Subject: Re: reading images with small # pixels but large # bands in ENVI Posted by David Fanning on Mon, 06 Dec 2004 02:25:01 GMT

View Forum Message <> Reply to Message

Jeff writes:

- > Has anyone ever tried to read an image that has a very few number of
- > pixels but that has a very large number of bands? I created a
- > 1x12x65536 image with BIP interleave and ENVI hangs every time i try
- > to read it, even though the total file size is 1,536 kb. I know that
- > reading BIP interleaved images is slow to begin with, but I let it run
- > for several hours, so it really was hung or taking far longer than
- > i'm willing to give it. I'd like to hear if anyone else has tried
- > something like this and whether or not it gave you any trouble either.

Wouldn't a BIP image have dimensions of 3x12x65536?

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/