
Subject: How to do Surface Fitting with Singular Value Decompositin (SVD)?

Posted by [Gang Chen](#) on Wed, 28 Jan 1998 08:00:00 GMT

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

Hi everybody,

I want to do surface fitting with singular value decomposition on some patch with a random grid size. It seems to me that SVDFIT is only for curve fitting. Is there a corresponding surface fitting function with SVD which I have missed in IDL? Or is there a simple way to do it?

Many thanks,

Gang Chen == gang@cochise.biosci.arizona.edu
