Subject: colour conversion 8 -> 24 bit Posted by Bringfried Stecklum on Tue, 21 Nov 2006 13:30:23 GMT View Forum Message <> Reply to Message

Hello,

it might seem weird but for some reason I want to convert a colour-indexed 8 bit image to a true colour one. Since there is no opposite of color\_quan I ask around how to perform a "colour extension"?

regards,

**Bringfried Stecklum** 

## File Attachments

1) stecklum.vcf, downloaded 101 times

Subject: Re: colour conversion 8 -> 24 bit Posted by Kenneth Bowman on Tue, 21 Nov 2006 22:24:16 GMT View Forum Message <> Reply to Message

In article <ejvlg0\$spk\$1@lc03.rz.uni-jena.de>, Bringfried Stecklum <stecklum@tls-tautenburg.de> wrote:

- > Although David was faster by 2mins in his response thanks to both of you!
- >
- > regards,
- >
- > Bringfried

That is only because he doesn't have to drive to work.

Ken

Subject: Re: colour conversion 8 -> 24 bit Posted by David Fanning on Tue, 21 Nov 2006 23:25:08 GMT View Forum Message <> Reply to Message

## Kenneth Bowman writes:

> That is only because he doesn't have to drive to work.

And the answers would probably be a hell of lot better if I wasn't still yawning and scratching. -)

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")