
Subject: transform a floating point into byte or integer in envi
Posted by on Wed, 24 Oct 2007 08:33:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

dear all,

i have some raster datasets created in arcmap that were later converted into tiff so that they could be read by envi, which doesn't happen since envi doesn't display correctly these images as they appear all in white. these images should have a grey scale of 0 to 1. other visualization software such as multispec or irfan view are capable of reading these images correctly.

i have been told that i should either transform these images into byte with a scale from 0 - 255 or either to integer with a scale of 0 - 10 000, but i simply have no idea of how to do it... does anyone have a clue and can help me out?
thank you!

nuno

Subject: Re: transform a floating point into byte or integer in envi
Posted by [Jeff N.](#) on Wed, 24 Oct 2007 20:59:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: transform a floating point into byte or integer in envi
Posted by on Fri, 26 Oct 2007 10:41:18 GMT
[View Forum Message](#) <> [Reply to Message](#)
