
Subject: Re: Contour shading (patterns)
Posted by [andy](#) on Fri, 17 Jun 1994 18:28:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <2tsgrh\$5im@csnews.cs.Colorado.EDU>, rice@alumni.cs.colorado.edu (Matthew Rice) writes:

> Look up contour in the IDL Reference Manual (pp. 1-44 thru 1-50). The
> following example shows just a few of the keywords available to contour.

>
> z = shift(dist(40), 20, 20)
> z = exp(-(z/10)^2)
> contour, z, c_orientation=[30, 60, 90, 120, 150], nlevel=8,c_thick=2, \$
> c_linestyle=[0,2]
>
> -Matt Rice

My mailbox is full of these quotes from the reference manual, but this method does not provide a visually pleasing set of dot patterns. I need a good variety of patterns that look appealing in postscript. The above method does fine for lines, and I solute you for locating it.

--
,__o Andrew F. Lough (Mail Code 971)
-_, NASA Goddard Space Flight Center phone: (301) 286-5899
(*)/(*) Greenbelt, MD 20771 email: andy.lough@gsfc.nasa.gov
