

Image Quality Assessment

IP4LS
2023

- What are the parameters defining the quality of an image?
 - What metrics can be used to report on image quality?
 - How relevant is the quality of an image for the downstream analysis?
 - How is image quality affecting segmentation?
- Image Quality depends on...
 - Imaging Modality
 - Acquisition Parameters
 - Sample and its preparation
 - Image processing
 - File format
 - Many more...

Visual Inspection

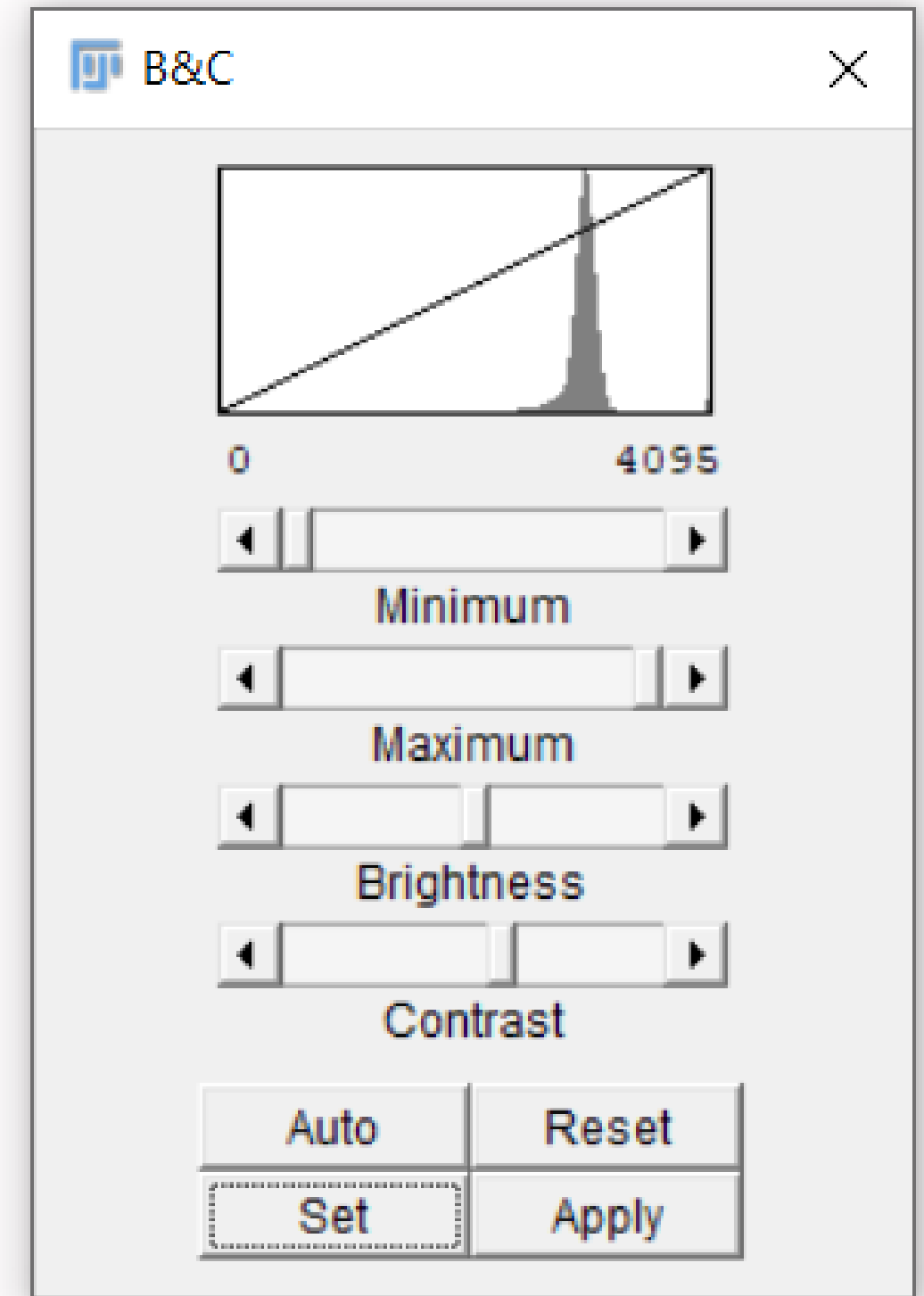
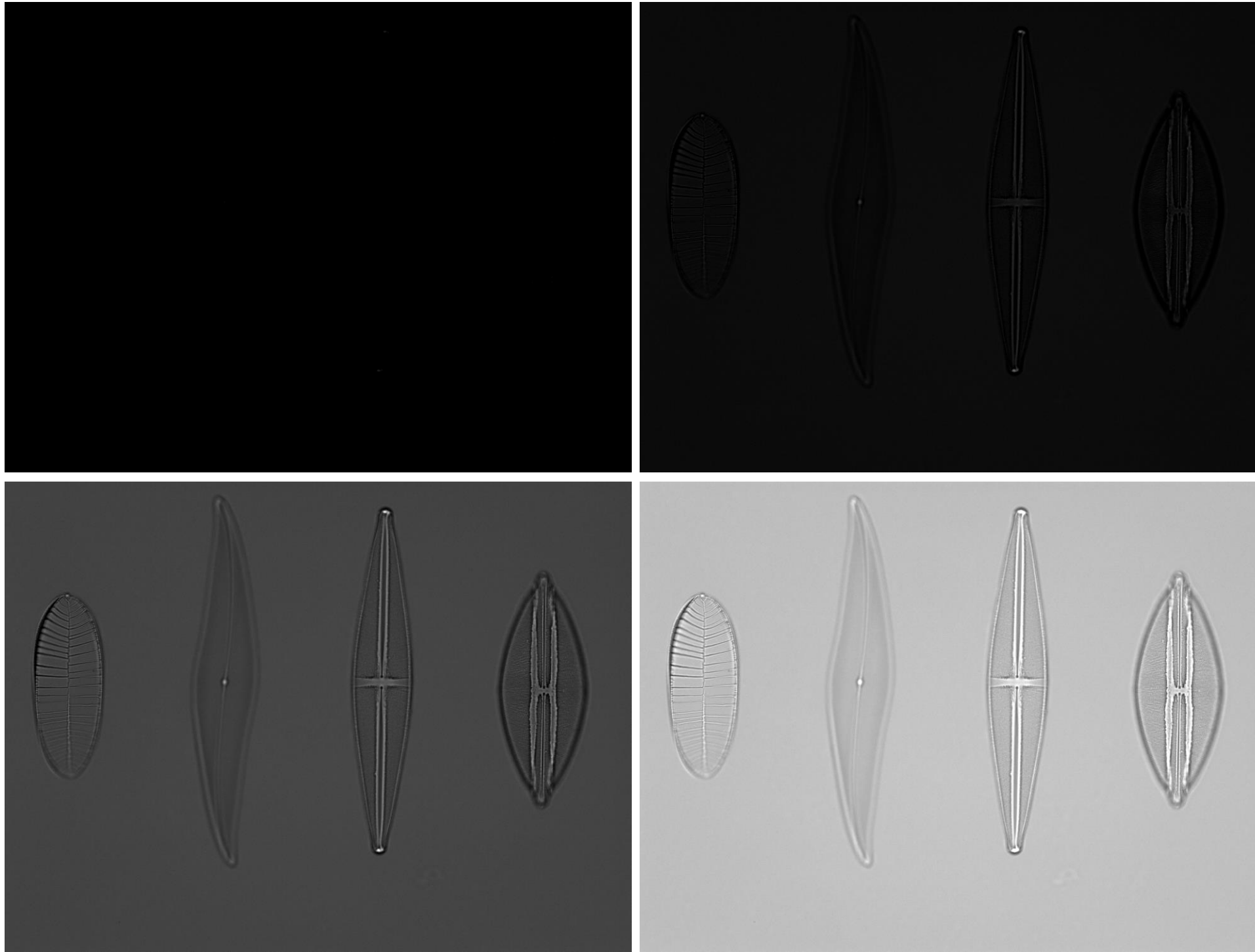
