**日本マイクログラビティ応用学会（JASMAC Proceedings）原稿作成用テンプレート**

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**Template for Journal of the Japan Society of Microgravity Application (JASMAC Proceedings)**

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**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 Time New Roman or Times (9pt). Left and right margins are 25 mm, Top and bottom are 30 mm. The main body should be formatted in two columns with justification. The gap between the two columns is 7.5 mm.

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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. “ 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 |

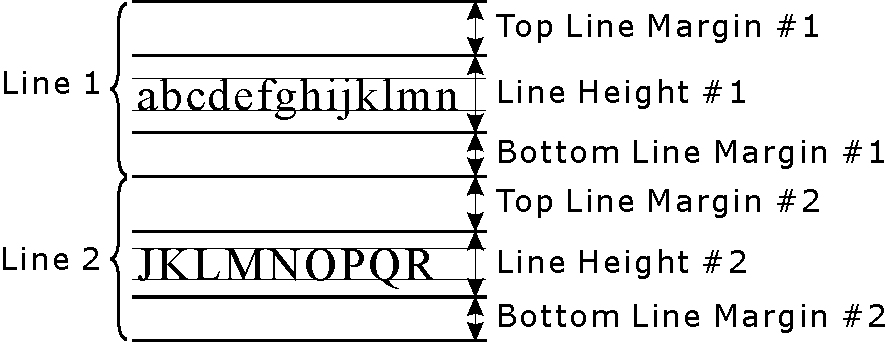


Fig. 1 This is a sample of a figure

**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**

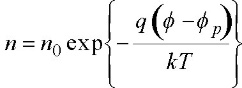
Each reference has a unique reference number. The reference number should be sequential in order of appearance. The reference number is described as a number with a right parenthesis, like 1).

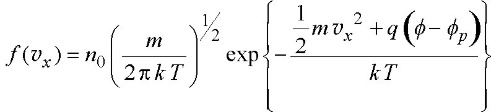
**2.5 Numerical Values and Units**

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.