```
function res = smooth2(input_image, filter_size)

close all;

b = im2double(imread('messi_binary.jpg'));

c = imcomplement(b);

a = im2double(input_image);

a_hsv = rgb2hsv(a); %取 hsv 图

a_half = a_hsv;

a_half(::.3) = imfilter(a_hsv(::.3), ones(filter_size * filter_size), replicate');

%考虑到对色调或饱和度滤波意义不大(颜色都变了),上面仅对亮度分量进行滤波

res = a_hsv;

res(::.3) = a_half(::.3) * c + a_hsv(::.3) * b; %仅需把亮度分量进行叠加处理

res = hsv2rgb(res); %得到结果

imshow(res,[]);
```

Published with MATLAB? R2015b