Contents

• Threshold filter

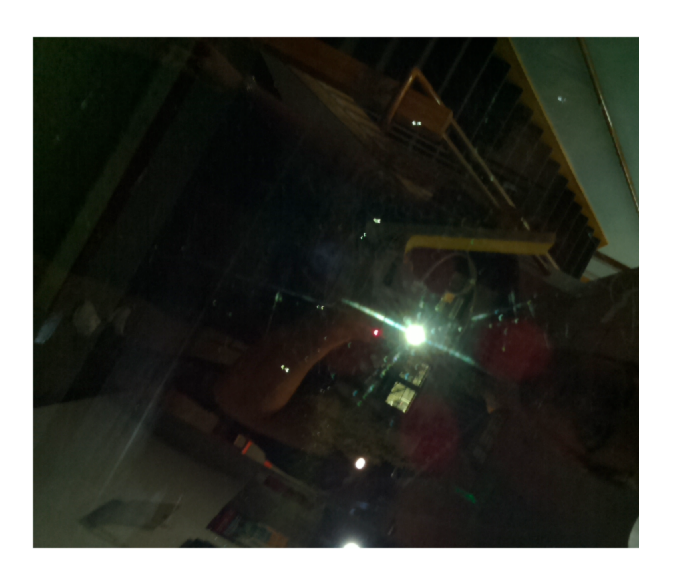
```
close all;
clear all;

I = imread('flash.jpg');
figure, imshow(I,[])
B = imread('background.jpg');
figure, imshow(B,[])
Ip = imsubtract(I,B);
figure, imshow(Ip,[])

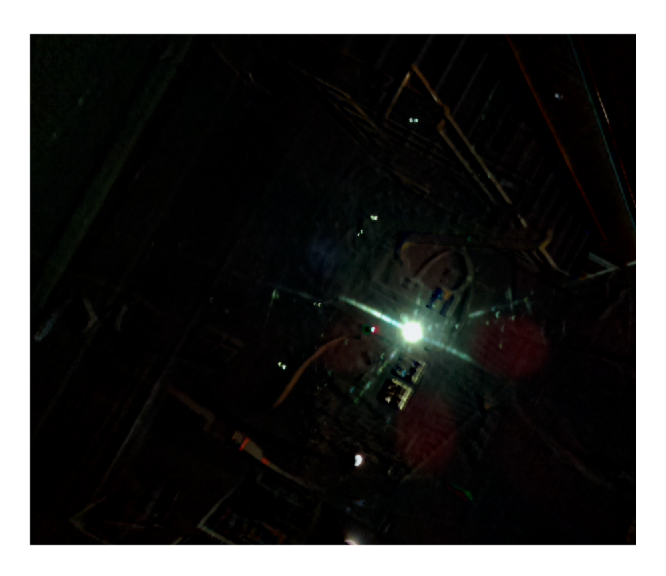
imwrite(Ip, 'subtract.jpg')

normI = im2double(I);
normB = im2double(B);
Ip_norm = imsubtract(I,B);
imshow(Ip_norm,[])
imwrite(Ip_norm, 'normsubtract.jpg')
```

```
Warning: Image is too big to fit on screen; displaying at 67% Warning: Image is too big to fit on screen; displaying at 67% Warning: Image is too big to fit on screen; displaying at 67% Warning: Image is too big to fit on screen; displaying at 67%
```







Threshold filter

```
Ip_norm_grey = im2double(rgb2gray(Ip_norm));
figure, imshow(Ip_norm_grey)
hist = imhist(Ip_norm_grey);
level = 0.6;
fThresh = im2bw(Ip_norm_grey, level);
figure, imshow(fThresh)
imwrite(fThresh, 'topHat_grey.jpg')
```

```
Warning: Image is too big to fit on screen; displaying at 67% Warning: Image is too big to fit on screen; displaying at 67%
```

