Title Of Submission Paper

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ABSTRACT

The paper abstract should be in English and no more than 300 words. The abstract must not include any mathematical symbols, figures, tables, or references. Authors are required to have the draft article reviewed for language proficiency before submission.

Keywords: Keyword1, Keyword2

If submitting only the abstract, please delete the following sections.

# INTRODUCTION: STYLE HEADING 1 ALL CAPS

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The body text of the article should only start on the page following the title and abstract page. Use Times New Roman font at 11-point size, single spacing, and a page margin of 20 mm along the sides 25 mm at the top and 25 mm at the bottom, gutter 7 mm, gutter position inside, with full justification, should be used on A4 paper size. Header and footer layout 15 mm.

Figures and tables should fit within the prescribed margins and must be integral parts of the article, numbered consecutively in Arabic numerals. Labeling and lettering for figures and tables should be in Times New Roman at 11-point size. No extra space should be left between paragraphs, except for the 6 points allowed by the predefined style.

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# HEADING 1

Use full justification ….

"Quotes - use full justification + italics + indent right margin 1 cm + indent left margin 1 cm."

## Heading 2: Outline numbering, bold

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### Heading 3: Outline numbering, bold + italics

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* Bullets: Use full justification

### Equations

Use the Word equation editor if possible – but always make sure that equations are of a good rendering quality if another mechanism is used. Number equations sequentially as shown below, with the equation indented 10 mm, and the equation number appearing in brackets and right aligned.

$\left[\begin{matrix}x\\y\\z\end{matrix}\right] =\left[\begin{matrix}\frac{F\_{x}}{2m}\\\frac{F\_{y}}{2m}\\\frac{F\_{z}}{2m}\end{matrix}\right]t^{2}+\left[\begin{matrix}\dot{x\_{0}}\\\dot{y\_{0}}\\\dot{z\_{0}}\end{matrix}\right]+ \left[\begin{matrix}x\_{0}\\y\_{0}\\z\_{0}\end{matrix}\right]$ **(1)**

$\left[\begin{matrix}\dot{x}\\\dot{y}\\\dot{z}\end{matrix}\right] =\left[\begin{matrix}\frac{F\_{x}}{m}\\\frac{F\_{y}}{m}\\\frac{F\_{z}}{m}\end{matrix}\right]t+\left[\begin{matrix}\dot{x\_{0}}\\\dot{y\_{0}}\\\dot{z\_{0}}\end{matrix}\right]$ **(2)**

### Tables

Use Times New Roman at 11-point size for the text in tables. If this is not feasible, scale down to Times New Roman at 9-point size. Format tables to span the full width of the text whenever possible and avoid using shading. Header rows must be in **bold**. Minimize page breaks within tables; when they are unavoidable, use the “Repeat Header Rows” feature. Table captions should be placed above the table—see the example below.

Table 1: Table Caption in Bold, above the table

| **Layout** | **Header 2** |
| --- | --- |
| Figures and tables should form an integral part of the paper, according to the author's preferences and should be numbered consecutively in Arabic numbers. | Do not use shading |
| Photographs must be supplied in TIFF or JPEG format at least 300 dpi for good-quality reproduction |  |

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### Figures and Photos

Centre figures and photos, and ensure that the rendering quality is acceptable for the purpose of illustration. Figure captions appear below the figure as shown below.



Figure 1: Tool Coordinate System

# CONCLUSION

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# REFERENCES

References in the text should be by author for example Li [1], Zhong et al.[3], Liu and Xu [4], with the reference number in square brackets. The required reference format is illustrated below.

For books:

1. **Li, J.C.R.** 1964. *Statistical Inference,* 3rd Edition, McGraw-Hill.
2. **Author, A.B.C.** 1961. *Title,* 3rd Edition, McGraw-Hill.

For journal articles:

1. **Zhong, R.Y., Newman, S.T., Huang, G.Q., Lan, S.** 2016.Big Data for supply chain management in the service and manufacturing sectors**,** *Computers and Industrial Engineering*, 101, pp 572-591.
2. **Liu, Y., Xu, X**. 2016. Industry 4.0 and Cloud Manufacturing: A Comparative Analysis, *ASME Journal of Manufacturing Science and Engineering*. 139(3), doi:10.1115/1.4034667. Avaliable online: Oct 06, 2016

For conference papers:

1. **Paydar, M. M., Saidi-Mehrabad, M., Jabbazadeh, A.** 2012. A Brobust Optimization Model for Generalized Cell Formation Problem, Proceedings of International Conference on Computers and Industrial Engineering (CIE42), Cape Town, South Africa, 15-18 July, pp 267-278
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