
Subject: spots on image

Posted by rpertaub@gmail.com on Thu, 25 Jan 2007 21:03:53 GMT

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

Hello,

I am new to IDL so bear with me! I am analyzing an image with some spots on them (from a few pinholes). I need to know where these spots are and mark them and make a Gaussian fit. I have used the where function to find where the spots are and have obtained the pixels where the intensity is higher than a threshold. However, the spots are made up of more than 1 pixel, therefore i need to group these pixels together to make up one spot, and then fit a Gaussian...

Any ideas how to do that?

Thanks!

RP
