Style Guidelines for CVWW 2008 Papers

Name Surname

Department, University, Country email@address.com

Abstract This document gives a specification for the paper layout for submission to the Computer Vision Winter Workshop 2008. Additionally, some guidelines for preparing the papers using ETEX are given. This document is written in accordance to the specification and guidelines, and hence may be used as an example of how a paper should look like.

The Proceedings and the CD-ROM of the annual *Computer Vision Winter Workshop* are produced from camera-ready electronic copy of the papers prepared by the authors.

To maintain some uniformity of appearance, authors are required to make their "camera-ready" copy appear as similar as possible to the template documents supplied below, as they are prepared strictly in accordance with the desired layout. Papers must not be longer than 8 pages, including all figures, references, appendices etc.

Papers should be submitted as PDF files. Printed hard-copy papers will not be accepted. Authors who prepare their papers using LATEX [2] should use the CMPProc class file, cmpproc.sty from the Center for Machine Perception, CVUT FEL, Prague Czech University of Technology. You probably already have cmpproc.sty class file – it is the part of the same archive as sample.tex file you are currently reading or editing. Microsoft Word format (*.doc) papers will not be acceptable.

Further details on how to use this style file are given in Section 2.

1 Introduction

1.1 Language

All manuscripts must be written in English.

1.2 Paper length

The paper must not be longer than 8 pages including all figures and references.

1.3 The ruler

The LATEX style defines a printed ruler which should be present in the version submitted for review. The ruler is provided in order that reviewer may comment on particular lines in the paper. In the camera ready paper the ruler must be removed (see Sec. 2.1 for more details).

Country	Gold	Silver	Bronze	Total
Austria	51	64	70	185
Czech Republic	5	13	17	35
Slovenia	0	0	4	4

Table 1: Detailed medal count for Winter Olympic Games from 1924 to 2006.

1.4 Page numbers

There should be no page numbering in the parts of the paper that will appear in the Proceedings, page numbers will be added by the editor.

1.5 Equations

Equations should be centered and numbered like this:

$$\Gamma_n(z) = \int_0^\infty t^{z-1} \exp(-t) dt. \tag{1}$$

1.6 Figures and Tables

Figures (such as Fig. 1) and tables (such as Tab. 1) should be numbered separately within the page¹. All figures and tables must be given a caption, which should appear below the display. Captions should be centered below the display.

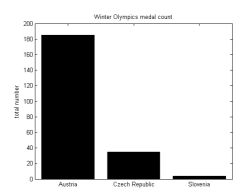


Figure 1: Total medal count for Winter Olympic Games from 1924 to 2006.

1.7 Color

Color is valuable, and will be visible to readers of the electronic copy. However ensure that, when printed on a

 $^{^1} data \ taken \ from \ http://en.wikipedia.org/wiki/Winter_Olympics_medal_count Nov. 6, 2006$

monochrome printer, no important information is lost by conversion to gray scale.

2 Formatting Your Paper

2.1 Using the LATEX Style File

To use the LATEX stylesheet, cmpproc.sty, you should prepare your document strictly in accordance to Lamport's book [2]. (Readers who are unfamiliar with LATEX might also find [1] helpful.) The .tex file of your paper should start with

\usepackage[submission]{cmpproc}

for the submission manuscript and with

\usepackage{cmpproc}

for the camera ready paper, respectively.

Citations in your document should use the cmpproc bibliography style:

\bibliographystyle{cmpproc}

For final Accepted Paper submission we may require the original LATEX documents so please put all your definitions at the beginning of the file.

3 Submission Details

Your should paper be submitted the using CVWW08 system submission which will accessible the CVWW '08 webpage http://vision.fe.uni-lj.si/cvww08/.

Acknowledgement

This LaTeX template and the accompanying files are based on the CMP CVWW template by Vit Zyka.

References

- [1] Michel Goosens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley, 1994.
- [2] Leslie Lamport. *LaTeX User's Guide and Reference Manual*. Addison-Wesley, 1994.