Subject: Re: Add GSHHS coastline on georeferenced image layers retrieved from MODIS HDF file?

Posted by d.poreh on Tue, 29 Jun 2010 10:21:18 GMT

View Forum Message <> Reply to Message

```
On Jun 29, 2:36 am, Harry Kim <kim4ecohy...@gmail.com> wrote:
> Mmmm... I am really sorry to hear that. (T.T) However, I did not give
> this up, and I found an alternative in Envi main menu.
> 1) Open my image and go to the ENVI main menu. -> Vector -> Create
> world boundaries -> check [2] Coastlilnes (High Res)
> 2) Bounding Lat/Lon Coordinates . In my case.
> Lat min: 30; Lat max: 50
> Lon min: 120; Lon max: 140
>
> 3) Output results to File
> Enter output root Filename: Test001 -> then click OK.
  Then available vector layer is shown on the table.
>
> 4) Then click 'Load Selected' and choose the image that I opend in 1)
> (In this case, display #1)
 Now I got the coastline in my image.
>
> 5) save using write_ipeg.
>
> However, I cannot do this manually since I have to do this over 1700
> images per year from 2000 to 2009. I have to complete this through
> programming.
> Can you give me any suggestions? Thanks, in advance.
>
> Harry
How about to save data as vector file like *.SHP file and just load
that every time?
D.
```