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## Instruction for the preparation of a camera-ready contribution

投稿見本（和文タイトル：ゴシック体 11ポイント）

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In order to achieve rapid publication, your text will be printed by the photo-offset method. These instructions are designed for AUTHOR and should be read carefully. The manuscript will be printed as contributed after judgement by referees. In this section abstract of the paper should be presented within 200 words.

Keywords : Camera-Ready Contribution, Illustrative materials, References

### I. INTRODUCTION

#### I-A. Sheets

##### I-A-a. Paper

You are requested to submit your paper using A4 (20.9 x 29.6mm) format paper. The use of MS-Word 2000 or upper versions, or corresponding word processing PC software is recommended. In this case original files in diskette or CD-ROM with format attached to the manuscript is preferred.

All texts should be clearly printed within the area with 23mm top, 35mm bottom and 22mm left and right margins. Title should be printed with 14 points of *Arial*, name(s) with 11 points of *Arial*, affiliation including address, TEL & FAX No. and e-mail address of responsible author with 11 points of *Times New Roman Italic*.

Abstract and main text should be printed with 10.5 points of *Times New Roman*. Some keywords must be given below abstract.

#### I -B. Language

Only the contribution in *English* will be accepted.

### II. METHODS AND MATERIALS

All symbols and Greek letters should be printed using a symbol type font and not written *in by hand*.

Correct method :  $H_{\forall\exists}(2)=E_{\forall}^{(0)}(2)\emptyset_{\forall\exists}+\langle\forall*W_B*\exists\rangle$

### III. ILLUSTRATIVE MATERIALS

All illustrations *must be* original or photographic prints of originals. Arrange these throughout your paper and do not group them together at the end.

*Photographer* should be monochrome and originals, and must be sharp and rich in contrast. Captions should be printed *underneath* a figure and *above* a table.

All illustrations should be centered within the column, although wider illustrations may be centered across both columns. In the text, the explanation of illustrations should be placed in prior to them.

Fig. 1 shows the change in the hydrogen pressures in the reaction tube against the reaction time.

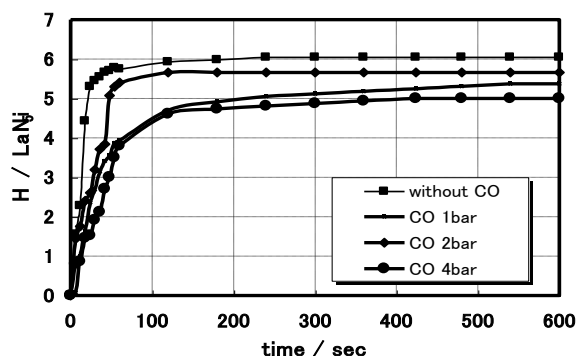


Fig.1. Captions should be printed underneath a figure.

The equation can be expressed using following form

$$X=1-\exp[-kt^n]. \quad (1)$$

Table 1 Shows the chemical composition as an example.

Table 1. Chemical composition of specimen used as weight quantity.

| Alloys No. | Elements (Mass%) |    |    |
|------------|------------------|----|----|
|            | Fe               | Ni | Cr |
| 1          | 73               | 20 | 7  |
| 2          | 72               | 18 | 10 |
| 3          | 71               | 16 | 13 |
| 4          | 73               | 11 | 16 |
| 5          | 70               | 11 | 19 |

#### IV. RESULTS

Fig. 1 and 2 Show that the ease of reading is dependent on the size of the lettering.

#### V. CONCLUSION

It is the interest of all concerned to adhere to these "rules" so that the volume can be produced quickly, efficiently and in a fully appealing and readable form.

#### ACKNOWLEDGEMENTS

I would like to thank you for your cooperation in preparing the manuscripts according to this Instruction.

References cited in the text should be appear in the text as a superscript number,<sup>1</sup> and should be placed after periods and commas.<sup>2-5</sup> In case you cannot indicate them as a superscript number, write them like 'Ref.1'. References should listed at the end of your paper. Do not start a new page when it is not necessary. Please use the following style: reference 1 and 2 show how to quote articles in journals, 3 a book; 4 a paper in an edited volume, and 5 a paper in the same volume.

#### REFERENCES

- <sup>1</sup> Y.Kawada, JAdv.Sci. 3, 14(1991).
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- <sup>7</sup> B. D. Cullity, *Elements of X-ray Diffraction, 2<sup>nd</sup> Edition*, (Addiso-Wesley Pub.Co.Ins. ISBN 0-201-01174-3. 1978), pp100-110.

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