DOI: 10.5281/zenodo\_\_\_\_\_

# TITLE OF YOUR PAPER

BY

**AUTHOR (First Name and Surname) 11,[[1]](#footnote-1)\* and AUTHOR 22**

1First author affiliation

2Second author affiliation

Received: ………

Accepted for publication: ………………….

**Abstract.** The abstract should contain 150 words. This paragraph will be formatted as follows: Times New Roman, 10 pts., Justified, Indentation from Left 0.5 cm, right 0.5 cm, first line 0.75 cm, spacing after 11 pts., spacing before 4 pts.

**Keywords:** 5 keywords, do not repeat the title.

## 1. Introduction

The writing style should be scientific (concise, clear and impersonal).

The Introduction should establish the field and the problem to be tackled, should summarize previous research and introduce present research. The paper will be written in English. The text appearing in figures and tables should be in English. For the text of the paper use Times New Roman, 11 pts.

Do not use footnotes or endnotes.

### 2. Type the Heading of this Section in Here

Type the second section of your paper in here. Use as much space as necessary.

Tables: included in the text, numbered with Arabic numerals, Times New Roman, 10 pts. Each has as title the word Table, Bold, Centered. Below you may write a caption in Italics, Centered. The exterior lines and those under the head should be double lines.

**Table 1**

*Table name*

|  |  |  |
| --- | --- | --- |
| Heading | Heading | Heading |
|  |  |  |
|  |  |  |
|  |  |  |

Equations style: Times New Roman 11 pts., Italic for variables, Normal for functions; size: full 11 pts., subscript/superscript 8 pts., Sub-Subscript/Superscript 6 pts., Symbol 14 pts., Sub-Symbol 11 pts. Equations will be centered and numbered on the right, in round brackets. Please write the equation number with Times New Roman 11 pts, Normal. Please leave only 10 pts. between two consecutive equations.

 (1)

where: *q* is the amount of contaminant removed from solution, [mg·g-1] and so on.

All illustrations, drawings, diagrams, photographs, maps (only black and white), are called figures and should be all denoted as “Fig.”. They are numbered by Arabic numbers (preferably sequentially throughout the paper) Times New Roman, 10 pts., normal, Centered, Spacing After 8 pts., Spacing Before 11 pts. The figures may be inserted as drawings jpg.

The equations, figures and tables are referred in the text as Eq., Fig. and Table followed by their corresponding number (*e.g*. Fig. 1, Eq. (1), Table 1).

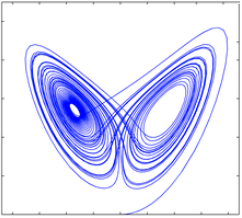


Fig. 1 − Figure title.

### 3. Conclusions

Conclusionsmust be concise and present the main ideas resulting from the experiment. Future directions of research can be mentioned.

**Acknowledgements.** Times New Roman, 10 pts., Normal. The title use Times New Roman, 10 pt., Bold, Spacing After 10 pts., Spacing Before 22 pts.

# REFERENCES

References use Times New Roman, 10 pts., Normal. Use Times New Roman, 10 pts., Italics for the Titles.

Citations in the text are given as: (Author, 2024) or (Author, 2025, p. 25) or (Author 1 and Author 2, 2024) or (Author *et* *al*., 2025). The form (Author, 2024a, b) is used when there are two papers of the same author(s) published in the same year.

The list of references is arranged alphabetically according to the first author; do notuse numbers.

References will be given in the original language, using only the Latin alphabet (use transliteration if necessary). For references with more than one author, include the names of all authors (do not use *et* *al*. or other abbreviations).

Sample references:

Coulter S.M., Pentlavalli S., An Y., Vora L.K., Cross E.R., Moore J.V., Sun H., Schweins R., McCarthy H.O., Laverty G., *In Situ Forming, Enzyme-Responsive Peptoid-Peptide Hydrogels: An Advanced Long-Acting Injectable Drug Delivery System*, Am. Chem. Soc., **146**, *31*, 21401-21416, https://doi.org/10.1021/jacs.4c03751 (2024).

Mo F., Qiu D., Zhang L., Wang J., *Recent Development of Aryl Diazonium Chemistry for the Derivatization of Aromatic Compounds*, Chemical Reviews, American Chemical Society, 5741-5829, doi: 10.1021/acs.chemrev.0c01030 (2021).

Ortovan C.L., Afrasinei M.A., Zaharia C., *Biosorptive treatment of dye-containing effluents with freshwater green algal waste biomass. (I) Biosorbent characteristics and its preliminary efficiency*, eBook Nature Springer Switzerland AG, series Lecture Notes in Civil Engineering, G. Mannina et al. (Eds.): ICWRR 2024, LNCE 524, 292-297, 18-21 June 2024, Palermo, Italy. doi: 10.1007/978-3-031-63353-9\_71 (2024).

Zaharia C., *Innovative wastewater treatment technologies: opportunities, perspectives and challenges*, Ecozone Ed., Iași, Romania, ISBN 978-606-8625-39-3, 145-200 (2023).

Zeciu P., Ionescu C., *Advanced Composite Materials for Water Pollution Mitigation and Environmental Remediation*, Brevet RO. RO128657

\*\*\* EPA, Greenhouse Gases, United States Environmental Protection Agency, <https://www.epa.gov/report-environment/greenhouse-gases> (2022).

Title in romanian

(Rezumat)

The Bulletin will translate the title and abstract in Romanian for foreign authors.

1. \*Corresponding author; *e-mail*: ………………. [↑](#footnote-ref-1)