**Journal of Engineering and Technological Sciences**

Title of Paper

First Author1,2, Next Author1, Last Author2 (Use full name for all Author(s)

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**Abstract.** Use 10 pt Calibri font for the body text with one/single line spacing, and 12 pt spacing for the next heading. Left and right indent 0.5cm. Maximum length **200 words**.

Keywords: *use 10 pt; lower case; italic; Times; write alphabetically in 5-10 words.*

# Introduction

For this section title use 14 pt, bold, Calibri, title case with 6 pt spacing to the body text. Use 11 pt Times for the body text with **1 (one) line spacing** between lines, 12 pt spacing between paragraph and 18 pt spacing for the next heading.[[1]](#footnote-1) To set the style in whole manuscript, simply use this template and follow the instructions on Section 2.

## Page Layout, Style and Formatting

For this template use the custom margin in **Page Layout** menu: Top and Left margin are 2.54 cm, Bottom is 2.54 cmand Right is 2.54 cm. Gutter position is Left. Orientation page is Portrait.

The styles used in this paper are:

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7. **Heading 3, 4**, **5**, **6**, **7**, **8**, **9** for the next sub … sub-section title
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12. **Reference**, for references
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  (1)

For numbering, use ordered numbers (1), (2), (3), and so on. Do not order by Chapter i.e (1.1), (1,2), (1,3). For refering an Equation in the body text, please use “Eq. (1)”.

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Just type Heading 1 for section title, heading 2 for sub section title, and Heading 3 for sub sub-section title. The number will set automatically.

## Figures and Tables

All figures and tables should be centered and numbered consecutively. **Use the Figure and Table Style for every description of a figure and table respectively**

**

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# Length

The maximum length of article is **15 pages,** including all pictures, tables, nomenclature, references, etc.

# Nomenclature (if necessary)

List the nomenclature in alphabetical order. List Roman letters followed by Greek symbols followed by subscript and superscripts.

|  |  |  |
| --- | --- | --- |
| *A* | = | Amplitude |
| *Cd* | = | drag coefficient |
| *fe* | = | linearization coefficient |
| *Ki* | = | modification factor |
| ** | = | wave number |
| ** | = | Complex wave number |

# References

Within the text, references should be cited by giving the last name of the author(s) and numbered consecutively starting with [1], i.e:

“Some results from the experiment were given by Wijaya and Riyanto in [1], Wijaya, *et.al* in [2], Majerski and Przybylo in [3], Nurdin, *et al.* in [4] and [5].”

Note that in the case of three or more authors, only the last name of the first author is cited and the others are denoted by *et al*. **The same rule is also held for the header title on even pages (see Header in top of Page 2).**

Within the Reference chapter, use the same typeface as the body of the text for the references, or just find *Reference* in **Styles Windows**. In References chapter you should write based on the order of appearances, not alphabetically. Example of References

# Manuscript Content

The contents of the paper should be in the following order:

1. Title of Paper
2. Author names and affiliation
3. Abstract
4. Body of the text (Introduction ………. Conclusion)
5. Acknowledgements
6. Nomenclature
7. References

# Acknowledgement

If necessary, you can type your acknowledgement here.

## Title in Odd Page Header

Shorten the title of paper to a maximum of 50 characters from the full title toappears in every **header of odd pages**, use 11 pt size Calibri font

# References

1. Kewen L., T*heoretical Development of the Brooks-Corey Capillary Pressure Model from Fractal Modeling of Porous Media. Proc. SPE/DOE Symp. Improv. Oil Recover*., vol. 2004- April, Society of Petroleum Engineers; 2004. doi:10.2523/89429-MS.
2. Foroozesh, J., Dier M.A. & Rezk, M.G., *A Simulation Study on CO2 Sequestration in Saline Aquifers: Trapping Mechanisms and Risk Of CO2 Leakage*. MATEC Web Conf., **225**, pp. 0–5, 2018. doi:10.1051/matecconf/201822503004.
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5. Foroozesh, J., Mohamed Abdalla, A.I., Zivar, D. & Douraghinejad, J., *Stress-Dependent Fluid Dynamics of Shale Gas Reservoirs: A Pore Network Modeling Approach*, J. Nat. Gas. Sci. Eng., **95**, 104243, 2021. doi:10.1016/j.jngse.2021.104243.
6. Shabani, A., Zivar, D., Jahangiri, H.R. & Shahrabadi, A., *Application of Pore Network Modeling in Deep Bed Filtration Analysis*, SN Appl Sci., **2**, pp. 1537, 2020. doi:10.1007/s42452-020-03356-z.
7. Yu, B. & Li, J.. *ERRATUM: Some Fractal Characters of Porous Media*. Fractals, **10**, pp. 365–372, 2002. doi:10.1142/S0218348X02001300.
8. Li, C., Shen, Y., Ge, H., Su, S. & Yang, Z., *Analysis of Spontaneous Imbibition in Fractal Tree-Like Network System*. Fractals, **24**, pp. 1–12, 2016. doi:10.1142/S0218348X16500353.
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10. Xu, P. & Yu, B., *Developing A New form of Permeability and Kozeny–Carman Constant for Homogeneous Porous Media By Means of Fractal Geometry*. Adv Water Resour., **31**, pp. 74–81, 2008. doi:10.1016/j.advwatres.2007.06.003.
1. For typing footnote, simply choose *Insert Footnote* on the menu bar, it numbered automatically. [↑](#footnote-ref-1)