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Instruction for Preparation of Camera-ready

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Abstract

Abstract should be 150-200 words and need not be the same as the one submitted previously on the web site. You need to keep a space more than 2 cm to the left of the title for manuscript numbering by our office. The Algerian Materials Research Society (AMRS) will hold the 5th CISGM (2016) Conference at the Research Center in Industrial Technologies CRTI, ex-CSC, Algiers-Algeria on May 2-4, 2016. The Algerian Journal of Advanced Materials is publishing in oral and poster presentations at the conference. All authors are requested to submit a camera-ready manuscript for publication in the form described below. AJAM will be delivered to all registrants at the reception desk of the conference for a special price of 2000 DA. Please download this MS-Word template of the extended abstract from for a preparation of article. Abstract should be 150-200 words and need not be the same as the one submitted previously on the web site. You need to keep a space more than 2 cm to the left of the title for manuscript numbering by our office.

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Divide your paper into sections (or subsections, if necessary), and format it by the headings. Use bold letter for each heading with a heading number, and align each heading to the left. Heading is independent short paragraph. Subsection headings are same as section headings, but they are not bold face. Each author must prepare a camera-ready manuscript and lay it out within 4 pages with black and white figures, halftone figures and/or tables in place.

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 1 ALGERIAN JOURNAL OF ADVANCED MATERIALS

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All manuscripts must be written in English except proper nouns; names, affiliations, places, etc. Use font face Times Roman (Times New Roman) [2] or Century with a size of 11 points for main body. If your word processing system does not support above fonts, use the font close to them (like Dutch).

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For both fine drawings and photographs, the legibility of the illustration is vital. Clearly label each figure and number them consecutively. Cite all illustrations in the text consecutively and place the figures as close as possible to their first mention in the text. For images, grayscale figures or hatched area, you must be careful that they are reproduced in offset printing with a 86 percent reduction from A4 to B5 sizes. Too fine images or too narrow hatched lines may not be reproduced in offset printing. Reduce figures within single or full width.

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Figure 1: An example of single width figure Solid lines show flight lines. K-A, K-B and N-B were active vents during the survey.

Papers must highlight the impact and significance of the work for a materials readership to establish the suitability of the article for Algerian Journal of Advanced Materials. Papers that report incremental or derivative research should be directed to a more specialized journal.

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Number all equations by enclosing in parentheses, and place the equation number to end at the light-hand margin. Equation numbers must be sequential. You can use sub numbering for equation numbers, if necessary. Make equations clear and legible, centered, with a space above and below. Place each equation on a separate line. Equations should be the same point size as the text. Please follow the standard style when writing equations: italics for variables, bold face for vectors, etc. Width of equation is within the column width. When you write long equations, you may think it is better to write equations in full width. In such a case, you can change the page style from a two column page to a full-width single column page.

$$e = mc^2 (1)$$

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values	results 1	results 2
100	0.0003262	0.562
200	0.0015681	0.910
300	0.0009271	0.296

Table 1: Results of values tests

6. Conclusions

Type the word "References" as a heading in bold. For each reference, a dangling indent with 4 or 6 mm is preferable rather than numbering. For a journal paper: Last name(s) and initial(s) of author(s), year of publication, title of paper, name of journal (preferably in italic), volume number (bold), inclusive page numbers with hyphen.

7. Acknowledgements

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