Technical Paper title (Style ‘Title’)

First Name, LAST NAME (Style ‘Name’)

Author’s affiliation (Style ‘Affiliation’)

RESUME -**Write an abstract with 15 lines max. Give a general view of the results and innovations of your work.** (Style ‘Abstract’)

Keywords— Write here the keywords of your work (no more than 8). (Style ‘Keywords’).

# Introduction (Style ‘Heading 1’)

Describe the context and the objectives of your work. Compare your work with what is done by others and clearly state the objectives of what is being presented. Present how this paper is organized (what goes in each section)(Style ‘Normal’).

# Section Title (Style ‘Heading 1’)

Develop in sections, sub-sections and sub-sub-sections (do not go beyond 3 levels) your technical work and results.

**The abstract should be composed of no more than 2 pages an should be written based on this document. The submission format is the pdf with no more than 3.5Mb.**

## Sub-section Title (Style ‘Heading 2’)

The tables and equations should respect the numbering and formats below. Captions use the figure\_caption or the table\_caption formats. Figures must be centered and captioned. When writing equations, they will also be centered and numbered as shown below. After each equation, a line can be left blank.



Fig. 1. Caption of figure 1(Style ‘Légende’).

Tableau 1. Caption of Table 1(Style ‘Légende\_tableau’).

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| Titre colonne 1 | Titre colonne 2 | Style (‘Titre colonnes tableaux’) |  |
| Donnee 1 | Style (Cellules tableaux’) |  |  |
| Donnee 2 |  |  |  |

### Title of sub-subsection (Style ‘Heading 3)

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# Submition of your work

The submission of your work will be done online through the website of the conference: [www.WEIndia2018.org](http://www.WEIndia2018.org/) (go to the “Article submission” tab).

The submitted file format should be PDF with a maximum size of 3.5 Mb.

# Conclusion

Wrap up your work and insist in its originality and usefullness. Mention your future work ideas.

# Acknowledgements

If you have someone to thank for, this is the section to do it.

# References

Every work should be based on something. Put here the references that you think other people reading your work should also take a look at.

1. T. Lubin, K. Berger, et A. Rezzoug, « Inductance and Force Calculation for Axisymmetric Coil Systems Including an Iron Core of Finite Length », Progress In Electromagnetics Research B, vol. 41, p. 377‑396, juin 2012.
2. A. Wiederhold et al., « Electric and Magnetic Characterization of Bulk Ag-added MgB2 », in Superconductivity: Applications Today and Tomorrow, J. Muralidhar Miryala (Shibaura Institute of Technology Toyosu, Koto-ku, Tokyo, Éd. Nova Science Publishers, 2015, Chapter 12, p. 269‑277.
3. K. Berger et al., « Benchmark on the 3D Numerical Modeling of a Superconducting Bulk », in 21st International Conference on the Computation of Electromagnetic Fields (Compumag 2017), Daejeon, South Korea, 2017, (ID 110).