## Subject: Re: Reading Images and re-plotting them in different color tables Posted by Michael Galloy on Fri, 14 Oct 2011 23:13:54 GMT

View Forum Message <> Reply to Message

On 10/14/11 2:51 PM, Steve Daal wrote:

> Hi,

>

- > what I have seems simple but I am not getting to the bottom of it.
- > I have a map image (Earth.png) that is plotted via colortable 39. I
- > want to read it in and replot it with another color table, #7. The
- > problem is, read\_png gives me an array of [3,600,600] while the
- > original image is [600,600] (I know this part), so the color table
- > index is embedded in the array.
- > read\_query confirms this as well, using color\_quan doesn't seem to
- > help. Any thoughts on this? Thanks in Advance.

Why doesn't COLOR\_QUAN help? That's the normal way to convert a TrueColor image into an indexed color image. Remember that it might not be exact since your input image might have more colors than a color table can hold.

Mike

--

Michael Galloy www.michaelgalloy.com Modern IDL, A Guide to Learning IDL: http://modernidl.idldev.com Research Mathematician Tech-X Corporation