Paper Title

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***Abstract:*** The abstract should summarize the content of the paper and should contain at least 150 and at most 250 words. The abstract should be a single paragraph. Do not include citations, figure numbers, table numbers, or displayed equations.

***Keywords:*** The paper must have at least 3 keywords and at most 5 keywords.

# Introduction

Your paper will be part of the journals therefore we ask that authors follow the guidelines explained in this example, in order to achieve the highest quality possible.

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## Structure

A well-structured paper follows a clear hierarchy of sections, with different levels of headings to organize content logically. Generally, a conference paper may include the following sections: *Introduction, Literature Review, Methodology, Results, Discussion, Conclusion, and References*. Fourth- and lower-level headings should not be used in your paper. Each section heading should be numbered according to the formats defined in Table 1. Note that the styles for headings will automatically add numbers for each section.

Table 1: Rules to format sections.

|  |  |  |
| --- | --- | --- |
| Level | Use style | Number format |
| 1 | Heading 1 | 1. |
| 2 | Heading 2 | 1.1. |
| 3 | Heading 3 | 1.1.1. |

## Language, Spelling, and Grammar

Prepare your paper using clear and well written English. Poorly written English may obscure the scientific merit of your paper. Avoid using first person point of view (such as "I", "we") wherever possible. Please carefully proofread your manuscript in terms of spelling and grammar before submission.

## Abbreviations and Acronyms

Define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Each time you use an acronym for the first time, spell it out and put the acronym in parentheses after the full name. Do not use abbreviations or acronyms in the title or headings unless they are necessary. Avoid using a given acronym unless you use it five or more times in your paper.

* First occurrence: The Internet of Things (IoT) is a network of interconnected devices that communicate and share data.
* Subsequent occurrences: IoT has revolutionized various industries, including healthcare and manufacturing.

# Formatting Your Paper

## Paper Title (use style: Title)

Use title case for the paper title. Functions words like “at”, “or”, “with”, etc. should not be capitalized unless they are the first word of the title.

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All the names of the authors must use the format: first name, middle name initials (optional), surname (last name). Any names that do not conform to this format will be changed by the typesetting team. If your paper has multiple authors, use commas to separate each author and use identifiers to associate an author with an affiliation and an email address (see the first page in this template for an example). Use a superscript asterisk symbol (\*) to indicate the corresponding author.

## Affiliation (use style: Affiliation)

Author details must not show any professional title (e.g., Managing Director), any academic title (e.g., Dr.) or any membership of any professional organization.

Affiliations should include: the department name, the name of the university or company, the name of the city, and the name of the country. Specific address and zip code are unnecessary and should be deleted.

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## Abstract (use style: Abstract)

The abstract part starts with “Abstract:”. Each paper must have an abstract. The abstract of each paper should be between 150 and 250 words.

## Keywords (use style: Keywords)

The keywords part starts with “Keywords”. Each paper must have three to five keywords. Use commas to separate the keywords. All keywords should be in lower case except specific terms.

## Figures and Tables

Insert figures and tables following the paragraphs where they are mentioned. All figures and tables must be referred to in the main body of the text using “Figure 1” “Table 1”. Do not use text boxes to arrange figures or tables. All figures and tables must be set in line with text.

### Figures

Please produce your figures electronically using professional drawing tools. Figures must be provided as a standard image format (JPEG, JPG, PNG, TIFF, EMF, WMF) and have a resolution of at least 300 DPI. Individual figure files should not exceed 10 MB. If a suitable format is chosen, this file size is adequate for extremely high-quality figures. Make sure all the text in the figures is clearly readable. Figures should be properly numbered, centered and should always have a caption positioned below it.



Figure 1: This caption has one line so it is centered.

If a single figure contains multiple parts, use (a) (b) (c), etc. to label each part. An example is given below in Figure 2.

|  |  |
| --- | --- |
|  |  |
| (a) This is the first part. | (b) This is the second part. |

Figure 2: A figure containing two parts.

### Tables

Tables must appear inside the designated margins. Tables should be properly numbered, centered and should always have a caption positioned above it. All tables must be editable in Word (choose Insert > Table). Tables in images/screenshots are not acceptable.

Only horizontal lines are allowed; no vertical lines, boxes, or other lines may be used unless they indicate the structure of the data. All tables should have the following three horizontal lines:

* One under the title, above the column headings
* One between the column headings and the body of the table
* One at the bottom of the table.

Table 2: This caption has one line so it is centered.

|  |  |
| --- | --- |
| the column heading | the column heading |
| body text | body text |
| … | … |
|  | … |
| … | … |
| the bottom of the table | the bottom of the table |

## Equations (use style: Equation)

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. They should be numbered for reference and the numbers should be consecutive, with numbers enclosed in parentheses and set on the right margin. Specify the meaning of each symbol below the equation or provide a notation table.

$$\begin{array}{c}s=v\_{0}t+\frac{1}{2}at^{2}\#\left(1\right)\end{array}$$

where $s$ refers to the displacement (meters, m), $v\_{0}$ refers to the initial velocity (meters per second, m/s), $t$ refers to the time (seconds, s), and $a$ refers to the acceleration (meters per second squared, m/s²).

Equations that are converted to images are not permitted. Please use the Microsoft Equation Editor (choose Insert > Word Equation) to insert the equations and make sure all equations are editable for typesetting.

## Program Code (use style: Program Code)

For any program codes or algorithms that are necessary for the paper, use a monospaced font such as Courier New to properly display code. Select all the code and apply the style “Program Code”.

\begin{lstlisting}[language=Python]

def hello():

 print("Hello, World!")

\end{lstlisting}

## Citations and References

### In-text Citations

The in-text citations should be numbered consecutively in square brackets: [1], [2], [3-5], [6, 8]. Do not use superscript. After your paper is completed, double check the citations and the reference list to ensure all the references are properly cited in text and all the citations are included in the reference list.

The sentence punctuation follows the bracket [2]. Refer simply to the reference number, as in [3]—do not use “Ref. [3]” or “reference [3]” except at the beginning of a sentence: “Reference [3] was the first ...”

### Reference List

The reference list should be placed at the end of your paper. Do not use footnotes or endnotes to insert the citations or the reference list. All entries in the reference list must be formatted using a consistent style. Ensure that you provide as much information as possible to allow the reader to locate and retrieve any source you cite in the body of the paper. Each source you cite in the paper must appear in your reference list; likewise, each entry in the reference list must be cited in your text.

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**Examples:**

1. Maganioti, A.E., Chrissanthi, H.D., Charalabos, P.C., Andreas, R.D., George, P.N. and Christos, C.N. (2010) Cointegration of Event-Related Potential (ERP) Signals in Experiments with Different Electromagnetic Field (EMF) Conditions. Health, 2, 400-406.
2. Bootorabi, F., Haapasalo, J., Smith, E., Haapasalo, H. and Parkkila, S. (2011) Carbonic Anhydrase VII—A Potential Prognostic Marker in Gliomas. Health, 3, 6-12.
3. Glendinning, I. (2013). Comparison of policies for Academic Integrity in Higher Education across the European Union. Retrieved from http://ketlib.lib.unipi.gr/xmlui/bitstream/handle%20European%20Union.pdf?sequence=2