Paper Format for International Journal of Multidisciplinary in Business, Applied Science and Engineering

­

First Author Name

Designation, Department of Author, Affiliation, Country

Email: email id of the first author

Second Author Name

Designation, Department of Author, Affiliation, Country

Email: email id of the second author

Third Author name

Designation, Department of Author, Affiliation, Country

Email: email id of the third author

-----------------------------------------------------------------------------------------------------------------------------

**Cite this paper:**

**Received: date**

**Accepted: date**

**Online Published: date**

**URL:** [**https://doi.org/10.5539/ibr.v14n2p1**](https://doi.org/10.5539/ibr.v14n2p1)

**https://doi.org/10.5281/zenodo.4566149**

Correspondence to Jae Hwa Changinfolumi.jh@gmail.com

|  |  |
| --- | --- |
|  | **Scan the code to see the article** |

**Copyright**

Copyright for this article is retained by the author(s), with first publication rights granted to the journal. This is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).

**Abstract:** *Welcome to IJACEE. Follow this format to submit the paper to International Journal of Advances in Computer and Electronics Engineering (IJACEE). The authors shall organize the contents of the paper according to the type of articles such as research articles, review articles, short notes, letters, short communication etc. with this same template. However, the abstract should state essentials and highlight the findings of the study, survey or proposals of the paper. The length of the abstract can be about 150 words. The abstract and keywords are to be typeset with times new roman italic with font size 10.*

Author 1, Author 2, “Paper Format for International Journal of Advances in Computer and Electronics Engineering”, International Journal of Advances in Computer and Electronics Engineering, Vol. xx, No. xx, pp. xx-xx, June 2017.

**Keyword:** *Please provide four to six keywords or phrases in alphabetical order, separated by semicolon (;)*

1. INTRODUCTION

The body of the manuscript shall contain the sections such as introduction, literature review/related works, methods and materials, proposed method/algorithm, experimental setup, results and discussion, conclusion, acknowledgement, references, biography with optional photograph.

The introduction shall be attractive to the readers by providing the necessary background about the theme/purpose of the paper. A comprehensive discussion of the contemporary research is to be presented in the literature review / related works section. The methods and materials section shall detail the methodology used to carry out the research. The proposed method/algorithm can be explained with necessary flowchart/block diagram / pseudo code followed by the experimental set up and detailed discussion on the experimental results. The conclusion section may summarize the objective and findings of the work reported in the paper. References must adhere the format as per the guidelines. The biography of the authors may be included with their photographs.

If your paper is intended for a conference*,* please contact your conference editor concerning acceptable word processor formats for your particular conference. The content of the paper shall not exceed 10 pages according to the journal format.

1. LEVEL 1 HEADING

The level 1 section headings shall be in times new roman font with bold face and font size of 11 points (Eg.: **1. INTRODUCTION**). If the headings (level 1 – level 4) run to more than one line, they must be justified as shown in Section 3.

The body text shall have the font size of 10 points, times new roman font and justified with single line spacing.

2.1 Level 2 Heading

The level 2 headings shall be in times new roman 11 with bold face. Capitalize each word except the connective words such as and, of, etc.

* + 1. Level 3 Heading

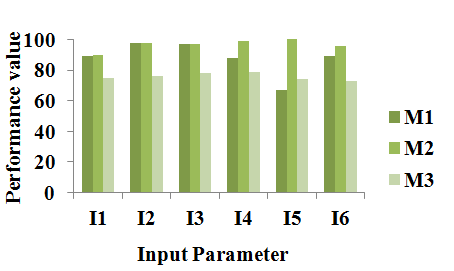
The level 3 headings can have the font times new roman 10 with bold face. Capitalize each word except the connective words such as and, of, etc.

* + - 1. *Level 4 heading*

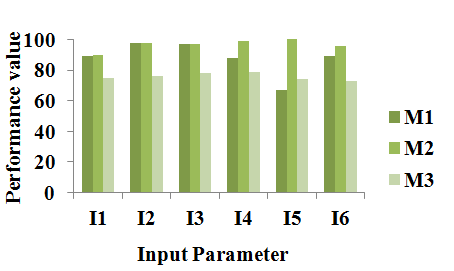
The level 4 headings can have the font times new roman 10 italic. Capitalize only the first word. All the section headings must be numbered according to the guidelines given in Section 2 of this document.

