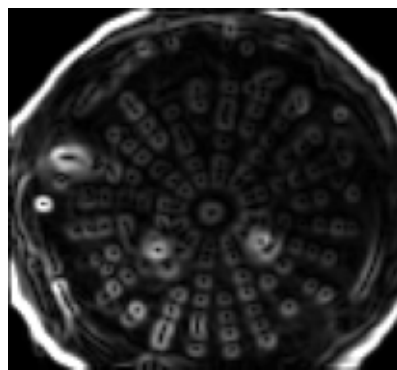


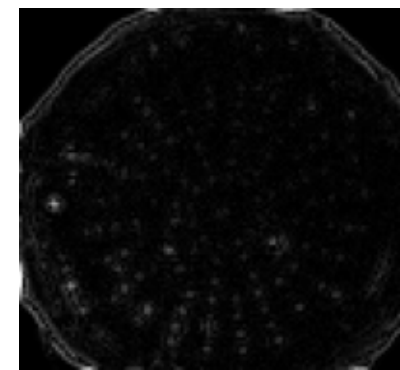
Apply sobel



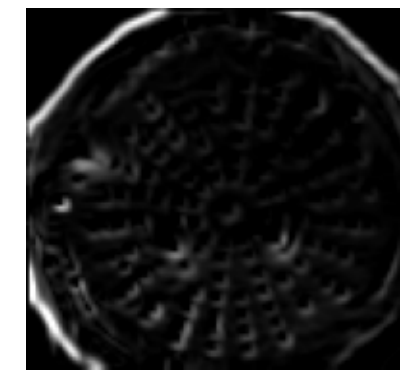
Apply canny



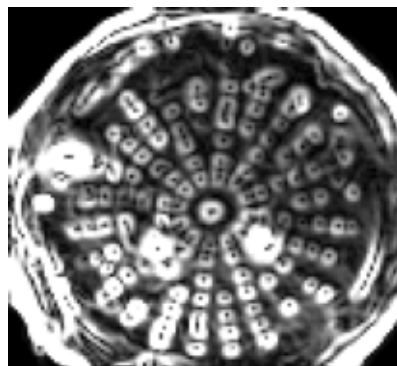
Apply laplacian



Apply prewitt



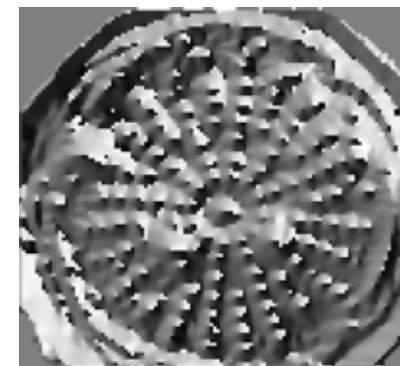
Apply scharr



Apply gabor filter



Compute gradient magnitude orientation



Apply bilateral



Apply non local means



Apply wiener filter



Apply wavelet denoising



Apply median filter



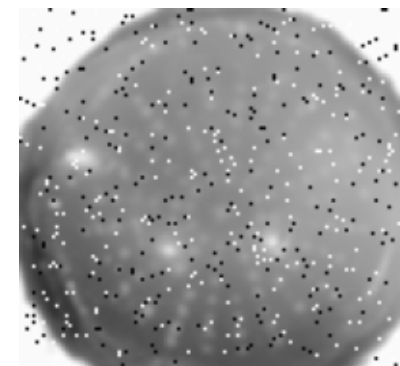
Apply gaussian blur



Add gaussian noise



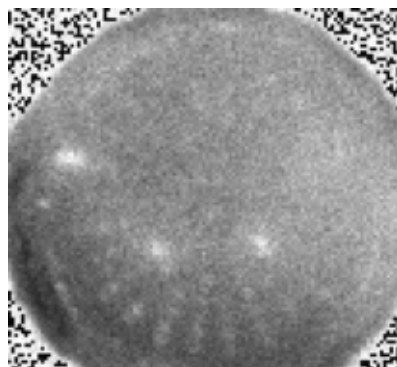
Add salt and pepper noise



