Subject: Re: 3D VOLUME VISUALIZATION Posted by s[1] on Thu, 20 Feb 2003 16:25:12 GMT

View Forum Message <> Reply to Message

Hi,

I suppose XVOLUME renders a black screen because the highest value in your data set is 10, rescale it to 0..255 and you should see something with XVOLUME.

Hope this helps,

Sebastian

On Thu, 20 Feb 2003, MC wrote:

```
> A=array[100,80,160]
```

- > containing 0,1,2,3,10.
- > The numbers represent different materials within a solid.
- > Will like to visualize it in 3D.

>

- > Any suggestion on either program/code fragment which will produce nice
- > visualization? Also to do various cutting and slicing?

>

> Tried XVOLUME but doesn't work (?) - got black screen.

>

- > Thanks,
- > Mark

>

>