Subject: Re: typesetting math in IDL plots Posted by Kevin Ivory on Sat, 04 Oct 1997 07:00:00 GMT

View Forum Message <> Reply to Message

greg ushomirskiy wrote:

- > when outputting to PostScript. The ``pie in the sky" goal is to use
- > TeX to typeset the equation, since it's guite smart about symbol
- > spacing, proper spacings, kerning, and things like that.

I have been guite happy with the TeXtoIDL package myself, but I know of a package offered on the CTAN servers which might do what you want. It is called 'psfrag' and this is from "The LaTeX Catalogue Online, Complete CTAN Edition":

(http://ctan.unsw.edu.au/tex-archive/help/Catalogue/catalogue .html)

psfrag

A set of macros and a PostScript header which allows LaTeX constructions (equations, picture environments, etc.) to be precisely superimposed over Encapsulated PostScript figures. The user can use his/her favorite drawing tool to create an EPS figure, placing simple text "tags" where each replacement is to be placed. PSfrag will automatically remove those tags from the figure and replace them with the LaTeX construction that the user specifies, properly aligned, scaled, and/or rotated. Latest recorded version is 3.03. (31 Jan 1997)

Hope this helps, Kevin

Kevin Ivory Tel: +49 5556 979 434

Max-Planck-Institut fuer Aeronomie Fax: +49 5556 979 240 Max-Planck-Str. 2 mailto:Kevin.lvorv@linmpi.mpg.de

D-37191 Katlenburg-Lindau, GERMANY http://www.gwdg.de/~kivory2/