
Subject: color_quan - how for exactly 256 colors?
Posted by [justspam03](#) on Thu, 16 Oct 2003 15:39:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

is there a way to do color quantization of a
true color image which contains exactly 256 colors?

color_quan seems no viable choice: the statistical
method does not produce exact results and the cube=6
option only works (does it? didn't test it) for up
to 216 colors.

Cheers
Oliver
