

# Template of extended abstract in two-column format for the proceedings

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## 1. Introduction

This document is a template of the abstract for *1st Interdisciplinary Workshop for Young Scientists*.

## 2. How to submit

Please send the PDF files by e-mail to [post.aceees@gmail.com](mailto:post.aceees@gmail.com) by **October 5, 2018**. For additional information, please contact by e-mail to the address above.

## 3. Format of page

Prepare your extended abstract in full-size format, on A4 paper (210 x 297 mm). The abstract text should be written with the fonts of “Times New Roman” in 11pt. Please embed all the fonts in the pdf file. Margins: top & bottom = 25mm, left & right = 20 mm.

### 3.1. Number of pages

You are allowed only **one page** for your extended abstract.

### 3.2. Figures and tables

Please prepare your figures with considering that they will be **printed in the black & white proceedings (color version is available as electrical data provided via the website)**. Please use shades of gray, line thickness or dashes to compare data in line graphs. Figures and Tables should be preferably placed at the top or bottom of the page in which they are first cross-referenced.

Table 1. Type the title of table here.

A	B	C
Pressure	152	Experiment
Temperature	233	Simulation
Stress	566	Experiment
Strain	22	Simulation

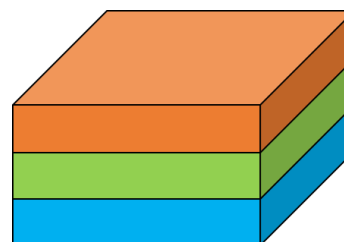


Figure 1. Type the title of figure here.

### 3.3. Equations

Equations should be numbered consecutively, using Arabic numerals enclosed in parentheses, flush right with the right margin, as in Eq. (1).

$$a + b = c \quad (1)$$

### 3.4. Bibliography

Cite the bibliographies like this [1] and put it after the main text.

## 4. Conclusions

We look forward to your abstract submissions.

## 5. References

- [1] T. Koudai and J. Ookayama, Leading Researches in the World, *Proc. of 15th International Conference* (2010) pp. 114-118.
- [2] K. Suzukake, J. Kougaku and T. Rigaku, Supreme Technology in Engineering, *Int. J. Technology* 10 (2009) pp. 54-68.