## LAT<sub>E</sub>X, 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, IATEX, together with many other useful programs in contained in LINUX, which is very cheap or even free, and there is also a DOS-version called emtex.

Therefore, IAT<sub>E</sub>Xis strongly recommended for people who intend to submit publications for MATCH.

A. Kerber