## Subject: Re: EPS output from functional graphic 'LARGE' size Posted by Haojie Xu on Tue, 03 Mar 2015 20:54:00 GMT

View Forum Message <> Reply to Message

On Tuesday, March 3, 2015 at 12:08:47 PM UTC-7, David Fanning wrote: > Haojie Xu writes: > >> Thanks, Chris. Well, It seems some astronomical journal only accept post script file. Sigh~ >> >> Also, I tried to save to pdf, with bitmap flag on. When I open it via preview, it totally go blur and sometime make my computer crash. Is here any one to find this weird thing? > Another alternative would be to use Coyote Graphics to create your PostScript file. You can use TexToIDL directly: > https://www.idlcoyote.com/cg\_tips/textoidl.php > The PostScript output will be a "normal" size. :-) > Cheers, > > David > David Fanning, Ph.D.

> Fanning Software Consulting, Inc.

- > Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
- > Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Thanks David. Before I use new graphic to produce nice plot, I use coyote library a lot. Probably I need to go back to rewrite part of the scripts to produce such eps file.

-Haojie