
Subject: spherical points on an IDL surface plot
Posted by [Thom Mason](#) on Tue, 04 Jul 1995 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does anyone know how I can generate spherical data points to superimpose on a 3D shaded surface plot. Using usersym allows you to define a symbol in the (X,Y) plane only. By using plots and connecting the dots I can make squares etc but what I would really like is an isosurface-like sphere that I can repeat at the location of actual data points being compared to a theoretically generated shaded surface.

Thanks, Thom

Thom Mason
Department of Physics
University of Toronto
mason@swelter.physics.utoronto.ca
