**FORMAT FOR THE EXTENDED ABSTRACT FORMAT**

Your extended abstract should be **TWO PAGES** and should conform to the following format:

**NUMERICAL INVESTIGATION ON LAMINAR BURNING VELOCITY OF HYDROGEN**

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***Keywords****: Hydrogen; Velocity; (maximum 5 keywords)*

**ABSTRACT**

The abstract should give a clear indication of the objectives, scope, results and conclusion of your work.

**INTRODUCTION**

Background on the subject.

**METHODOLOGY**

The methodology must be clearly stated and described in sufficient element.

**RESULTS AND DISCUSSION**

The results and discussion of the work should be explicitly described and illustrated. Supporting figures, tables and images of the results may be included. All the tables, images and figures should be centered. Figures and images should be numbered (see Figure 2 for an example) and figure headers should be placed under the figure or image; as for the tables, they should also be numbered (see Table 2 for an example) and the table header should be placed at the top.

**Figure 2.** Title

**Table 2.** Title

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**REFERENCES**

Citations in text should be in numbering system with square bracket e.g. [1]. All the citations should be listed in the reference section in ascending number order. The examples of the reference styles are as follows:

**Sample References**

[1] P. bergveld. 2003. Thirty Year of ISFETOLOGY: What Happened in the Past 30 Years and What May Happen in the Next 30 Years. J. Sensors and Actuators B. 88: 1–20.

[2] K. H. Lee et. al. 2011. A DNA Potentiometric FET Sensor Based on the Direct Charge Accumulation. 15th International Conference on Miniaturized Systems for Chemistry and Life Sciences. 604–606.

[3] B. Chen et al. 2008. Biochemical Sensing of Charged Polyelectrolytes with a Novel CMOS Floating-gate Device Architecture. IEEE International Conference on Electro Information Technology. 300.

[4] S. Shao et al. 2009. An Ultrasensitive Field-effect Charge Sensor For Label-free Biomolecules Detection. Conference on Lasers & Electro Optics & The Pacific Rim Conference on Lasers and Electro-Optics. 1: 1–2.

[5] S. Lai et al. 2012. A CMOS Biocompatible Charge Detector for Biosensing Applications. J. IEEE Transactions on Electron Devices. 59: 2512–2519.

**ACKNOWLEDGMENT**

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**GENERAL FORMAT**

Please follow the guidelines below:

- Paper format: standard A4

- Top margin 3 cm, bottom margin 2.7 cm.

- Left and right margins of 2 cm each).

- Justified text (at paragraph setting).

- Font and size: **Times New Roman 10 pt**, line space 1.0.

- Do not include page headers and footers.

- Major section headings (“Heading 1” style) should be in all capital letters, bold face; minor or “Heading 2” headings should be all capitals and italic.

***FIGURES AND TABLES***

The book will be printed in black and white. Please print your final (camera-ready) copies in black and white. All figures/tables should be integrated in the text. The figure caption style has the same font and size as the main text.