Subject: Re: ENVI's codes

Posted by Hassan on Sun, 22 Nov 2009 18:41:05 GMT

View Forum Message <> Reply to Message

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

imagesize=[488,290,62]
refImage = READ_BINARY(file, DATA_DIMS = imageSize)
DEVICE, DECOMPOSED = 0
LOADCT, 38
WINDOW, 0, XSIZE = imageSize[0], YSIZE = imageSize[1]
TV, refImage, 0

but the resulting display was strange. I don't know how to put an image here since it's easier to explain. anyway, the resulting display seems to show a superimposed of the features. for example if in the original image there are 2 features which are a bit far from each other but when I want to display it in the IDL those two features are overlaid.