Subject: work with MODIS dataset on idl

Posted by eki.gd.itb on Thu, 29 Jun 2017 02:11:51 GMT

View Forum Message <> Reply to Message

hello guys, i don't know about IDL but i have to work with it i have total 2000 MODIS images from different tiles (horizontal and vertical)

my problem is i don't know how to reproject from sinusoidal to UTM and how to mosaic those images into single images, so that i could derive the value inside each pixel. is there anyone has an example of idl routine related to my problem? it would help me a lot to solve my problem

big thanks~

Subject: Re: work with MODIS dataset on idl Posted by Jonas Ardo on Thu, 29 Jun 2017 08:28:57 GMT

View Forum Message <> Reply to Message

Hi

Try MODIS Conversion Toolkit (https://github.com/dawhite/MCTK) (require ENVI) or MODIS reprojection tool at https://lpdaac.usgs.gov/tools/modis\_reprojection\_tool

J/

On 29/06/2017 04:11, eki.gd.itb@gmail.com wrote:

- > hello guys, i don't know about IDL but i have to work with it
- > i have total 2000 MODIS images from different tiles (horizontal and vertical)
- > my problem is i don't know how to reproject from sinusoidal to UTM and how to mosaic those images into single images, so that i could derive the value inside each pixel.
- > is there anyone has an example of idl routine related to my problem? it would help me a lot to solve my problem
- > big thanks~

>