Proceedings of the 2023 30th International Conference on Nuclear Engineering ICONE30 May 21-26, 2023, Kyoto, Japan

ICONE30-XXXXX

PLACE TITLE HERE: PLACE SUBTITLE AFTER COLON (USE ARIAL 11)

First Author Affiliation Here New York, NY Second Author Affiliation Here Beijing, China

Fifth Author Affiliation Here Accra, Ghana **Sixth Author** Affiliation Here Tokyo, Japan **Third Author** Affiliation Here Philadelphia, PA

Seventh Author Affiliation Here Rome, Italy **Fourth Author** Affiliation Here Hyderabad, India

Eighth Author Affiliation Here Lahore, Pakistan



FIGURE 1: PERCENTAGE OF PAPERS THAT SHOULD BE FORMATTED CORRECTLY

Equations should be numbered (1), (2), (3), and so on, with the number flush right in the column and a space before and after the equation, like this:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

4. CONCLUSION

Place 3-4 line conclusion here.

ACKNOWLEDGEMENTS

Place any acknowledgements here.

REFERENCES

[1] Nearing, Anne G. ASME Style Guide, 2018[2] Etc.

Abstracts should be about 200 words. All running text, including the abstract, should be right-justified, in two columns, single-spaced, and in Times New Roman size 10 font.

Keywords: Place any keywords here

NOMENCLATURE

ABSTRACT

Place nomenclature section, if needed, here. Nomenclature should be given in a column, like this:

α	al al	lpl	ha

β beta

1. INTRODUCTION

Place the introduction here. All running text, including the introduction, should be justified, in two columns, single-spaced, and in Times New Roman size 10 font.

2. MATERIALS AND METHODS

All materials and methods that have been used in the work must be stated clearly. Subtitles should be used when necessary.

2.1 Subtitle

Subtitles should be bold but not all-capped.

3. RESULTS AND DISCUSSION

Place results and discussion here. Authors should make sure that all tables, graphics, and equations fit within the columns and do not run into the margins. All figures, graphs, tables, etc. should be numbered. Ensure that all text is in black and that there is no highlighted text.