**MS Word template to write a synopsis for EPE’21 ECCE Europe**

Preferred Topic 1: *For Example:* Topic 2 – Power Converters Topologies

Preferred Subtopic 1: *For Example:* Subtopic 2a - Modular Multilevel Converters

Preferred Topic 2: *For Example:* Topic 3 - Converter modelling, design and low-level control

Preferred Subtopic 2: *For Example:* Subtopic 3a - Converter Design and Optimisation

Origin: *For Example:* University

Preference: *For Example:* Dialogue (Poster) Session

**The synopsis must be strictly anonymous**

**Keywords**

«Keyword 1», «Keyword 2», «Keyword 3», «Keyword 4», «Keyword 5» of the [official keyword list](https://epe-ecce-conferences.com/epe2021/wp-content/uploads/EPE_2021_Keywords_List.pdf).

**Abstract**

Here, you are requested to write the abstract of your synopsis / paper. The main ideas, findings, results and conclusions should be introduced in an attractive way. This abstract should not be more than maximum 50 words. The main ideas, findings, results and conclusions should be introduced in an attractive way.

**Introduction**

Here, you start to write the real synopsis. It consists of an introduction, the body of the text with the different paragraphs, including figures, formulae, tables and eventual images, and of course, the conclusion. The synopsis should be between 3 and maximum 5 pages and needs to be uploaded as a PDF-file. It also should not exceed 3 Megabyte.

**Title of the first paragraph**

This is where you start to write the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text. This refers to the reference list [1].

This is where you continue with the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text.

**Title of the second paragraph**

This sentence will be repeated to represent the body of the text. This is where you continue to write the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images.

Fig. 1: Typical figure caption

Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text.

Fig. 2: Typical figure caption

This is where you continue to write the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text. This is where you continue to write the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text.

**Table I: The title of the Table I**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Title Column 1 | Title Column 2 | Title Column 3 |
| Title Row 1 | Results | Results | Results |
| Title Row 2 | Results | Results | Results |

 **Title of the third paragraph**

This is where you continue the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text. This refers to the reference list [2].

This is where you continue with the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text.

This is where you continue with the synopsis, including subparagraphs, sub-sub paragraphs, figures, formulae, tables and eventual images. Don’t forget that the synopsis should be between 3 and maximum 5 pages and that, as you might have noticed by now, a one column format is requested. This sentence will be repeated to represent the body of the text.

**Conclusion**

This is where you write the conclusion of your synopsis / paper. Subparagraphs, sub-subparagraphs, figures, formulae, tables and eventual images should not appear here. This sentence will be repeated to represent the body of the text of the conclusion. This is where you write the conclusion of your synopsis / paper. Sub-paragraphs, sub-subparagraphs, figures, formulae, tables and eventual images should not appear here. This sentence will be repeated to represent the body of the text of the conclusion. This is where you write the conclusion of your synopsis / paper. Subparagraphs, sub-subparagraphs, figures, formulae, tables and eventual images should not appear here. This sentence will be repeated to represent the body of the text of the conclusion.

**References**

[1] Vanderkeyn Ralf W.: Example of fast switching component, EPE Journal Vol. 20 no 5, pp. 48- 56

[2] Deboe B. D.: A novel type of grid converter, EPE 2011, paper 0321

[3] Perret F.: Development of GaN diodes for high voltage applications, EPE Journal Vol. 19 no 6 pp 63-72

[4] Vanderkeyn Ralf W.: Example of fast switching component, EPE Journal Vol. 20 no 5, pp. 48- 56

[5] Deboe B. D.: A novel type of grid converter, EPE 2011, paper 0321

[6] Perret F.: Development of GaN diodes for high voltage applications, EPE Journal Vol. 19 no 6 pp 63-72
[7] Vanderkeyn Ralf W.: Example of fast switching component, EPE Journal Vol. 20 no 5, pp. 48- 56

[8] Deboe B. D.: A novel type of grid converter, EPE 2011, paper 0321

[9] Perret F.: Development of GaN diodes for high voltage applications, EPE Journal Vol. 19 no 6 pp 63-72