**ENTER THE TITLE OF YOUR WORK HERE**

**Author(s)1**

1author(s) work address, e-mail

**Keywords:** insert 3 to 5 words which involve and/or best describe your work

**Abstract** *Write here the motivation/problem statement of your work. Briefly state the methods/procedure/approach used to obtain your results. Briefly state your results/findings/product. Finish by explaining the conclusion/implications of your results. (try not to exceed 100 words)*

**1 INTRODUCTION (chapter titles are in UPPER CASE, 10pt after previous text body)**

(text body in chapters is 6pt after title with the first line indented). Write here the general statement about the topic, main arguments of the paper and conclusions with the thesis (a thesis is specific and expresses the major idea of the subject). Basically you want to summarize what you intend to argue with your research. This should include literary findings which support your argument and the goal of the work.

**2 BODY**

Prove your thesis in the body of the paper. The body can consist of more sections, such as METHODOLOGY, APPARATUS, MEASUREMENTS, RESULTS, etc.... Your proof should be supported by equations which should be written on a new line 6pt spacing after this text:

(1)



and 6pt spacing after the equation. Any supporting references can be identified simply by indicating [1].

***Table 1:*** *Labels are written ABOVE tables which are 6pt after this text.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Symbol** | **Parameter** | **Condition** | **Value** | **Unit** |
| FSA | Measurment range | OUT (non-amplified) | ±100 | °/s |
| So | Sensitivity | non-amplified | 2.5 | mV/°/s |

The body of the paper can include figures or tables which should be referenced in the text by writing Fig. 1 and Tab. 1 respectively. Choose figures/tables which best support/explain/display your research without taking up too much space, also be sure that labeling is visible on your figures, if this is not possible, remove labels from the graphic and label items within the text of your paper or in the label below the figure. Do not use too many figures as you may take up too much space, use figures which best represent the intention of your work instead of showing all results.



***Figure 1****: The graphic should be displayed 6pt after the above text body, and the label for the graphic should follow 6pt after the graphic as shown.*

**3 CONCLUSION**

Finish your paper by explaining what your research has shown, its contribution to the current state of the subject matter, any shortcomings of your experiments/findings and the significant contribution of your results to the subject matter. Remember to keep the margins in accordance to the specification of: 25mm from top edge, 70mm from bottom edge, 45mm from left edge, and 25mm from right edge), do not number the pages and keep the heading given in this template. Maximum pages allowed for the contributions is 6 pages, and when completed can be sent to [zbornik@sjf.stuba.sk](mailto:zbornik@sjf.stuba.sk) for review by the 30th of November 2014.

**REFERENCES**

[1] 5 to 7current references relative to your paper is ideal and should only be used if referenced in your paper above. All references should be formatted according to current standards.