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Title in English

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Abstract. An abstract of no more than 250 words should be given to represent the content of the paper. A concise and factual abstract is preferred. The abstract should briefly state the background of the issue (background), research aims/objectives, primary methods, results and main conclusions (contributions). Abstracts are often provided separately from the article, so they should be able to stand alone. For this reason, References/citations should be avoided. In addition, non-standard or uncommon abbreviations should be avoided, but if they are important, they should be defined the first time they are mentioned in the abstract.

Keywords: Alphabetically ordered; Capitalize the first word; From A to Z; Maximum of 5 keywords; Separate with comma (,) between keywords.

1. Introduction

The author provides sufficient background, context of the issues based on the literature review. State the aim of the research and emphasize originality (state of the art). **Each article has a length of 10-15 pages.** Citation of more than one article/reference cited must be written sequentially by year. (Celik et al., 2024; S. Liu et al., 2023; Wang et al., 2022; Huang et al., 2021; Z. Liu et al., 2020; Zong & Zhou, 2019; Acanfora et al., 2018)

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2. Literature Review

A literature review is a written summary sourced from a journal, book or document that explains a theory and information. Theories and information that are already available in the past or present are included in the article to support the theme raised. The author can summarize the literature review of the research used to support the writing theory in the writing.

3. Method

The author provides sufficient detail of the method to ensure that the work can be reproduced. Methods that have been published should be indicated by reference: only relevant modifications should be described.

2.1. Size of Dataset

Formulas should be numbered consecutively throughout the manuscript as Equation 1, and Equation 2. In cases where the derivation of a formula has been abbreviated, it is helpful to reviewers if the complete derivation can be presented on a separate sheet (not for publication). All equations should be stated in the text after the number. Formulas should be mentioned in the text, left justified and numbered (see equation 1).

$$f=12pLC \sqrt{f}=12pLC \quad (1)$$

where L is the length of the river, C is the runoff coefficient (see equation 2).

$$P_{Total,Gen}=\sum_{m,j=1} P_{Gen,j} P_{Total,Gen}=\sum_{j=1}^m P_{Gen} \quad (2)$$

where P_{gen} is the precipitation generated

2.1.1. Figures and Tables

Tables should be original and editable text (not as embedded images), no vertical borders (only horizontal borders and bold print), use single line spacing, font size 10 as shown in Table 1. Tables should be centered and numbered accordingly.

Table 1. Number of Parameters

No	Parameter	Standart
1		
2		
3		
4		
5		

A brief explanation of the meaning and significance of the Tables - Experimental methods can be supported with diagrams, which clearly show the process and are supplemented with legends, scales/dimensions where necessary (Figure 1).



Figure 1. The Experimental Design

3. Results and Discussion

3.1. The effect of A on variation of X and Y

Results should be well defined and concise. Present only the most significant or key findings of the study. The discussion should explore the significance of the results. Sufficient discussion or comparison of the current results with similar previously published articles should be provided to demonstrate the current position of the study (if available).

3.1.1. Characterization of Materials

Authors should submit images as word files and in original format (not as inserted files, as supporting files during online submission). For printing, vector format is preferred. For photos etc., a resolution of 300 dpi should be provided. Please ensure that all text on Figures is legible - font size ≥ 8 pt. Figures and captions should be numbered and centered. Experimental results are presented in Figure 2.

3.1.2. Appliance Performance Results

Insert the Article Title in this Line by capitalizing each word,
This second line can be used if necessary



Figure 2 Appliance Performance Results

4. Conclusion

The main conclusions of the research can be presented in a short Conclusion section, which can stand alone. This section should not repeat the Results, but rather provide significant findings and contributions from the research. Conclusions are written in paragraph form.

Acknowledgments

Include appropriate acknowledgments. List here the individuals or institutions that provided assistance, help during the research (e.g., providing grants, laboratory facilities, help with writing or proofreading the article, etc.). In the case of grants, include the number and year of the grant received.

Reference

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Books:

Todd, D. (2019). *The World Shipbuilding Industry*. Routledge.

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