
Subject: Re: Anaglyph display by IDL ?
Posted by [sterner](#) on Wed, 16 Feb 1994 17:17:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

xiaoming@fstgds08.tu-graz.ac.at (Xiaoming Xu) writes:

> is it possible display an anaglyph image pair with IDL?
> Thank you for your answer in advance!

Try using `color_quan` to combine the left and right images into one red/green or red/blue image.

For example, suppose your anaglyph viewer has a red filter for the left eye and a blue one for the right eye. Let the corresponding images be left and right. Then try the following:

```
c = color_quan(left, left*0, right, r, g, b)
tv, c
tvlct, r, g, b
```

This assumes that both images are scaled to the range 0 to 255.

Ray Sterner sterner@tesla.jhuapl.edu
Johns Hopkins University North latitude 39.16 degrees.
Applied Physics Laboratory West longitude 76.90 degrees.
Laurel, MD 20723-6099
