

---

Subject: sph\_scatt: does it work?

Posted by [wmc](#) on Thu, 27 May 1999 07:00:00 GMT

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

---

Hello group: I have been gridding irregularly scattered data to a regular lat-lon grid near the south pole (the data that is, I'm not...).

trigrd/triangulate with /sphere, or sph\_scatt, ought to be the answer but they don't produce good results: there appear to be rather arbitrary artifacts in the output.

Anybody out there want to claim that sph\_scatt *\*does\** work well for them? Near a pole? Near the south pole?

IDL 5.2

- William

--

William M Connolley | [wmc@bas.ac.uk](mailto:wmc@bas.ac.uk) | <http://www.nbs.ac.uk/public/icd/wmc/>  
Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself

---