

Received: xxxxxxxx / Accepted: xxxxxxxx / Published online: xxxxxxxx

*up to four keywords or keyphrases,  
10 points, lower case italic,  
2–3 lines*

First name SURNAME<sup>1</sup> (13 pt) (no affiliations or titles here)

First name SURNAME<sup>2\*</sup>

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## **INSTRUCTIONS FOR AUTHORS CONTRIBUTING TO THE JOURNAL OF MACHINE ENGINEERING (13 pt, bold)**

Abstract (6–12 lines)—10 pt, use single-spaced Times throughout the whole paper. The Journal is also cited by: SCOPUS, IndexCopernicus, BazTech, DOAJ. The procedure of its registration in the databases of Journal Citation Reports has begun. It should present the contents of the paper, i.e. include the issues discussed, methods and tools used, the final results etc.

### 1. INTRODUCTION (first level heading - 13 pt)

JOURNAL OF MACHINE ENGINEERING is a scientific journal devoted to current issues of design and manufacturing -aided by innovative computer techniques and state – of –the –art computer systems - of products which meet the demands of the current global market.

The Journal is a continuation of Machine Engineering Publisher for five years. The Journal appears quarterly with each issue devoted entirely to a different topic. The papers are carefully selected and reviewed by distinguished world famous scientists and practitioners.

Apart from articles pertaining to a single general subject each issue will contain expositions by experts from universities, industry and governmental institutions, articles devoted to particular companies and branches of industry.

The final text should be submitted by e-mail to the Editorial Office at: [jerzy.jedrzejewski@pwr.edu.pl](mailto:jerzy.jedrzejewski@pwr.edu.pl) . Microsoft Word for Windows format is preferred for the text. All publication is in English with British spelling preferred. There are no facilities for translating or making major editorial revisions of contributions.

The Editorial Committee make a final decision on the papers.

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<sup>1</sup> affiliation – 10 pt

<sup>2</sup> affiliation

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## 2. TABLES / ILLUSTRATIONS

All figures and other types of illustrations should be prepared in a format assuring their legibility after reproduction involving 20% reduction in size.

Table 1. Title of table (10pt)

A	B	C
12	5	8.9

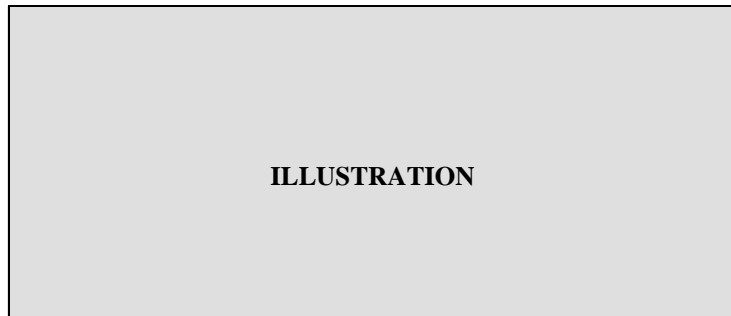


Fig. 1. Figure caption (10 pt)

It is important to ensure that font sizes in figures are not smaller than fonts used for captions under figures, i.e. not smaller than 10pt. It should be remembered that the decimal numbers in figures, charts and tables are to be written using **points and not commas** as decimal marks (**e.g. 12.1 not 12,1**).

### 2.1. MATHEMATICAL FORMULAS (sub-headings, 10 pt)

$$x = \frac{a^{(1-z)} + \beta}{\sin \alpha^2 - d_2} \quad (\text{centred, 13 pt}) \quad (1)$$

where:  $a$ - amplitude,  $d$ -....

## 3. CONCLUSION / SUMMARY

Should transparently point out the basic research results describe in the article.

### ACKNOWLEDGEMENTS (optional – 10 pt)

REFERENCES (10 pkt.)

- [1] AKMEASE R., EASTHAM J., 1992, *Design of permanent magnet at linear motors*, IEEE Trans Magn, 28/5, 302-306.
- [2] ZIENKIEWICZ O.C., 1971, *The Finite Element Method in engineering science*, McGraw-Hill Companies, London.
- .....
- .....
- .....
- [6] <http://www.heidenhain.com/site.html>

The authors' names should be arranged in order of occurrence.

Note:

In order to give readers the maximum appreciation of how your work builds on previous results, the Journal of Machine Engineering Editorial Board recommends limiting references cited in lists such as [2, 5, 6]. Each of the cited sources should be discussed individually to demonstrate their significance to your study.