**A concise and representative title, no more than 20 words, 12, bold, Time New Roman font, sentence case**

author1 FIRST NAME FAMILY NAME1, author2 FIRST NAME FAMILY NAME2 , etc.,

12, UPPERCASE, TIME NEW ROMAN, FONT, ALIGN LEFT, 1 LINE

*1First Affiliation, full address of the institution, e-mail address, Country, 10, italic, Time New Roman font, Align left, 1 line*

*2Second Affiliation, full address of the institution, e-mail address, Country, 10, italic, Time New Roman font, Align left, 1 line*

*Please mention the phone number and e-mail address of correspondence author in order to*

*collaborate with the Editorial Board for the submitted paper.*

*Abstract*

*Each paper must be preceded by an abstract presenting the most important results and conclusions in no more than 250 words. Do not include citations in the abstract. 11, italic, Time New Roman font, 1 line.*

***Keywords:*** *maximum five keywords, 11, italic, Time New Roman font*

Manuscripts should be concise, single spacing, justify aligned. The format should be **12, Time New Roman font, 1 line**. Papers should be written in English Language. All names (authors and references) must be in Roman alphabet letters, diacritics, special characters and accents are not allowed. Page setup: A4, all dimensions of the page (top, bottom, left, right) 2 cm.

The text of the paper should be divided into **Introduction**, **Experimental Part** (or **Materials and Methods**), **Results and Discussion**, **Conclusions**, **Acknowledgements**, **References**.

The paper should be **no longer than 16 pages A4 format (research article), respectively no more than 20 pages (review)**, including figures, tables and formulas.

**INTRODUCTION**

The journal publishes Original Scientific Studies, Review Articles, Short Communication, Meeting abstracts, Conference Proceedings. The introduction will contain the selective presentation of the scientific information concerning the subject as a support for the original elements of the paper. State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results. Define abbreviations and acronyms the first time they are used in the text.

**EXPERIMENTAL PART** (or **MATERIALS AND METHODS**)

This part will contain the presentation of the methods, materials, equipment, sample preparation, and scheme of the experimental installation. Methods already published should be indicated by a reference: only relevant modifications should be described. Provide sufficient detail to allow the work to be reproduced.

**RESULTS AND DISCUSSION**

Results should be clear and concise. The results will be presented as tables or graphs, but not both for same results. Discussion should explore the significance of the results of the work, not repeat them. Avoid extensive citations and discussion of published literature.

Use the international system of units (SI), or please give their equivalent in SI or converted to SI units whenever possible. In the text, it would rather be used the name of the substance instead of its chemical formula. Only for newly synthesized substances, the formula should be presented at least once in the article, as well as their correct chemical names according to IUPAC.

**Formulae** will be typeset in italics (preferably Microsoft Equation Editor) and should be written in the manuscript. The formulae should be numbered on the right side, between brackets, the equation must be centred. Subscripts and superscripts should be clear. Give the meaning of all symbols immediately after the equation in which they are first used. Abbreviations should be kept to a minimum; use of standard abbreviations is acceptable. Linguistic accuracy is the responsibility of the authors.

*Example:*

C / C0 = e(-t/τ) (1)

where CA,0 is the inflow initial tracer concentration and C is the reactor concentration, τ = V/Q is the space-time, V is the reactor volume, Q is the volumetric flow rate and t is the time after the step change had occurred.

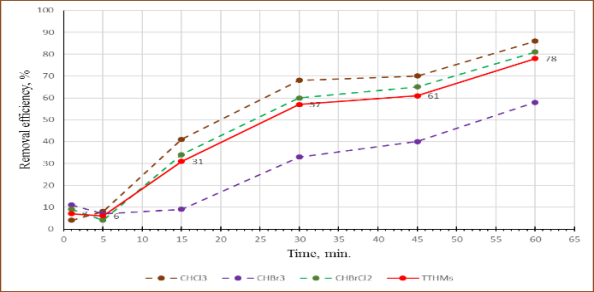
**Figures and Tables** must be embedded in the text.

Draw the tables in grid format using a solid line style. You should number each table serially with Arabic numerals and put table headings above the table – centered. If necessary use a smaller font size (10 pt. but not smaller) to make tables fit the page size. Tables have to be in the relevant space in the text.

