**TYPE THE TITLE OF YOUR ARTICLE IN ENGLISH**

**(TNR 14pt., bold)  
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## Abstract

*An abstract is a brief, comprehensive summary of the contents of the article. The abstract should not be more than 9 lines.*

**Keywords:** *Type your keywords here (up to 6 keywords), separated by comma.*

# Introduction (TNR 13pt., bold)

The main text, *(TNR 13pt., alignment in block, line-spacing: single, paragraph-spacing: 6pt before and after)* text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text, text.

**Figure 1: Figure description (TNR 12pt., centred, bold)**

*Source: (TNR 10pt. italic)*

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## Title of the 2nd level (TNR 13pt., bold)

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Tables and figures should be numbered and references to them must be in the text.

**Table 1: Table description (TNR 12pt., bold)**

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| Row 1 | 1 | 2 |
| Row 2 | 3 | 4 |
| Row 3 | 5 | 6 |

### *Source:* *(TNR 10pt., italic)*

**Equations**

Equations should be placed in the middle, denoted by numbers in round parentheses aligned right and transformed by equation conversion manager, **do not use Print Screen or jpg format**. *Equation 3.0* in *Microsoft Word* and MathType are highly required.

For example:

 (1)

# Body of paper (TNR 13pt., bold)

The article must be divided into chapters. *Introduction* and *conclusion* are obligatory. It is recommended to adjust body of the paper to the common organization structure of scientific papers – ***IMRaD (Introduction, Methods, Results and Discussion).***

# Conclusion (TNR 13pt., bold)

### Acknowledgment (TNR 13pt. bold) (when appropriate)

This paper is an output of the science project…

### References (TNR 13pt., bold)

References in text should have this form (surname, year), for example:

1 author: (Krugman, 2012)

1 author and the same year of publication: (Hoffman, 2012, A), (Hoffman, 2012, B)

2 authors: (Krugman & Hoffman, 2014)

3 authors: (Hoffman et al., 2012)

For each work shown in the list of references must be a reference in the text.  All citations in the text and all references must meet APA styles (American Psychological Association 7th edition – more information <http://www.apastyle.org/>). The reference list must be arranged in alphabetical order without numbering.

**(Book style -** Author, year. *Title (in italics).* Publisher, location of publisher.**)**

Cichocki, A. and Unbehaven, R., (1993). *Neural Networks for Optimization and Signal Processing*, 1st ed. Chichester, U.K.: Wiley.

Chen, W. K. (1993). *Linear Networks and Systems*, Belmont, CA: Wadsworth, pp. 123-135.

**(Journal -** Author, year. Paper title. *Journal name (in italics)*, volume and issue numbers, inclusive pages.**)**

Chen, S., Mulgrew, B. and Granta, P. M. (1993). “A clustering technique for digital communications channel equalization using radial basis function networks,” *IEEE Trans. on Neural Networks*, vol. 4, pp. 570-578.

Hill, R. M. (1997). The single-vendor single-buyer integrated production–inventory model with a generalized policy, *European Journal of Operational Research*, vol. 97, pp. 493-499.

**(Online Sources style)**

Vidmar, R. J. (August 1992). On the use of atmospheric plasmas as electromagnetic reflectors. IEEE Trans. Plasma Sci. [Online]. 21(3). pp. 876-880. Available: <http://www.halcyon.com/pub/journals/21ps03-vidmar>

**(Conference paper or contributed volume -** Author, year, paper title. *Proceedings title (in italics)*. City, country, inclusive pages.**)**

Beck, K. and Ralph, J. (1994). Patterns Generates Architectures.  *Proceedings of European Conference of Object-Oriented Programming.* Bologna, Italy, pp. 139-149.

**Appendices (TNR 13pt., bold)** (when appropriate)

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