Please write presentation No. and page No. with font of Times New Roman 10pt (A101-1)

Instructions for Manuscript Preparation (Font Times New Roman 12 pt Bold) 2nd Report: Subtitle if you need (Font times new roman 12 pt bold) (a 12 pt line space)

+Taro REITO*, Hanako KUCHO** and Jiro SHOKUHIN*** (Font Times New Roman 10pt)
*Department of Mechanical Engineering, Nihonbashi University, Chuo-ku, Tokyo, 103-0011, Japan
**Department of Physics, Chuo Institute of Technology, Meguro-ku, Tokyo, 152-0033, Japan
***Department of Chemical Engineering, Otomi University, Shibuya-ku, Tokyo, 151-0053, Japan
(two lines space with 10 pt)

(a 10 pt line space)

Keywords: Keyword1, Keyword2, Keyword3, Keyword4, Keyword5 (two lines space with 10 pt)

1. Introduction (Top heading should be in bold)

Manuscripts should be made from two to six pages of A4 paper. The main text should be written in single-column format with a font of 10 pt Times New Roman.

2. Paper size and Margins

2.1 Paper size

A101

A4 Paper

2.2 Margins

top: 25 mm, bottom: 25 mm left: 20 mm, right: 20 mm

upper header: 15 mm from top edge of paper

3. Format

Manuscripts should consist of the title, author(s), author's affiliation and address, abstract, keywords, and main text. Title, author(s), author's affiliation and address, abstract and keywords should be written according to the format given above.

3.1 Main text

Main text should begin two lines bellow keywords. If indentation is used, it must be five spaces for each indentation.

3.2 Heading

Examples of heading are as follows.

(a 10 pt line space)

4. Top Heading Sample

Experimental setup is shown in Fig.1.

(a 10 pt line space)

4.1 2nd heading sample

(1) 3rd heading sample

 $G_{\rm in} - F_{\rm in} = p_{\rm in} V_{\rm in}$

Thermocouples were inserted in capillary tubes ...

(a 10 pt line space)

5. Equations

Equations and symbols should be written with 10pt italic font except super/sub scripts. There should be one line space upper and lower equation. In the main text, an equation is explained as Eq.(1).

(a 10 pt line space)

Proceedings of the 2020 JSRAE Annual Conference (2020.9.8-11, Tsu-city)

6. Figures, Tables, Pictures

Proceedings will be printed in monochrome. Keep margins. Figures, tables, and photos should be explained in main text as Fig.1, Table 1, Photo 1. Examples are as follows.

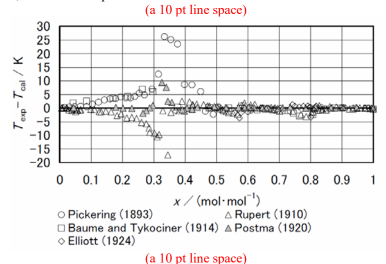


Fig.1 Deviation of measured freezing point temperatures from correlations by Tillner-Roth [2].

(a 10 pt line space)

Table 1 Historical data of vapor pressure of ammonia.

(a 10 pt line space)				
Author	Year	T	p	Ref.
Keyes	1918	240-398	0.103-9.96	1
Cragoe	1920	195-343	0.00563-3.31	25
McKelvey	1923	195-195	0.1	26
Beattie	1930	303-405	1.17-11.3	8
Overstreet	1937	176-242	0.0008-0.1114	2.7

(a 10 pt line space)

7. References

References should be indicated by [1], [2, 3], [4-7], and be listed at the end of manuscript. Examples are shown in the next page.

8. How to Submit Your Manuscript

Please upload your manuscript in PDF format via paper submission form. High quality setting is recommended for PDF conversion. The file should be less than 5 MB.

5. Deadline

July, 10, 2020

6. Inquiry

Organiging Committee of 2020 JARAE Annual Conference

E-mail: jsrae20@jsrae.or.jp

(a 10 pt line space)

NOMENCLATURE

 c_p : specific heat at constant pressure, kJ·kg⁻¹·K⁻¹

h: specific enthalpy, kJ·kg⁻¹

p : pressure, kPaT : temperature, K

t: Celsius temperature, $^{\circ}$ C

V: volume, m^3

REFERENCES

[1] F. G. Keyes and R.B. Brownlee, The Vapor Pressure of Liquid Ammonia up to the Critical Temperature. [Part II.], *Journal of the American Chemical Society,* **40**(1) (1918), pp. 25–53.

- [2] R. Tillner-Roth, J. Li, A. Yokozeki, H. Sato and K. Watanabe, "Thermodynamic Properties of Pure and Blended Hydrofluorocarbon (HFC) Refrigerants", JSRAE, (1997).
 [3] T. Miyazaki and K. Oguchi, *Proc. 2001 JSRAE Annual Conference*, JSRAE, (2001), pp. 181–184. (in Japanese)
- Technical report of JSRAE, JSRAE Corp., (2010. 4).
- [4] Wind in power: 2015 European statistics, available from http://www.ewea.org/statistics/, (accessed on Apr. 14, 2016).