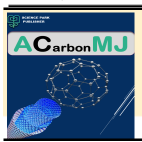


Name of Journal Article



Journal Title

https://sciparkpub.com/journal-details/9

Article Title

Author's Full Name *, Author's Full Name

To cite this article:

Author's Name. Paper Title. Journal title. Vol. x, No. x, 20xx, pp. x-x. doi: xxxx/j.xxx.xxxxxxxxxxx

Received: MM DD, 20xx; Accepted: MM DD, 20xx; Published: MM DD, 20xx

ABSTRACT

The abstract is the initial section of a research article. It conveys the scope of the research paper writing (the justification and objective of the investigation) and is typically brief. The backdrop of the study (the body of current information), significance, and goals should all be included. It must specifically state or describe the research questions or hypotheses under investigation. The article should be written in English. The articles should contain an abstract (maximum 250 words) and section headings. Approved word count is 3000-12000 words, excluding figures, captions and references. The review articles should contain an abstract with a maximum of 250 words and the main text of 5500-15,000 words.

Graphical Abstract

Keywords

Keywords1, Keywords2, Keywords3, Keywords4, Keywords5, Keywords6

1. Introduction

Your study's research problem should be identified in the introduction, along with its importance to your field of study. A strong opening is a crucial component that will entice readers to read the rest of your manuscript. Use a normal, plain font (e.g., 12-point Times Roman) for text and italics for emphasis.

- Use the automatic page numbering function to number the pages
- Save your file in docx format (Word 2007 or higher) or doc format.

2. Materials & Methods

The approach used determines whether or not a study is valid. This section should be given all details in methodology, synthesis and techniques to facility for other researchers to reproduce this work in their laboratories. This part is divided into two sections "Materials" and "Methods."

2.1. Materials

This part describes all materials used in the experiments with mentions all details of the materials.

The template is used to format your paper and style the text. All margins, column widths, line spaces, and text fonts are prescribed; please do not alter them.



Article Name of Journal

Before you begin to format your paper, first write and save the content as a separate text file. Keep your text and graphic files separate until after the text has been formatted and styled. Do not use hard tabs, and limit the use of hard returns to only one return at the end of a paragraph. Do not add any kind of pagination anywhere in the paper.

2.2. Methods

This part describes the synthesis of components and data management and statistical analysis.

- Please use no more than 4 levels of heading
- Abbreviations should be defined at first time

2.3. Characterization Techniques

This part describes the devices and techniques that were used to synthesize the materials and characterized them and the statistical technique to make a result.

- The equations are an exception to the prescribed specifications of this template. You will need to determine whether or not your equation should be typed using either Times New Roman or the Symbol font. your paper is styled.
- The equations should be inserted in editable format from the equation editor.
- Equation numbers, within parentheses, are to position flush right, as in (1), using a right tab stop. To make your equations more compact, you may use the solidus (/), the exp function, or appropriate exponents.

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \cos \frac{n\pi x}{L} + b_n \sin \sin \frac{n\pi x}{L} \right)$$
 (1)

3. Results and Discussion

3.1. Subtitle 1

Charts may have brief titles describing their contents. The title should follow the format "Chart 1. Chart Title".

To insert the chart into the template, be sure it is already sized appropriately and paste it after the chart title. For formatting double-column charts, see the instructions at the end of the template. Do NOT modify the amount of space before and after the title as this allows for the rules, space above and below the rules, and space above and below the chart to be inserted upon editing.

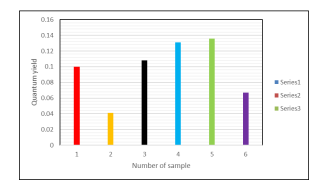
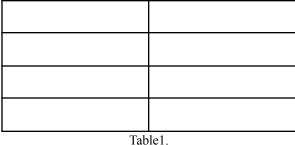


Chart 1: quantum yield of samples

3.2. Subtitle 2

- All tables are to be numbered using Arabic numerals.
- Tables should always be cited in text in consecutive numerical order.
- For each table, please supply a table caption (title) explaining the components of the table.





Name of Journal Article

3.3. Subtitle 2

- Each figure must have a caption that includes the figure number and a brief description, preferably one or two sentences.
- The captions should be editable and be written below the figures.
- Figures should be numbered just with Arabic numerals in the unified style, such as Figure 1., Figure 2., and Figure 3.
- Figures should always be cited in text in consecutive numerical order.
- The figure should be clear without blur.







Figure 2.

4. Conclusion

- · Implications of the findings
- Summarising and drawing conclusions in present tense

Author Information

- Corresponding Author
- Name of Corresponding Author, Affiliation

Email:

- Authors
- Name of second Author, Affiliation
- Name of third Author, Affiliation
- Name of fourth Author, Affiliation

Notes

The authors declare no competing financial interest.

Acknowledgements

You as the author are free to decide whether to include acknowledgments or not. Usually, the acknowledgments section includes the names of people who in some way contributed to the work, but do not fit the criteria to be listed as the authors.

References

- The list of references should only include works that are cited in the text and that have been published or accepted for publication.
- References prefer to be in APA style.
- Please include DOIs as full DOI links in your reference list, if possible.

Article in an online journal

[1] Adel, R., Ebrahim, S., Shokry, A., Soliman, M., & Khalil, M. (2021). Nanocomposite of CuInS/ZnS and nitrogen-doped graphene quantum dots for cholesterol sensing. ACS omega, 6(3), 2167-2176.

https://doi.org/10.1021/acsomega.0c05416

Books in online journals

[1] Soga, T. (Ed.). (2006). Nanostructured materials for solarenergy-conversion. https://doi.org/10.1016/B978-044452 844-5/50002-0