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Description

Mechanics, Materials Science & Engineering journal (MMSE) is an interdisciplinary journal in materials science, mechanics, engineering, civil engineering, automation, electronics etc. fields with the purpose of reporting scientific advancements of the highest quality, providing research from new techniques in multiple natural sciences, instrumentation, modelling and control, materials science. MMSE journal papers are expected to make a demonstrable original contribution to engineering knowledge, which should be significant in terms of advancement over established methods. Especially sought are papers that include both theoretical and experimental aspects, or that include theoretical material of high relevance to practical applications. MMSE journal is going to be a leader in its field and research areas covered including:

- I. Materials Science (Materials Sciences)
- II. Mechanical Engineering & Physics (Engineering)
- III. Electrical Complexes and Systems (Energy)
- IV. Environmental Safety (Earth & Planetary Science)

Impact factor

Evaluation pending

Abstracting and Indexing

Applied Mechanics Reviews

Computing Reviews

Current Contents/Engineering, Computing & Technology

ISMEC

Mechanical Engineering Abstracts

Engineered Materials Abstracts

INSPEC

Research Alert

Science Citation Index

Shock and Vibration Digest

Zentralblatt MATH

Scopus (evaluating)

IndexCopernicus

WoS (evaluating)

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Guide for Authors

All authors can submit their manuscript both using the [Online submission form](#) or sending it to Journal's e-mail hotmail@mmse.xyz

As soon as the paper will be processed editorial office will contact the author.

During the review of the paper, the Abstract and Keywords will be published in the MMSE Journal Archive with corresponding status.

To publish the manuscript in **Mechanics, Materials Science & Engineering Journal** the paper must meet the following main requirements:

- The text of an article should be laid out on A4 format (210 x 297 mm) with the following margins set: left and right - 2.0 cm, top and bottom - 2.0 cm
- The full-text manuscript has to be compatible with MS Office (1998-2015)
- The main text of the article should be arranged in one column without paragraph indentation. Use the font Times New Roman throughout, single-spacing, 12-point type, no indentation for body text, width-text alignment
- The paper title 14-point bold type
- The abstract and key words should be 10-point type

The manuscript structure

- Paper title

- Initials and surnames of all authors, their occupation and contact data (see [Template](#))
- Keywords (6 - 8 words)
- Manuscript abstract (**minimum 200** maximum 300 words) must be structured and must have the following elements: **research objective; methods; results; scientific novelty; practical significance**
- The main text
- Bibliography (references). The structure must meet the APA requirements.

The body of the main text must include the following mandatory elements:

- An introduction, indicating the article's scientific or practical problem
- An analysis of the recent research and publications in the corresponding area of research
- Depicting of the unsolved aspects of the problem, which the paper is dedicated to
- Definition of the paper objectives
- Presentation of the main research and explanation of the main scientific results
- Conclusions and recommendations for the further research in the corresponding area

The manuscript volume including text, tables and figures is thought to be appropriate in the range 5-17 pages. Figures should not exceed 25% of the paper length. The manuscript should be carefully checked.

Figures (diagrams, photos etc.) can be both coloured and monochromatic (*.TIFF, *.jpg, *.png etc.) with resolution 300 dpi or higher. The figures' width should be more than 8 cm (no more than 17 cm for maps). The figures should be arranged in the center of the paper. Lettering and symbols must be large enough to be readable. All figures are to be numbered in order of their appearance in the paper with section denoted as Fig. 1 (a), (b), Fig.2, etc.

Equations should be entered using Microsoft Equation. Style - mathematical (Italic). The type size should be 12-point. The large blocks of equations should be divided on separated units. The equations should be separated from the text by one empty line. All equations are to be numbered in order of their appearance in the text in brackets ((1), (2), etc.) with right justify. Using of metric units of measure and SI units is required. An integer part should be separated from a decimal by a comma.

Tables must be included in portrait orientation. They should be numbered consecutively with Arabic numerals and supplied by a brief descriptive title. Preferable table length does not exceed one page, width - 17 cm. Preferable font size in the tables is 10-12 points, but no less than 6 pt.

References. The publications must be younger than 20 years old. References must be sorted according to the appearance in the text. References in the text should appear in brackets ([1], [2], [1-3], etc.). DOI is mandatory for all references.

Bibliography should include translation of all non- English sources. The names of all authors must be provided according to transliteration rules.

IMPORTANT. To be easily recognized by citation databases all references should meet the APA requirements, for example:

Sparavigna, A. (2015). Teaching Reitering Cycles To Improve Students' Knowledge And Comprehension Of Thermodynamics. *Mechanics, Materials Science & Engineering*, 2(1) P. 1-6.

For correct references please use [online service](#).

For better understanding the paper requirements, please download [Template](#) of the Mechanics, Materials Science & Engineering Journal paper.

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All papers, submitted by the [online submission](#) or sent to the e-mail hotmail@mmse.xyz, will be peer-reviewed. After the paper review will be done, MMSE Journal office will contact corresponding author to provide more details and negotiate the publication details.

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Submission

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