# How to Prepare a Camera-Ready Paper for Picture Coding Symposium of Japan and Image Media Processing Symposium

 $\begin{array}{c} {\rm Author}~1^{\dagger} \\ {}^{\dagger}{\rm PCSJ/IMPS~Organizing~Committee} \end{array}$ 

Author  $2^{\ddagger}$  English Affiliation 2

Abstract: English abstract (about 100 words). English abstract English abs

#### 1 Introduction

The proceedings is published in USB media and printed material (monochrome). Please submit your manuscript electronically in PDF format.

The manuscript for invited/special talks has less page limit (up to 8 pages) and in free format. A photograph and biography of the lecturer are presented in its first page.

This sample is aimed at the manuscript for ordinary presentations.

### 3 Format Outline

- abstract of about 100 words
- manuscript can be either one-column or two-column.
- put the contact information at the bottom-right of the last page. (You may want to use sample macro \simplefootnotetext).

## 2 Length and Typeset Parameters

- up to two pages including figures and tables
- A4 size
- text area width of 180mm
- text area height of 252mm
- baseline skip of 8mm

### 4 Font Sizes

Following font sizes are recommended.

Title 16pt (\LARGE)
Author names 12pt(\large)
Affiliation and text 10pt(\normalsize)

## 5 Tables and Figures

Please be aware that your manuscript will be printed in monochrome, halftone dot meshing.

Table 1: Encoder Settings

rabic i. Encoder bettings.		
configuration 1	aa	aaa
configuration 2	bb	bbb
configuration 3	сс	ccc

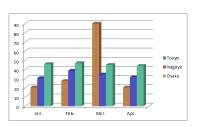


Figure 1: Coding results.

Figures and tables shall be placed at the top or bottom of a column wherever possible. For TFXfloats, the placement parameter shall be either [t] or [b]. [h] shall be used sparingly, or not at all. Refer to them with e.g., Fig. 1 and Tab. 1.

#### 6 Creating a PDF File

Please be sure to embed all the fonts when creating a PDF file. Double check to see if the fonts are embedded in the created PDF file with Acrobat or some free tools.

Examples of PDF creation command are:

- \$ latex foo.tex
- \$ dvipdfmx -p a4 foo.dvi

\$ simpdftex latex --mode dvipdfmx --dvipdfmopts \ "-p a4" foo.tex

## Other LATEX $2\varepsilon$ -Specific Tips

You may use newtx[2] package etc. to have more beautiful typesetting.

To show URLs, consider the use of url style file with \url{http://...}.

You may use hyperref package[3] to build a PDF file that contains hyperlink information.

#### Conclusion 8

2014.05.13 Initial Version 2015.07.15 Revised Version

#### References

- [1] X. Wu et al.: "Context-based, adaptive, lossless image codec," IEEE Trans. Commun., vol. 45, pp. 437-444, Apr. 1997
- [2] M. Sharpe: "newtx Alternative uses of the TX fonts, with improved metrics", available at http: //www.ctan.org/pkg/newtx
- [3] https://en.wikibooks.org/wiki/LaTeX/ Hyperlinks

Phone: 000-111-2222, Fax: 000-111-2223

E-mail: foo@example.edu