Subject: Re: 3D density plot? Posted by Bernard K. on Tue, 14 May 2002 19:35:20 GMT View Forum Message <> Reply to Message

Dear David.

thanks for pointing out to me XVolume. It is quite convienent for what I want to do.

Best wishes. Bernard.

>

>

>

In article <MPG.1749b8129bd0f5c39898ce@news.frii.com>, David Fanning <david@dfanning.com> wrote:

- > Bernard K. (bknaepen@'skip\_this'mac.'and\_this'com) writes:
- >> this is not what I have in mind. I browsed the web and found an example:
- >> http://www-fpc.stanford.edu/~bewley/movies/intro\_25.25.html
- >> Note that I don't require the movie function (yet :-)). Each gray
- >> structure represents a region where the scalar quantity is bigger than
- >> a given level.
- > This just looks like an isosurface to me. Grid your
- > data into a 3D volume (Grid3), then use XVolume to
- > view it. You can easily set the ISOSURFACE level.
- > Cheers,
- > David