Affiliation*

Add affiliation description for all authors and the affiliations are cited by superscripts as shown in the above example. Add an asterisk to the corresponding author and denote his/ her e-mail address in the affiliation descriptions (footnote).

1. *The Abstract*

The abstract should present the outline and main points of the paper and give the principal conclusions. It should be a single paragraph of no more than 200 words. Abstract should be written using ”Times New Roman” font with the size of 9-pt. Abstract body should be presented in English and Indonesia. Add Keywords not more 10 words after the abstract.

1. *Headings*

Four ranks of heading may be used chapter, section, subsection, and sub-subsection. Use the heading styles: 1. Chapter, 1.1 Section, and (1) Subsection and (a) Sub-subsection. Put a space line before each heading. Put a single space line after only the chapter headings.

1. *Paragraphs*

Please put a single space line between paragraphs.

# II. Method

1. *Numerals*
2. Numerals of five or more digits are grouped in three-digit blocks by spaces, e.g. 12,345 (if written in English) or 12.345 (if written in Bahasa Indonesia).
3. Pay attention a significant figure and avoid an unnecessary long digit number.
4. *Units*

Use SI unit or SI derived units.

1. *Mathematics*

Extreme care should be taken in preparing mathematical typescripts. All mathematics should be legible, precise and carefully aligned. The following shows an example of putting an equation in the text:

 (1)

where *Y* and *X* are the output and input variables, respectively; *A* and *B* are constants.

Italic character should be used as variable. On the other hands, the “Times New Roman” character should be used as function e.g. sin, exp, log.

As in above, equations should be at the left-hand margin; while the equation number displayed expressions with Arabic numerals in parenthesis should be at the right-hand margin. Put space lines both before and after the equation(s).

# III. Results and Discussion

1. Figures, photographs and tables should appear at proper places in the text.
2. The width of figures, photographs and tables should be full width.
3. For references to them belonging to the paper, use, e.g. “**Figure 2.**, and **Table 4.**”
4. The captions are put under that for figure and the photograph and put on that for the table (please see the example).

# 

**Figure. 2.** Put the caption for figure 1 here. Use an appropriate and as clear as possible caption for the figure.

Put a figure in this space surrounded by broken line. This line is not necessary in your manuscript.

**Figure. 1.** Put the caption for figure 1 here. Use an appropriate and as clear as possible caption for the figure.

Put a figure in this space surrounded by broken line. This line is not necessary in your manuscript.

# Table 1.

# Comparison of two methods in training of OHL-CBPNN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Method | Training Data Set | Network size (units)\* | Iteration  (epoch) | Training Time (s) |
| Fixed 1 | Data 1 | 105 | 31095 | 37.181 |
| Data 2 | 72 | 21221 | 18.834 |

# References

Every text citation must be listed under the heading “References” centered at the end of the text. IEEE format is selected as the reference to write the citations used in the paper. Referencing is written using Times New Roman 8.The following is the example of how to wrote the references.

**Books:**

[1] G. O. Young, “Synthetic structure of industrial plastics,” in Plastics, 2nd ed., vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.

[2] W.-K. Chen, Linear Networks and Systems.Belmont,CA: Wadsworth, 1993, pp. 123–135.

**Periodicals**:

[3] J. U. Duncombe, “Infrared navigation—Part I: An assessment of feasibility,” IEEE Trans. Electron Devices, vol.ED-11, pp. 34–39, Jan. 1959.

[4] E. P. Wigner, “Theory of traveling-wave optical laser,”Phys. Rev., vol. 134, pp. A635–A646, Dec. 1965.

**Papers Presented at Conferences (unpublished):**

[5] D. Ebehard and E. Voges, “Digital single sideband detection for interferometric sensors,” presented at the 2nd Int.Conf. Optical Fiber Sensors, Stuttgart, Germany, 1984.

**Standards/Patents**:

[6] G. Brandli and M. Dick, “Alternating current fed power supply,” U.S. Patent 4 084 217, Nov. 4, 1978.

1. Author name is with Departement of …., University/Institution, City, Postal Code, Country. E-mail:………………….

   Author name is with Departement of …., University/Institution, City, Postal Code, Country. E-mail:………………….

   Author name is with Departement of …., University/Institution, City, Postal Code, Country. E-mail:…………………. [↑](#footnote-ref-1)