Subject: Re: blurring and deblurring for effect Posted by K. Bowman on Wed, 23 Feb 2005 14:41:36 GMT

View Forum Message <> Reply to Message

In article <1109167314.650513.117960@o13g2000cwo.googlegroups.com>, "Rob" <robert.dimeo@nist.gov> wrote:

> David,

>

- > The problem is that the smoothed image shows some strange colors.
- > Since the image that I'm using is "more or less" a blue-white color
- > scheme, I ditched the image colors (converted my image to gray-scale),
- > loaded in color table 1, then performed the smoothing operation. This
- > resulted in the look that I wanted. Unfortunately I don't know how to
- > accomplish this for the general case for an image with its \*own\* colors
- > like my PNG image.

This works pretty well for me.

infile = '~/Pictures/dave\_index.jpg'
READ\_JPEG, infile, image
TV, image, TRUE = 1
cr = "
READ, cr, PROMPT = 'Enter <cr> to continue ...'
image = SMOOTH(image, [1, 20, 20], /EDGE)
TV, image, TRUE = 1

The picture is from http://www.dfanning.com/images/dave\_index.jpg.

After smoothing, Dave looks much like he did at the end of the last Expert Programmers Association meeting.

Ken Bowman