
Subject: SFIT: Surface fitting

Posted by [Andreas Ekholm](#) on Thu, 15 Oct 1998 07:00:00 GMT

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

Does anybody know of an alternative surface fitting routine that, unlike SFIT, accepts three vectors X, Y, and Z (=f(X,Y)) instead of a 2D-array? SFIT does not allow you to fit a surface to irregularly spaced points, which I need to do.

If you know anything, please email me at aekholm@lpl.arizona.edu, since I am not a regular reader of this newsgroup. Thanks.

Andreas Ekholm