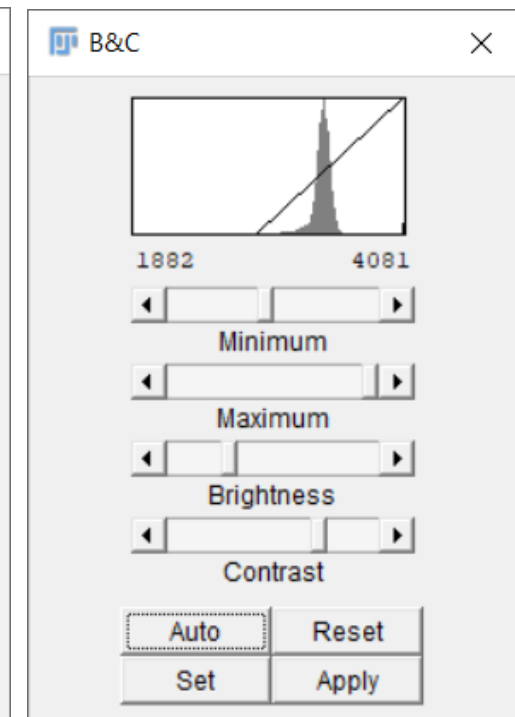
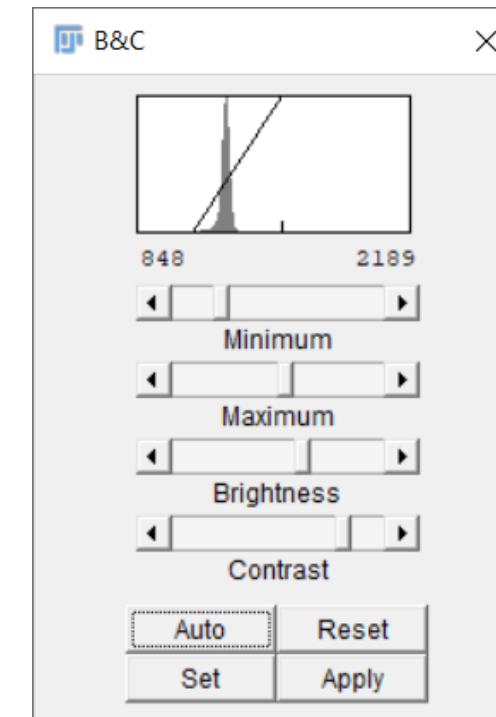
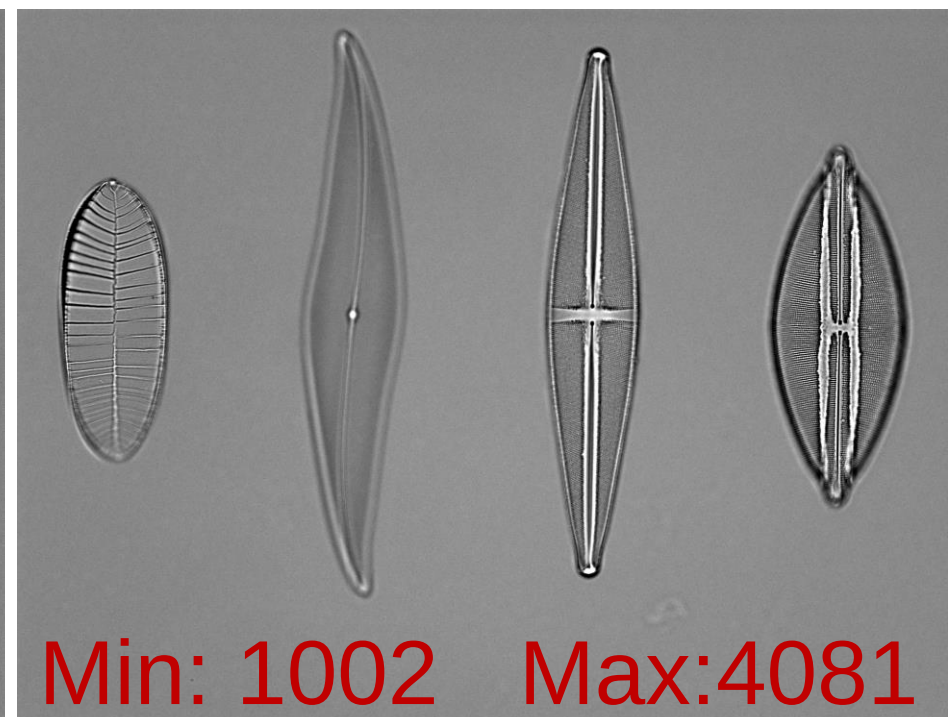
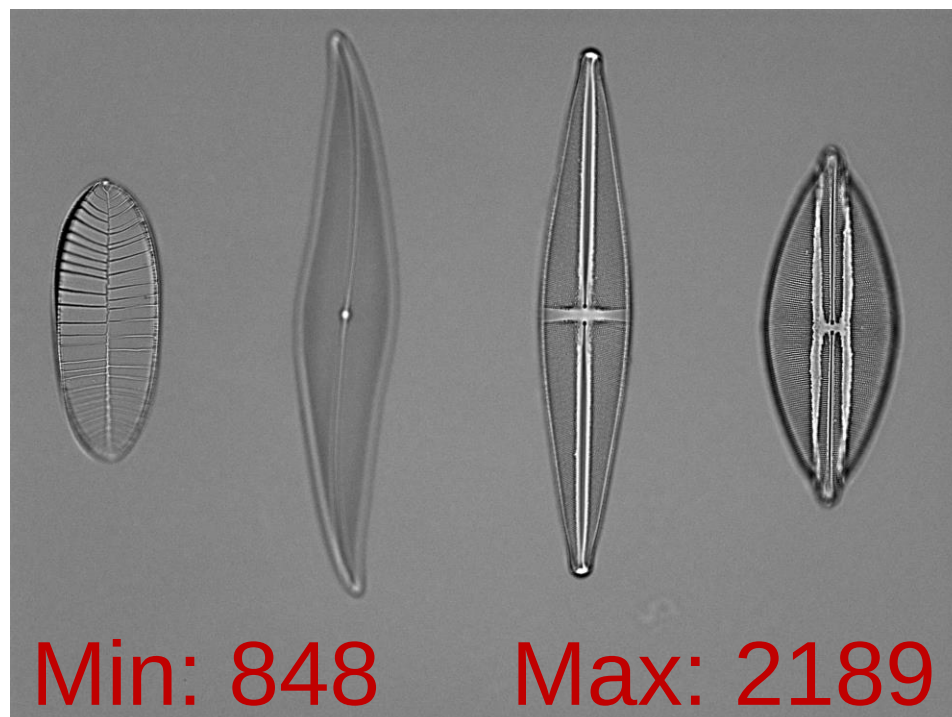
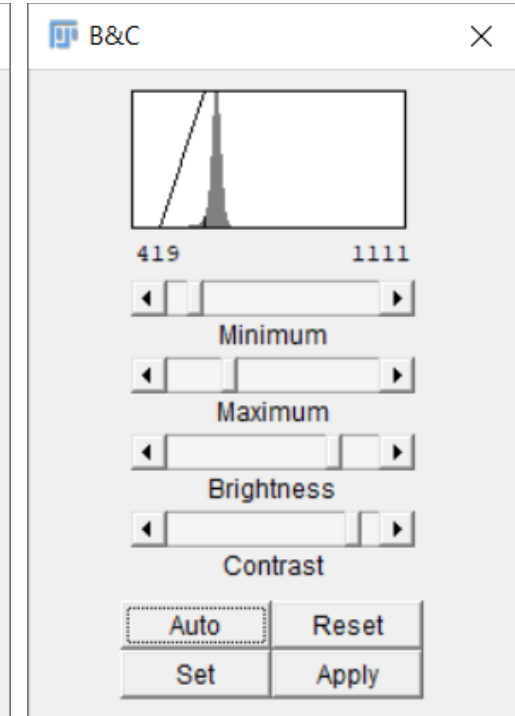
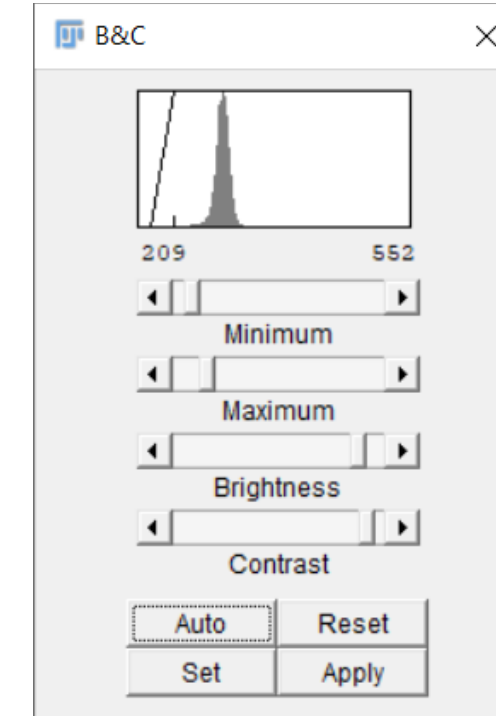
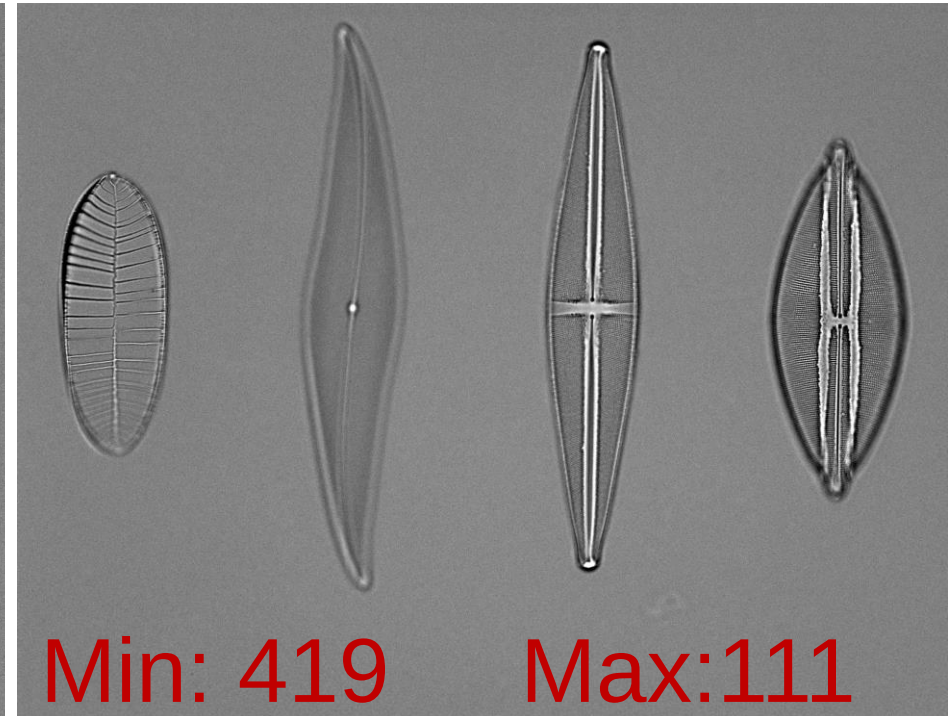
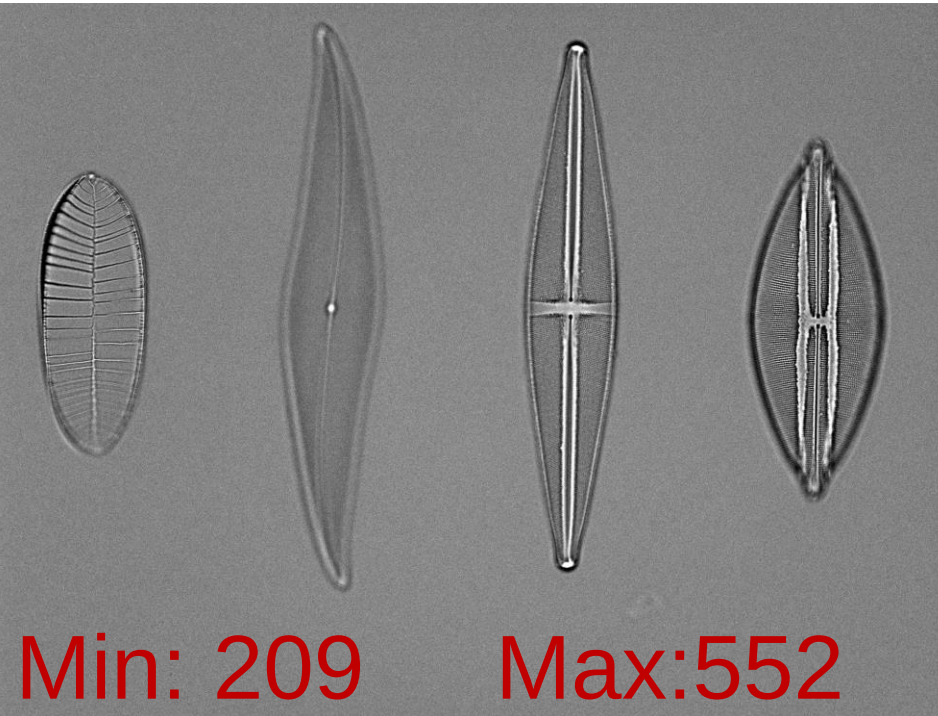
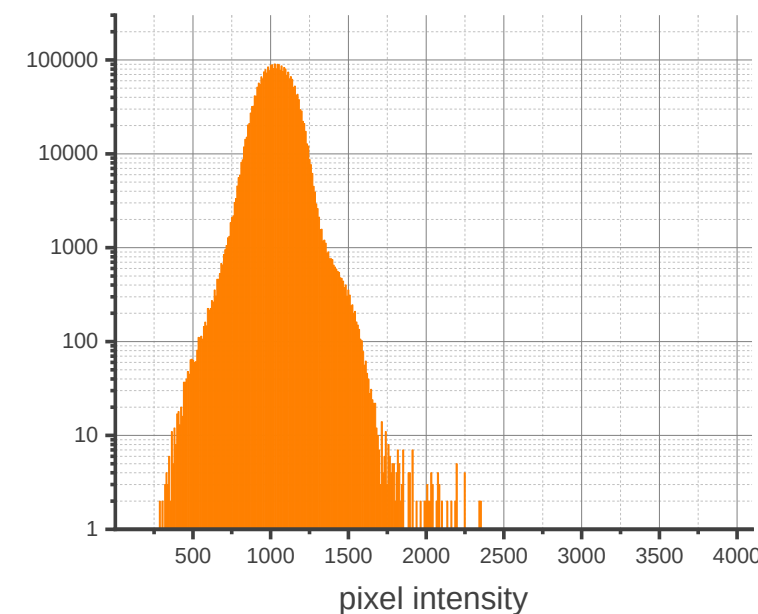
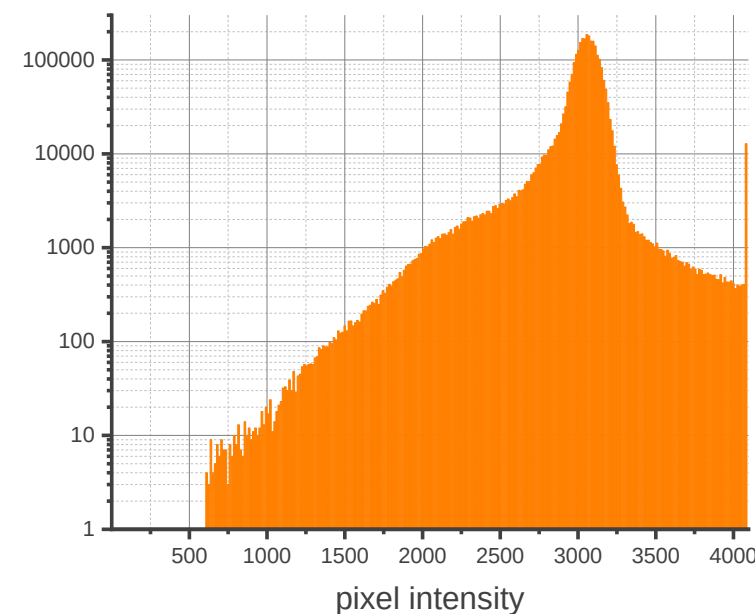
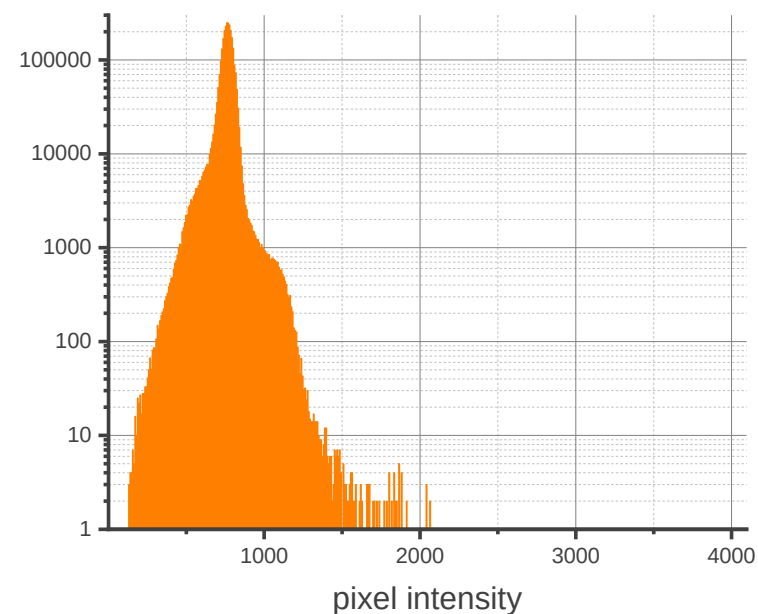
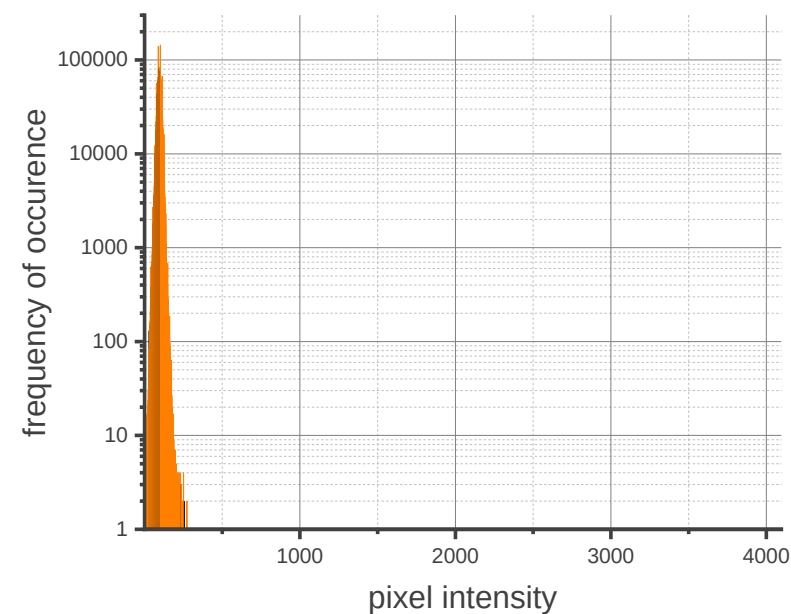
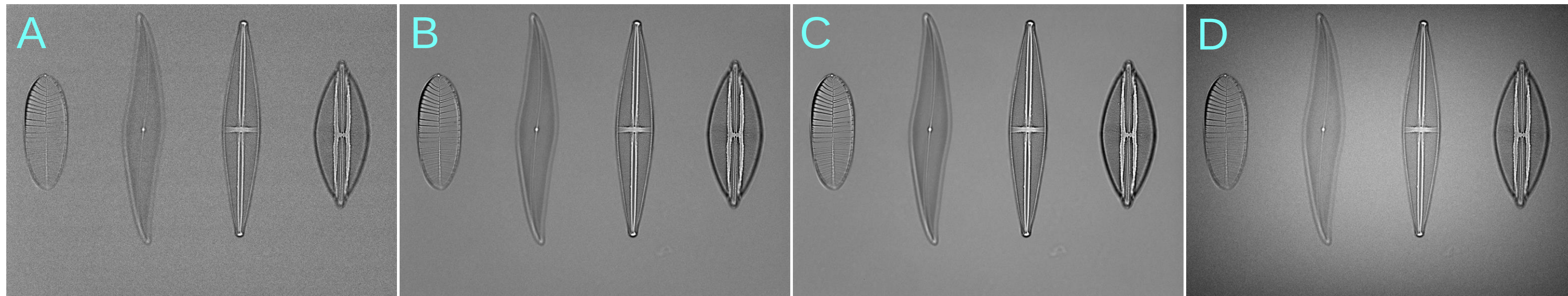


