

\LaTeX , the word-processing system for mathematically oriented articles

\LaTeX is *the* word processing system for mathematically oriented articles, and therefore also for publication in MATCH. In connection with Ramek's CHEMSTRUCT (see the Computer Corner of MATCH **30**) it provides most of the tools necessary for publication in mathematical chemistry, and *it provides book printing quality*. (Cf., for example, the article on MOLGEN in MATCH **27**.)

There is also a software tool that allows to transform LaTeX-files (after some easy changes) into hypertext: LATEX2HTML.

\LaTeX is available from most of the servers via anonymous ftp. In Germany, for example, from the well known server at the university of Stuttgart:

ftp.uni – stuttgart.de

Moreover, \LaTeX , together with many other useful programs is contained in LINUX, which is very cheap or even free, and there is also a DOS-version called emtex.

Therefore, \LaTeX is strongly recommended for people who intend to submit publications for MATCH.

A. Kerber