
Subject: Making color images from 3 grayscale images

Posted by [roy](#) on Thu, 20 Jan 1994 18:37:43 GMT

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

Does anybody have experience with constructing a true color image from three grayscale images (R+G+B) in IDL?

I have several astronomical images that have been made in appropriate wavebands, and would very much like to construct real RGB images for publishing.

If anybody out there have the IDL programs that does this kind of stuff, please let me know!

Roy OEstensen * E-mail: roy@mack.uit.no ** "Sometimes I think I
Auroral Observatory * ** understand everything
University of Tromsøe * PLEASE NOTE: The letters ** ---- Then I regain
Norway * oe and OE is \o and \O in TeX ** consciousness..."
