Subject: Re: DIL interpolation over n dimensions Posted by David Fanning on Tue, 25 Feb 2014 17:09:57 GMT

View Forum Message <> Reply to Message

## AMS writes:

> I have used the routine ninterpolate.pro before (note this is not my upload of it, just a link to the same piece of code): https://code.google.com/p/idl-moustakas/source/browse/trunk/impro/pro/math/ninterpolate.pro?r=678

That's a JD Smith routine. That's about as solid as it gets. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")