**Table 1.** The influence of sonolysis time to remanent THMs concentrations

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sample | Time,  min | Residual THMs concentrations, µg/L | | | Residual ΣTHMs concentrations,  µg/L |
| CHCl3 | CHBr3 | CHBrCl2 |
| T1 | 1 | 94 | 49 | 73 | 216 |
| T2 | 5 | 90 | 51 | 77 | 218 |
| T3 | 15 | 58 | 50 | 53 | 161 |
| T4 | 30 | 31 | 37 | 32 | 100 |
| T5 | 45 | 29 | 33 | 28 | 90 |
| T6 | 60 | 14 | 23 | 15 | 52 |

Number Figures consecutively in accordance with their appearance in the text. The figures could be in colors, not only in black and white. Ensure that each figure has a caption (Time New Roman, 12 points, Center, 1 line), placed below the figure.

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**Fig. 1.** The influence of sonolysis time to THMs removal efficiencies

**CONCLUSIONS**

The main conclusions drawn from results should be presented in a short Conclusions section. Do not repeat the information from the abstract. Citations are not allowed in this section.

**ACKNOWLEDGEMENTS**

List the name of the funding support, or the name of researcher who provided help during the work.

**REFERENCES**

The list of References should only include works that are cited in the text. The references should be numbered in the order of insertion in the paper, noted in the text in square brackets. The article must contain only recently published papers, books, conference proceedings etc. Papers that have been accepted for publication should be cited as “in press”.

The references of articles will contain the forename and the initials of the name of the authors, the volume in bold type letters, the number of the issue, the year of its publishing and the first page number preceded by p.

**Article: AUTHOR(S) FAMILY NAME, INITIAL(S)., Abbreviation of the Journal Title, volume number, no. issue number, Year of publication, p. first page.**

Example:

[1] KUMMERER, K., HAIB, A., SCHUSTER, A., HEIN, A., EBERT, I., Environ. Sci. Pollut. Res. Int, **23**, no. 15*,* 2014, p. 14791.

[2] STOICA, C., DINU, L., LUCACIU, I., NITA-LAZAR, M., ONCU, V., Rev. Chim., **71**, no. 1, 2020, p. 67, <https://doi.org/10.37358/RC.20.1.7813>.

**Book**: **AUTHOR(S) FAMILY NAME, INITIAL(S)., Title, Publisher, Place of publication, Year of publication, p. first page – last page.**

Example:

[3] AGA, D.S., Fate of Pharmaceuticals in the Environment and in Water Treatment Systems, CRC Pres, London, 2008, p. 292-321.

**Conference Paper: AUTHOR(S) FAMILY NAME, INITIAL(S)., Conference Title, Location, Date of the event, first page.**

Example:

[4] STANICA-EZEANU, D., MATEI, D., Book of Abstract of 3rd International Colloquium Energy and Environmental Protection, Ploiesti, Romania, 14-16 November 2018, p. 20.

[5] DANCIULESCU, V., PASCU, L.F., PETRESCU, M., COZEA, A., DIODIU, R., TANASE, G., PASCA M., Proceedings of 21st International Symposium on The Environmental and the Industry, Bucharest, Romania, 26-27 September 2019, p. 253, <http://doi.org/10.21698/simi.2019.fp33>.

**Website:** Title of the web page. Available from: URL. [Date of viewing the source].

Example:

[6] ECOLIB, Library of National Research and Development Institute for Industrial Ecology, [www.dspace.incdecoind.ro](http://www.dspace.incdecoind.ro). [18.02.2020].

**Patent: AUTHOR(S) FAMILY NAME, INITIAL(S)., Year, Patent number**.

Example:

[7] [DINU, L.R](https://apps.webofknowledge.com/OneClickSearch.do?product=DIIDW&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=DIIDW&SID=E3Gw7gYvntaLjnBx7p5&field=AU&value=DINU+L+R)., [DUMITRESCU, C](https://apps.webofknowledge.com/OneClickSearch.do?product=DIIDW&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=DIIDW&SID=E3Gw7gYvntaLjnBx7p5&field=AU&value=DUMITRESCU+C)., [GHITA, I](https://apps.webofknowledge.com/OneClickSearch.do?product=DIIDW&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=DIIDW&SID=E3Gw7gYvntaLjnBx7p5&field=AU&value=GHITA+I)., [PATROESCU, V](https://apps.webofknowledge.com/OneClickSearch.do?product=DIIDW&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=DIIDW&SID=E3Gw7gYvntaLjnBx7p5&field=AU&value=PATROESCU+V)., [PENA-LEONTE, E.C](https://apps.webofknowledge.com/OneClickSearch.do?product=DIIDW&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=DIIDW&SID=E3Gw7gYvntaLjnBx7p5&field=AU&value=PENA-LEONTE+E+C)., 2009, RO122634-B1.