
Subject: 3D envelope surface around data points?

Posted by [Eric Williams](#) on Thu, 16 Mar 2000 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

I was wondering if there was a way to take a set of data points (stars in a galaxy) that define an outer surface in 3 dimensions, and draw a surface that envelopes and includes the points. I haven't done much multi-dimensional plots in IDL so any tips and hints for trying this would be helpful.

Thanks

Eric Williams

eric@astro.wesleyan.edu

--

Eric Williams - Van Vleck Observatory, Wesleyan University

eric@astro.wesleyan.edu

(860) 685-3664

<http://www.astro.wesleyan.edu>
