Subject: Re: disk with hole Posted by jochem.verelst@gmail. on Wed, 14 Nov 2007 13:56:59 GMT View Forum Message <> Reply to Message

On Nov 14, 1:42 pm, David Fanning <n...@dfanning.com> wrote:

- > jochem.vere...@gmail.com writes:
- >> Has anybody an idea on how to create a disk with hole? So to say, it
- >> is a circle within another circle and that surface should be filled.
- >> Thanks to the great website of DF drawing 2 cricles is the easy part.
- >> But filling the space in between seems to be the hard part. Anyone can
- >> guide me further?

\_

- > I take it the obvious solution of drawing the larger circle
- > in the disk color and the smaller circle in the background
- > color doesn't appeal to you, for some reason?

>

> Cheers,

>

- > David
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Well, I actualy wanted to overlay this disk with hole on top of another graph. I solved it by drawing several empty circles right within each other, but this is definitely not the most elegant solution.

greetzzz, Jochem