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*Type of the paper*

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Author 1, Author 2, Author 3 (Please, type full names of all authors. Do not use just initials for their names)

**Abstract:** Abstract should contain short presentation of the paper and results given (maximum 200 words).

**Keywords:** Keywords, With initial caps (maximum six keywords).

1. Heading 1, Should be in Accordance with the
Capitalization Rules

After keywords, the first section is usually Introduction, although some other headings can be used. The maximum length of the paper shall not exceed 3000 words both for *Original scientific paper* and *Invited paper*, 4500 words for *Review paper*, 1000 words for *Editorial*, and 1500 words for *Short report*, respectively (excluding title, abstract, tables/figures, figure legends, Acknowledgements, and References).

2. Heading 2

Each new paragraph should be clearly indicated. If the style used does not provide visual identification of paragraphs, author(s) should insert one blank line between paragraphs.

2.1. Subheading should be in sentence case (thus, lowercase
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For equations insert TAB before and after equation including the number. Equations use 11pt for full size. The best is to use trial version of MathType, since it can re-format all equations to change the full size and styles. Please, DO NOT type equations as text (especially, do not use subscript and superscript option in the text to simulate equations, e.g. *x*1, *x*2, ..., *xn*), neither display ones (centered in a separate line) nor inline ones.

Here are some examples of display equation:

|  |  |
| --- | --- |
| $$h\_{o}-h\_{f}=μ^{2}R$$ | (1) |

|  |  |
| --- | --- |
| $$\sum\_{k=0}^{n-1}\left(a+kd\right)=\frac{n}{2}\left(2a+\left(n-1\right)d\right)$$ | (2) |

where after-equation text has no first-line indent, unless it is intended to be a new paragraph. Also, if using MathType, please do not use user-defined styles, unless unavoidable. Please, do not style any symbols or other content as user-defined, but choose built-in styles (e.g. vector, variable, text, etc.), since everything concerned with style and size of each equation element will be done simply by applying our journal style to all equations. Thus, doing any manual formatting will be superfluous and can cause additional problems. Please, always put some text before equations. A new paragraph or a sentence cannot start with a centered equation.

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Kindly export figures from programs used for simulations or measurements in high quality format, preferably in vector (e.g., EPS) format. Also, export figures drawn in Corel Draw, Visio, etc. in EPS format, and save the original file to send it with the paper. You can send us exported EPS files and/or original files, so we can make minor corrections fast, if necessary, thus your paper, if accepted, will be published sooner. For photos and similar content please use highest quality JPEG or TIFF, while for diagrams high-resolution PNG format is preferable, if vector format is not available.

Please **Avoid Drawing Figures in Microsoft Word** directly, especially combining elements in Word with scanned images (e.g., inserting scanned graphs and putting labels in Words as text boxes)!

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**Fig. 1 –** *Description of the figure - Cambria* 10*p.*



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|  |  |  |
| --- | --- | --- |
|  | IDCM | CONVENTIONAL |
| One level ofDecomposition [dB] | Three level ofDecomposition [dB] |
| Thr (%) | SNR | CR | SNR | CR |
| 5 | 46.46 | 13.5 | 42.81 | 8.08 |
| 10 | 49.51 | 19.34 | 39.21 | 8.63 |

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7. Acknowledgments

In case Author(s) would like to mention the information on the support provided by a project or institution, it should be done here. For instance, this research is supported by Ministry of Science and Technology…

 References

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For papers published in translation journals, please give the English citation first, followed by the original foreign-language citation [6].

[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. (references)

[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.

[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 Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].

[7] M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.

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1. An earlier version of this paper was presented at the xxxxxxx – acronym of the conference/symposia, Town, Country. [↑](#footnote-ref-1)