## Subject: Re: How to specify xyz-coordinates of the grid for ivolume Posted by ben bighair on Tue, 13 May 2008 14:25:55 GMT

View Forum Message <> Reply to Message

On May 13, 5:50 am, "yingjie, Peng" <yingjiep...@yahoo.com> wrote:

- > Dear all,
- >
- > The problem is pretty straightforward: I want to specify the xyz-
- > coordinates of my grid for ivolume 3D virtualization, instead of using
- > the default grid index. In the case of ISURFACE, this can be done
- > easily by
- > ISURFACE, grid(2D), X, Y
- > Where x,y are my x,y -coordinates of the grid.

>

- > However, it seems to me there are no similar parameters I could supply
- > my x,y,z coordinates in ivolume. I've tried many times with something
- > like Axis Keywords and still did not work. Could anybody please give
- > me a clue? Thanks very much!

>

- > Cheers,
- > Yingjie

Hi,

I think you want to use the VOLUME\_UNITS and VOLUME\_DIMENSIONS keywords to iVolume.

Cheers, Ben