Image display



Visual inspection quizz



noise/low
intensity

A

illumination/background

D

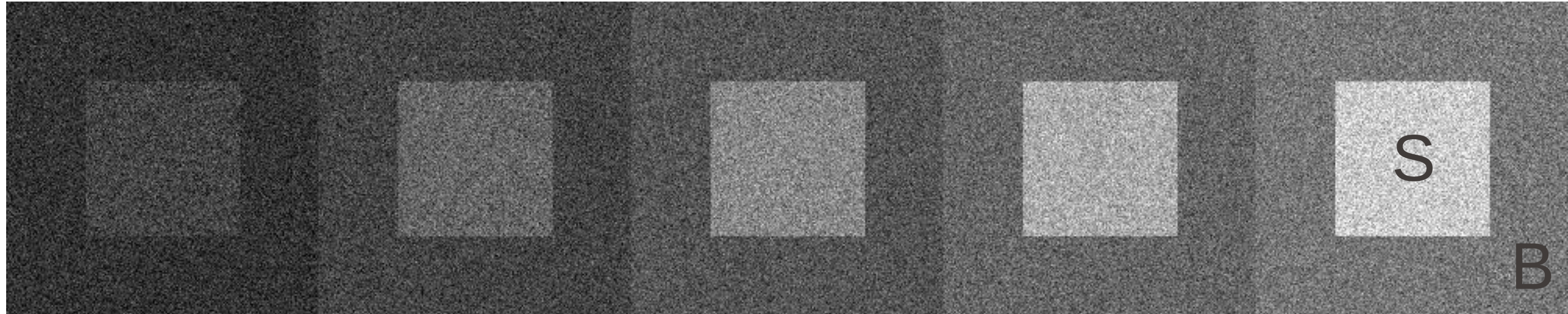
saturation

C

optimal

B

Qualitative assessment



$$N_{tot}^2 = N_s^2 + N_d^2$$

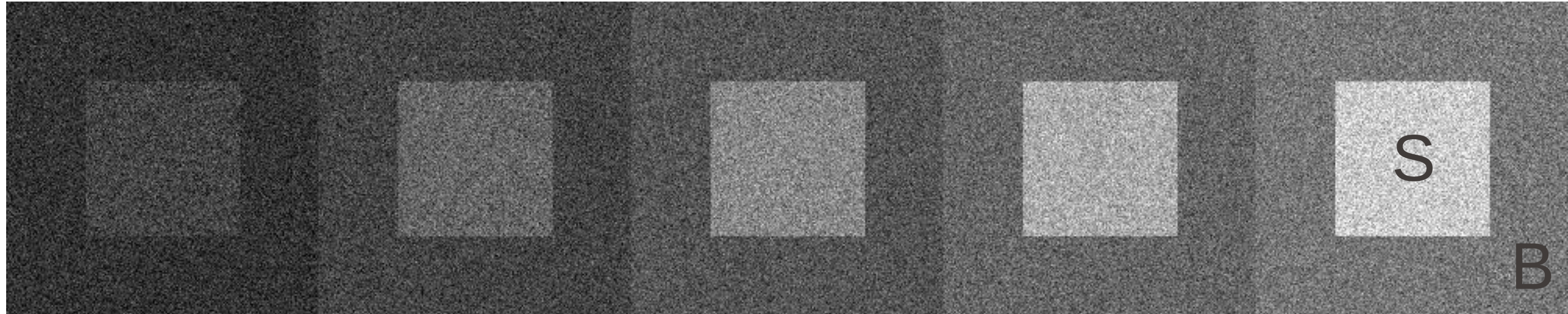
$$N_s = \sqrt{N_{photons}}$$

N_{tot} : total noise

N_d : detector noise

N_s : signal (shot) noise

N_{ph} : number of photons



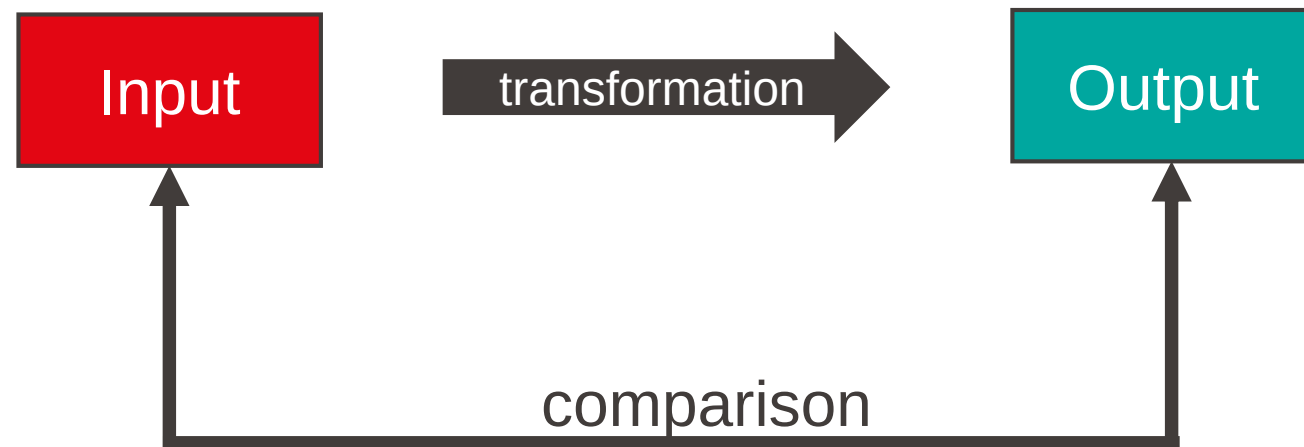
$$N_{tot}^2 = N_s^2 + N_d^2$$

$$N_s = \sqrt{N_{ph}}$$

- Calculating the photon noise properly requires the knowledge of photon counts. Calibration is needed to convert pixel intensities to photon counts.
- Photon noise is depending on the imaging conditions. Longer exposure times, and averaging are reducing the photon noise contribution.
- Reducing detector noise is in most cases difficult to achieve.
- Signal Amplification also amplifies noise contributions.

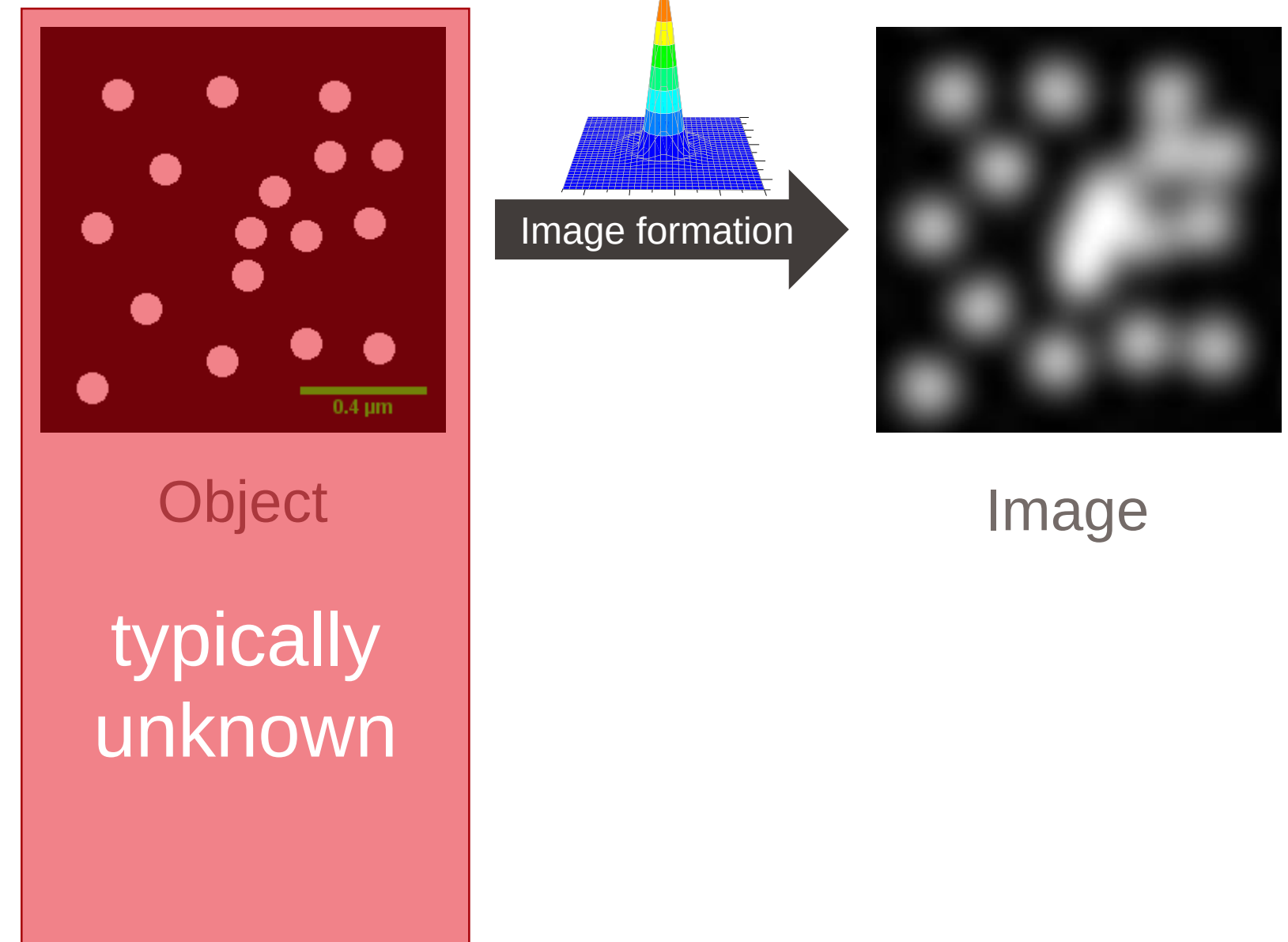
Signal and Image Quality

- Engineer perspective



- Sender/Receiver in telecommunication
- Signal Amplification

- Imaging



Mean Square Error (MSE)

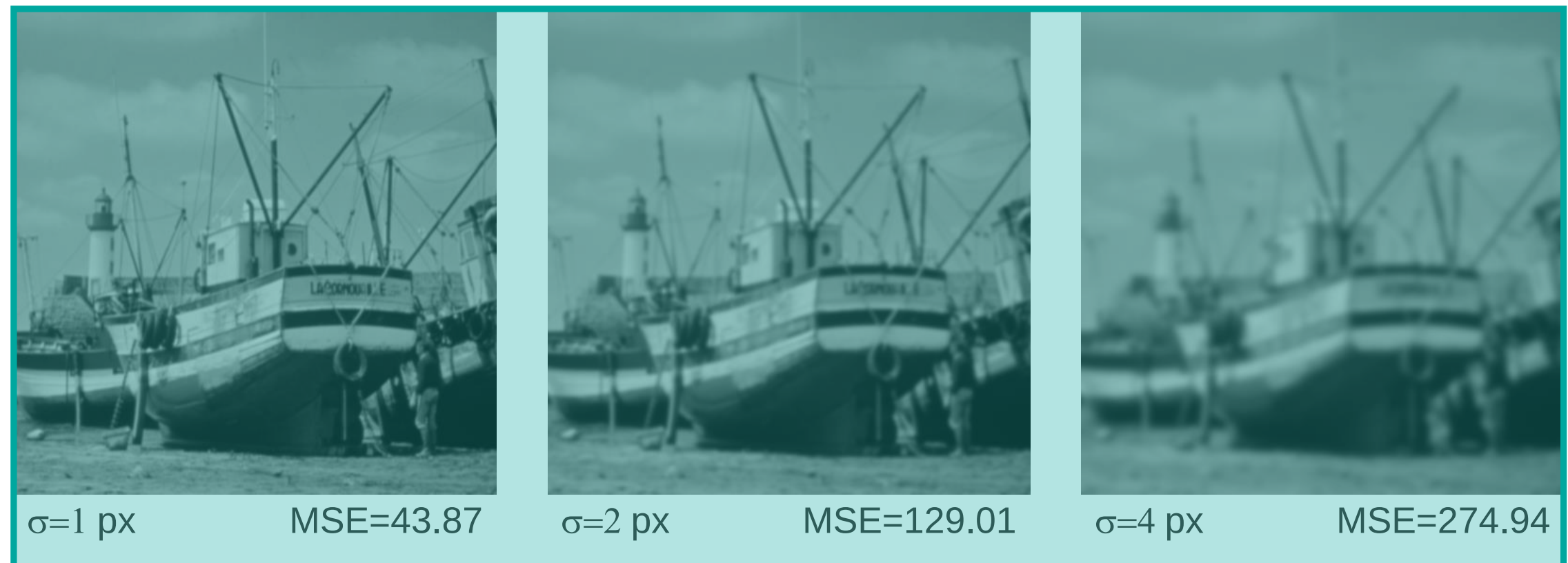
$$MSE = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} [f(x, y) - \hat{f}(x, y)]^2$$



Mean Square Error (MSE)



