
Subject: Re: Help: mapping image

Posted by [robert.m.candey.1\[1\]](#) on Thu, 25 Mar 1999 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <MPG.11642d5f8dcd932e989733@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

> Liam Gumley (Liam.Gumley@ssec.wisc.edu) writes:

>

>> Dmitriy Ryzhov wrote:

>>> I have 3 arrays: array of brightness, array of corresponding latitude and

>>> corresponding longitude(in not exactly increasing longitude and latitude

>>> order). This image i must mapping on map. What function can i use?

>>

>> Try <http://cimss.ssec.wisc.edu/~gumley/imagemap.html>

>

> I heartily second that opinion!

>

> Cheers,

>

> David

>

Another is

< ftp://nssdc.gsfc.nasa.gov/pub/CDAWlib/source/auroral_image.pro>. Please

send me comments and suggestions. The whole library is described at

<<http://nssdc.gsfc.nasa.gov/space/spdf/CDAWlib.html>> (I also wrote

spectrogram.pro)

Bobby

--

Robert.M.Candey@gsfc.nasa.gov 1-301-286-6707 (286-1771 fax)

NASA Goddard Space Flight Center, Code 632

Greenbelt MD 20771 USA <<http://nssdc.gsfc.nasa.gov/personnel/rcandey/>>
