
Subject: Re: Satellite images and interpolation

Posted by [wmc](#) on Thu, 24 Jun 1999 07:00:00 GMT

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Martin Schultz <mgs@io.harvard.edu> wrote:

> Ben Marriage wrote:

>> I have a 2D array of values and a corresponding 2D array of Latitudes and
>> a 2D array of longitudes (Geo-registered Sea Surface Temperatures if
>> anybody is interested). I also have a 2D satellite image with 2D arrays
>> of latitude and longitude. How do I take the latitude/longitude pairs
>> from the satellite image and interpolate these positions into the Sea
>> Surface Temperatures?

MS provided a nice list but I think he left out the ones you need: the pair
triangulate and trigrd. Have a look at the help pages for these 2. Also,
look (www.deja.com) for my recent post about sph_scatt and the helpful reply
I received.

-W.

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