## Subject: 3D congrid without interpolation Posted by mxhamidi on Thu, 12 Apr 2007 19:51:55 GMT

View Forum Message <> Reply to Message

Hi,

Is it possible to resize a 3D array in idl without being forced to interpolate? I am using discrete values to represent different information and interpolation alters those values. I can't use rebin since I'd like to change the image size by a non-integral factor. Thanks.

Massih Hamidi Univ. Wisconsin-Madison

Subject: Re: 3D congrid without interpolation Posted by mxhamidi on Mon, 16 Apr 2007 19:02:33 GMT View Forum Message <> Reply to Message

I think that I see if Qing's

- > idea of doing two steps of 2-D congrid will resize the activity map
- > without any averaging of the values.

>

> Thanks for your replies.

One question, though. How do I congrid in 2 D on a 3D dataset (how do I specify which dimension to loop through?)