

Guide for IWSDA'05 Authors

Author's NAME1†, Author's NAME2††, Author's NAME3†††

†Shimonoseki Convention Center, Shimonoseki, Yamaguchi, Japan

††Graduate School of Science and Engineering University of Tsukuba, Tsukuba, Ibaraki, Japan

E-mail: †author1@www.xxx, ††{author2, author3}@yyy.zzz

Abstract This is a sample illustrating the style of IWSDA'05 papers. Please prepare your final papers according to this sample style.

Keywords : IWSDA'05, paper style, sample

1. Introduction

The paper must be within 5 pages, including the paper's title and abstract, the authors' names, affiliations, addresses and email addresses. All manuscripts must be in English, and be created in LaTeX 2e and MS Word, preferably in MS Word 2000 or later version.

2. Page Style

2.1 Page size

Please use A4 size white paper. The printing area is 175mm x 240mm (6.9in x 9.4 in). Nothing outside this area will be printed. The top margin and left-side margin are 25mm (1.0 in) and 17mm (0.67in) respectively.

2.2 Page Style

The manuscript should be prepared in single-space, two-column format. Please provide an informative abstract of 100 to 150 words and 3 to 8 keywords.

3. Illustrations Style

Photos must be glossy prints without screens. All line drawings and photos should be in black and white, unless color is specifically requested (with additional page charge). Font size should be readily legible when the drawing is reduced to a 1 or 2 column width and as much as a 4:1 reduction from the original. All original materials should not be larger than 175 x 240 cm (6.9 in. by 9.4 in.), c.f. Fig.1.

Table 1 Table Type Styles

Table	Table Column Head		
Head	Table column subhead	Subhead	Subhead
copy	More table copy ^a		

4. Fonts

Please use 10pt Times New Roman font as default font. The paper title has to appear in capital first letters, 16pt, boldface and centered across the top of the two-columns. The author's name has to appear in 12pt, boldface. The affiliation has to appear in 10pt.

The section headings appear in capital first letter, boldface, 12pt, numbered and flush-left format. Examples of the headings are included in this paper.

The subsection headings appear in capital first letter, boldface, 12pt, numbered, and flush-left format. Examples of the subsection headings are also included in this paper.

The sub-subsection headings appear in capital first letter, italic, 10pt, numbered and flush-left format.

The caption of figures/tables has to appear in 9pt, centered.

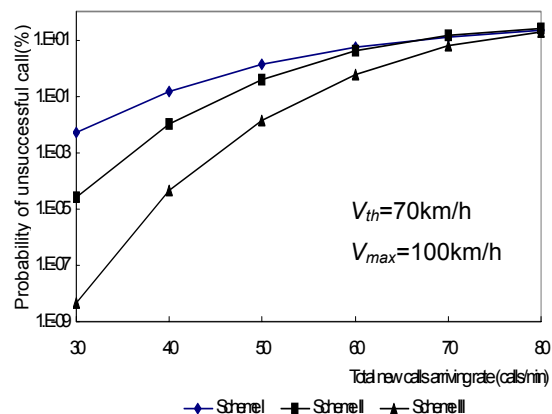


Fig. 1 P_u versus total arriving rate in three schemes

5. Numbering

The caption of figures are numbered by Arabic numerals and placed under the figures. The caption of tables are numbered by Arabic numerals and placed over the tables. The equations are numbered with parentheses as follows.

$$E = MC^2 \quad (1)$$

6. References style

The references appear in listed and numbered with brackets at the end of paper as follows. With items referred to by numerals in square brackets, e.g. [1]. In either case, references should be completed and in IEICE style (<http://www.ieice.org/eng/shiori/mokuji.html>).

1) Style for books ^[1]: Authors, title, publisher, chapter or page numbers (if desired), location and year.

2) Style for journal papers ^[2]: Authors, first initials followed by last name, title, volume, inclusive page numbers, month and year.

3) Style for Conference papers ^[3]: Authors, first initials followed by last name, title, proceeding name, conference's location, inclusive page numbers, month and year.

7. Conclusions

This paper is a sample of the style of IWSDA'05 final manuscripts.

Acknowledgments

This work was supported by IEICE Engineering Sciences Society (Japan), IEICE Chugoku Branch (Japan), IEEE VTS Chapter (China), IEEE Hiroshima Section (Japan), The Kao Foundation For Arts And Sciences (Japan), NSFC (China) and RGC(HK).

References

- [1] P. Z. Fan, M. Darnell, Sequence Design for Communications Applications, RSP-John Wiley & Sons Inc., pp. 271–350, London, 1996.
- [2] P. Z. Fan, W. H. Mow, "On Optimal Training Sequence Design for Multiple-Antenna Systems over Dispersive Fading Channels and Its Extensions", IEEE Trans. on Vehicular Technology, Vol.53, No.5, pp.1623-1626, September, 2004.
- [3] Z. Ma, W.H. Mow, P.Z. Fan, "On reducing the average complexity of Turbo decoding with applications to W-CDMA", Proc. of the 14th IEEE 2003 International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC'03), Beijing, pp.297-300, Sept., 2003.