## Sample for proceedings of ISAPP

Izumi Murakami<sup>1</sup>, Takako Kato<sup>1</sup>, and Takashi Fujimoto <sup>2</sup>

**Abstract.** This is a sample for describing your paper for the ISAPP proceedings. You should write the abstract with 11pt font. The abstract should be less than about 100 words.

#### 1 Introduction

This is a sample for proceedings paper of ISAPP. You do not need to prepare your proceedings paper with LaTeX, but please follow the instruction.

The proceedings will be published as a NIFS report. Invited speakers are requested to write four pages, poster contributors two pages and panelists for data center activities one page. The manuscript should be camera ready A4 size (210 x 296 mm) with 25mm margins on the four sides. The font should be "Times" 12 pt. with single spacing. (48 lines per page). Please put your paper number in pencil at the top right of your manuscript. You should submit your manuscript(s) at the registration desk.

If you do not bring your camera-ready manuscript to the seminar, you may send it by airmail by August 31, 1999 to the Local Organizing Committee:

Dr.Izumi Murakami Data and Planning Center National Institute for Fusion Science 322-6 Oroshi-cho, Toki-shi Gifu-ken, 509-5292 Japan

We do not accept electronic submission. Please send a camera ready manuscript.

# 2 Style

You can describe text, equations, tables with usual LATEX commands. Main text is in 12pt Times-Roman font.

# 2.1 Title, author name, affiliation, and abstract

For title, please use 14pt boldface font. Author names are in 12pt Times-Roman font and affiliations are in 12pt italic font. You may write the first author's email address as a footnote. For the abstract you can use 11pt Times-Roman font.

<sup>&</sup>lt;sup>1</sup> National Institute for Fusion Science, Toki 509-5292, Japan

<sup>&</sup>lt;sup>2</sup> Dept. of Engineering, Kyoto University, Kyoto, Japan

<sup>&</sup>lt;sup>1</sup>E-mail: mizumi@nifs.ac.jp

#### 2.2 Figures

For including PostScript figures, you may use psfig.sty or other. Figure captions should be located below the figure. Number each figure sequentially with Arabic numerals.

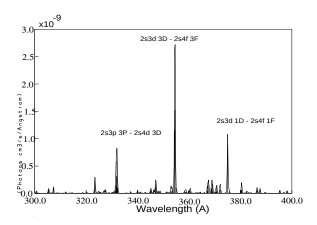


Figure 1: NeVII spectrum in recombining plasma at  $n_e=10^{18} {\rm cm}^{-3}$  and  $T_e=3 {\rm eV}.$ 

### 2.3 Bibliography

Please use the Vancouver numerical system. List references in the isappbib environment which is almost the same as thebibliography environment. Use \cite command in the text to cite reference's number, like this [1].

Acknowledgements. Here you may write your acknowledgements after the text.

#### References

- [1] Hara T, Ando K, Kusakabe N, Yashiro H, and Aoyagi Y 1989 Japanese J. Applied Phys. 28 L1010
- [2] Zhang H L and Sampson D H 1992 Atomic Data and Nucl. Data Tables 52 143
- [3] Sampson D H, Goett S J, and Clark R E H 1984 Atomic Data and Nucl. Data Tables 30 125
- [4] Mewe R 1972 Astron. Astrophys. **20** 215
- [5] Clark R E H, Cowan R D, and Bobrowicz F W 1986 Atomic Data and Nucl. Data Tables 34 415
- [6] Lotz W 1967 Astrophys. J. Suppl. 14 207