Subject: Re: Display two images on one position: or even three! Posted by Martin Downing on Thu, 03 Jan 2002 18:42:56 GMT View Forum Message <> Reply to Message

```
"Emmler, Oliver" <oemmler@ix.urz.uni-heidelberg.de> wrote in message
news:a115qv$iin$1@news.urz.uni-heidelberg.de...
> Hi Martin,
>
> That's absolutely, exactly what i was searching for. I want to display a
> fMRT with contrast (amplified by slope) over a more detailed anatomical
> slice of the same region. I knew there will be a function in IDL to do
this
> but never heard about the GX functions. Here's the code i use now. It's
just
> like Christmas !!!
> DEVICE, SET_GRAPHICS = 3
> LoadCT, ct
> TV, amplified_image * (amplified_image GE x)
> LoadCT, 0
> DEVICE, SET_GRAPHICS = 7
> TV, reference image * (amplified image LT x)
> Thanx to You, Craig and David.
Glad to help, just remember to switch back to
DEVICE, SET GRAPHICS = 3
When you have finished this stuff.
cheers
Martin
```