Title in English (Max 20 Words)

Author\*1, Author2, and Author3 (Asterisk Mark for Corresponding Author)

1Affiliation (Major/Study Program in english, University, Country)

2Affiliation (Major/Study Program in english, University, Country)

3Computer Science, Techniche University of Wien, Austria

4Informatics, Universitas Jenderal Soedirman, Indonesia

Email: 1first.author@email.ac.id, 2second.author@email.ac.id, 3author@email.ac.id, 4author@email.ac.id

Received : Jun 9, 2024; Revised : Nov 20, 2024; Accepted : Nov 22, 2024; Published : Dec 11, 2024

Phone Number : xxxxxxx (**Whatsapp/Cellphone Number, For Corresponding**)

The cellphone number is only for ease of communication and will NOT be displayed in the article

 Abstract

|  |
| --- |
| Abstract must be written in English. The abstract provides a general description of the contents of the paper and line spacing 1. The maximum length of the abstract is 250 words. If there are foreign terms that have not been standardized, they are written in italics. Citations are not permitted in the abstract section. The abstract should contain background/problems, research objectives/paper objectives, methods, and results/conclusions. If there are foreign terms that have not been standardized, they are written in italics. *Keywords : First keyword, Second keyword, Third keyword, Fourth keyword, Fifth keyword, Sixth keyword; Alphabetic Ordered.* |
| This work is an open access article and licensed under a Creative Commons Attribution-Non Commercial 4.0 International License  |

1. **INTRODUCTION**

Journal of Machine Learning Approach (JOMLA) is an international journal, publishes high-quality research papers in the broad field of Machine Learning, Soft Computing, and Artificial Intelligence, which encompasses algorithms, computation, and social impact of machine learning implementation. JOMLA publishes papers twice a year, in February and August.

Manuscripts should be written in ENGLISH. Writers are required to follow these writing instructions, the template for which can be found at <https://jomla.publications.id>.

This document is a template for writing manuscripts at JOMLA. The manuscript is typed on standard A4 size paper (21 cm x 29.7 cm) in one column and one space format. Use margins of 3-3-2-2 cm (left-top-right-bottom), the width of each column is 7.5 cm with a distance between columns of 1 cm, using Times New Roman 11 point font with single spacing. Sending manuscripts to JOMLA must be via the website at <https://jomla.publications.id>.

The easiest way to write on JOMLA is to directly edit this paper template by filling in the author's paper.

Writing citations uses sequential numbering from number 1 to the last bibliography [[1]](#one). Writing a bibliography can involve several bibliographies at once [[2]](#two)–[5]. The format for writing a bibliography uses the IEEE Format [3], [4]. The IEEE format can be seen in the Bibliography chapter of this template [1], [6]–[9].

Manuscript systematics are: the title must be written concisely and describe the contents of the manuscript, in the title avoid writing subtitles or case studies; author's name (without academic degree); author affiliation; email address; the author's name marked \* is the corresponding author; abstract (maximum 250 words) written in English; keywords (minimum three, maximum 6); INTRODUCTION which contains the background and aim or scope of the writing; RESEARCH METHOD which contains formulating the problem being studied in more detail (written mathematically as far as possible) and explaining the proposed method; RESULTS AND DISCUSSION which contains information about the tests carried out and analyzing the results; CONCLUSION; REFERENCES (only contains referenced sources).

**The introductory content contains background, objectives, problem identification and research methods, which are explained implicitly.** Except for the Introduction and Conclusion chapters, the writing of chapter titles should explicitly match the content. It doesn't have to be implicitly stated as a basis for theory, design, and so on.

The introductory content generally only covers 10-20% of the entire paper. Don't forget to include the objectives of the research conducted in this paper.

1. METHOD

**The content of the research method is to formulate the problem being studied in more detail (as far as possible written mathematically), research stages, and explain the proposed method.** If an algorithm is used, it can be explained in this section, along with the state of the art.

Research Methods content generally only covers 20-30% of the entire paper.

* 1. Sub Section

This is an example of the use of sub-chapters in a paper. Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* 1. Sub Section

This is an example of the use of sub-chapters in a paper. Sub-chapters are allowed to be included in all chapters, except in the conclusion.

1. RESULT

**In this section, the results of the research and the tests that have been carried out can be described.** Results section should be the chapters with the most content in a paper. Results content can reach 50-65% of the entire paper.

