Subject: Re: problem with hidden lines in SURFACE in IDL version 5.5 and 5.6 Posted by Kristian Kjaer on Wed, 23 Apr 2003 15:44:18 GMT

View Forum Message <> Reply to Message

Thanks. That works for me too. But I want these surface plots together with other plots in a one-page postscript, so I'm pretty much stuck with direct graphics.

- Kristian

>

>

## David Fanning wrote:

- > I tried this in FSC\_SURFACE:
- > IDL> fsc\_surface, z,xxx,yyy,ax=45,az=-30,/hor
- > I had to set Parallel X Lines and Hidden Lines OFF
- > in the Style menu, but that looks correct to me.
- > Kristian Kjaer (Kristian.Kjaer@Risoe.DK) writes:
- >> I used to enjoy a barely-documented feature of the IDL SURFACE
- >> procedure:
  >> If the data are on a 'topologically rectangular' grid, then I could use
- >> the SURFACE procedure on them without the need to TRIGRID the data onto
- >> a strictly rectangular grid.
- >> However this feature seems to be broken since version 5.5.
- >> Do y'all see the same, and does anyone know a work-around?