Ti (Cambria, 14pt, Bold, Centered)

Author¹, Author^{2*} and Author^{3 (10pt)}

¹Affiliation

²Affiliation ^{10pt}

³Affiliation

Received 4 August 2020, Revised 11 December 2020, Accepted 15 February 2021

Double Spacing

ABSTRACT

These instructions give you basic guidelines for preparing papers in the ASET format. Your abstract should state the principal objectives and scope of the research, describe the methodology employed, summarize results, conclusions. The abstract should contain max. 150-200 words. (Cambria 10pt, Italic, block-aligned)

Keywords: 3-5 keywords, in alphabetical order, separated by commas (Cambria 10pt, Block-aligned)

Double Spacing

1. **INTRODUCTION** (First-level heading, Cambria 11pt, Uppercase, Bold)

Single Spacing

Normal text of the paper. First paragraph of the section, lacking indentation at the beginning of the first line (Cambria 11pt, block-aligned).

Single Spacing

Second and following paragraphs of the text have no initial indentation as well. Normal text of the paper. Second and following paragraphs of the text have no initial indentation as well. Normal text of the paper. Second and following paragraphs of the text have no initial indentation as well. Normal text of the paper. Second and following paragraphs of the text have no initial indentation as well. Normal text of the paper (Cambria 11pt, block-aligned)

Single Spacing

1.1 Subsection (Second-level heading, Cambria 11pt, Bold)

Single Spacing

Your paper will be part of the conference proceedings. Therefore we ask that authors follow the guidelines explained in this example. Please note the changed style. Be advised that papers in a technically unsuitable form will be returned for retyping. After returned the manuscript must be appropriately modified.

Single Spacing

Second and following paragraphs are not indented either, normal text of the paper (Cambria 11pt, block-aligned).

Tables and figures should be numbered and references to them must be in the text. The title (10pt.) of the table or figure and the source (10pt.) should follow.

^{*}Corresponding author: abc@gmail.com

1.1.1 Subsection (Third-level heading, Cambria 11pt, Italic)

Single Spacing

Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper (Cambria 11pt, block-aligned paragraph)

Double Spacing

2. MATERIAL AND METHODS

Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper. Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper. Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper.

2.1 Model and Data

Equations and formulas are denoted by numbers in round parentheses and it is recommended to be produced by *Microsoft Equation Editor* or *MathType* add-on for equations in your paper (http://www.mathype.com). Do not copy and paste equations from other sources. Try to re-type the equations if possible.

Mathematical equations must be numbered as follows: (1), (2), ...

Single Spacing

2.1.1 Model Calibration

Figures should be numbered as follows: Figure 1, Figure 2, ... etc. Tables should be numbered as follows: Table 1, Table 2,... etc.

Table 1: Measurements and conversions for refractive index of water (Cambria, 10 pt)

Site of measurement	Inside empty tank	Inside tank with water	Outside tank with water
Volts	0.897	0.673	0.829
mj/s	4	3.0011148272	3.696767111



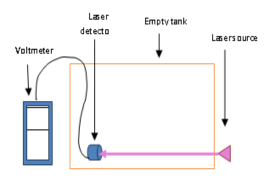


Figure 1: The setup for measuring the energy/second of photon in empty tank. (Cambria, 10pt)

2.1.2 Equations

Equations should be left-indented. There should be one line of space above the equation and one line of space below it before the text continues. The equations have to be numbered sequentially, and the number put in parentheses at the right-hand edge of the text.

$$c^2 = a^2 + b^2 (1)$$

3. RESULTS AND DISCUSSION

Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper. Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper. Normal text of the paper, again first paragraph is without indentation. Second and following paragraphs are not indented either, normal text of the paper.

4. CONCLUSION

Summarize your paper and stress the most important points of it.

ACKNOWLEDGEMENTS

Supporting people and institutions (including Science Foundation) go here. For example: This paper was created within the project Project registration number

REFERENCES

Use the UniMAP Press House style for references. The list of references must contain only items cited in the text. References will be written in normal text of the paper (Cambria 11pt, block-aligned)

Journal Publication

[1] Lu, Z., Wang, Z., Zhou, Y., & Lu, X. Nonlinear dissipative devices in structural vibration control: A review. Journal of Sound and Vibration, vol 423, issue 1 (2018) pp.18-49.

Book

[2] L. Stein, Random patterns, in Computers and You, J. S. Brake, Ed. New York, NY, USA: Wiley, (1994) pp.55-70

Reports

[3] Transmission Systems for Communications, 3rd ed., Western Electric Co., Winston-Salem, NC, (1985) pp.44–60.

Proceeding Papers

[4] S. P. Bingulac, On the compatibility of adaptive controllers, in Proc. 4th Annu. Allerton Conf. Circuit and Systems Theory, New York, (1994) pp.8–16.

APPENDIX

If any, the appendix should appear directly after the references without numbering, and on a new page.