

The `aeguill` package

Denis Roegel
`roegel@loria.fr`

2 August 2003

When using the T1 encoding and the `ae` fonts, one is faced with the problem that the `ae` fonts do not contain the guillemets, which are necessary for the French.

This package proposes a solution to this problem.

Example of french guillemets: « test ».

The guillemets in the previous example are taken from the `plr` fonts (Polish CMR), which are similar to EC guillemets and of which there is a Type 1 version. Hence, you will get a nice output with `pdflatex`.

There are five options to the `aeguill` package:

- ‘`lm`’ (default): with this, the guillemets are taken from the `lmr` fonts.
- ‘`pl`’: with this, the guillemets are taken from the `plr` fonts.
- ‘`cyr`’: with this, the guillemets are taken from the `wncyr` fonts.
- ‘`cm`’: with this, the guillemets are built with the `lasy` fonts.
- ‘`ec`’: with this, the guillemets are those in the `ec` fonts.

Caution:

- If the `babel` package is used with the `french` option, do not use `\CyrillicGuillemets`.
- If the `french` package is used, you may write “`<<`” and “`>>`” instead of “`«`” and “`»`” (i.e., use 7-bit encoding instead of 8-bit encoding).