

Instructions for the Preparation of Manuscripts for Symposium Proceedings

Kiyotomo Kawagoe^{1,2} and Yuji Yamazaki¹

(1) Kobe University, 1-1 Rokkodai, Hada-ku, Kobe 657-8501, Japan

(2) International Center for Elementary Particle Physics (ICEPP), University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8654, Japan

Abstract

An introduction for preparing manuscripts for *XXIX PHYSICS IN COLLISION*, Kobe, Japan, August 30–September 2, 2009 is provided in this paper. This paper is written in a format to be used for all manuscripts and illustrates the final appearance for workshop papers. It is very important to follow these instructions to ensure that your manuscript is quickly accepted, and also to present a consistent and professional looking workshop publication.

1. Introduction

All papers should be written in English. The title should be followed by the name(s) of the author(s), the institution, and its address. The outline of the paper should be set-up using appropriate headings, i.e. Abstract, and for example, 1. Introduction, 2. Method etc. In order to efficiently publish the proceedings of the papers, all the items listed below must arrive at Universal Academy Press Inc. on or before the deadline date of: [October 15, 2009].

Send an electronic version of the all manuscripts mentioned below via UAP Contribution Submission System: <http://mozart.uap.co.jp/COLLISION29/index.html>

- L^AT_EX file
- EPS files of figures
- PDF file

If it is necessary to send via postal mail, send to the address below:

Acquisitions Editor of
XXIX PHYSICS IN COLLISION
 Universal Academy Press, Inc.
 2-12-15 Nishikata, Bunkyo-ku
 Tokyo 113-0024, Japan

It is very important that every manuscript file must be the final edition. All manuscript files should be submitted via UAP Contribution Submission System. To contact the acquisitions editor of UAP, send e-mail to: proceedings@uap.co.jp. This same e-mail address is also for use for any and all questions about the proceedings.

2. Website for the Proceedings

For additional information and to obtain the style files for L^AT_EX, please access our website for the proceedings. http://www.uap.co.jp/proceedings/e_index.html

3. Length of Manuscript

- 8 pages for 40min talk.
- 6 pages for 25min talk.
- 3 pages for poster with oral presentation.
- 2 pages for poster.



Fig. 1. Library of Vienna University. Photo by Universal Academy Press.



Fig. 2. Nobel Museum in Stockholm. Photo by Universal Academy Press.

Table 1. Table of Data.

Data Source	a	b	c	d	e
Range 1	1	0	1	0	0
Range 2	0	0	1	1	1
Range 3	0	0	1	1	1
Range 4	0	0	0	1	0

4. Using L^AT_EX

It is preferable that L^AT_EX is used for electronic submission. For additional information, please refer to Section 8: How to Obtain Style-Files for L^AT_EX Style and Sample Files.

If you want to use other than LaTeX system, please make contact to:

proceedings@uap.co.jp.

5. Figures and Tables

It is the authors' responsibility to have proper captions, figures, and tables mounted in their appropriate places. Please ensure that the symbols and letters in the Figures and Tables are large enough to withstand printing. The use of an EPS file for figures is strongly recommended. Please use the same style for figures and tables as shown in the examples below.

Color figure is printed in B&W automatically at the process of bookmaking, while it appears colored in PDF file. Uploaded online version of the conference proceedings, therefore, can be seen in color.

6. Footnotes

The use of footnotes is discouraged. In exceptional cases, please place them at the foot of the page. Please refer to the footnote example.*

7. References

A list of references should be created with the `\bibliography` environment.

- The list items is begun with the `\bibitem` command. For more details, please see the example below or refer to your L^AT_EX manual [1].

*This is footnote example.

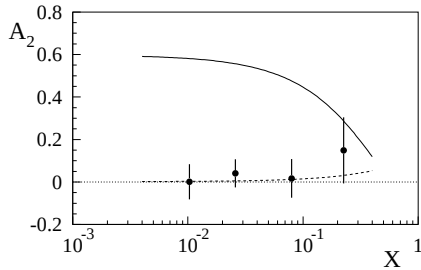


Fig. 3. The asymmetry A_2 as a function of x .

- Publisher [2] will compile all \LaTeX files submitted by all authors as one document. In order to avoid editorial confusion, it is necessary to create a unique argument in the `\cite{...}` command for each author. Please do not use `\cite{Einstain's}`, `\cite{fig. 1}`, `\cite{Euler's Eqn.}` or similar to these examples.
- Journals are referenced in the list below [3] [4] [5].

References

- [1] L. Lamport, *LaTeX: A Document Preparation System*. (1986) Addison-Wesley Pub., Massachusetts.
- [2] K. Sato and M. Kawasaki, *Birth and Evolution of the Universe* (2001) Universal Academy Press, Tokyo.
- [3] M. Dine, A. E. Nelson, and Y. Shirman, Phys. Rev. D51 (1995) 1362.
- [4] E. Cremmer et al., Nucl. Phys. B212 (1983) 413.
- [5] N. Seiberg, Phys. Lett. B318 (1993) 469.

8. How to Obtain \LaTeX Style and Sample Files

You can obtain this document, “Instructions for the Preparation of Manuscripts for Workshop Proceedings”, easily at no charge. The style-file for \LaTeX and a sample-manual \LaTeX file for these proceedings are available at:

http://www.uap.co.jp/proceedings/e_index.html

- `instruction.tex` (this sample and instruction file by \LaTeX),
- `instruction.pdf` (instruction by PDF),
- `universe.sty` (style file)
- `figure.eps`, `library.eps`, `NobelMuseum.eps` (figure sample — 3 files)

Your cooperation is appreciated. Following these direction will ensure a timely and high quality professional publication of the symposium proceedings.

• Attention

Please do not use `\newcommand` and `\def` on the \LaTeX file.