Subject: Re: Merging Postcript files Posted by Fabzou on Thu, 10 Mar 2011 16:15:24 GMT

View Forum Message <> Reply to Message

Thank you for your solutions.

Since this is for a journal, I will keep the Latex solution without merging. For pdfTeX:

```
epstopdf fig_a.eps
epstopdf fig_b.eps
```

to create the pdfs I will use and in the latex file:

```
\begin{figure}
\vspace*{2mm}
\center\includegraphics[width=120mm]{fig_a}
\center\includegraphics[width=120mm]{fig_b}
\end{figure}
```

It would still be interesting to do ps merging automatically without loosing quality!

Thanks Fab

On 03/10/2011 05:00 PM, Rainer wrote:

- > On Mar 10, 4:30 pm, Gray<grayliketheco...@gmail.com> wrote:
- >> On Mar 10, 9:35 am, Jeremy Bailin<astroco...@gmail.com> wrote:

>>

>>> I would just create a latex document that consists of the two files.

>>

>>> -Jeremy.

>>

>> Or use ImageMagick and the Montage command.

>

- > This is a very bad idea unless either
- > 1) the original files contain raster graphics
- > 2) you don't care for quality

>

> Rainer