Guide for the manuscripts (Main title: Times New Roman 14pt) The case of MS-Word (Subtitle: Times New Roman 12pt)

Taro DENNETSU¹ (Authors: Times New Roman 12pt, Mark "" at the head of speaker's name)

Key Words: Heat Transfer, Boiling, Two-phase flow, Forced convection, Natural convection

An abstract manuscript is provided only with an electronic manuscript. The manuscript needs 1 page of A4 size, and color can be used. The file size is limited to 2MB at the maximum, and animations cannot be included.

The title part is composed of a title, a subtitle, author names, affiliation institutions, locations and keywords in order, lay out so that it fits within the width of 140 mm. If there are multiple authors, please mark * in front of the speaker and distinguish the affiliation institution and address with superscripted numbers.

Following the title part, please prepare the body as a guide with a single column of 10 point Times New Roman, 46 lines per one page. Chapters are not necessary. As the following Table 1 and Fig. 1, captions and symbols in tables and figures are written in English. Full-paint and hatching in tables are undesirable. Color can be used. <u>Please pay attention for double publishing with other journals etc.</u>

References are indicated by numbers with brackets on upper right of quoted parts in the text, and are listed below at the end of the text. A sample is shown in the end part of this template.

Please select "Embed font" at PDF file creation. Be sure to confirm that there are no garbled characters on a manuscript using multiple devices before submitting the manuscript. A manuscript is submitted from the website of the symposium. Please access the manuscript contribution site and upload the manuscript.

References

(1) T. Dennetsu et al, J. Thermal Sci. Technol., 12-345(2017), 1234.

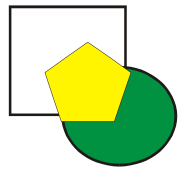


Fig.1 Sample figure.

Table 1	1 Samn	le table

A	a	1
В	ь	2
С	С	3
D	d	4

¹ Dept. of Mech. Eng., Dennetsu Univ., 5-1-5, Kashiwanoha, Kashiwa, 277-8563(Affiliations: Times New Roman 10pt)