Subject: Re: Very complicated visualization problem Posted by khaldanr on Sat, 26 Apr 2008 02:16:52 GMT

View Forum Message <> Reply to Message

On Apr 25, 7:43 pm, David Fanning <n...@dfanning.com> wrote:

- > khald...@gmail.com writes:
- >> Please any help in this complicated problem.

>

- > If there is no overlap, just assign a different
- > number to each segment, collapse the three channel
- > image into a single 2D image, and display that with
- > any color table you like.

>

> Cheers,

>

- > David
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Dear David,

Please give me more details, I did not understand how to do that. Actually I am beginner in IDL and I do not know yet so much. Please I need more details.

Thank you very much,

Khaldan