Noise



Resolution

Peak Signal-to-Noise Ratio (PSNR)

$$PSNR = 10 \cdot \log_{10} \left(\frac{MAX_I^2}{MSE} \right)$$

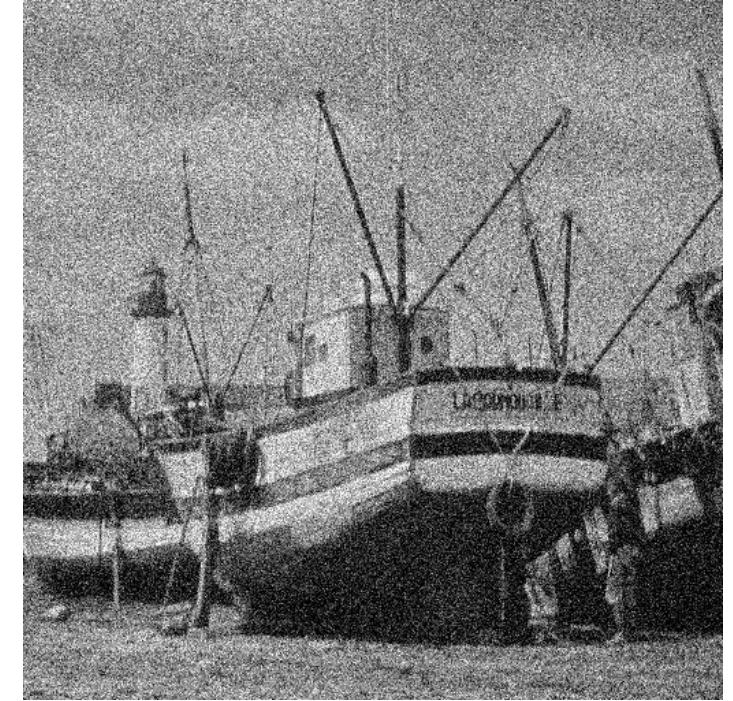
$$= 20 \cdot \log_{10} \left(\frac{MAX_I^2}{\sqrt{MSE}} \right)$$

$MAX_I = \text{bit depth}$



$\sigma=20$

PSNR=22.24 dB



$\sigma=10$

PSNR=16.42 dB

Noise



$\sigma=2$ px

PSNR=27.06 dB



$\sigma=4$ px

PSNR=23.78 dB

Resolution

- Design a workflow/macro that calculates the MSE/PSNR between two images without looping over the pixel intensities

$$MSE = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} [f(x, y) - \hat{f}(x, y)]^2$$

```

/*****
* Quality metric calculation
*****/

imageCalculator("Subtract create 32-bit",
fileName, stemName+"_"+qualityFactor+".jpg");
//subtract input and compressed image

selectWindow("Result of "+fileName);
//select the calculated image

run("Square"); //calculate the square of the difference

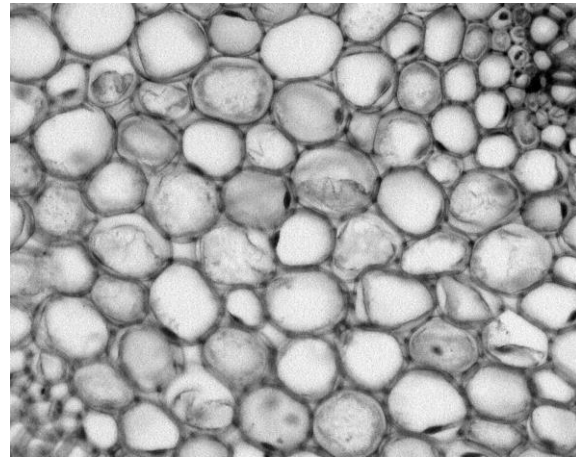
getStatistics(area, mean, min, max, std, histogram);
//image measurements

psnr=10*Math.log10(bitD*bitD/mean); //calculate PSNR

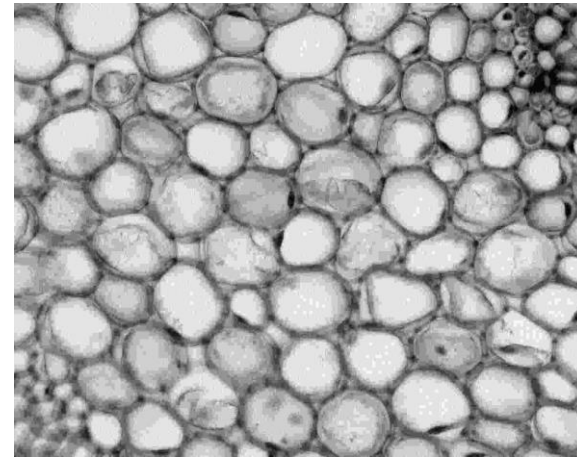
writeTable(row); //output results

```

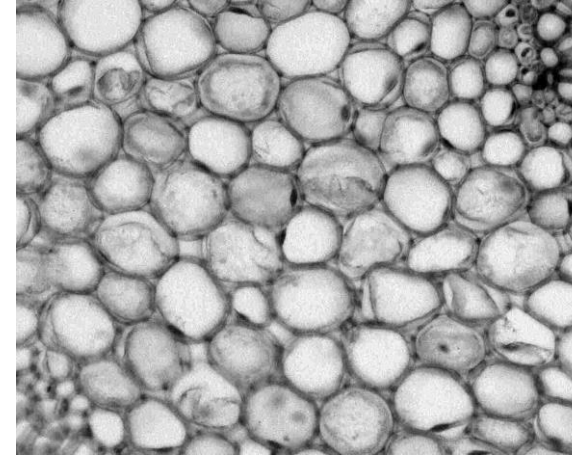

Example Images



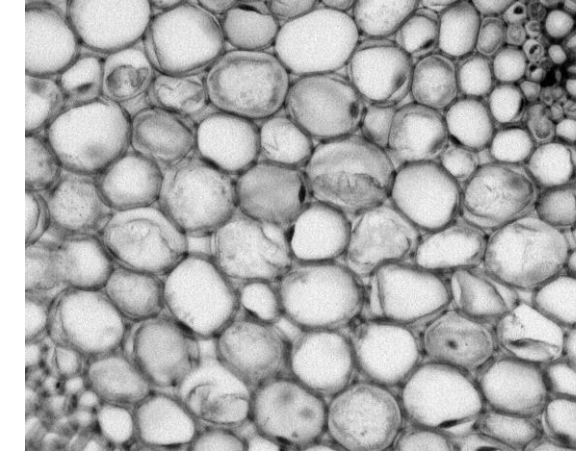
Original



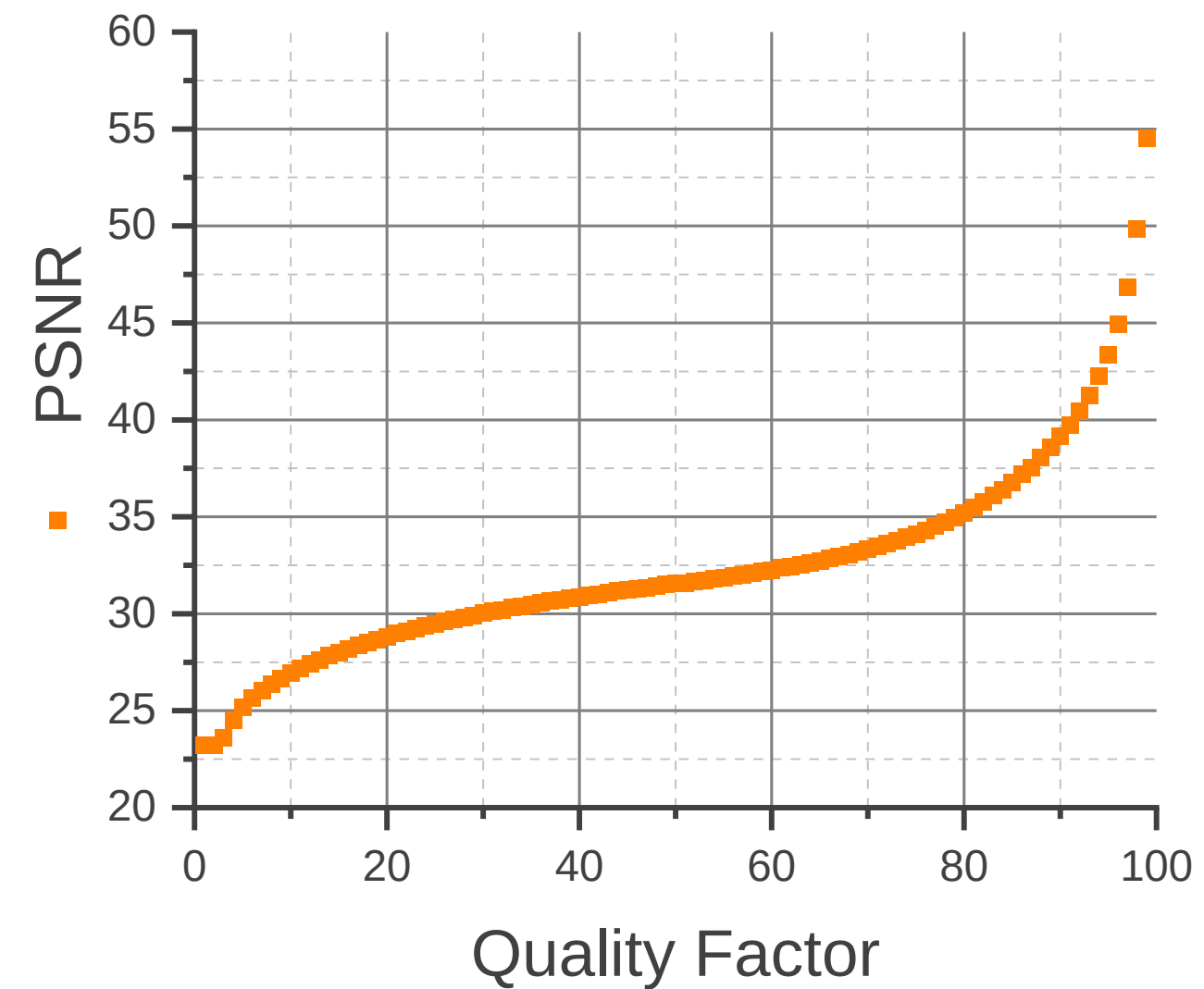
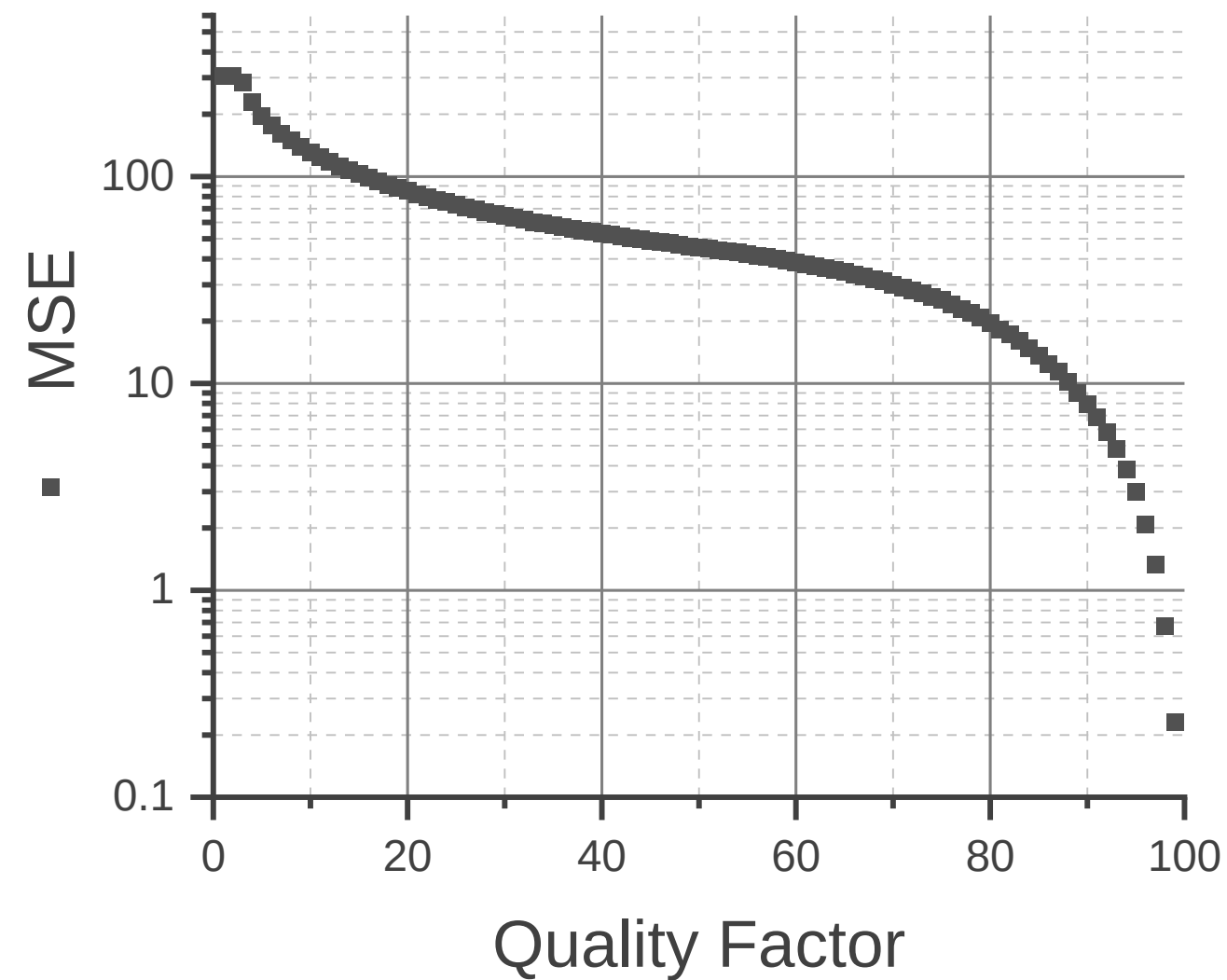
5%



