Subject: Re: Matlab to IDL Posted by dino.nicola on Sun, 12 Oct 2003 17:50:14 GMT View Forum Message <> Reply to Message

- > I'd try using TVSCL rather than the TV command. With
- > floating point data, the chance of it already being
- > scaled into the range of 0 to 255 is slim. :-)

>

> Cheers,

>

> David

I've tried the TVSCL command too, but the result is very bad anyway. It appears like a 'starry night', with some white dots over a black background while it should be an x-ray photograph of a condenser. Thanks, Dino