Subject: surface_polar plot Posted by Hassan on Mon, 26 Oct 2009 15:37:07 GMT View Forum Message <> Reply to Message

Hi,

I'm going to create a surfce polar plot as Z vlaues ranges from 0-1000, the radius ranges from 0 to +/-90, as the origin 0 is in the junction of x and y axes in the center of circle, and theta ranges from 0-360 degrees, starting from the north and clockwise. I'm using the following command:

SURFACE, POLAR_SURFACE(z, radius, theta)

I wonder how can I define those directions and the position of the origins for radius and theta? I'm not sure if I explained my problem

I wonder how can I define those directions and the position of the origins for radius and theta? I'm not sure if I explained my problem clearly or not, but if not, please let me know your eamil address to send some plots I created since I couldnt put them here. any help would be apperciated.

Cheers, Hassan