Subject: Re: IDL produced postscript files in latex Posted by Theo Brauers on Wed, 18 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

I had no problems so far with multi frame plot in latex. However, I write "ordinarry" postscipt output in IDL and I convert the files using gview into eps. In latex I use

```
....
\usepackage{graphicx}
....
\begin{figure}
  \figbox*{}{\includegraphics[width=8.3cm,angle=0]{ohvsjo1d. eps}}
  \caption[]{\label{Figohvsjo1d} Correlation ....}
\end{figure}
....

Best Theo
```

Simon Webster wrote:

>

> Hi,

>

- > I'm producing postscript files with idl to go in a latex article.
- > Everything is fine when i just have one plot on the page, but when i
- > used !p.multi=[0,2,0] latex acted as though the second graph didn't
- > exist, overwriting the plot with text. Is this a known problem and is
- > there any way around it?

>

- > thanks
- > simon

>

> (ps David, thanks for the help with the previous query)

Sent via Deja.com http://www.deja.com/Before you buy.

Dr. Theo Brauers
Institut fuer Atmosphaerische Chemie (ICG-3)
Forschungszentrum Juelich
52425 JUELICH, Germany
Tel. +49-2461-61-6646 Fax. +49-2461-61-5346
http://www.kfa-juelich.de/icg/icg3/MITARBEITER/th.brauers.ht ml