Subject: Re: 3d Interpolation
Posted by Paul Van Delst[1] on Wed, 13 Apr 2016 15:12:32 GMT
View Forum Message <> Reply to Message

On 04/13/16 08:50, ysoobiah@googlemail.com wrote:

- > On Wednesday, April 13, 2016 at 8:40:11 AM UTC-4, there _is_hope
- > wrote:
- >> Dear All IDL users,

>>

- >> I am currently looking for the best way to interpolate an irregular
- >> 3-d data set to a regular 3-d grid.

>>

[snip

- > However I do not immediately see how to achieve a similar result when
- > using grid3 e.g.

>

> Result = GRID3(X, Y, Z, F).

Does

http://www.harrisgeospatial.com/docs/GRID3.html provide additional info for your needs?

cheers,

paulv