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Subject: Re: MIP from BMP Images

Posted by [M R](#) on Wed, 13 Jul 2011 15:57:31 GMT

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On Jul 13, 10:34 am, M R <manisha....@gmail.com> wrote:

> On Jul 8, 4:23 pm, Konstantinos <moonlightsha...@hotmail.gr> wrote:

>

>> Dear M R.

>

>> I will suggest you the folowing

>

>> READ a book about image processing.

>

>> Image processing the fundamentals (petrou)

>> An also very nice book is

>> The Image Processing Handbook, Sixth Edition

>

>> Probably you think where can i find theese books?? Try ebookee.com

>

> Thank you for suggesting the books Konstantinos.I will go through  
> them.

>

> David, I have the following

>

> As you have mentioned, I do see a tiny sliver of the images in the  
> upper left quadrant of the display window. Surprisingly, the program  
> is running multiple times and gives the same output without any  
> compilation errors.

>

> When I load a single image (.png, 2216 X 1254 resolution) using the  
> following procedure,

> imageFile = dialog\_Pickfile(filter='\*.png')

> image = read\_image(imagefile)

> tv,image,TRUE=1

> end

>

> I see an output in the display window containing the bottom 70 % of  
> the image.

>

> Any suggestions? Thank you.

I apologize for the multiple postings.

Regarding the image intensity, will the problem be solved if I use  
colored images?

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