Subject: Help on comparing 2 arrays
Posted by d.poreh on Mon, 26 Apr 2010 09:29:48 GMT
View Forum Message <> Reply to Message

Folks

I am trying to compare on ground (on sea!) laser data with MERIS data for chlorophyll. Actually I have 2 arrays L[lat1, long1, c1] for on ground measurements (with 400 meters resolution) and C[lat2, long2, c2] for satellite data. What I want is this: for each pixel of C (satellite data) extract data from array L that dropped inside of this pixel. For instance for some pixels I have 3 or 4 data from L or whatever. Does anyone have some good idea how to do this? Any help highly appreciated.

Cheers

Dave