
Subject: WTB 3D graph on an irregular grid
Posted by [cima](#) on Mon, 03 Mar 1997 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is there a way to produce a contour plot in IDL with data which are not on a regular grid?
In other words does a routine exist to transform my x,y,z randomly spaced data into a matrix of regularly spaced z data?
Thanks, Pepi Cima

--

Pepi Cima
e-mail cima@hagar.ph.utexas.edu
(512) 473-2961 home
(512) 471-7046 work
