Preparation of Papers for AlamBiblio Publishers Journals

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***Abstract***— These instructions guide you in preparing papers for AlamBiblio Publishers Journals. Use this document as a template using Microsoft Word 6.0 or later.

**Keywords:** Font, Style, and Formatting. (Normal + title case). [Maximum five]

# Introduction (Heading 1)

This document is a template for Microsoft Word versions 6.0 or later. In an attempt to make formatting easy, you can use the style menu just under the standard menu. Every button has a name similar to the style name in brackets after each paragraph. (Text).

# Organizing Your Paper (Heading 1)

Leave spaces inside the text for figures and tables (keep the figure caption in its space). Avoid using tab or enter buttons whenever possible. (Text).

## Illustrations (Heading 2)

Tables and figures should be placed within the text.

### Figures, Tables, and Graphs (Heading 3)

To refer to a figure or a table in the text, write; refer to Fig. 1 (for example). The figure caption should be written outside the figure or on the table (not attached to the figure). Figures numbering should be absolute (not according to section numbers), for example, Fig. 1, Fig. 2, Fig. 3…. etc. (Normal).



Fig. 1. Return loss and resonance of the antenna for different types of MEMS bridge materials when the switches are ON.

According to our journal format, figures and table sizes should be as suitable as they fit on a two-column page (see enclosed sample). Leave a space in the place of the figure using the figure space style button. Put the table title before the table and use the table title style, for example (Text).

Table 1: Example system technical data (table title)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Station | System Type | Length [m] | Diameter [m] | Mass [kg] |
| 1 | ABC-9X | 2.951 | 0.123 | 66.00 |
| 2 | ABC-10Y | 4.466 | 0.145 | 144.88 |
| 3 | ABC-100Z | 3.011 | 0.167 | 155.99 |

### Equations (Heading 3)

Write Equations and symbols using Microsoft Equation Editor or MathType. Equation numbering should be absolute, as we did with figures. In addition, write refer to Eq. (1) if you want to refer to equation number 1 and write refer to Eq. (2) if you want to refer to equation number 2 and so on. Use only one Tab space between the equation and its number.

If you want to refer to a paper or a book, write the number of the paper or the book corresponding to it in the Reference section. Use the style provided (refer); for example, write [1] wherever you want to refer to article number 1. Start with article number one, then number two, and so on. It is important also to arrange the references in the references section according to their appearance order in the text.

$rate=W\_{q}k\_{f}(\frac{a\_{MTBE}}{K\_{eq}a\_{MeOH}^{2}})$ (1)

### References

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# Conclusion

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• Use only a simple format for your paper. (List)

acknowledgement (acknow)

The acknowledgements come at the end of an article after the conclusions and before the references

references

1. 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. https://doi.org/10.1098/rsta.1955.0005
2. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68-73.
3. 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. https://doi.org/10.1016/B978-0-12-575303-6.50013-0
4. K. Elissa, "Title of paper if known," unpublished.
5. R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
6. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Trans. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982]. https://doi.org/10.1109/TJMJ.1987.4549593
7. M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.