

Title of Article in English with Font Times New Roman (16 pt), Bold, and Maximum 20 Words

First Author^{1*}, Second Author², and more (Times New Roman 11pt)

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Abstract

Articles are written in English. The maximum number of pages is 20 sheets in A4 format - one sided paper and margins top 18 mm, bottom 18 mm, left 16 mm, right 16 mm, and 1 column. Abstracts are written using Times New Roman 10pt font, aligned left and right and a maximum of 250 words. The abstract must at least contain brief background, objectives, theory, methods (optional), research results and conclusions and not contain tables, figures, references, abbreviations/acronyms and mathematical equations. English abstract is written in italics. The keywords used are a maximum of 5 words and are sorted alphabetically and separated by commas.

Keywords: *compartmentalized, iteration, interaction effect, missing data estimation, stability analysis*

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1. Introduction

Introduction section at least provides background, research rationale, and research objectives. The Introduction section should supported by literature or previous research which can be used as a basic idea in determining solutions to the problem as well as to show the limitations of previous research.

Manuscripts are written using Times New Roman font with size 12 pt, aligned left and right, margin sizes top, bottom, left, right respectively 18 mm, 18 mm, 16 mm, 16 mm and Text Style. The written manuscript must contain material in the following order at a minimum: Title, Author's name, Affiliation and Address complete with Postal Code (optional), Abstract, Introduction, Literature Review (optional), Methods, Results and Discussion, Conclusions, Acknowledgement (optional), and References. The maximum number of pages from title to references is 20 pages.

The introduction generally consists of a statement about theme or topic of the study; summary of available literatures and cites the most important studies that are relevant to the current research; statement about controversies, gaps, inconsistencies in the literature that the current study will address; statement about problems or questions to be addressed in the study or objectives of the study. You can also state at the end of the introduction outline of the structure of the rest of the.

2. Theoretical Reviews (optional)

In this section, the authors write down the basic theory that used to prove the main results. The theoretical basis contains theories and previous research, where the theory and research results used to complete the research.

3. Methods

The research method contains explanations in the form of paragraphs about the research design or descriptions of the experimental settings, data sources, data collection techniques, and data analysis conducted by the researcher. This methods contain how data is analyzed, theories that support problem solving, definitions, axioms, simulations and others.

4. Results and Discussion

In this section, the research results must be explained clearly and concisely. Results should be able to

answer the main problems and obtain solutions to reach objectives contained in the introduction section. Data that has been processed is presented in the form of tables, graphs, diagrams, images accompanied by clear explanations.

4.1 Subsection

The separation between main headings, sub-headings and sub-subheadings must be numbered in the manuscript, for example as follows:

4.2 Mathematical Equations

Mathematical equations should be using the Equation Editor or MathType on Ms. Word. This equation is placed in the middle position (Centered) using Times New Roman font for Text, Function and Variable. Full font size 12 pt, *Subscript/superscript* 10 pt, *Sub-Subscript/superscript* 8 pt, Symbol 15 pt, Sup-symbol 9 pt. Each equation is numbered sequentially in the format (1), (2),.. and so on and is aligned right. This can be seen in the following example.

$$\frac{dN_h}{dt} = rN_h.$$

Vectors are written in bold and italics, for example $\mathbf{a} \times \mathbf{b}$. Writing variables with indexes must be *italic*.

4.3 Figures and Tables

4.3.1 Figures

All figures must be provided with figure captions (12 pt Times New Roman font) and have sufficient and clear image resolution. The use of color in the image is not limited and the figure position is in the center (Centered) and below the figure. The distance between the figure and the caption is 6 pt and the caption for the image begins with the words 'Figure' in bold with the first letter in capitals then followed by a number ending with a dot and the figure caption, for example **Figure 1.**, **Figure 2.**, and so on. Figure captions without ending with a dot. For more details, see the following example

4.3.2 Table

All tables must be provided with a table description (Times New Roman 12 pt font). The position of the table description is in the center (Centered) and above the table. The distance between tables and captions is 6 pt, with table captions starting with the words 'Table' in **bold** with the first letter capitalized then followed by a number ending with a dot and the table caption, for example **Table 1.**, **Table 2.**, and so on. The font size for the table contents is 10 pt Times New Roman. Table captions without ending with a dot. For more details, see the following example

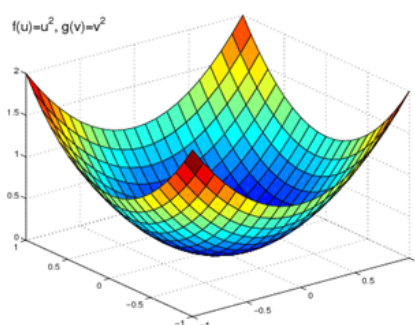


Figure 1. Use capital letters only at the beginning of figure names

Table 1. Use capital letters only at the beginning of table names

	Wake Chi Sqr. (N=15, df=1)	<i>p</i>	Stage 1 Chi Sqr. (N=15, df=1)	<i>p</i>	Stage 2 Chi Sqr. (N=15, df=1)	<i>p</i>
F3	1,143	0,285	0,286	0,593	0,286	0,593

Fz	1,143	0,285	0,067	0,796	0,067	0,796
C4	2,571	0,109	0,600	0,439	1,667	0,197

4.4 Theorems and Proof

Definition, theorem, lemma, corollary, proposition, example, must be numbered consecutively for each category. Statements on theorems, lemmas, corollaries, and propositions must be written in italics.

Theorem 1. *If $f : (a, b) \rightarrow \mathbf{R}$ is differentiable at $c \in (a, b)$, then f is continuous at c .*

Proof. Evidence has been given ■

4. Conclusions

The conclusion contains a description that must answer the research objectives stated at the introduction. Things that must be considered when writing a conclusion:

- ✓ Provide a clear and concise conclusion, written in 1 paragraph
- ✓ Supported by research data
- ✓ Does not contain elements of discussion
- ✓ May contain implications
- ✓ Focus on new findings that are stated accurately and in depth: theories, postulates, formulas, rules, methods, prototypes.

Acknowledgement

Write a thank you note here (if any), especially those who helped fund your research. Include individuals who have helped you with your research: advisors, financial supporters, or perhaps other supporters.

References

References at the end of the manuscript must be written according to the following example.. Cite only items that you have read. Please use Reference Manager Applications like EndNote, Mendeley, Zotero, etc. All publications cited in the text must be included as a Bibliography in IEEE format. For citations of references, we prefer the use of square brackets and consecutive numbers. The following bibliography provides a sample reference list with entries for journal articles [1]–[3], proceeding article [4]–[6], thesis or dissertation [7], books [8]–[10], website [11], and Book Section [12].

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