Subject: Seeking IDL Programmers with Interests in Coastal Oceanography/Geology

Posted by John Brock on Tue, 20 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

To All,

I am an oceanographer with the USGS Center for Coastal Geology and Regional

Marine Studies in St. Petersburg, FL. We are involved in a cooperative USGS-

NASA-NOAA project to survey the US coastline using airborne LIDAR in support

of research on coastal processes (erosion, landslides, shoreline change). Our project

is expanding, and has already mapped roughly 2/3 of the lower 48 US coastline. Other

projects involve remote sensing studies of coral reefs and coastal wetlands.

We seek to individuals with IDL programming experience and scientific interests in

coastal oceanography and geology who may wish to join our remote sensing team. Our

office has an arrangement with the Dept. of Marine Science at the University

of South Florida in St. Petersburg, which allows for cooperative work at the USGS towards M.S. and Ph.D. degrees in Marine Science (see our website at http://marine.

usgs.gov/)

If you would like further information on this, please contact me at the address below:

John C. Brock, Oceanographer Center for Coastal Geology and Regional Marine Studies US Geological Survey 600 4th Street South St. Petersburg, FL 33701

ph#: 727-803-8747 ext. 3088

fx#: 727-803-2032 e-mail: jbrock@usgs.gov