* 1. Sub Section

This is an example of the use of sub-chapters in a paper. Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* + 1. Sub-Sub Section

This is an example of the use of sub-sub-chapters in a paper. Sub-Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* + 1. Sub-Sub Section

This is an example of the use of sub-sub-chapters in a paper. Sub-Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* 1. Sub Section

This is an example of the use of sub-chapters in a paper. Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* + 1. Sub-Sub Section

This is an example of the use of sub-sub-chapters in a paper. Sub-Sub-chapters are allowed to be included in all chapters, except in the conclusion.

* + 1. Sub-Sub Section

This is an example of the use of sub-sub-chapters in a paper. Sub-Sub-chapters are allowed to be included in all chapters, except in the conclusion.

1. discussions

This is section for discussions. **Discussions should present author’s perspective about the result. Apart from that, a discussion of the research and comparison with previous researches is should be presented.** Discussions content can reach 10-20% of the entire paper.

1. OTHER SECTION

This is an example of the use of other chapter in a paper. It is allowed to add other section if necessary.

* 1. Formula

All formulas or equations are written using the equation editor or Math Type (<http://www.mathtype.com>). Writing the equation starts at the left border, aligned with the sentence directly above it. The line spacing used between the equation and the sentences above and below it is 1.5 (one and a half) spaces.

Mathematical equations must be numbered sequentially in regular brackets and must be referred to in writing. Mathematical equations are numbered with Arabic numerals in opening and closing brackets in the right aligned position of the column.

Symbols in equations must be defined and can be written before or after the equation. Similarities may not be made in the form of screenshots/images.

$f\_{baud}=\frac{2^{SMOD}}{64}xf\_{osc}$(1)

* 1. Tables and Figures

All tables and figures must be clear/not blurry/obscure. Standard resolution for figures is 300dpi. The size of the letters in tables and figures must be easily read by the normal eye. The position of tables or images on a page should be located at the top or bottom of the page. Before and after table or figure should be given 1 space.

Table 1. Sample of Table

|  |  |  |
| --- | --- | --- |
| No | Training | Testing |
| 1  | 60 | 40 |
| 2 | 30 | 70 |
| 3 | 50 | 50 |

Make sure that the presentation of the table is not cut off by the page. If the presentation of the table is not sufficient to present it in one column, it can be presented by combining two columns into one column (specifically for presenting the columns).

Figure 1. Sample of Figure

Figure 2. Sample of Figure 2

In addition, please make sure, author cite every table and figure, for example, to give explanation for [table 1](#table1) or for [figure 1](#figure1).

1. CONCLUSION

This section is for conclusion. **The conclusion is the essence of the entire paper.** **Made in paragraph form, and not in list form.** The conclusion does not repeat the sentences in the abstract.

CONFLICT OF INTEREST

The authors declares that there is no conflict of interest between the authors or with research object in this paper.

ACKNOWLEDGEMENT

Acknowledgement is only addressed to funders or donors and object of research. Acknowledgement can also be expressed to those who helped carry out the research.

REFERENCES

The main references are international journals and proceedings. All references should be to the most pertinent, up-to-date sources (in the last 5 years) and the minimum of references are 20. References are written in IEEE style. The bibliographic sources written in the previous bibliography must have been referred to in the manuscript, written sequentially. It is recommended to use tools such as Mendeley, Zotero or other reference management tools. Please use a consistent format for references (10 pt). Examples of Journal references are numbers [1], [2], and [3]. Examples of Conference references are numbers [4], [5], and [6]. Example of book references is number [7]. Example of reference from the web is number [8]. Example of thesis/dissertation reference is in number [9].

REFERENCES

[1] J. Ahmad, A. ul Hasan, T. Naqvi, and T. Mubeen, “A Review on Software Testing and Its Methodology,” *Manag. J. Softw. Eng.*, vol. 13, no. 1, pp. 32–38, 2019, doi: 10.26634/jse.13.3.15515.

[2] E. A. Shams and A. Rizaner, “A novel support vector machine based intrusion detection system for mobile ad hoc networks,” *Wirel. Networks*, vol. 24, no. 5, pp. 1821–1829, 2018, doi: 10.1007/s11276-016-1439-0.

[3] S. Aljawarneh, M. Aldwairi, and M. B. Yassein, “Anomaly-based intrusion detection system through feature selection analysis and building hybrid efficient model,” *J. Comput. Sci.*, vol. 25, no. 1, pp. 152–160, 2018, doi: 10.1016/j.jocs.2017.03.006.

[4] Y. I. Kurniawan, A. Rahmawati, N. Chasanah, and A. Hanifa, “Application for determining the modality preference of student learning,” in *Journal of Physics: Conference Series*, 2019, vol. 1367, no. 1, pp. 1–11, doi: 10.1088/1742-6596/1367/1/012011.

