

---

Subject: Re: 3D view of DEM

Posted by [David Fanning](#) on Mon, 28 Nov 2011 13:37:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dave Poreh writes:

> I have a deformation image (tiff) and a DEM from the area too. How  
> could i make 3D view of the area please?

You simply use the image as a texture map for the DEM surface. You can do this directly with cgSurface.

Here is an example:

```
file = Filepath(Subdir=['examples','data'],'elev_t.jpg')
Read_JPEG, file, image
file = Filepath(Subdir=['examples','data'],'elevbin.dat')
dem = Read_Binary(file, Data_Dims=[64,64], Data_Type=1)
cgSurface, dem, Texture_Image=image
```

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Seppure ma de ni thui. ("Perhaps thou speakest truth.")

---