**Computer Methods in Biomechanics and Biomedical Engineering: Supplement for the International French Society of Biomechanics 2017 Conference**

Papers must not be more than two pages long in total, including title, authors, author affiliations, keywords, acknowledgements and reference list. There is no abstract.

**You must imperative lyrics respect the following instructions for abstract submission.**

Please write your text in Times New Roman 10 point and use a 2-column layout: see template on the next page.

Text should cover the subject, methods of investigation and results.

Two figures and one table can be included to illustrate results and methods.

Text should be arranged under the following headings:

1. Introduction

2. Methods

3. Results and discussion

4. Conclusions

Acknowledgements

References

You must imperatively respect the **format** **US Letter** (21.59 × 27.94 cm ou 8.5” × 11”).

*Deadlines and process*

* Papers must be submitted by April 21st 2017.
* The scientific committee will analyse your paper and send you its comments as soon as possible.
* You should correct your article according to the recommendations of the scientific committee and submit the new version before June 1st.

The scientific committee will send you its decision. There are 3 possibilities:

- accepted for presentation to the congress and publication in the supplement

- accepted only for presentation to the congress

- rejected.

If your paper is accepted for publication, it will be copyedited and typeset by the publishers Taylor & Francis. You will be sent a proof copy; please answer any author queries which have been raised by return, as the publication schedule is very tight.

Here is the title [Times New Roman 14 bold centred]

A. Authora\*, B. Authorb, and C. Authorc [font Times 12]

*a First address; bSecond address; cThird address*

**Keywords***:* word\_1; word\_2; … ; word\_5 (maximum)

# 1. Introduction [Times New Roman 12 bold]

# 2. Methods

***2.1 Subheading***

The numerical data used for input or got as results can be presented in a table (only one table in the paper)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Input | 1.0 | 2.0 | 3.0 | 4.0 |
| Output | 1E+01 | 1E+02 | 1E+03 | 1E+04 |

Table 1 Example of table (title centred)

# 3. Results and discussion

Please use a maximum of two figures to illustrate your results

Figure 1 The title of the figure is centred

# 4. Conclusions

# Acknowledgements

References

Alberts B, Bray D, Lewis J, Raff M, Roberts K, Watson JD. 1994. The Molecular Biology of the Cell. 3rd edn. New York: Garland.

Birdwell CR, Gospodarowicz D, Nicolson GL. 1978. Identification, localisation and role of fibronectin in cultured endothelial cells. Proc Natl Acad Sci. 75:3273–3277.

Carano RA, Filvaroff EH. 2003. Angiogenesis and bone repair. Drug Discov Today. 8:980–989.

# [reference list in Times New Roman 10]

[reference style is T&F Standard CSE]

**\*Corresponding author. Email: xxx@zzz.fr**