Subject: Re: EPS output from functional graphic 'LARGE' size Posted by Haojie Xu on Tue, 03 Mar 2015 20:51:39 GMT

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On Tuesday, March 3, 2015 at 1:11:51 PM UTC-7, Chris Torrence wrote:

- > On Tuesday, March 3, 2015 at 11:54:25 AM UTC-7, Haojie Xu wrote:
- >>
- >> 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?
- >>
- >> -H
- >
- > Hi H,
- > I think you could easily embed the PNG file into the Postscript. There are even a bunch of online converters.
- > -Chris

Hi Chris,

Well, I think I did that. convert PNG file to eps file on linux shell command line but the eps is huge as I said. All of plots are with /bitmap on, though one can twinkle eps2pdf, or eps2eps thing to make this file smaller. Just like the simple example in the beginning, when I save it with PNG format, it is only 93K. and then do convert test.png to test.eps. It is 74M. Probably I'm not doing the right way to convert.

-H