Subject: Re: Stretching MODIS data

Posted by titan on Mon, 06 Feb 2012 15:18:40 GMT

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On 2 Feb, 14:59, David Fanning <n...@idlcoyote.com> wrote: > titan writes: >> The problem which remains is that if I apply your suggestion to all >> the images, the general difference in brightness remains. > To \*all\* of them!? What were you thinking? No, just to > the dark ones! ;-) >> Do you think that an histogram matching could be a good solution?? > Maybe. It is easy enough to try: > http://www.idlcoyote.com/ip\_tips/histomatch.html > > > Cheers, David > David Fanning, Ph.D. > Fanning Software Consulting, Inc. > Coyote's Guide to IDL Programming:http://www.idlcoyote.com/

Dear David,

I tried using the histomatch code and it is also quite useful and somehow more powerful!!:)

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Since I would like to have a standard reference color is there a way to define an histogram of reference to which all the images can be referred??

thanks a lot!! cheers, Titan