```
close all;
clear;
clc;
Rotor = [];
ratios = [];
for k = [2 \ 3 \ 5 \ 6 \ 7 \ 9 \ 10]
Irgb = imread(['impellers/rotor', sprintf('%2.2d',k), '.jpg']);
Ihsv = rgb2hsv(Irgb);
I = Ihsv(:,:,3);
BW = edge(I, 'canny', 0.3);
SE1 = strel('line', 3, 0);
SE2 = strel('line', 3, 90);
BW = imdilate(BW,[SE1 SE2]);
BWfill = imfill(BW, 'holes');
[labels,number] = bwlabel(BWfill,8);
Istats = regionprops(labels, 'basic', 'Centroid');
[values, index] = sort([Istats.Area], 'descend');
[maxVal, maxIndex] = max([Istats.Area]);
x = Istats(maxIndex).BoundingBox(1);
y = Istats(maxIndex).BoundingBox(2);
w = Istats(maxIndex).BoundingBox(3);
h = Istats(maxIndex).BoundingBox(4);
radius = max(w,h)/2;
circleX = x+(w/2);
circleY = y+(h/2);
X = 0: (sqrt(numel(BWfill))-1);
circle = bsxfun(@(circleX, circleY) circleX.^2 + circleY.^2 < radius^2, X-circleX, X' - circl
eY);
sumInterval = sum(circle);
sumTotalPixels = sum(sumInterval);
airImage = circle - BWfill;
sumInterval = sum(airImage);
sumGapPixels = sum(sumInterval);
ratio = sumGapPixels / sumTotalPixels;
Rotor = [Rotor; k];
ratios = [ratios; ratio];
end
table = table(Rotor, ratios);
```

disp(table)

Rotor	ratios
2	0.35578
3	0.1592
5	0.28248
6	0.3407
7	0.17974
9	0.14746
10	0.20778

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