1. GUIDELINES FOR TYPESETTING FIGURES AND TABLES

The guidelines to format figures and tables are given below. Each table and figure must be cited in the body text. All figures need to be numbered with Arabic numerals as shown in Figure 1. Figures must be center aligned and placed nearer to the first reference in the text.



*Figure 1 Performance value against input parameter*



*Figure 2 Performance value against input parameter (Sample to show lengthy figure captions)*

Figure captions are to be placed at the bottom of the figure with times new roman 9, italic. Figure captions are to be given centre alignment as shown in Figure 1. If the figure captions run for more than one line, it must be justified as shown in Figure 2. Figures shall be of good quality with atleast 300dpi. Legends and parameters should be legible.

The figures will be published in color in online version. However, in printed version the figures will be in gray scale.

All tables need to be numbered with Roman letters as shown in Table I. Tables must be center aligned and placed nearer to the first reference in the text. Table captions are to be placed at the top of the table with times new roman 8, uppercase. Table captions are to be given centre alignment as shown in Table I. If the table captions run for more than one line, it must be justified as shown in Table II. The contents of the tables shall be typed with times new roman 9 with only the header row bolded. Larger tables can be made to occupy both the columns.

TABLE I SAMPLE TABLE

|  |  |  |  |
| --- | --- | --- | --- |
| **Input**  **Parameter** | **Performance metrics** | | |
| **M1** | **M2** | **M3** |
| I1 | 89 | 90 | 75 |
| I2 | 98 | 98 | 76 |
| I3 | 97 | 97 | 78 |
| I4 | 88 | 99 | 79 |

TABLE II PERFORMANCE METRICS WITH RESPECT THE INPUT PARAMETER

|  |  |  |  |
| --- | --- | --- | --- |
| **Input**  **Parameter** | **Performance metrics** | | |
| **M1** | **M2** | **M3** |
| I1 | 89 | 90 | 75 |
| I2 | 98 | 98 | 76 |
| I3 | 97 | 97 | 78 |
| I4 | 88 | 99 | 79 |

1. CONCLUSION

Provide a brief conclusion here based on the paper.

1. ACKNOWLEDGEMENTS

Provide acknowledgement if any.

REFERENCES

References should be numbered and typeset as per the guidelines given below.

*Reference format for journal paper:*

1. Kohavi, Ron, and George H. John. (1997), "Wrappers for feature subset selection” *Artificial intelligence,* Vol. 97, Issue.1, pp. 273-324.

*Reference format for Book :*

1. Liu, Huan, and Hiroshi Motoda, eds., (2007), “Computational methods of feature selection”, *CRC Press*, country. pp. 100-110.

*Reference format for thesis:*

1. Christopher Michael Collin, (2000), “An Evaluation Of Embedded System Behavior Using Full-System Software Emulation”, Master of Science Thesis, University of Maryland, College Park, USA, pp.15-175.

*Reference format for conference paper:*

1. Xu, Yi-Chun, and Cheng Zhou,( 2011), “A machine-vision-based system for PPT remote control”, *Proceedings of  IEEE International Conference on Computer Science and Service System (CSSS),*pp. 978 - 981

*Reference format for book chapters:*

1. Grout, Ian A. (2006) "Fabrication Processes for Integrated Circuits." *Integrated Circuit Test Engineering: Modern Techniques,* *Springer-Verlag, London, pp.* 17-39.

*Reference format for online content:*

1. Author name(s), Lasers could make the Internet faster and cleaner, retrieved date:[13,March, 2016], online available at: http://ece.ucsd.edu/?q=news&dept= ECE&id=1897#top

**Authors Biography (Mandatory)**

**Name of the author,** is a UG student /PG Student, Professor, Software developer/Embedded system developer/Electrical engineer / Software tester of Department of CSE/ ECE/EEE/CS/MCA in College/ University/ Company. He completed his BE/B.Sc./BCA/BS in department at University/ College. He completed his M.E/MS/M.Sc./M.Phil in department at College/University. His research interests are artificial intelligence, electronic devices, communication systems, electrical machines, and transmission and switch gears.

Photograph of the author

**Cite this paper:**

Author 1, Author 2, “Paper Format for International Journal of Advances in Computer and Electronics Engineering”, International Journal of Advances in Computer and Electronics Engineering, Vol. xx, No. xx, pp. xx-xx, June 2017.