10%

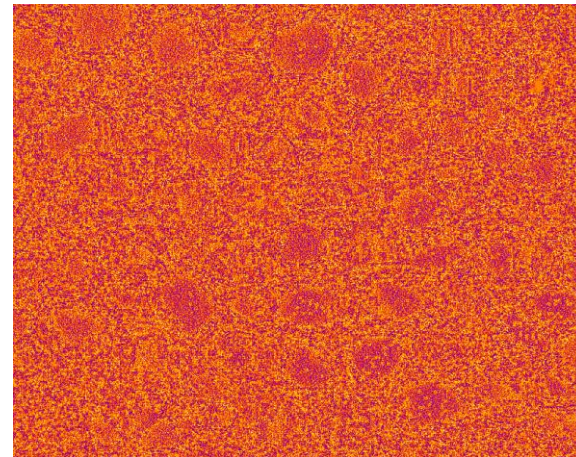


20%

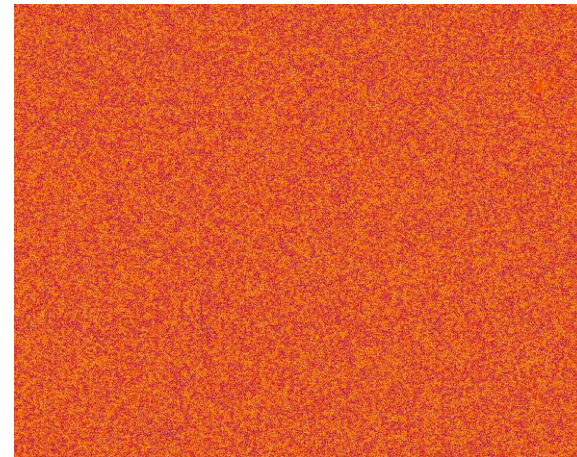


Example Images

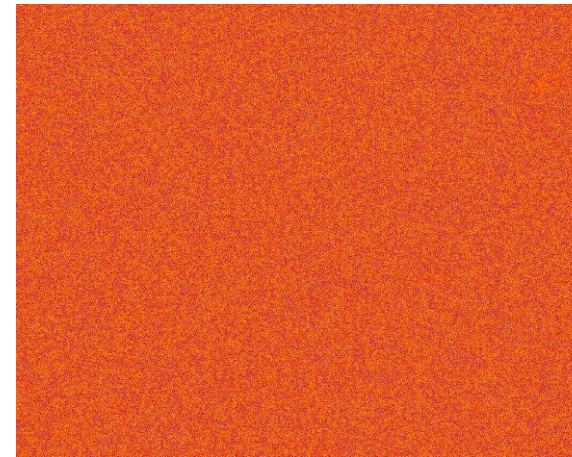
Difference
Fire LUT



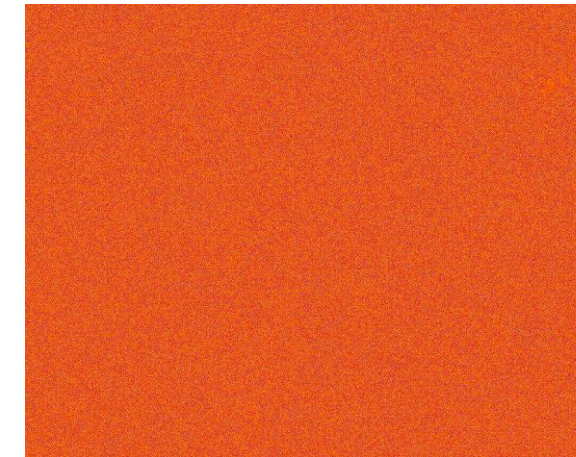
5%



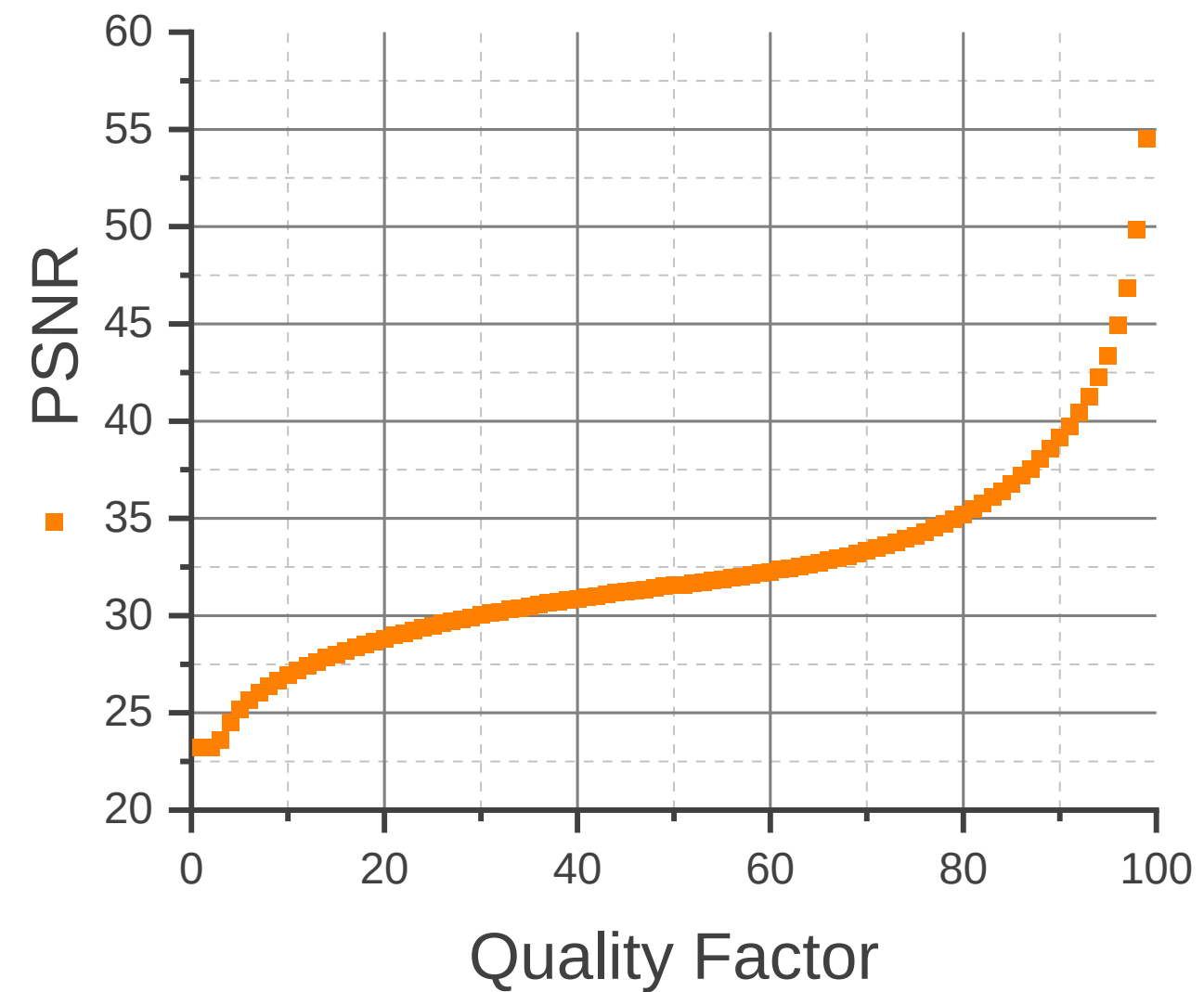
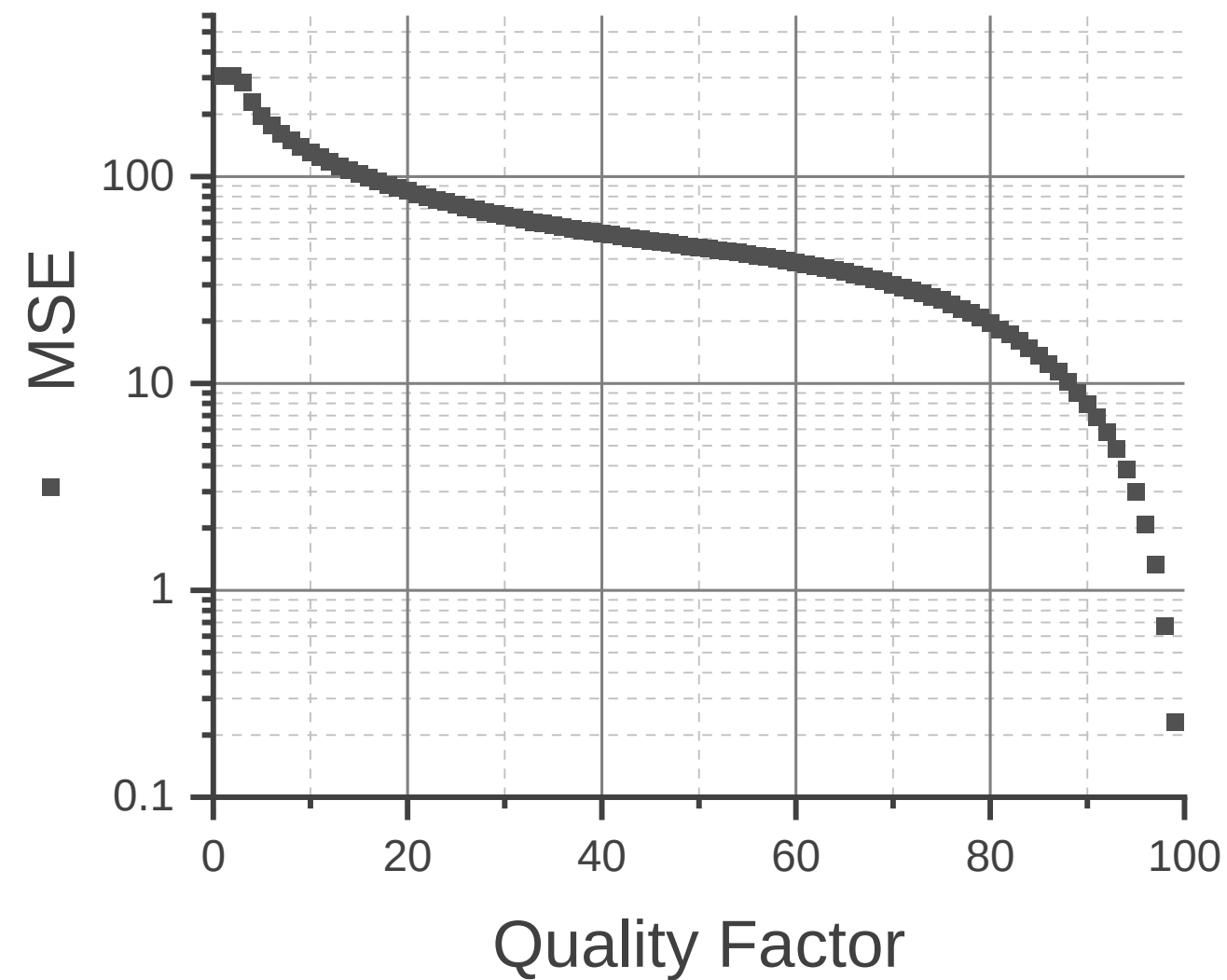
10%



