Subject: Re: polar plot Posted by Torsten Bock on Thu, 17 Dec 1998 08:00:00 GMT View Forum Message <> Reply to Message

## David Fanning schrieb:

> Torsten Bock (bock@sunpool.cs.uni-magdeburg.de) writes:
>
> I am locking for a routine to display data [radius, theta, intensity]
>> in a polar plot (in a polar coordinate system)
>> not like polar\_contour and polar\_surface
>> (they display the data in a cartesian system).
>
> Have you tried:
>
> Plot, radii, angles, /Polar
>
> Cheers,
> David

I did but (I hope I did nothing wrong) I end up with a polar plot in a cartesian system (x and y axis), which is not what I expected. I was thinking of circles on which I can annotate the radius-value and I like to annotate the theta (angle) value around the outer circle. and the Intensity is either a color (for contour plot). or in 3D the z value (cylindrical coordinate system) ...

**Thanks** 

Mirko