**Your Title Paper Here**

author’s name1, author’s name2, etc

Affiliation (Department, Institution, City, Country)1, Affiliation ((Department, Institution, City, Country))2... and so on

Email: AuthorName1@gmail.com1, AuthorName1@gmail.com2, etc… and so on

Orcid: https://orcid.org/0000-xxxx-xxxx-867X1, https://orcid.org/0000-xxxx-xxxx-867X2, etc … and so on

**Abstract.** The abstract needs to summarize the content of the paper. The abstract should contain at least 150 and at most 250 words or maximum 1500 characters. Font size should be set in 9-point and should be inset 1.0 cm from the right and left margins. A blank (20-points) line should be inserted before and after the abstract.

**Keywords:** Keyword-1, keyword-2, keyword-3 **(min 3 word, max 5 words)**

**1 Introduction**

This Word document can be used as a template for journal. This Word document can be used as a template for journal. This Word document can be used as a template for journal. This Word document can be used as a template for journal. This Word document can be used as a template for journal

**2 Text formatting**

The main text should be written using Times New Roman, 10pt, fully justified. Italics can be used for emphasis and bold typeset should be avoided.

**2.1 Headings, tables and figures**

**Headings.** Please follow the formatting instructions for headings given in Table 1.

**Tables.** All included tables must be referred to in the main text and the table title and caption are to be positioned above the table.The captions need to be written in Times New Roman, 9pt.

**Table 1.** Table title. Table captions should always be positioned *above* the tables.

|  |  |  |
| --- | --- | --- |
| Heading level | Example | Font size and style |
| Title (centered) | **Core** | 16 point, bold |
| 1st-level heading | **1 1st level** | 12 point, bold |
| 2nd-level heading | **1.1 2nd level** | 11 point, bold |
| 3rd-level heading | **Headings.** Text follows … | 11 point, bold |
| 4th-level heading | *Remark.* Text follows … | 11 point, italic |

 **Figures.** Figures need to be inserted separately as a .jpg or .png file and must be referred to in the text, for an example see **Figure 1. [1]** Figure descriptions should be placed below the figure and written in Times New Roman, 9pt.



**Fig. 1.** Architecture of a typical wireless sensor node.

**2.1 Equations, formulas and code**

**Equations and formulas.** All equations and formulas should be referred to in the text using consecutive numbers in parentheses, see equation (1) for an example. Displayed equations or formulas should be centered and set on a separate line with an extra space above and below. They should be numbered for reference and the numbers should be consecutive, with numbers enclosed in parentheses and set on the right margin.

a + b = c . (1)

 Equations and formulas should be punctuated in the same way as ordinary text but with a space before the punctuation mark.

**Code.** Program listings or commands in the text are set in typewriter font (CMTT10 or Courier) and referred to in the text.

Example of a Computer Program from Motaz Abdel A., (2013) Start programming using Object Pascal. Legally Free Computer Books, US.

program Project1;

{$mode objfpc}{$H+}

uses

{$IFDEF UNIX}{$IFDEF UseCThreads}

cthreads,

{$ENDIF}{$ENDIF}

Classes { you can add units after this };

{$IFDEF WINDOWS}{$R project1.rc}{$ENDIF}

begin

end.

**2.1 Citations and references**

**Citations.** For citations in the text use consecutive numbers in square brackets: [1], [2], [3], etc.

**References.** All references must be in the same format as the ones at the end of this document and the reference list must include all cited literature, and please use **MENDELEY REFERENCE MANAGER.**

**2.1 acknowledgements**

**Acknowledgments.** The heading should be treated as a 3rd level heading and should not be assigned a number.

**References**

[1] Somov, A.: Wildfire safety with wireless sensor networks. EAI Endorsed Transactions on Ambient Systems. pp. 1-11 (2011)

[2] Motaz, A.: Start programming using Object Pascal. Vol. 2, pp. 10-11. Legally Free Computer Books, US (2013)