20%

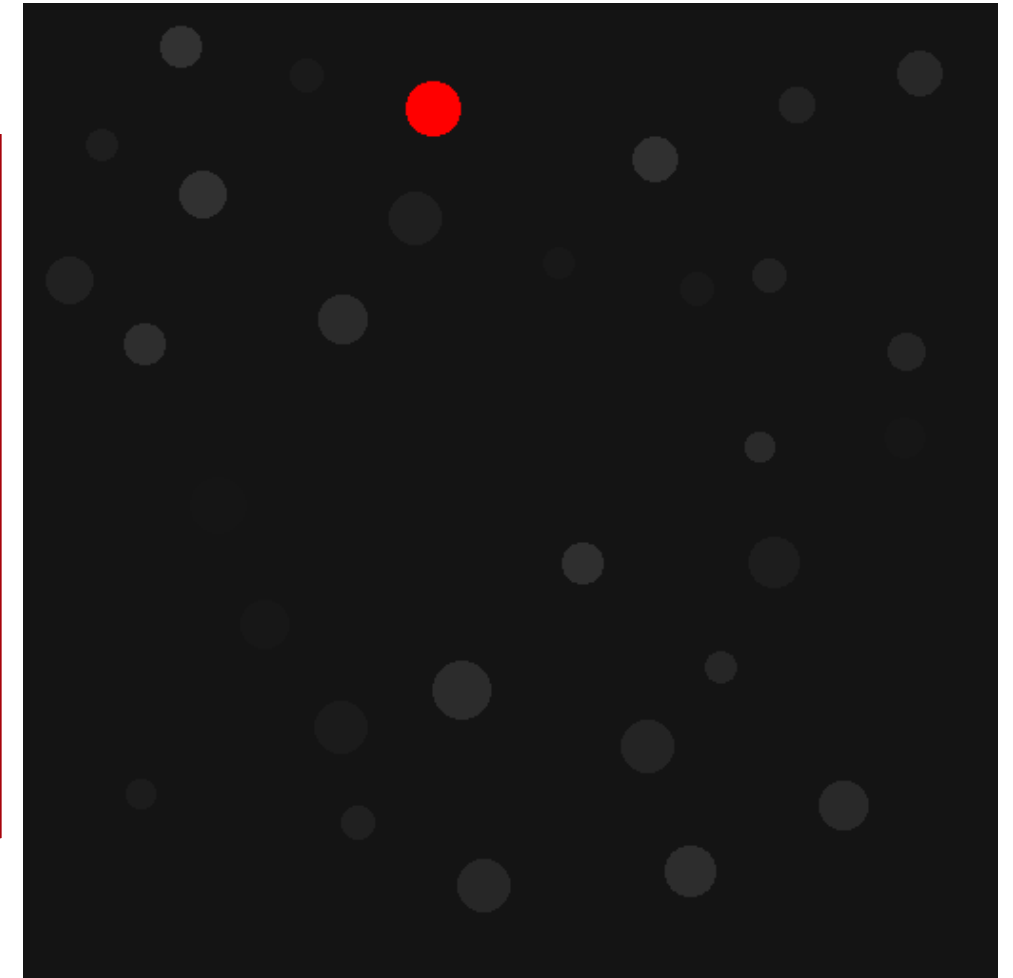
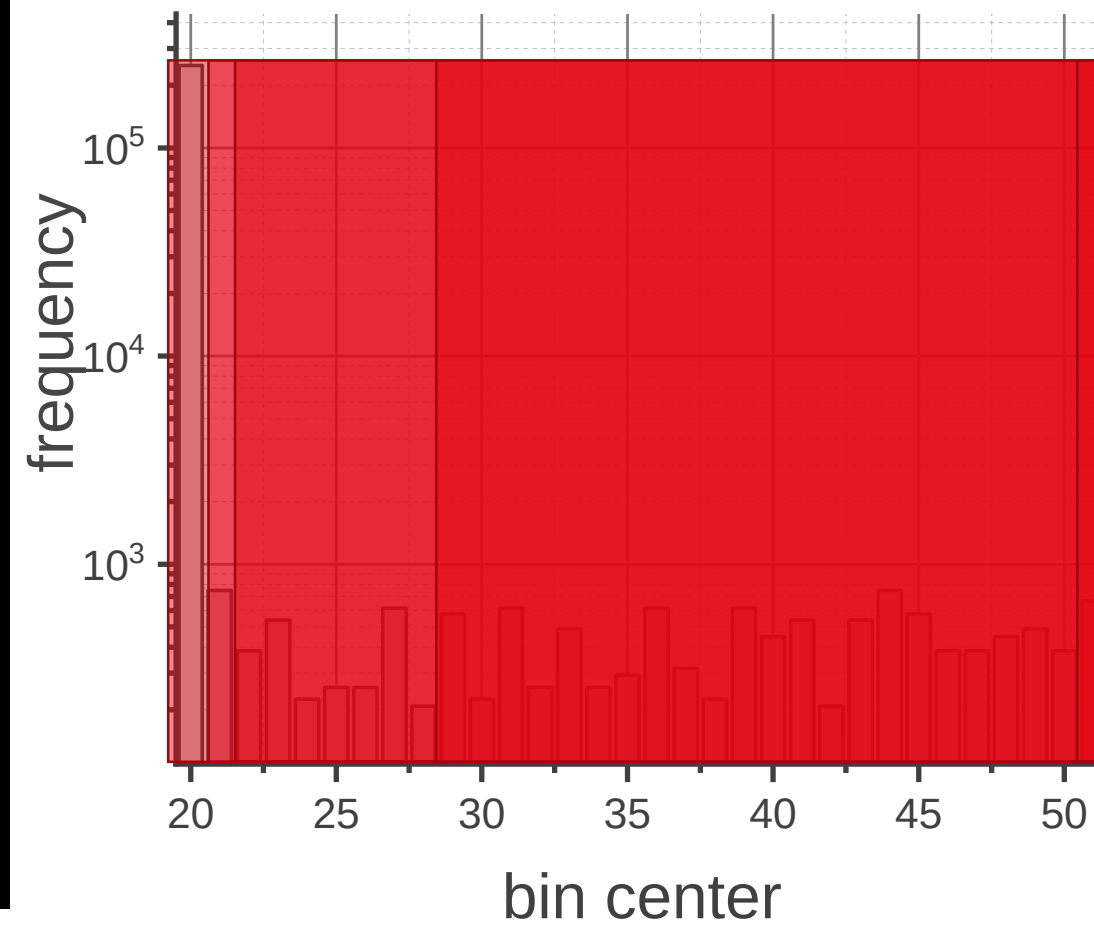
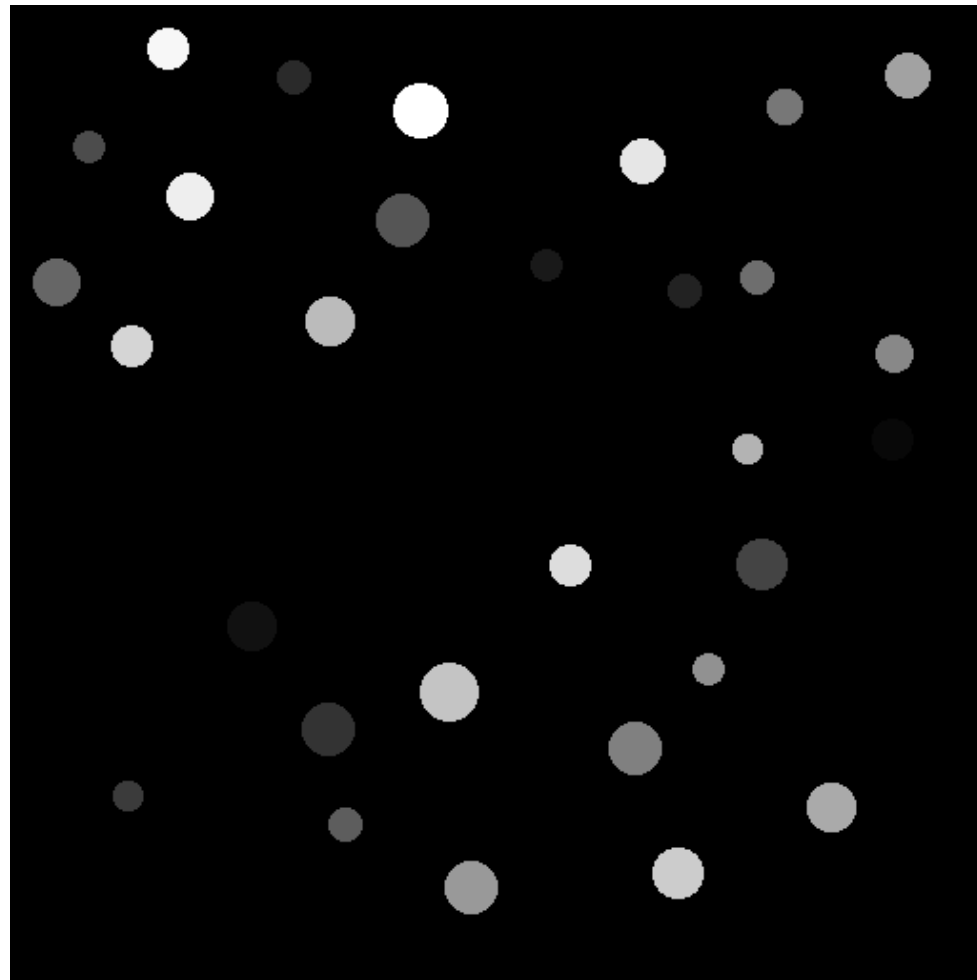


40%



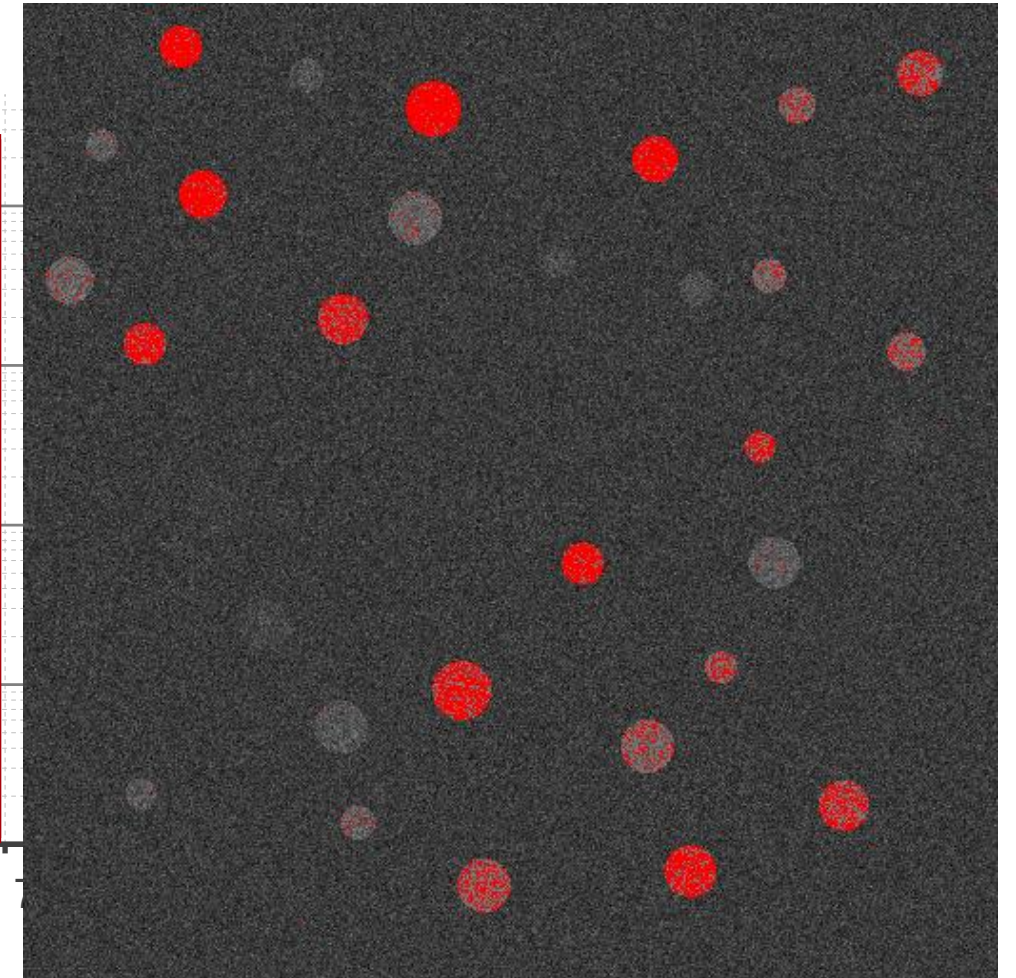
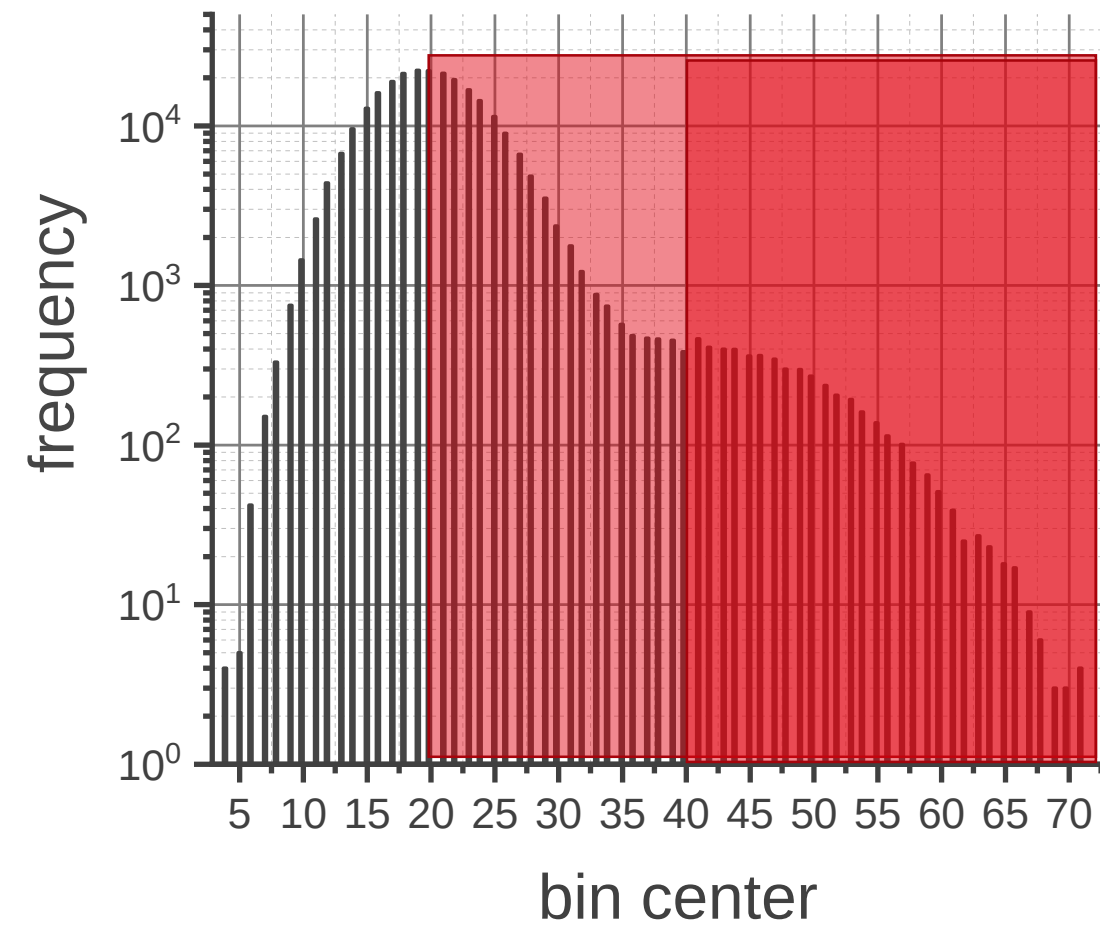
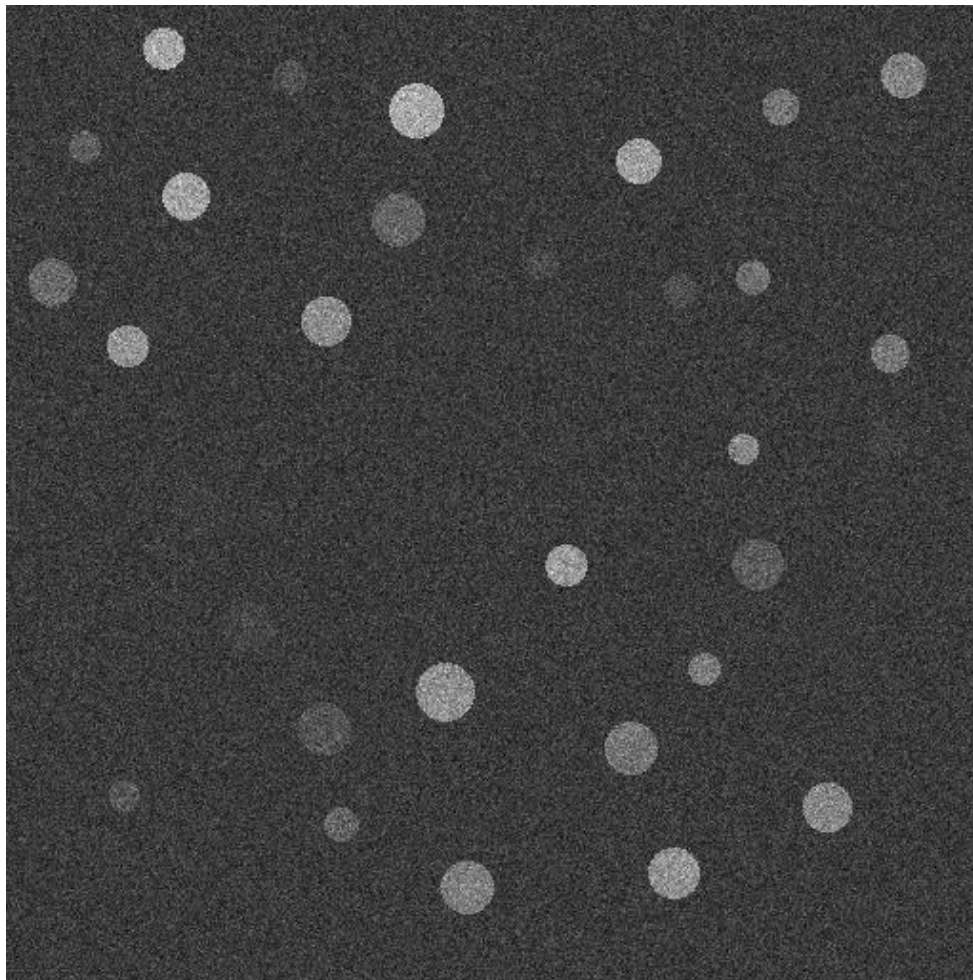
Segmentation quality assessment

