Subject: Re: How to display two images using tvscl Posted by frankosuna on Tue, 10 Feb 2009 01:18:44 GMT

View Forum Message <> Reply to Message

```
On Feb 9, 2:38 pm, David Fanning <n...@dfanning.com> wrote:
> frankosuna writes:
>> I want to display the first image and then superimpose the edge
>> detected pixels but I'm not sure how to go about
>> pulling out the white pixels and then displaying them on top of the
>> supportmage.
>
>> Any ideas?
>
    Loadct, 0, NCOLORS=128
>
    LoadCT, 2, NCOLORS=128, BOTTOM=128
>
    TV, Btyscl(image1, TOP=127) + $
>
      BytScl(image2, TOP=127) + 128B
>
>
> Cheers,
> David
> David Fanning, Ph.D.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

For some reason the color scheme is completely different. The support image color is changed as well as the color of the edge detected image(supposed to be white).