Subject: Re: 3-dimensional integration? [IDL 5.4] Posted by Timm Weitkamp on Wed, 25 Jun 2003 08:08:29 GMT View Forum Message <> Reply to Message

On 24.06.03 at 16:18, Ingo Salzmann wrote:

- > [...] TRIGRID the data and then follow your hint. But ... what is the
- > relationship between the old irregularely spaced points described by their
- > (x,y,int) tuples and the new points within the (n,n,int) array? Are these
- > coordinates normalized?

I'm not quite sure what you mean by normalized coordinates here, but you can obtain the coordinates of the (n,n,int) output array of TRIGRID with the XGRID and YGRID keywords. Mind you, it's been a long time since I last used TRIGRID myself. I'm just taking this from the online help.

Cheers, Timm

--

Timm Weitkamp http://people.web.psi.ch/weitkamp