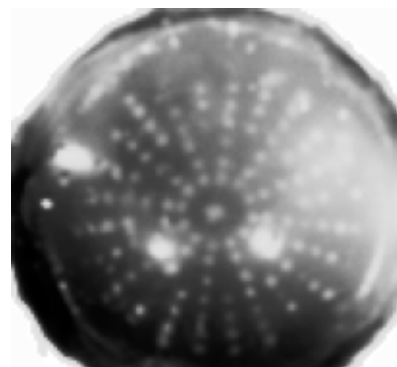
Add speckle noise



Add poisson noise



Apply histogram equalization



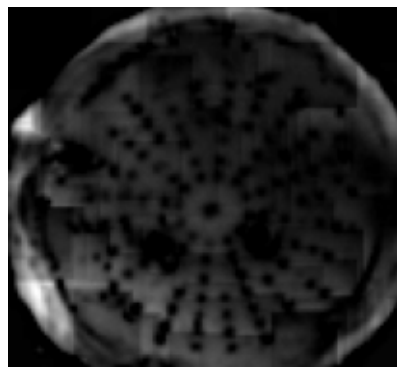
Apply adaptive histogram equalization



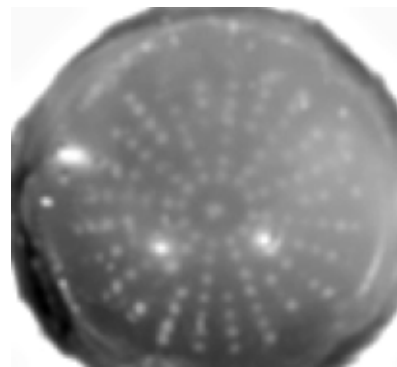
Apply gamma correction



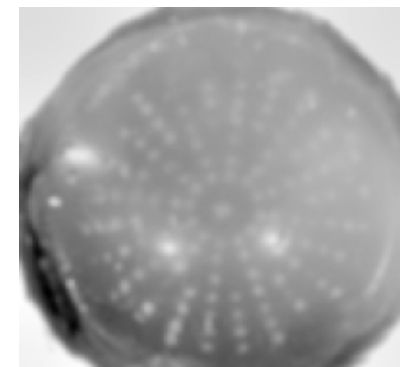
Apply tophat blackhat



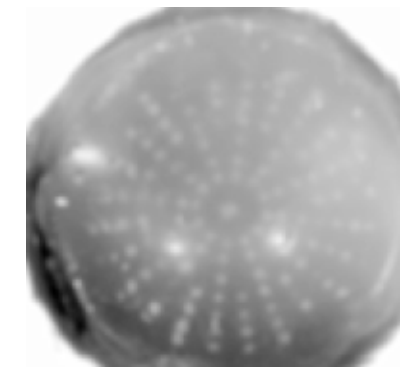
Apply unsharp masking



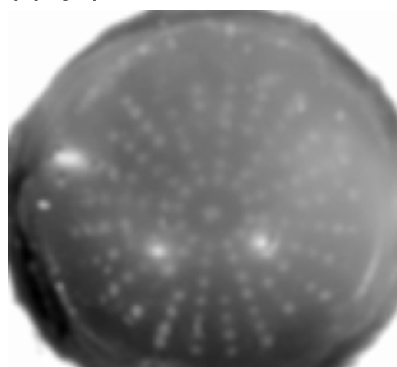
Apply retinex



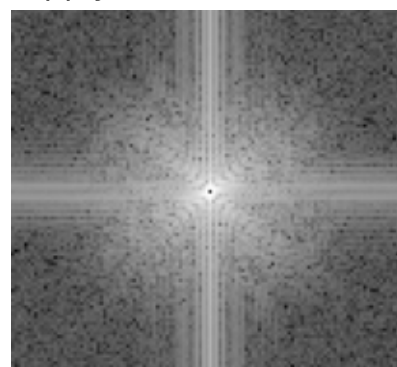
Apply log transform



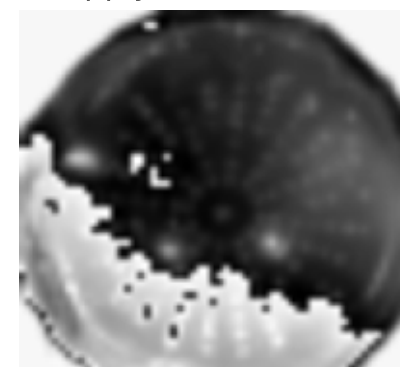
Apply power law transform



Apply fourier transform



Apply haar wavelet



Apply guided filter

