
Subject: Re: Uneven background correction
Posted by [Karsten Rodenacker](#) on Thu, 08 Feb 2007 16:43:17 GMT
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If the background patches are larger than the bright spots:

```
st=byte(shift(dist(2*rad+1),rad,rad) le rad) ; rad=max radius of the  
spots  
xxx=morph_tophat(image,st,/gray,/preserve)  
Regards  
KR
```

Am Thu, 08 Feb 2007 16:14:05 +0100 schrieb rpertaub@gmail.com
<rpertaub@gmail.com>:

> How do you correct for an uneven background? Say your image is bright
> spots on a background that is patchy dark to brighter areas, how do you
> make the background even? (if you can!)
> Thanks
> rp
>

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Erstellt mit Operas revolutionärer E-Mail-Modul: <http://www.opera.com/m2/>

Subject: Re: Uneven background correction
Posted by [edward.s.meinel@aero.](#) on Thu, 08 Feb 2007 16:48:37 GMT
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On Feb 8, 10:14 am, "rpert...@gmail.com" <rpert...@gmail.com> wrote:

> How do you correct for an uneven background? Say your image is bright
> spots on a background that is patchy dark to brighter areas, how do you
> make the background even? (if you can!)
> Thanks
> rp

Use a median window with a size of at least twice the width of the
spots, then use FIND.PRO from Wayne Landsman's library to find the
spots.
