Subject: Re: color the shaded relif image

Posted by Michael Galloy on Fri, 14 Oct 2011 17:30:05 GMT

View Forum Message <> Reply to Message

On 10/14/11 8:41 AM, Dave Poreh wrote:

- > Folks
- > i have made some shaded relif images in ENVI from topographic data and
- > i want to color them but i can't do like this example (http://
- > imageshack.us/photo/my-images/41/demwq.jpg/). can somebody tell me
- > how to make color like that.
- > thanks.
- > Dave

This is a start:

http://michaelgalloy.com/wp-content/uploads/2011/10/vis\_reli ef.pro

There is an example as a main-level program in that file. To run it, try:

IDL> .run vis\_relief

You will also need this routine:

http://michaelgalloy.com/wp-content/uploads/2011/10/vis\_line ar\_function.pro

It's a start, but it doesn't look as good as your example.

Mike

--

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

Subject: Re: color the shaded relif image Posted by d.poreh on Sat, 15 Oct 2011 10:53:34 GMT

View Forum Message <> Reply to Message

On Oct 14, 10:30 am, Michael Galloy <mgal...@gmail.com> wrote:

> On 10/14/11 8:41 AM. Dave Poreh wrote:

>

- >> Folks
- >> i have made some shaded relif images in ENVI from topographic data and
- >> i want to color them but i can't do like this example (http://
- >> imageshack.us/photo/my-images/41/demwq.jpg/). can somebody tell me

```
>> how to make color like that.
>> thanks,
>> Dave
  This is a start:
    http://michaelgalloy.com/wp-content/uploads/2011/10/vis_reli ef.pro
>
>
  There is an example as a main-level program in that file. To run it, try:
>
>
    IDL> .run vis_relief
  You will also need this routine:
>
>
   http://michaelgalloy.com/wp-content/uploads/2011/10/vis_line ar_functi...
>
  It's a start, but it doesn't look as good as your example.
>
> Mike
> Michael Galloywww.michaelgalloy.com
> Modern IDL, A Guide to Learning IDL:http://modernidl.idldev.com
> Research Mathematician
> Tech-X Corporation
Actually it is nice i can do that in my data. thanks.
Cheers,
Dave
```