First A. Author , Second B. Author

Full names of authors are preferred in the author field, but are not required. Put a space between authors’ initials

[[1]](#footnote-1)

**Template for IRCOBI Short Communications**

**Put Title here in Uppercase and Lowercase Letters, not all Uppercase.**

# **INTRODUCTION**

This document is a template for your Short Communication submission. The final manuscript *must not exceed 2 pages* including everything from title to references. The Introduction should outline a gap in current knowledge and state what this Short Communication intends to do. Please number citations consecutively in the text using square brackets [1]. Multiple references are numbered either as [1-2] if continuous or with separate brackets [1][4][6] if not continuous.

# **METHODS**

Clearly explain the experimental/modelling/surveying work performed. Define abbreviations and acronyms the first time they are used in the text.

## **Experimental Testing (example)**

A brief description of the experimental procedures should be given so that the reader is clear about what was actually tested and how this was done. A clearly labelled image of the experimental rig is appropriate, along with a short caption explaining the principal components of the experimental rig. The images should be directly embedded in the text close to where they are referred to in the main body of the paper.

## **Computational Modeling (example)**

A clear statement of the modelling assumptions is required. A labelled image of the computational model is appropriate, along with a caption explaining the principal components of the modelling approach. Use the *Microsoft Equation Editor* or another dedicated equation editor. Use SI units.

# **INITIAL FINDINGS**

Early findings should be presented here in clear tabular and/or graphical format. Figures and their legends should be placed in separate cells in MS Word tables, and the table borders then set to invisible by selecting the table (drag mouse over table with left mouse button depressed), then click right mouse button, select the *Table properties* tab, select the *Borders and Shading* tab and then select *none*. For a single figure, create a two-row, one-column table and populate this with the figure and caption respectively. To insert images in *MS* *Word,* position the cursor at the insertion point and choose *Picture* from the *Insert* menu.

# **DISCUSSION**

Discuss the significance of your findings, and highlight anomalies/uncertainties etc., limited to what you can actually conclude on the basis of the novel work that you have done thus far as presented in this short communication.

# **REFERENCES**

Give first author’s name only and abbreviated journal/conference name and year, i.e:

[1] Bloggs J *et al.* , J Biomech, 2011.

1. F. A. Author is a MSc student in Bioemechanics at XXXXX XXXX University in XXX (corresponding author to provide phone and e-mail). S. B. Author, is Professor of XXX in the Department of XXX at XXX XXXX University in XXX. [↑](#footnote-ref-1)