

# Using MetaPost-Generated Graphics in L<sup>A</sup>T<sub>E</sub>X

osurs@bluewin.ch Urs Oswald <http://www.ursoswald.ch>

September 28, 2002

The table shows how MetaPost-generated graphics can be imported in L<sup>A</sup>T<sub>E</sub>X<sub>2 $\epsilon$</sub> . Let `mpsimage.1` be an image generated by MetaPost, and let `mpsimage.eps` be obtained by renaming `mpsimage.1`.

<code>&lt;file&gt;</code>	latex + dvips	latex2html 2002 - 1	pdflatex 3.14159-1.00a
	<code>\usepackage{graphicx}</code> <code>\includegraphics{&lt;file&gt;}</code>		
		<code>\usepackage{color}</code> <code>\pagecolor{white}</code>	<code>\DeclareGraphicsRule</code> <code>{*}{mps}{*}{}</code>
<code>mpsimage.1</code>	+	+	+
<code>mpsimage.eps</code>	+	+	+
<code>mpsimage</code>	only for <code>mpsimage.eps</code>	only for <code>mpsimage.eps</code>	-
	PS	HTML + PNG	PDF

## Using package `color` with `latex2html`

While `latex2html` version 2002-1 produces transparent images, many browsers cannot deal correctly with transparent png images (one exception: mozilla).

Earlier versions of `latex2html` showed some deficiencies (black borders). The newest versions can be downloaded from <http://www.latex2html.org>.

## References

- [1] Keith Reckdahl, *Using Imported Graphics in L<sup>A</sup>T<sub>E</sub>X<sub>2 $\epsilon$</sub>*   
<ftp://ftp.dante.de/tex-archive/info/epslatex.ps> (784 KB)  
<ftp://ftp.dante.de/tex-archive/info/epslatex.pdf> (1665 KB)