
Subject: Re: Image Inpainting

Posted by [erano](#) on Tue, 27 Jan 2009 08:37:46 GMT

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

- > Dear Eran,
- > image inpainting is a difficult task: I don't know what kind of images
- > you're speaking of, but in general you should also fit the laplacian
- > at the border (e.g.: consider to have a group of missing pixels on a
- > circle: your inpainting should propagate the curve at the border, in
- > order to reconstruct the circle). More, you should also propagate the
- > texture, or the noise, in the image.
- > If a totally *manual* intervention is ok for you, I suggest to use the
- > very very powerful "healing tool" of PhotoShop CS3, which is able to
- > do al that with one click.
- > Try it, sometimes it is really incredible.
- >
- > Hope to be of help
- > bye
- > Gianluca- Hide quoted text -
- >
- > - Show quoted text -

Thanks, but I wish to solve it by IDL. I found few algorithms for
MATLAB and a I wish to translate one of them to IDL. But if anuone did
it allready, I will be happy to share.
Eran
