Subject: Re: tif image 16 bit. autolevel Posted by koldo on Mon, 02 May 2011 15:37:16 GMT View Forum Message <> Reply to Message

Hello Ion

Your code is right, although consider this fragment:

It is better to convert your original image from RGB to HSV, apply the algorithm to the Luminance component and convert the result to RGB.

In U++ we have the functions RGBtoHSV() and HSVtoRGB().

File Attachments

1) pan.PNG, downloaded 732 times

Page	1	of	1		Generated	from	U++	Forum
------	---	----	---	--	-----------	------	-----	-------