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| 0705(発表番号)\*事務局入力  タイトル日本語  English Title  氏名1, 氏名2, 氏名3,  First name LASTNAME1, Second AUTHOR1, Third AUTHOR1,2 , and Last AUTHOR2   1. 所属（日本語），Affiliation of author group#1, 2. 所属（日本語），Affiliation of author group#2, |

**1. Layout**

The manuscript should be typewritten in English on one side of A4 paper. The standard font in this template is serif such as Palatino Linotype (9pt).

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**2. Forms**

**2.1 Headings**

The headings have sequential numbers such as 1(10pt). for the section headings, 1.1(9pt) for the subsections and 1.1.1 for the sub-subsections.

**2.2 Symbol of Gravity**

If authors want to express microgravity as a noun by using symbols, use g. “g” is a Symbol Italic font in Microsoft Word or Symbol Oblique font in more general environments, while “g” is a small letter with an upright typeface.

Table 1 This is a sample of a table

|  |  |  |
| --- | --- | --- |
| Samples | Conditions | Results |
| XXX | A | 100 |
| YYY | B | 80 |
| ZZZ | C | 95 |

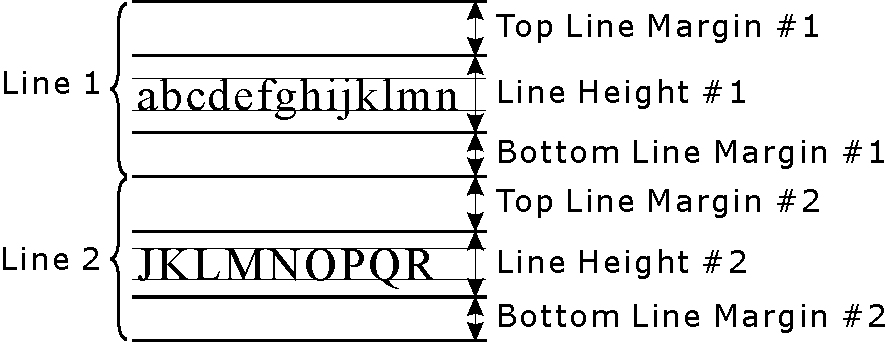


Fig. 1 This is a sample of a figure

**2.3 Figures and Tables**

Every figure and table has a caption. Sample forms are shown in this template as Fig. 1andTable 1.

**2.4 References**

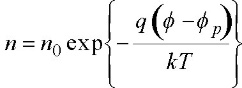
Each reference has a unique reference number. The reference number should be sequential in order of appearance. The reference number is described as a number with a right parenthesis, like 1).

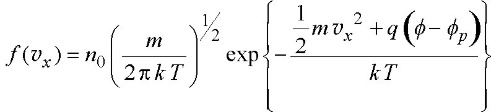
**2.5 Numerical Values and Units**

Use Arabic numerals to express numerical values. It is recommended to use the International System of Units (SI units). This is equivalent to Meter-Kilogram-Second (MKS) units. If the authors need to express acceleration normalized by earth gravity, use the upright capital letter “G”.

**2.6 Equations**

The authors should try to use fonts that are easily recognizable. For example, “v_Times” (v in Times New Roman Italic) should not be used since “nu_Symbol_Oblique” (nu in Greek Italic) is very similar in appearance. In this case, the authors should try another font such as “v_Antiqua” (Book Antiqua Italic) instead of “*v*”. If the authors use the acceleration of gravity as a physical constant, use the single-story (or opentail) italic “g_Bookman_Old”.

Use fonts for mathematical equations in any in-line, single-line and multiple equations. For example, this equation  is an example of an in-line equation. The next line is an example of a single-line equation.

 (1)

In this template, these equations are pasted as raster images of a resolution of 300 dpi for the same reason as those of the previous fonts.

**References**

1) The author names, a colon as a separator, the journal name, the volume number, the issue number, the publishing year in parentheses, the starting page. All authors are included in the author names (do not use *et* *al*.). The Volume number is expressed in **bold** fonts (8pt).

2) A. F. Witt, H. C. Gatos, M. Lichtensteiger, M.C. Lavine and C. J. Herman: J. Electrochem. Soc., **122** (1975) 276.

3) K. W. Benz and G. Nagel: Proc. 5th Europ. Symp. Mat. Sci. under Microgravity, Schloss Elmau, FRG, Nov. 1984, 157.

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