

Preparation of Abstracts to be Submitted to MEMRISYS2015 (Times 20 bold)

Write here the author's names (Times 12)

This space is reserved for the authors' affiliations. Please do not forget to include phone and fax numbers (if available) as well as e-mail address at least of one contact author. This is obviously very useful and important information to enable future mailing. (Times 10)

1. Abstract

This sample Word document is addressed to the prospective contributing authors of the International Conference on Memristive Systems, MEMRISYS2015, and provides the basic guidelines to help preparing the Abstracts for submission. They will be published in the Conference web page exactly as they are received in PDF format in the final version. In order to ensure a maximum uniformity among all the papers, we kindly ask you to give your best attention to conform with these basic guidelines.

2. Margins, Font and Line Spacing

The abstract is 1-page long, excluding figures and tables, and should be written in A4-sized page (21.1 cm x 29.7 cm) with the margins:

- 2,5 cm, from the top to the first line;
- 2 cm, to the left margin of the paper;
- 2 cm, to the right margin of the paper;
- 4 cm, from the bottom to the last line of the text.

The Title, Authors' names and Affiliations should be written in one column format at the top of the page, whereas the remaining text should be laid out in a 2-columns format. The spacing between columns is 1 cm, which leaves 8 cm for the width of each column, exactly as formatted in this sample document.

The suggested font to be used throughout the paper is **Times**, with varying font sizes according to the relevant portions of the paper to be written. For the title, we suggest **Times 20 bold**, whereas for the authors' names and affiliations a smaller Times 12 and Times 10 are suggested respectively. Times 10 is suggested for the main body of the paper, with a simple exception for the section headers where **Times 12 bold** is advised for greater visibility.

Single-line spacing throughout the paper should be used. The separation between sections should be done with a single blank line.

3. Body of the Abstract

Besides the Title and the Authors' names and

affiliations, the page contains the extended abstract of the paper that will be presented in the conference, after abstract acceptance. It should therefore be written with utmost care to convey all the necessary and relevant information in the most clear and concise form.

This 2-pages abstract should explain the main motivation as well as the contributions that are being proposed and the form of presenting them. Figures and tables must be put into these 2 pages. The (strongly) suggested way of calling a reference in the body of the text is simply to insert between square brackets a sequential number each time a new reference is indicated. For example, [1], [2] and so forth. The full identity of such references, including authors, title, media where published and specific data of the publication (page numbers, date of publication) can then be found at the very end of the abstract.

4. Some Words About Figures

Figures can be put all together at the end of the paper, in an additional page. Figure captions should be written just below the figure, preferably fully centered with reference to the figure format, and written in a **Times 9** font for differentiation from the main text. The figures are of course sequentially numbered and their number should appear in **bold**.

5. A Word About Tables

Just write them as text and place them as figures. Use bold face and font sizes (from Times 12 to Times 9) to differentiate the relevant information they contain.

References (Times 10 bold)

The references should be written using Times 9 font.

[1] G. Eason, B. Noble, and I.N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, April 1955.

[2] J. Clerk Maxwell, A Treatise on Electricity & Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68-73.

Figure area

Fig.1. Caption

$L_c=0.1\mu\text{m}$	$L_c=0.2\mu\text{m}$	$L_c=0.3\mu\text{m}$
$V_{th}=0.5\text{V}$	$V_{th}=0.7\text{V}$	$V_{th}=0.75\text{V}$

Table 1. Illustrating the edition of a table