

## INSTRUCTIONS FOR AUTHORS

LaTeX2e is required standard for preparing your manuscript for ICMF11.

To prepare the manuscript, a working TeX installation is necessary, completed with LaTeX, BibTeX, a text editor, a previewer and any auxiliary applications necessary for its operation. Commercial and shareware TeX distributions for most computers can be found through the TeX Users Group (<http://www.tug.org>). These distributions usually contain LaTeX document preparation system upon which our system is based. [MikTeX](#) distribution is recommended for Windows users, and [teTeX](#) distribution for UNIX compatible systems. teTeX is included in most of major Linux distributions such as [Red Hat](#), [Linux-Mandrake](#) and [SuSE](#).

Well-integrated development environment (IDE) for developing LaTeX-documents on Microsoft Windows (Windows 9x/ME, NT/2000/XP) is [TeXnicCenter](#) (freeware) or [WinEdt™](#) (shareware).

Following installation procedure is recommended:

1. Adobe Reader

<http://www.adobe.com/products/acrobat/readstep2.html>

2. GPL Ghostscript

<http://mirror3.cs.wisc.edu/pub/mirrors/ghost/GPL/current/gs857w32.exe>

3. GSview

<ftp://mirror.cs.wisc.edu/pub/mirrors/ghost/ghostgum/gsv48w32.exe>

4. MiKTeX

<http://www.miktex.org>

or

<http://prdownloads.sourceforge.net/miktex/setup-2.5.2545.exe?download>

5. [TeXnicCenter](#) (freeware) or [WinEdt™](#) (shareware).

Sample file, guidelines and all files necessary for preparing the manuscript in Institute of Physics Publishing (IOPP) style are zipped in ([latexsampleicmf.zip](#)). Eight (8) printed pages including figures, tables and references are required for one manuscript.

Authors preferring the Magnetohydrodynamics journal can use the journal style directly ([mhdlatexsample.zip](#)). The manuscript in this style should not exceed 6 pages. Authors can find more detailed guidelines for preparation of the manuscript at the web sites of [IOP](#) and [Magnetohydrodynamics](#).

Authors have to send their manuscript and files through the web [www.saske.sk/icmf11](http://www.saske.sk/icmf11) using login obtained at the registration.

In summary, you need to provide:

- The LaTeX source code (\*.tex, \*.dvi), for the complete article with embedded figures, including any non-standard packages or macro files.
- The graphics files for all figures, as Encapsulated PostScript (EPS) files. For further guidance on preparing EPS files please refer to the [graphics preparation guidelines](#).
- A PDF (or PostScript) file of the complete article.

Combine all your files into a single archive using compression or archiving program prior to sending. Utilities like *WinZIP* or *StuffIt* will both archive and compress your files. Alternatively, you may archive your files using a software *TAR* and compress the resulting file using *gzip*.