
Subject: Re: ENVI's codes

Posted by [jeanh](#) on Mon, 23 Nov 2009 15:20:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hassan wrote:

> I used the following code to read an ENVI file into IDL:

>

> reflImage = READ_BINARY(file, DATA_DIMS = imageSize)

>

> [...]anyway, the resulting display

> seems to show a superimposed of the features.

Hi,

this is a typical data type problem.

By default, read_binary reads byte data. If you have floats or else, this superimposition would occur (though I always witness it the other way around, when saving a float declared as byte in IDL and opening the image in Envi). See the DATA_TYPE keyword for read_binary

Jean