Intensity based segmentation

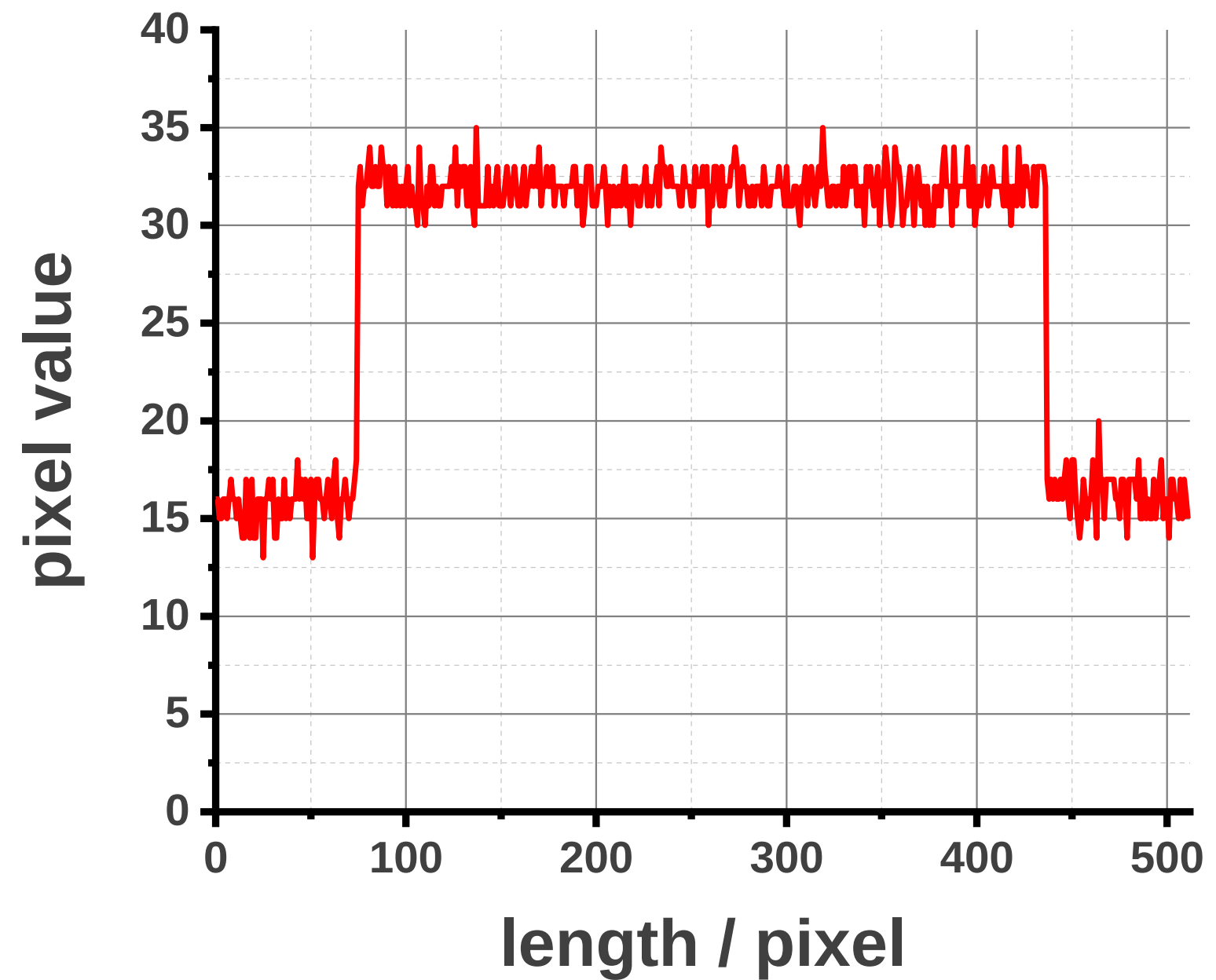
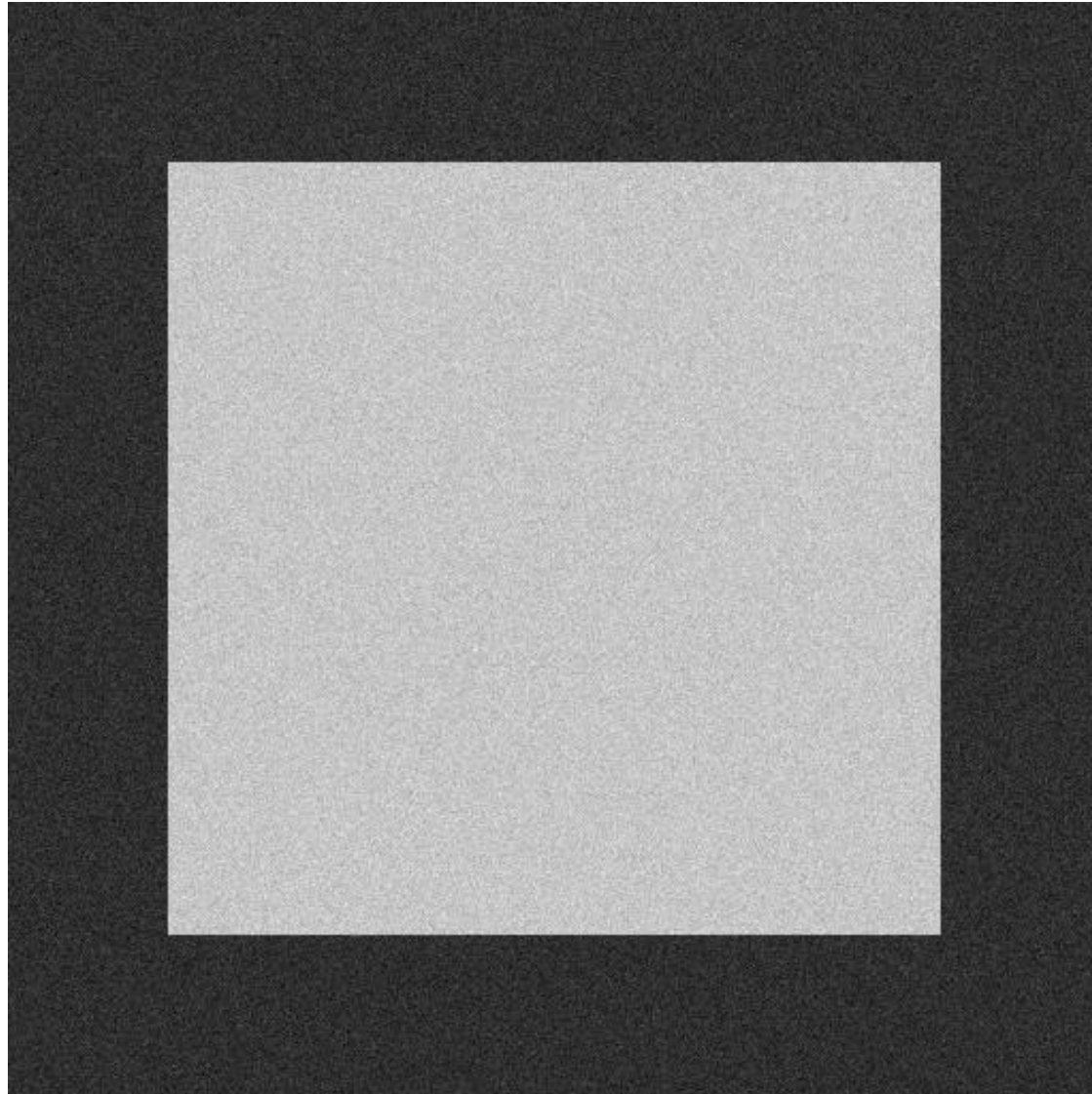


Intensity based segmentation

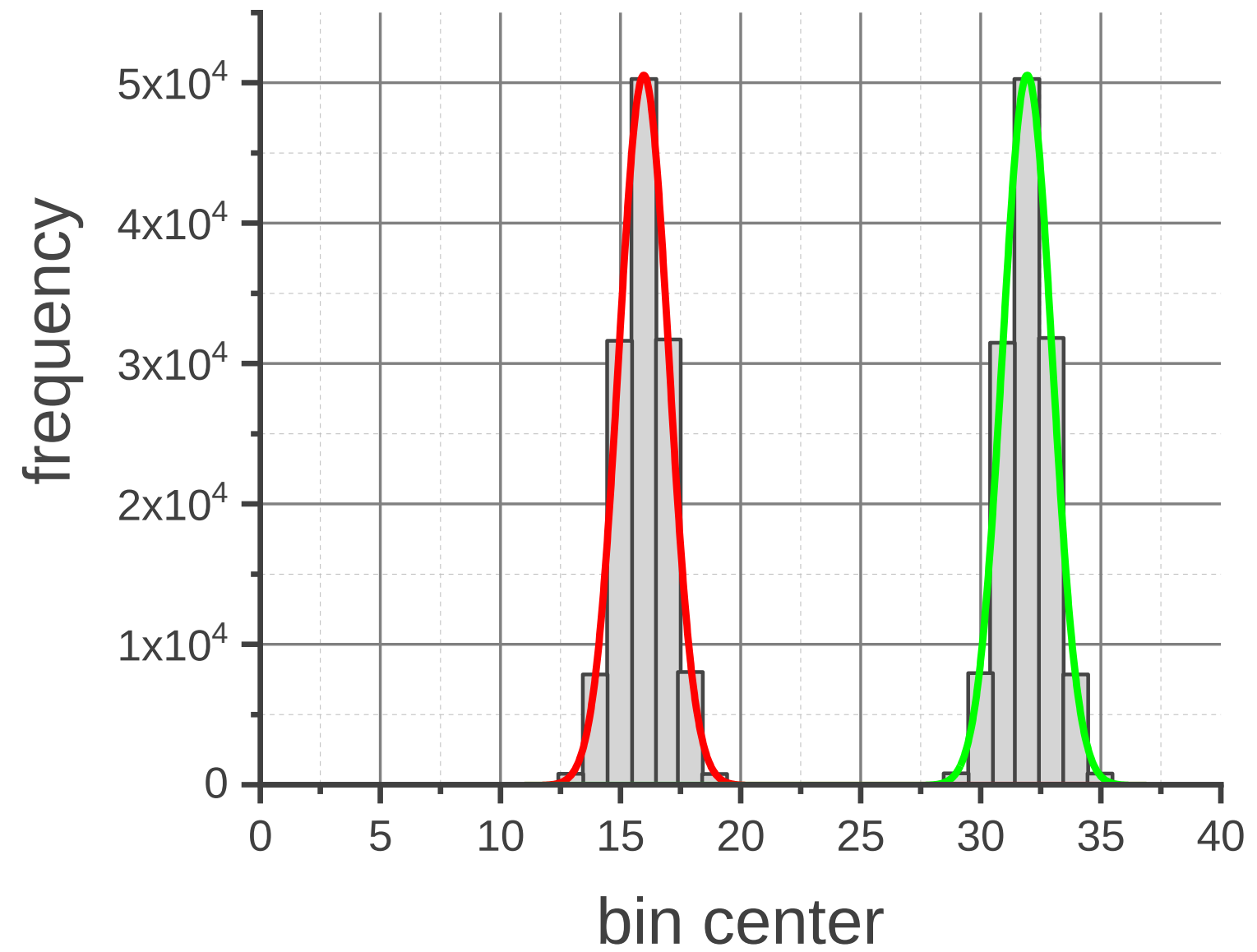
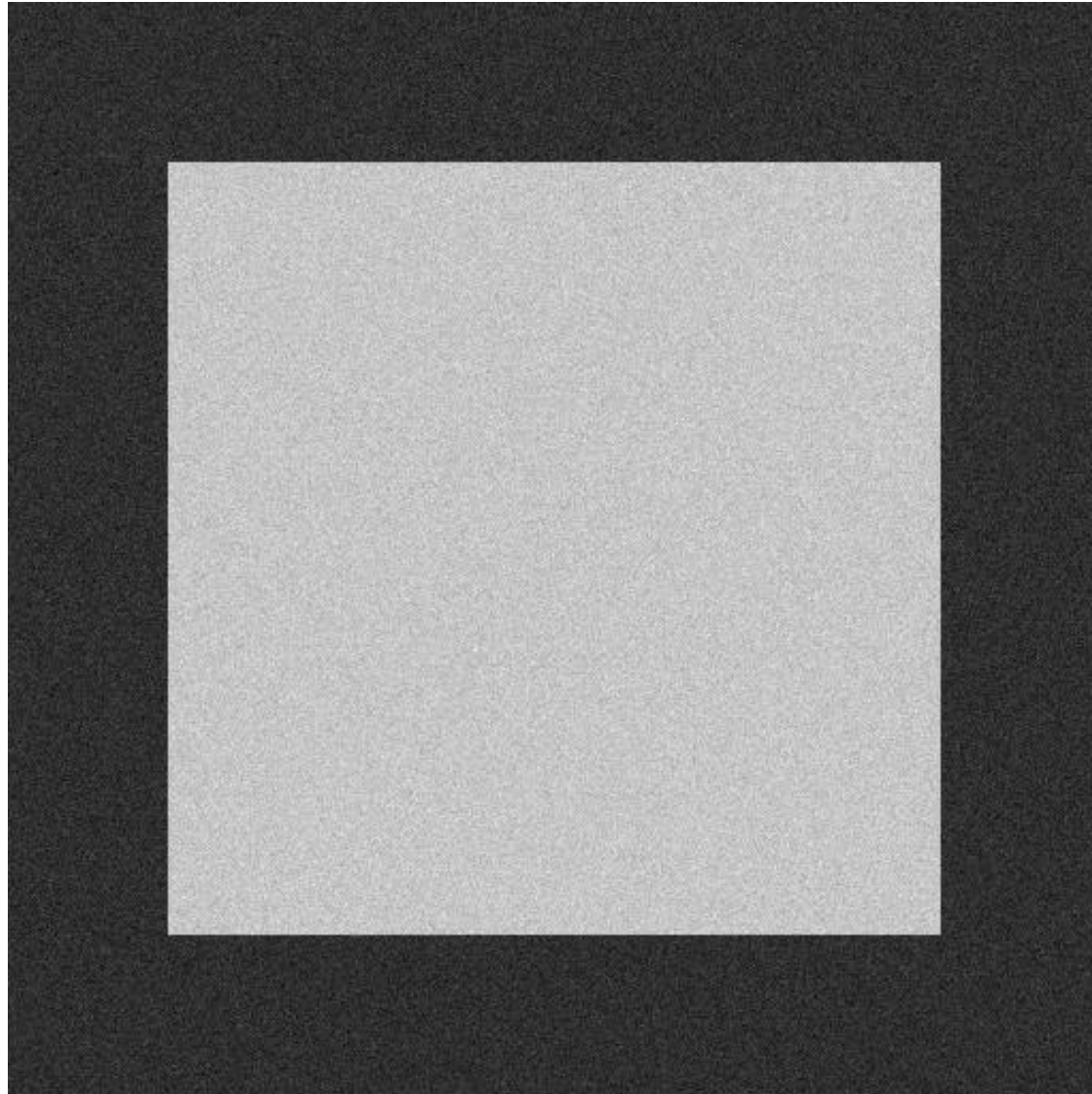
Poisson noise



