%粗匹配，大致割出一块区域

file\_path = 'C:\Users\47303\Desktop\B题数据\'; % 设定存放图片的目录

img\_path\_list = dir(strcat(file\_path, '\*.jpg')); % 选后缀为 .jpg 的图片

img\_num = length(img\_path\_list); %获得图片数量

for j = 1:img\_num

image\_name = img\_path\_list(j).name;

image = imread(strcat(file\_path, image\_name));

crop\_image = imcrop(image, [664, 203, 960, 910]); % 使用 imcrop() 函数来裁剪图片

imwrite(crop\_image, strcat('C:\Users\47303\Desktop\粗匹配\', image\_name)); % 保存文件

end