**Research Article**

****TITLE OF THE PAPER (MAXIMUM THREE ROWS)****

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**Abstract:** The paper must have an abstract of maximum 250-300 words, supplying general information about the objectives of the paper. An abstract describes what you do in your essay, whether it’s a scientific experiment or a literary analysis paper. It should help your reader understand the paper and help people searching for this paper decide whether it suits their purposes prior to reading. To write an abstract, finish your paper first, then type a summary that identifies the purpose, problem, methods, results, and conclusion of your work. After you get the details down, all that's left is to format it correctly. Since an abstract is only a summary of the work you've already done, it's easy to accomplish! Do not use abbreviations and acronyms in the abstract.

**Keywords**: maximum 5 characteristic words explaining the subject of the paper (avoid, for example “of”, “and” ...) - Word Style in Times New Roman, italic, 11 pt

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# Introduction

This text contains instructions for preparing manuscripts for the journal.

Each paper has to be written according to following order:

– title,

– author(s),

– affiliation(s),

– abstract,

– keywords,

– Introduction, Materials and Methods, Results and Discussion, Conclusion

– acknowledgment (if necessary), conflict of interest, authors’ contribution and

– references.

Pages must have page numbers.

# Instructions

The manuscript, MAXIMUM 20 PAGES including figures and tables, should be prepared on A4 format (210 × 297 mm) with margins of 25 mm. Times New Roman font, 11 points, line spacing 1.15 should be used. Authors can use IJESG styles that are specially prepared for the journal and available in the styles menu of the word. In addition, authors should obey the following rules:

- Title of the paper should be as short as possible and it should be easy to identify in bibliography: ALL CAPITAL LETTERS, bold, centered, with spacing one line after, Times New Roman 11 points. Authors can use word style “IJESG TITLE” for writing of title.

-**Author(s):** Full personal (first) name(s), and full FAMILY (LAST) NAME(S), bold italic, centered with spacing one line after, Word Style “IJESG Authors”.

* **Affiliation(s):** Regular letters, centered, with spacing one line after, 10 points, Word Style “IJESG Affiliation”.
* **Abstract:** Italic justified, , with spacing one line after, Word Style, “IJESG Abstract”.
* **Keywords**: Italic, with spacing one line after; the words “Keywords:” italic letters, Word Style, “IJHRSP Keywords”.
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* Only English and Greek alphabet must be used in preparing the whole manuscript (except for the author’s names).

## Additional instructions

Numerated figures and tables, have to be implemented in the text, and obviously behind paragraph in which they have been mentioned.

Figures and tables have to be prepared, as follows:

**Figure captions**: Below figures; centered with the figure; one line should be left blank below figure captions. Authors can use “IJESG Figure Caption” Word Style for writing of figure captions.

**Figure 1.** Write the figure captions here.

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| Table Content | 10 |
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| Table Content | 8 |
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All tables and figures must be referred in the text, *e.g*. Figure 1, Table 3.

All equations, formulas, and expressions should be numbered in parentheses, *e. g*. (1) with right alignment, in the order of appearance in the text, and must be centered with one line left above and below. Also, equations, formulas, and expressions should be referred within the text with eq., or formula, or expression, with corresponding number in parentheses, *e. g*. Eq. (5)

Symbols for variables, marks, labels, *etc.* must be identical in the text, equations, figures, tables, and nomenclature. Dimensions of variables in the text, if you need to use, put in brackets *e. g*. thermal conductivity [Wm–1K–1] not [W/m/K] or [W/mK], but, for example, the velocity as *v* = 70 km/h not [kmh–1].

Ethical statement

Ethics Committee approval number and date is required if the work involves chemicals, procedures, or equipment that have any unusual hazards inherent in their use, or if it involves the use of animal or human subjects. This information should be highlighted both in the Methods section and at the end of the article.

Acknowledgment

Generally, the last paragraph of the paper is the place to acknowledge people (dedications), places, and financing (you may state grant numbers and sponsors here).

Conflict of interest

The authors must notify any conflicts of interest.

Authors’ Contributions

All authors mentioned in the paper must have significantly contributed to the research. The level of their contribution also must be defined at the end of the article. For example:

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All authors read and approved the final manuscript.

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References should be numbered in brackets in the order of appearance in the text, *e. g.* [1], [3, 4], [7-11], *etc.* The full references should be listed at the end of the paper (left alignment) in numerical order of citation in the text.

For references having six authors, names of both authors should be given.

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issue

– For Books

1. Gumz, W., Gas Producers and Blast Furnaces, John Wiley and Sons Inc., New York, 2008.

book name publisher city year

– For Chapters

1. Sinak, Y., Models and Projections of Energy Use in the Soviet Union, in: International Energy Economics (Ed. T. Steiner), Champan and Hall, London, , pp. 1-53, 1998.

– For Proceedings (Transactions, Book of abstracts, Proceedings on CD, etc.)

1. Gabrielsson, J., “Extract-Air Window: a Key to Better Heat Economy in Buildings”, Proceeding of 10th World Energy Conference, Istanbul, Turkey, Vol. 1, 1997, pp. 21-28

– For Thesis

1. Rowe, V. M., Some Secondary Flow Problems in Fluid Dynamics, Ph. D. thesis, Cambridge University, Cambridge, UK, 1966

– For Reports

1. Tsuji, Y., Shen, N. Y., Numerical Simulation of Gas-Solid Flows: I – Particle-to-Wall Collision, Report No. 62, Osaka University, Osaka, Japan, 1989

– For literature or data on web sites and documents without authors

1. BBC News. (2013, Nov. 11). *Microwave signals turned into electrical power* [Online]. Available: http://www.bbc.co.uk/news/technology-24897584