

---

Subject: Q: Irregularly gridded data

Posted by [peba1231](#) on Wed, 03 Mar 1993 13:38:22 GMT

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

---

Is there an easy way (in IDL) to interpolate irregularly gridded data onto a regular \*curvilinear\* (bodyfitted) grid? Perhaps an extended TRIGRID, which accepts arrays x(i,j) and y(i,j) (the target grid) as an input?

Any hints are very welcome,

Peter

--

-----  
Peter Bartsch | Tel. +49 (0)30 314 23093  
TU Berlin, Sekr. F2 | FAX: +49 (0)30 314 22866  
Marchstr. 14 |  
1000 Berlin 10 | e-mail: [peba1231@camillo.fb12.tu-berlin.de](mailto:peba1231@camillo.fb12.tu-berlin.de)  
-----

---