INTEK: Jurnal Penelitian

Vol. 12, No. 2, pp. 1-6, October 2025

DOI: https://doi.org/



Title of the Manuscript

(Font 20-Times New Roman)

(Font 11) First Author^{1,*,a}, Second Author^{2,b}, and Third Author^{2,c},

- ¹ (First Author Affiliation) Department, Institution, Address (Road, City, Postcode, Country) (Font 10)
- ² (Second Author Affiliation) Department, Institution, Address (Road, City, Postcode, Country) (Font 10)

Article Info

Keywords: Sansevieria Fiber; Formatting; Style; Styling; Insert (at least 3 key words) (Font 10)

Received: dd mm yyyy Accepted: dd mm yyyy Published: dd mm yyyy

Abstract

Abstract should contain research purposes, explanation of short research methodology and obtained results. The abstract should not exceed more than 250 words. (*Font 10*)

1. Introduction (Font 14)

In this section, author(s) should include the main reasons/background of selecting the research topic. Author(s) should also describe the literature review which containing other previous related research's outcomes including author(s) related previous research (State of the art and novelty). The referencing method is exclusively following the IEEE referencing standard such as [1].

Supporting theory may also be included in this section. (Font 11)

2. Research Methodology

2. 1. Method (Sub Heading 1)

In this part, author(s) should demonstrate the selected method including time and location where the research is mostly conducted (if necessary

2. 2. Figure and Table (Sub Heading 2)

Sometimes, research methodology is demonstrated in form of diagrams or tables. Author(s) should ensure that those diagrams and tables are clearly readable if placed in one column, however, if the diagrams or tables require more space, the diagrams or tables can be placed in two columns, but it should still be confirmed in balanced forma

3. Results and Discussion

In this section, author(s) must express and show the obtained results of his/her/their research whether it obtained from laboratory-based research or simulation results. The results can be in figure, diagram, or table

^{*,}a Author Email (Corresponding Author) (Font 10), a Email Address of First Author (if not corresponding author) (Font 10), Email Address of Second Author (Font 10), a Email Address of Second Author (Font 10)

which is in turn must be followed by comprehensive explanation. Figures or Tables must be numbered in sequence. Example of Figure and Table can be seen as follow:

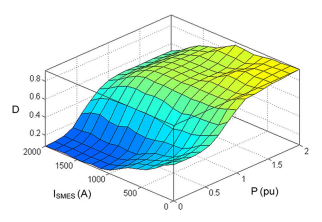


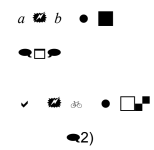
FIGURE 1. Simulation result (*Font 11*)

Every figure and table must be cited and explained in the main text. Authors may either (1) refer to the item by number (e.g., "see Figure 2," "Table 1 presents...") or (2) describe its content directly—either approach is acceptable. Displaying a figure or table without accompanying discussion in the text is not permitted.

TABLE 1. Collected Data (Font 11)

Column Header Goes Here	Column Header Goes Here	Column Header Goes Here
Row Name Here	X	X
Row Name Here	X	X
Row Name Here	X	X

All equations must also be numbered in sequence where the number is placed in parentheses.



4. Conclusion

Conclusions are written in this part. Simply using format of point 1, 2, etc. In this part suggestions can also be included Etc.

Acknowledgements

Acknowledgement can be applied for bodies which have given very positive contributions in conducting the research such as sponsorship, etc.

Data Availability Statement

Inclusion of a data availability statement for transparency is preferred for this journal. For example: "The data that support the findings of this study are available from the corresponding author upon reasonable request."

References

References style would be in IEEE standard as shown below. It is strongly recommended that author(s) use Endnote or Mendeley software in managing the IEEE referencing format.

- [1] Font 11
- [2] G. Eason, B. Noble, and I.N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, April 1955. (references)
 [3] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892,
- [4] I.S. Jacobs and C.P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G.T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271-350.
- [5] K. Elissa, "Title of paper if known," unpublished.
- [6] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].