**Your title (14-point Times New Roman old font)**

First A. Authora, Second B. Authorb, c and Third C. Authorc\* (10-Point Times New Roman Font)

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**ABSTRACT (9-POINT BOLD TIMES NEW ROMAN FONT)**

Your abstract (9-point Times New Roman, single spacing, and indented 2 characters) briefly summarizes your main findings, using terms that are understandable to general scientific readers. If necessary, you can use 1 to 3 sentences to describe the objective of your study to give the readers some background information of your paper. Briefly summarize the key techniques you used in the study, and the significance of your key results to scientific knowledge and potential applications.

**Keywords:** Format; Author guidelines; Times New Roman 9-point; 3-10 Keywords

**1. INTRODUCTION (HEADING, 10-POINT BOLD TIMES NEW ROMAN FONT)**

10-point Times New Roman. Skip one line after the heading, and indent 4 characters on the first line of all paragraphs. Your introduction should provide sufficient background information to let the readers understand the context and importance of your research.

List references to the literature in a separate section numbered in one consecutive series, according to the order they appear in the text. If a reference is cited more than once in the text, use the same number each time. References should be cited in the text by the number typed as unparenthesized superscripts (*e.g.* references in the text A,1 and B,2,3 and C4-7

Before submitting your manuscript, please format all pages correctly, including title, authors, abstract, key words, headings, subheadings, text, figures, graphs, and citations.

*1.1 Subheading for Introduction (10-point Bold Times New Roman italic)*

10-point Times New Roman. Use subheadings sparingly to set off different subject matter, especially in parts of your article that extend beyond one page in length. Notice that the subheading is in “Title Case,” with major words capitalized. Skip one space before a heading, as shown below.

**Table 1.** Example of Tabular Results (9-point Times New Roman Font with Left and Right Justification)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Bulk a  (cm3/g) | Brightnessb  (%) | SCT index  （Nm/g） |
| Control A | 1.23 | 80 | 20.6 |
| Sample B | 1.40 | 83 | 18.7 |
| Sample C | 1.97 | 85 | 19.6 |
| Sample D | 1.36 | 85 | 19.7 |
| Sample E | 1.99 | 85 | 16.9 |

a) 9 point Times New Roman Font here and contents in the table are center aligned.

b) The maximum length and width of one figure put here are 20.5 cm and 7.6 cm, separately.

**2. EXPERIMENTAL (HEADING, 11-POINT BOLD TIMES NEW ROMAN FONT)**

*2.1 Subheading for Experimental (10-point Bold Times New Roman italic Font)*

10-point Times New Roman. In the experimental section, the authors should provide sufficient details so that other researchers in related fields would be able to repeat the work.

**2.2 Your third-level heading** **(10-point Bold Arial Italic)**

Please use 10-point Times New Roman italics font for the lowest level headings, capitalizing only the first word in the heading.

**3. RESULTS AND DISCUSSION (HEADING, 10-POINT BOLD TIMES NEW ROMAN FONT)**

*3.1 Subheading for Results and Discussion (10-point Bold Times New Roman italic Font)*

10-point Times New Roman. Results should be presented clearly and concisely. Acronyms and abbreviations should be spelled out when they appear in the text for first time, for example, scanning electron microscopy (SEM). The authors should discuss the results concisely and logically, and explain what conclusions can be derived from the results.

**Table 2.** Example of Tabular Results (9-point Times New Roman Font with Left and Right Justification)

|  |  |  |
| --- | --- | --- |
|  | Bulk a  (cm3/g) | Brightnessb  (%) |
| Control A | 1.23 | 80.1 |
| Sample B | 1.40 | 83.2 |
| Sample C | 1.97 | 85.0 |
| Sample D | 1.96 | 85.1 |
| Sample E | 1.99 | 85.3 |
| Sample F | 2.01 | 85.5 |
| Sample G | 2.12 | 85.8 |
| Sample H | 2.25 | 86.1 |

a) 9 point Times New Roman Font here and contents in the table are center aligned.

b) The maximum length and width of one figure put here are 20.5 cm and 7.6 cm, separately.

**Fig. 1.** Example of a figure (9-point Times New Roman, left and right justification).

*3.2 Tables (Subheading, 10-point bold Times New Roman italic)*

10-point Times New Roman. Tables should be presented as part of the text. Tables 1 and 2 show examples of the formats should be used for tables.

*3.3 Figures (Subheading, 10-point Bold Times New Roman italic Font)*

10-point Times New Roman. Figures should also be presented as part of the text (Figures 1 and 2). The figure caption should be self-contained and placed below the figure.

*3.4 Equations* *(Subheading, 10-point Bold Times New Roman italic Font)*

10-point Times New Roman. Equations should indent 4 characters. Place one line of space above and below the equation. Equation 1 shows the format required for equations*.*

*c2 = a2 + b2* (1)

(Cambria Math 9 point font）

**4. CONCLUSIONS (HEADING, 10-POINT BOLD T****IMES NEW ROMAN FONT)**

10-point Times New Roman. The strongest or most general conclusion supported by the research results should be placed first. Additional conclusions, especially if they deal with more particular issues of the research, would be placed later in the list, though authors may use their own discretion. Speculative statements, opinions, or statements about future work do not belong in the Conclusions section. Such statements often may be appropriate in the Results and Discussions section, especially if they can help readers understand the potential implications of the research findings.

**ACKNOWLEDGMENTS (HEADING, 10-POINT BOLD TIMES NEW ROMAN FONT)**

The authors are grateful for the financial support from the \*\*\*\*\*\* (Grant No.\*\*\*\*\*\*)**.**

**REFERENCES (HEADING, 10-POINT BOLD TIMES NEW ROMAN FONT)**

1. Shen J., Fatehi P., Ni Y. Biopolymers for surface engineering of paper-based products. Cellulose, 2014, 21: 3145-60.
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3. Shen J., Song Z., Qian X., Ni Y. A review on use of fillers in cellulosic paper for functional applications. Industrial & Engineering Chemistry Research, 2010, 50: 661-66.
4. Tang Y., Mosseler J. A., He Z., Ni Y. Imparting cellulosic paper of high conductivity by surface coating of dispersed graphite. Industrial & Engineering Chemistry Research, 2014, 53: 10119-24.
5. Enríquez E., Fernández J. F., de la Rubia M. A., Highly conductive coatings of carbon black/silica composites obtained by a sol-gel process. Carbon, 2012, 50: 4409-17.

**Note:** Text of references goes in 9-point Times New Roman font and single spacing.

**APPENDICES (9-point Arial)**

Appendices, if necessary, should incorporate details of sampling techniques and statistical analysis along with all long detailed tables. Please note that the appendices part goes in 9-point Times New Roman font and single spacing. Also, the appendices come out in single column so that you can put wider tables and figures here (Maximum length and width are 20.5 cm and 15.7 cm, separately). Tables in appendixes should be labeled as tables and should continue the number sequence of the tables in the text. When two or more appendix sections are required, they should be labeled using consecutive numbers; ‘1’, ‘2’. Etc.

Mathematical or chemical formulae pertinent to the text should stand alone between lines of the text and should be numbered consecutively (Arabic numerals) throughout the paper. Routine formulae should be relegated to an appendix.

Unusual abbreviations and symbols should be identified.