Subject: Re: Multi bands mean

Posted by jujo on Fri, 08 Feb 2008 17:44:49 GMT

View Forum Message <> Reply to Message

Hi David,

Your tip worked fine! Thanks a lot! Best. Jurandir On 8 fev, 15:15, David Fanning <n...@dfanning.com> wrote: > David Fanning writes: >>> mean_image=total(multi_bands_image, 3, /nan) / total(finite(a),3) > >> Whoops! Of course, a is the "universal variable", and in >> your case will be equal to multi_bands_image. :-) > Whoops! Whoops! (I'm trying to get ready for an international > trip here...) > I *think* TOTAL will cast the finite array, which is > a byte array, into floats, but you better make sure of that. > I don't have time to. :-) > Cheers, > > David > David Fanning, Ph.D. > Fanning Software Consulting, Inc. > Coyote's Guide to IDL Programming:http://www.dfanning.com/ > Sepore ma de ni thui. ("Perhaps thou speakest truth.")