[5] Y. Guo, S. Han, Y. Li, C. Zhang, and Y. Bai, “K-Nearest Neighbor combined with guided filter for hyperspectral image classification,” in *International COnference On Identification, Information and Knowledge in the Internet of Things*, 2018, pp. 159–165.

[6] Y. I. Kurniawan, E. Soviana, and I. Yuliana, “Merging Pearson Correlation and TAN-ELR algorithm in recommender system,” in *AIP Conference Proceedings*, 2018, vol. 1977, doi: 10.1063/1.5042998.

[7] M. Sridevi, S. Aishwarya, A. Nidheesha, and D. Bokadia, *Anomaly Detection by Using CFS Subset and Neural Network with WEKA Tools*. Springer Singapore.

[8] C. Low, “NSL-KDD Dataset,” 2015. https://github.com/defcom17/NSL\_KDD (accessed Sep. 13, 2019).

[9] D. Handoko, “Decision Support System for Scholarship Using Simple Additive Weighting (SAW),” Universitas Jenderal Soedirman, 2023.

##### **SUBMISSION CHECK-LIST**

All items must be YES before submitting to Journal of Machine Learning Approach (JOMLA) in order to make sure a manuscript well-prepared within a high standard. Please put X in column Yes after checking each item

|  |  |  |
| --- | --- | --- |
| **General Format** |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | I have prepared the manuscript using “JOMLA-Template.docx”  |  |  |
| 2 | The manuscript is written in single or double column using Palatino Linotype10 pt font |  |  |
| 3 | Title is matching with the focus of the manuscript |  |  |
| 4 | I have complete authors information: |  |  |
|  |  a. Affiliation of all authors |  |  |
|  |  b. Indicate one of the authors is the corresponding author |  |  |
|  | c. Email of corresponding author |  |  |
| 5 | The length of the manuscript is not less than 2500 words (excluding abstract, author information and reference list) |  |  |
| 6 | The manuscript contains the core contents: introduction with literature review, method, results, discussion, conclusion, references |  |  |
| 7 | Contains maximum 2 level of sections |  |  |
|  |  |  |  |
| **Abstract**  |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | The abstract is written between 150 – 250 words |  |  |
| 2 | contains the purpose |  |  |
| 3 | contains the method / research approach |  |  |
| 4 | contains the important findings / conclusion |  |  |
| 5 | contains novelty/originality |  |  |
| 6 | The abstract is completed with keywords |  |  |
|  |  |  |  |
| **Figures (if applicable)** |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | All figures are clear and readable (image, text and legend) with high resolution |  |  |
| 2 | All figures are in formal style, without redundant title |  |  |
| 3 | All information in the figure are in English and all decimal written in international standard, using point (.) not comma (,) |  |  |
| 4 | All figures have captions (at the bottom) with consecutive numbers |  |  |
| 5 | All figures are cited in the text using consistent citation style |  |  |
| 6 | Never citing figure using below and above, but using the number of figure |  |  |
| **Tables (if applicable)** |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | All texts in tables are clear and readable  |  |  |
| 2 | All tables are in formal style  |  |  |
| 3 | All information in the table are in English and all decimal written in international standard, using point (.) not comma (,) |  |  |
| 4 | All tables are captioned on top with consecutive numbers |  |  |
| 5 | All tables are cited in the text using consistent citation |  |  |
| 6 | Never citing table using below and above, but using the number of table |  |  |
| **Equations (if applicable)** |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | All equations are written using editor tool (editable), not a cropped image |  |  |
| 2 | All equations are captioned on top with consecutive numbers |  |  |
| 3 | All equations are cited in the text using consistent citation |  |  |
| 4 | Never citing equation using below and above, but using the number of equation |  |  |
| **References** |  |  |
| **No** | **Item** | **Yes** | **No** |
| 1 | Reference list and citation consistently follows the IEEE style |  |  |
| 2 | Journal names in the reference list are not in abbreviated format, but it should be in full name format |  |  |
| 3 | All references are cited in the text |  |  |
| 4 | Citation in the text follows general consistent citation rules |  |  |
| 5 | Paper cites at least than 25 references |  |  |
| 6 | Book sources are not more than 20% of the reference list |  |  |
| 7 | Self-citation in the list is not more than 2 |  |  |
| 8 | Write all authors in the reference list unless authors more than 7(Write the first 6, then et al.) |  |  |