



## INSTRUCTIONS FOR CEM 2018 PROPOSAL

H. Grégoire<sup>1</sup>, C.-A. Dupin<sup>2</sup>, J.-B. Say<sup>3</sup>

<sup>1</sup>Laboratory1, mail1, e-mail1

<sup>2</sup>Company2, mail2, e-mail2

<sup>3</sup>Institution3, mail3, e-mail3

**Abstract.** This document stands for a guideline for a final proposal in the 19th International Symposium on ElectroMagnetic Compatibility (CEM) which will take place in Paris at the Conservatoire National des Arts et Métiers from July 9 to 11<sup>th</sup> 2018. This document may be used freely (template). No more than 150 words will be used in the abstract. A particular care is expected from authors for this abstract since it will be given to the symposium participants. The authors will also be told to enter this abstract during final submission of their final proposal. The two texts (4 pages first submission and 4 to 6 pages final article) will be submitted on the symposium website via PDF files.

### I. LANGUAGES

The preferred language for articles is French. However, the communications in English are accepted and welcomed.

### II. CONTENT

The final paper content must be consistent with the proposed abstract. The originality and technical content are the most influential elements assessed by reviewers. Obviously, the clarity and the match with symposium topics will also be important.

### III. PRESENTATION

#### III.1. Pages number

Abstract: 4 pages,  
Final version: 4 or 6 pages.

#### III.2. Page layout

Please adjust your word processor to print PDF with A4 format (21 cm × 29.7 cm), see Table 1. for margins.  
The title must be located at 3 cm from top of the page and the text may begin at least one blank line after authors' information. The width of one column is 8.2 cm with a 0.6 cm space between two columns.

Table 1. Margins

Size	Top	Bottom
A4	3.0 cm	2.5 cm
	Left	Right
A4	2 cm	2 cm

### III.3. Formatting

#### a - Fonts

use font Time New Roman or similar fonts with a simple line space. The preferred sizes and styles are given in Table 2. .

Table 2. Sizes of fonts and list of styles

	Size	Style	Case
Title	14 pts	Bold	Upper
Authors' names	12 pts	Bold	Lower
Institution	10 pts	Normal	Lower
Abstract	10 pts	Normal	Lower
Text	10 pts	Normal	Lower
Title 1	10 pts	Bold	Upper
Title 2	10 pts	Bold	Lower
Title 3	10 pts	Italic	Lower
Equation	10 pts	Normal	Lower
Legend Fig., Table	10 pts	Italic	Lower
Table	10 pts	Normal	Lower
Reference	10 pts	Normal+Italic	Lower

#### b - Style

The styles of the article are given successively by Title 1, Authors then Institutions. For the text, the default style is Normal. The Word styles are given as follows:

- **Title 1 to 4:** the “title 1” is the article title, the levels 2 to 4 stand for the paragraph titles. The respective numbering is: I, I.1., a -.
- **Normal:** style for the text of the paragraph, simple line space.
- **List:** this list.
- **Equation:** 6pt spacing is defined for equations before and after them.
- **Legend:** The “Legend” style defines the captions for tables, figures, pictures and schemes. An automated numbering is given for tables and a different one for figures, pictures and schemes.

- **Reference\_puce:** inserting references at the end of the article with an automated numbering.

*c - Paragraph*

For each proposed style, the line spacing between paragraphs is defined, then there is no need to add blank lines (see template). The paragraphs inside text must be defined without line space.

### III.4. Pages numbering

Do not include any pages numbering.

### III.5. Justification, Indentation

The two columns must be justified on the two sides. Always begin the text from the left margin (no indentation). The equations may begin with a 1cm left margin. The title, the authors' names and their information may be centred.

### III.6. Symbols

The symbols and acronyms must be clearly written and defined when they appear the first time in text. Use the international system of units (I.S.U.).

### III.7. Equations

The equations must be numbered with parenthesis and a right justification (see following example). The size of variables is 10 pts (similarly to text).

$$\mathcal{L}_1(k) = \int_0^{\frac{\pi}{2}} \frac{1}{\sqrt{1 - k^2 \sin^2 \psi}} d\psi \quad (1)$$

### III.8. Figures, Tables, Curves and Pictures

The figures, pictures, tables and graphs must be numbered and their references may appear in the text. The oversized figures or tables may be located over the two columns if necessary. Do not frame the figures.

The captions have to be placed and centred below the figures or pictures and above the tables.

Be careful to the readability of labels, especially for graphs.

The pictures will be reproduced correctly in the electronic proceedings, but they will not be published in colour in paper version.

Avoid use of JPG files for curves (TIFF and EPS are recommended). The authors may ensure a sufficient resolution when preparing their PDF. **Please check the quality of the PDF version before submitting.** The units (x- and y-labels) must be expressed in the figure with units and symbols (see Fig. 1).

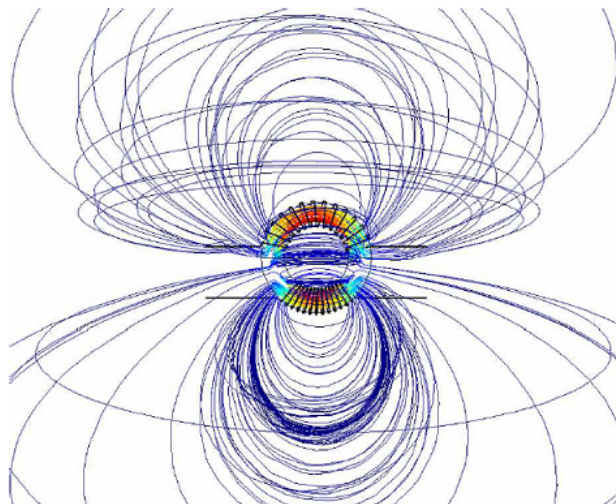


Fig. 1. Figure example.

The references will be given in the text using square brackets [1]. The references list is detailed in the end of the text following the above example.

## IV. SENDING YOUR PROPOSAL

The communications will be submitted via PDF files following the instructions given on website:

<http://cem2018.sciencesconf.org/>

For all questions and/or remarks about the website and the abstract writing, please feel free to contact:

[cem2018\\_soumission@sciensesconf.org](mailto:cem2018_soumission@sciensesconf.org)

### Dedlines:

- Four pages abstract: december, 20<sup>th</sup>, 2017.
- Final proposal: May, 7<sup>th</sup>, 2018.

## REFERENCES

- [1] C. R. Paul, "Introduction to Electromagnetic Compatibility", John Wiley & Sons, Inc., New York, 1992.