

# **A Short Title that Describes the Content**

(Center, Bold, Times New Roman 16, max 14 words)

**First Autor<sup>a</sup>, Second Author<sup>b</sup>, Third Author<sup>c</sup> (12 pt)**

<sup>a</sup>Institution/affiliation, country

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*Abstract should provide a brief, clear statements and descriptive introduction to the problem. The introduction should generally be followed by the methodology statement and a brief summary of results. The abstract should end with a comment on the significance of the results or a brief conclusion. Abstracts are written in 11 pt, Times New Roman, italic, preferably consist of 100 to 200 words and is written in past tense.*

**Keywords:** keywords consists of 3 to 5 words or phrases

## **1. INTRODUCTION**

This guideline is a template for writing the manuscript of ICoSTES paper submission. The authors are allowed to modify this template for submission, if the manuscript was really having high originality, which proposed a new approach or algorithm.

This manuscript divided into four main chapters where those are Introduction, Material and Methods, Result and Discussion, and Conclusion. The Introduction should provide clear background and statements of the problem, review of related literature on the subject, proposed approach and/or research design, and the new value of research which it is innovation. In Methods, authors should present and describe the method used in research; presenting instruments and objects of research. For Result and Discussion chapter, authors should present their research finding and its description. It would be more interesting when this chapter completed with figures, tables and equations. At the Conclusion chapter, authors should explain their deductive reasoning based on research finding. The authors also allowed giving suggestion for further research and researchers.

## **2. MATERIAL AND METHODS**

### **2.1 Formats**

The main text format should not be exceed 10 pages and is written in Microsoft Office Word (.doc/.docx) format by attaching figures and table also equations (if available). The text should be written orderly in single justified column on A4 paper by margin for left is 4 cm, right, top, and bottom is 3 cm. It is no need to embed page number as it would be reordered at printing processes.

The text should be in Times New Roman, 12pt and 1.0 (single) line spacing. However, when typing complicated mathematical text it is important to increase the space between the text lines in order to prevent sub- and superscript fonts overlapping one another and making your printed matter illegible

The style of citation of references follow the journal template (Patric, 2013). This can be done with following example (Patricet al., 2014).. The terms in foreign languages are written italic.

## 2.2 Table

Tables should have a title which makes it understandable without reference to the text. Tables should be presented in the form shown in Table 2.1. The table numbered orderly based on the chapter (i.e. Table 1.1, Table 1.2 if it is in the first chapter. The front number shows the chapter and the second number after dot shows the order of table). Their layout should be consistent throughout. Horizontal lines should be placed above and below table headings, above the subheadings and at the end of the table above any notes. Vertical lines should be avoided.

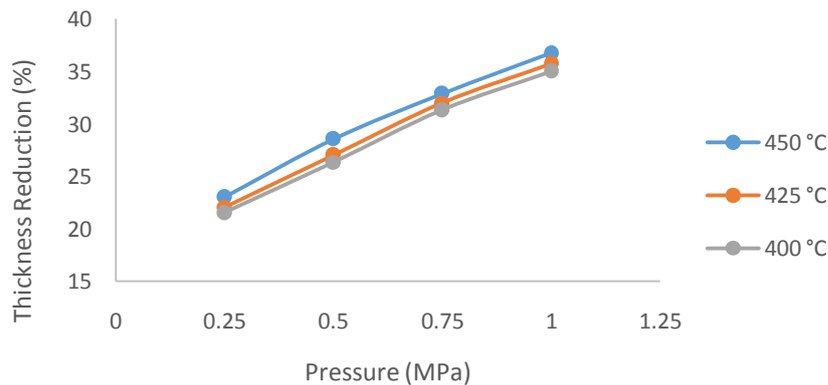
*Table 2.1. Aluminum Alloy A5052 Mechanical Properties*

| <b>Tensile Strength<br/>(N/mm<sup>2</sup>)</b> | <b>Yield Strength<br/>(N/mm<sup>2</sup>)</b> | <b>Elongation<br/>(%)</b> | <b>Fatigue Strength<br/>(N/mm<sup>2</sup>)</b> |
|--|--|---------------------------|--|
| 260  | 215  | 10                        | 125  |

*Source: A.S.M.I.H. Committee, ASM International, 1993*

## 3. RESULT AND DISCUSSION

Explain the research finding comprehensively. Prevent to quote citations extensively and discussion of published literature. Results can be presented in figures, graphs, tables and others that make the reader understand easily. Figures and graphs are presented in center without any gridline as shown below. Caption for figures is as the tables, but the difference is for figures, caption must be written under the figures. And source is written under the caption. Figure or picture must be clear and high resolution with min 300 dpi.



*Figure 2.1 Thickness reduction at several forming pressure and temperature*



*Figure 2.2 Place your figure title here.*

#### **4. CONCLUSION**

Write a deductive explanation of conclusion. The conclusion could be reinforced with suggestion or recommendation for further research. Provide a statement on what is expected as stated in "Introduction" chapter. It can be ultimately result in "Results and Discussion" chapter, so there is compatibility.

#### **5. ACNOWLEDGMENTS**

You can put your acknowledgements here.

#### **REFERENCES**

##### **Journal:**

Last name, First initial. and Last name, First initial. (Year published). Title. *Name of Journal or its Abbreviation* Vol. (Issue): pages.

Tawfika H., Hung Y., Mahajan D(2007), Metal bipolar plates for PEM fuel cell - A review, *J. Power Sources*, 163: 755- 767

##### **Textbooks:**

If the references are refer to specific page range in a book

Last name, First initial. and Last name, First initial. (Year published). Title. City: Publisher, Page(s).

Vermaat, M., Sebok, S., Freund, S., Campbell, J. and Frydenberg, M. (2014). *Discovering computers*. Boston: Cengage Learning, pp.446-448.