

A sample draft:

An instruction to a paper in the International Symposium for Immersive Scientific Visualization

Masami OKYUDO<sup>\*1</sup>, Isshi Tabe<sup>\*2</sup> and Shoichi ITO<sup>\*3</sup>

This is a sample manuscript for proceedings of the International Symposium for Immersive Scientific Visualization 2009 (ISV2009) in Tokyo. Please write your draft based on this manuscript. You should write an abstract here. It consists less than 200 words.

## 1. Introduction

In order to make a referable document, all speakers in IFSV2009 should submit a manuscript for proceedings. Please read this sample before writing your manuscript. Your manuscript should be written in English.

## 2. Style and font

A manuscript for a talk should be written within four pages, including all figures and tables. No difference between an oral and poster presentation. We can accept even one page draft. For the main text use a two column format in A4 paper (210 x 297 mm) with odd and even side margins 18 mm, top and bottom margins 25 mm, and column separation 10 mm.

All text is written in Times New Roman font. The title, author information, and abstract are centered across both columns on the first page. The order of an author's name is as you like, although a family name should be written in small caps. Title is in 14 points and author names in 12 points. Affiliation and nationality of the author and his/her e-mail address are written in a text box which looks like a footnote of the first column in the first page. The font size is 10 points.

The main text is in 11 points, although a section title is in boldface. If you refer other papers, you should describe them with serial numbers in brackets as [1]. When your reference is an article in a major science and engineering journal, you can use a standard abbreviation of the journal name like Phys.

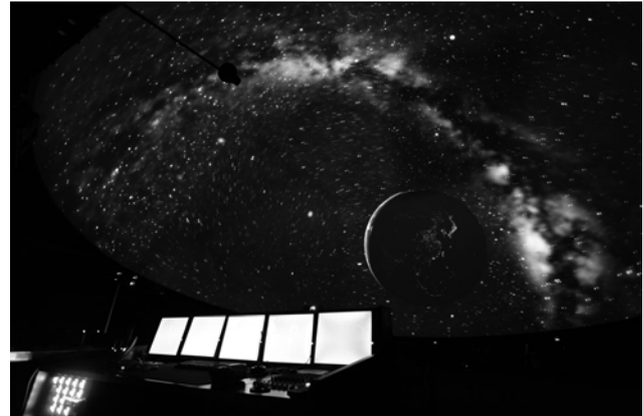


Fig.1. Snap shot of 4D2U. All figures are printed in grayscale like this. Caption should be written in a text box in 10 points. At least one blank line is required between the caption and the main text.

Rev. Lett. (see [2]). The reference style is shown in this sample.

We will print your manuscript as it is. Please check carefully before submission.

## 3. Sections

The main text should have several sections. The first section should be "Introduction". The last section should be "Conclusion" attached with "Reference". The references are ordered in the serial number. All sections besides reference should be given serial numbers.

## 4. Figures and tables

Figures and tables should attach titles with serial numbers as Fig.1 and Table 1. The location of the tables and figures should be one of the corners of the main text. Please adjust the location by the author.

All figures are printed in grayscale. The color

---

\*1 Faculty of Tourism, Wakayama University, Japan  
okyudo@center.wakayama-u.ac.jp

\*2 Libra Co. Ltd, Japan  
tabe@yk.rim.or.jp

\*3 Public Relations Center, NAOJ, Japan  
shoichi.itoh@nao.ac.jp

image will be converted into grayscale as a usual photographic image.

A simple suffix like  $x^2$  is accepted using Microsoft Word functionality. More complex equations, you can use the standard equation expression functionality supported by Microsoft word. Of course, you should write it as an embedded image.

## 5. Submission

You should submit your manuscript both in a PDF and Microsoft Word 2003 doc. You can get this sample file from the proceedings section of the ISV 2009 web site (<http://image.sci-fest.net>). If you have any questions, please send an e-mail to “[info@image.sci-fest.net](mailto:info@image.sci-fest.net)”.

Deadline of the submission should be posted in the web page. After compiling and printing we will send an e-mail to you and ship a single issue to you via sea mail. The cost of a single issue is included in your registration fee.

## 6. Conclusion

We can write the conclusion as the last section of the main text, if you want.

## References

- [1] Okyudo M. Tabe I. and Ito S., 2009, “A sample draft: An instruction to a paper in the International Festival of Scientific Visualization”, Proc. of the IFSV 2009 in Tokyo, pp. 1 - 2.
- [2] Ebisuzaki T., et al., 2009, “Not actually published”, Phys. Rev. Lett., 123, 456.