

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)

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

Key Words: Heat transfer, Boiling, Two-phase flow, Forced convection, Natural convection (3-5 words)

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. Please pay attention for double publishing with other journals etc.

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⁽¹⁾. 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.

Table 1 Sample table.

A	a	1
B	b	2
C	c	3
D	d	4

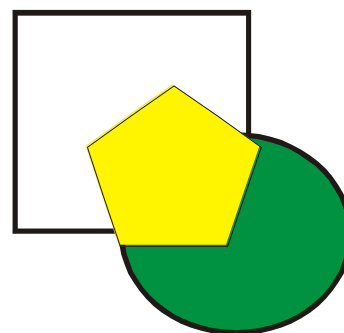


Fig. 1 Sample figure.