# Paper Title

## Subtitle as needed

First Author's Name\*

\*Department name of the first organization, City, Country. E-mail: E-mail address of the first author.

Second Author's Name\*

\*Department name of the second organization, City, Country. E-mail: E-mail address of the second author.

Third Author's Name\*

\*Department name of the third organization, City, Country. E-mail: E-mail address of the third author.

Fourth Author's Name

Department name of the fourth organization, City, Country. E-mail: E-mail address of the fourth author.

Fifth Author's Name°

°Department name of the fifth organization, City, Country. E-mail: E-mail address of the fifth author.

#### Abstract

Abstracts should be 300-500 words properly formatted or no more than one page. This document contains information on the preparation of the extension version of an abstract accepted for publication in the International Conference on Alive Engineering Education. Please carefully follow the instructions provided to ensure legibility and uniformity of accepted abstracts.

Keywords: About five keywords of phrases in alphabetical order, separated by commas.

## 1. Background

Briefly describe the context and motivation for the study<sup>1</sup>.

The purpose of this document is to provide information to help authors to produce professional-looking papers for the International Conference on Alive Engineering Education (ICAEEdu)<sup>2</sup>.

The paper will be printed on A4 paper size (210 mm x 297 mm), three pages only, just as you submit. Thus, the organization and care are of utmost importance. Please make a careful review of the grammatical and typographical errors before submission. There is no page limit and we rely on the good sense of the authors in this case<sup>3</sup>.

Articles should be prepared in plain text. Set the top and bottom margins in 4.50 cm and the left and right margins in 3.50 cm. Use single spacing between the lines<sup>4</sup>.

Use font type Times New Roman. Authors are encouraged to use the Microsoft Word or similar text  $\operatorname{editor}^{5,6}$ .

## 2. Purpose/Hypothesis

Summarize the research question addressed<sup>7,8</sup>.

Figures and tables should be included as part of the text whenever possible. Please avoid placing them before its first mention in the text. It is desirable that the figures have colorful elements and their titles should be positioned after the same, with justified alignment. For tables, the procedure is different: their titles should be placed before the same and centralized. Figure 1 is a practical example.



Figure 1. The label of the figure should be placed here.

## 3. Design/Method

Provide an overview of the research design, methods of data collection, and analysis<sup>9</sup>.

Equations should be centered and their numbers should be aligned to the right and in parentheses as in Equation 1. Please make sure that the symbols in your equation have been defined before the equation appears or immediately after <sup>9</sup>:

$$\Delta I_{\rm L} = I_0 + \frac{\sqrt{3}}{2} \cdot \frac{V_{\rm L}}{Z},\tag{1}$$

where  $\Delta I_{\rm L}$  is the peak value of the resonant current,  $I_0$  is the load current,  $V_{\rm L}$  is the input voltage, and Z is the characteristic impedance of the resonant circuit.

#### 4. Results

The purpose of the results section is to summarize the key findings. This part of the article should be composed of relevant data and synthesized by the author<sup>9</sup>.

Table 1 shows the sizes and fonts types<sup>5-9</sup>.

Table 1. Sizes and fonts types.

| Text                  | Size   | Style                 |
|-----------------------|--------|-----------------------|
| Title                 | 24 pt  | Normal                |
| Subtitle as needed    | 18 pt  | Normal                |
| Author's Name         | 9.5 pt | Normal                |
| Affiliation           | 9.5 pt | Normal                |
| Main Text             | 9.5 pt | Normal                |
| Title of Sections     | 14 pt  | $\operatorname{Bold}$ |
| Title of Subsections  | 12 pt  | $\operatorname{Bold}$ |
| Title of the Abstract | 9.5 pt | Bold                  |
| Abstract              | 9.5 pt | Normal                |
| Figure's Label        | 9 pt   | Normal                |
| Table's Label         | 9 pt   | Normal                |
| Table Text            | 9 pt   | Normal                |
| References            | 8.5 pt | Normal                |

### 5. Conclusions

The conclusions section is not mandatory. Although this may review the main points of the article. Please do not repeat the abstract as conclusion. The conclusion should discuss the importance of the work or suggest applications and extensions. Clearly indicates the advantages, limitations and possible applications of the work.

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