MS-Word template for the CMPC and instruction for authors

First Author1, Second Author1 and Third Author2

1 *Department for the First and Second Authors, University of the First and Second Authors*

2 Department for the Third Author, University of the Author

emails: [author1@example.com](mailto:author1@example.com), [author2@example.com](mailto:author2@example.com), [author3@example.com](mailto:author3@example.com)

**Abstract**

This is a template for the proceedings of CMPC, with instruction for authors and some sample text.

*Key words: template, instructions*

### Introduction

This file is a MS-Word template for the Proceedings of CMPC to be published in Advances of Quantum Chemistry.

### More

Remember, please prepare your contribution (in English) and send the PDF and Ms-Word file by e-mail to [trujillo@fis.unam.mx](mailto:trujillo@fis.unam.mx) before January 30th, 2015.

### Figures and formulas

If you have any figure, please send it as a PostScript file or PDF file, and also let us now where it goes.

Formulae can be inserted by using the usual formulae editor of MS-Word. You are NOT allowed to include formulae as images (as jpeg). For a clear presentation of your paper the use of labels in formulas is recommended.

### Acknowledgements

This work has been partially supported by .......

### References

1. C.W. Misner, K. S. Thorne and J. A. Wheeler, *Gravitation*, Freeman, San Francisco, 1970.
2. E. Witten, ``Supersymmetry and Morse theory'', *J. Diff. Geom*. **17** (1982) 661-692.