

---

Subject: 3D VOLUME VISUALIZATION

Posted by [MC](#) on Thu, 20 Feb 2003 04:51:57 GMT

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

---

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

---