How to use the Latex style for COLING-2012

NOTE: for the authors of COLING 2012, please be aware that this year, we set up an experimental stylesheet that is optimized for on screen reading (which will be the first use of the articles). We are aware of the modification this implies to your usages, but we hope that usage will evolve for onscreen reading instead of on paper printing. The format has largely been adapted from templates of JEP-TALN 2012 conference.

Kindly note that the PDF generated from LaTeX is different from that of the Word template ONLY in the table on pages 2 & 3 where use of separate packages for a few languages might be necessary to be incorporated for LaTeX.

You will need the following files:

coling2012.sty conference style file provided

This style requires the following additional styles to be present in your installation

apalike.bst style used for citation.

geometry.sty package that allows easy setting of paper size and margins

microtype.sty package that provides better character arrangement

mathdesign.sty package that allows the use of charter font, with an correct math font integration

natbib.sty package used for natural (author, year) in text citations

url.sty package for better url formatting

longtable.sty package which allows flexible table formatting spanning multiple pages

titlesec.sty package for customising section title attributes

paralist.sty package for customising paragraph attributes

The LaTeX example zip file contains:

coling2012.tex an example paper

coling2012.sty COLING 2012 style file (mentioned above)

colingbiblio.bib an example bibliography

coling2012.pdf result

coling\_log.jpg image file for illustration 1

illustration2.jpg image file for illustration 2

How to use BibTex:

http://www.tug.org/pracjourn/2006-4/fenn/fenn.pdf

Procedure:

pdflatex coling2012

bibtex coling2012

pdflatex coling2012

pdflatex coling2012