Subject: help on polar_surface routine Posted by florence.henry on Tue, 12 Mar 2002 18:10:06 GMT

View Forum Message <> Reply to Message

Hello,

I'm trying to use the polar_surface routine, and I have one question about it. Here is the instruction I give:

zz = polar_surface(z,r,t,missing=zmin,spacing=[ds,ds])
r ranges between 5 and 100
t ranges between 0 and 2*pi

why the resulting zz is not centered on 0?

For example:

r=findgen(51)/50. theta=findgen(25)*15.*!dtor x=r#cos(theta) y=r#sin(theta) z=exp(-r^2)#replicate(1.,25) zz=polar_surface(z,r,theta,/grid) surface,z,x,y window,2 surface,zz

the "surface,z,x,y" will give a plot centered on 0 and "surface,zz" won't.

Anyone can help me to have my plot centered?

Florence.Henry@obspm.fr Observatoire de Paris