Segmentation and Noise

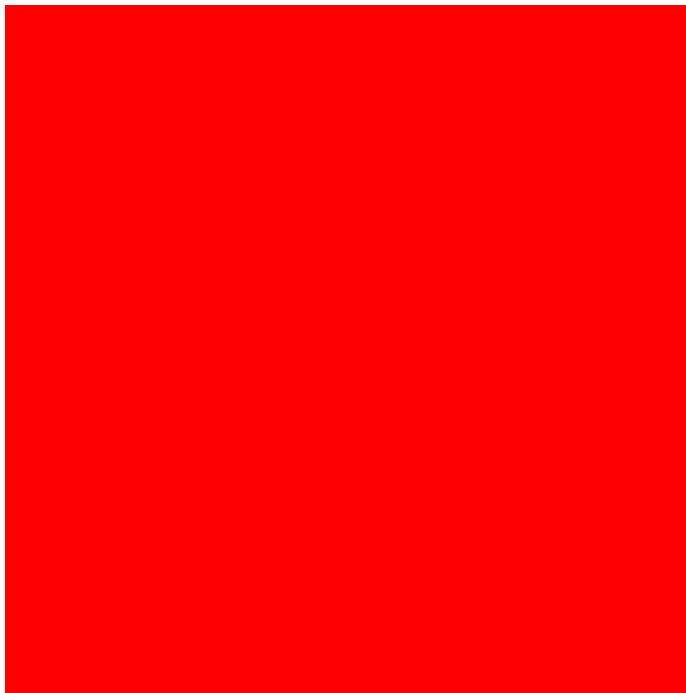


Segmentation and Noise

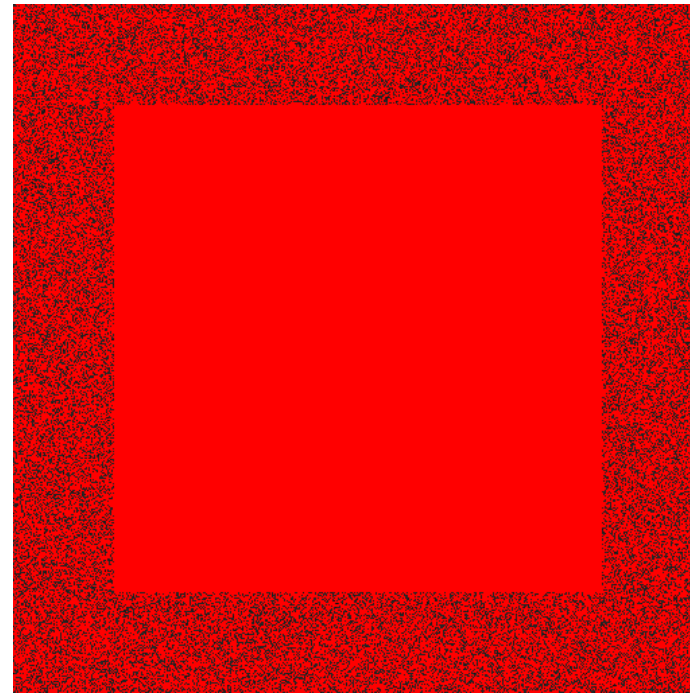


Segmentation and Noise

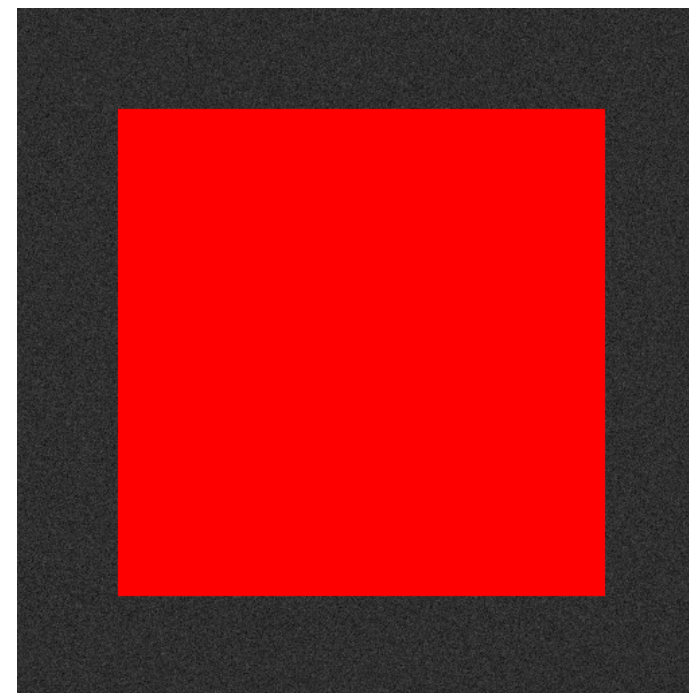
lower threshold: 0
upper threshold: 60



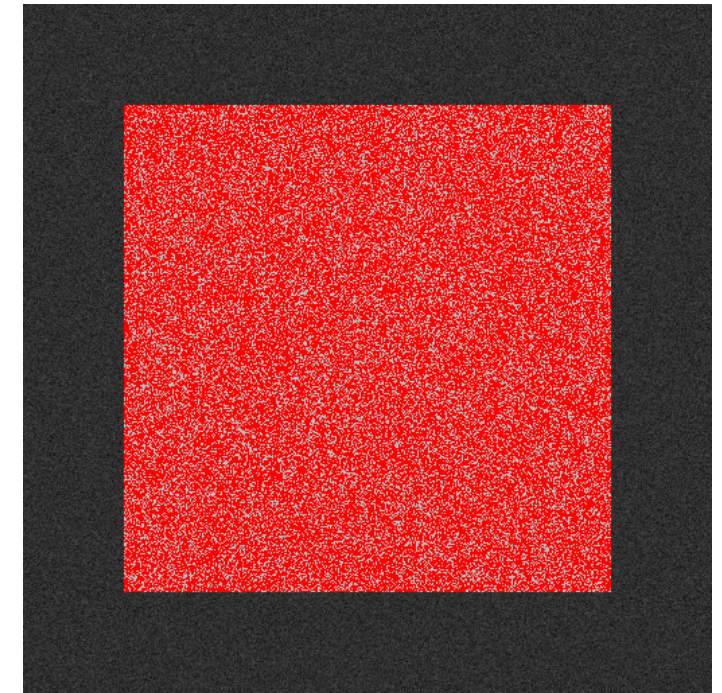
lower threshold: 16
upper threshold: 60



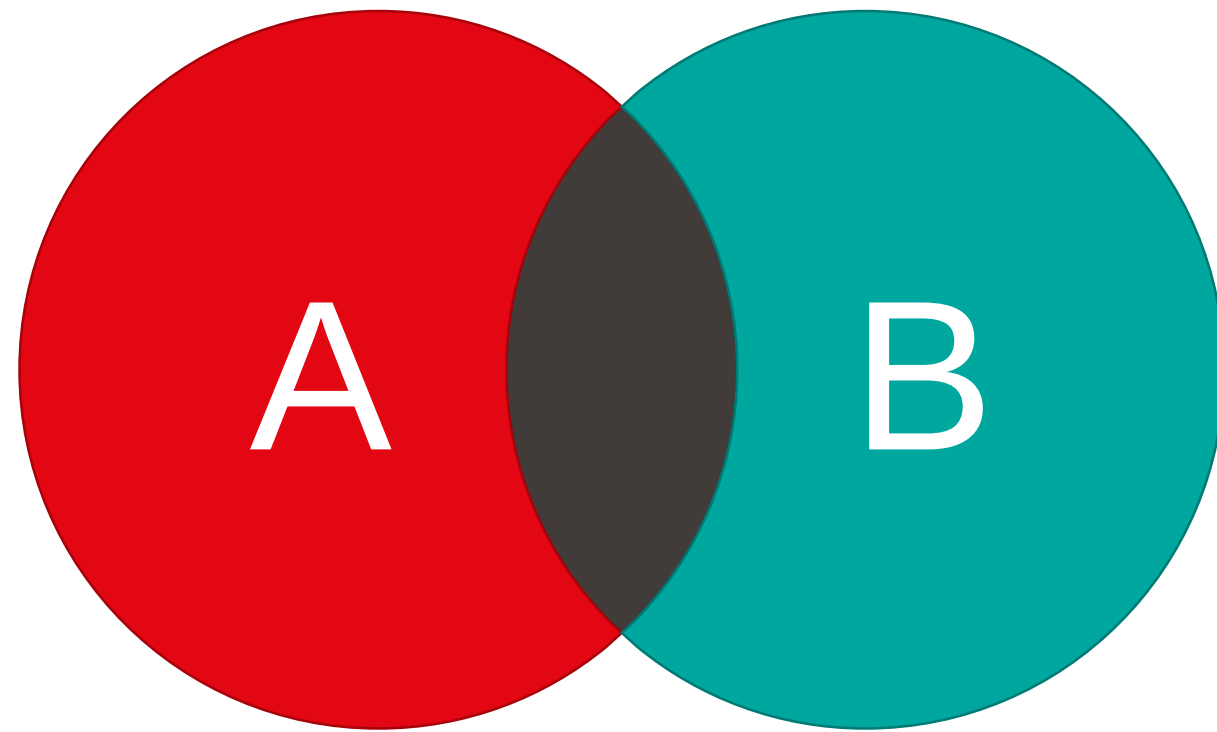
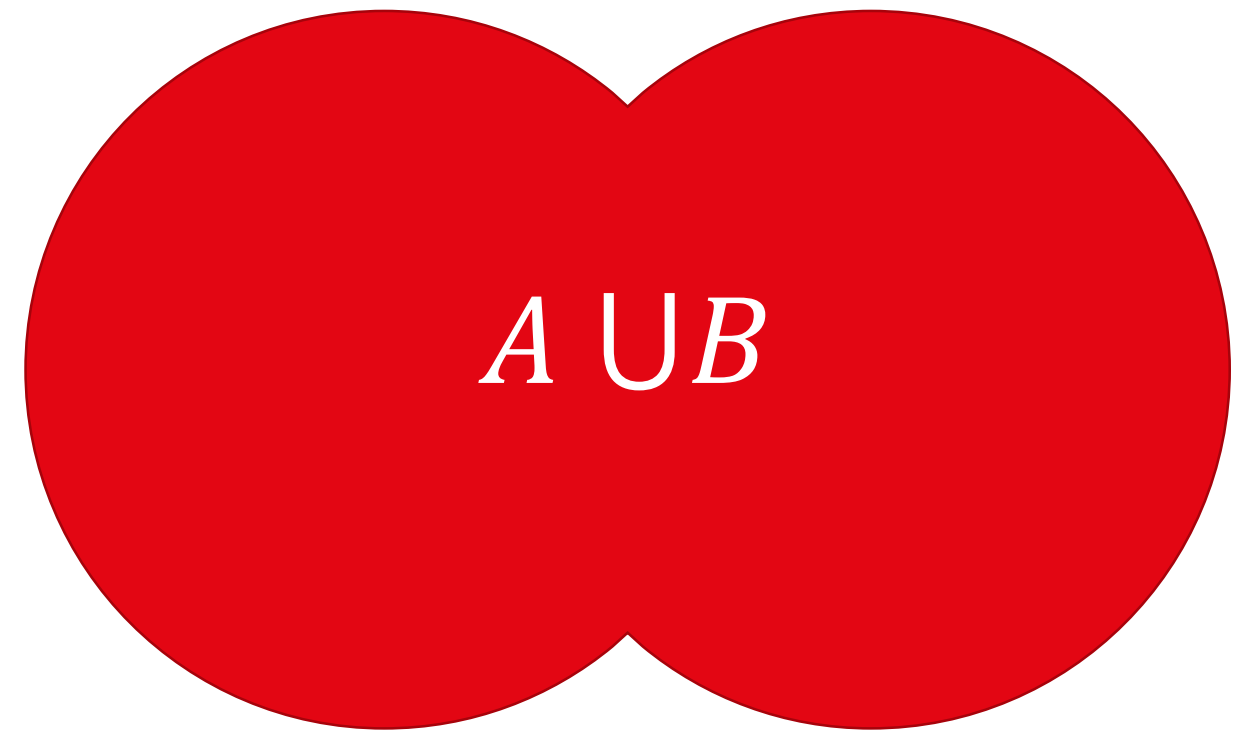
lower threshold: 24
upper threshold: 60



lower threshold: 32
upper threshold: 60

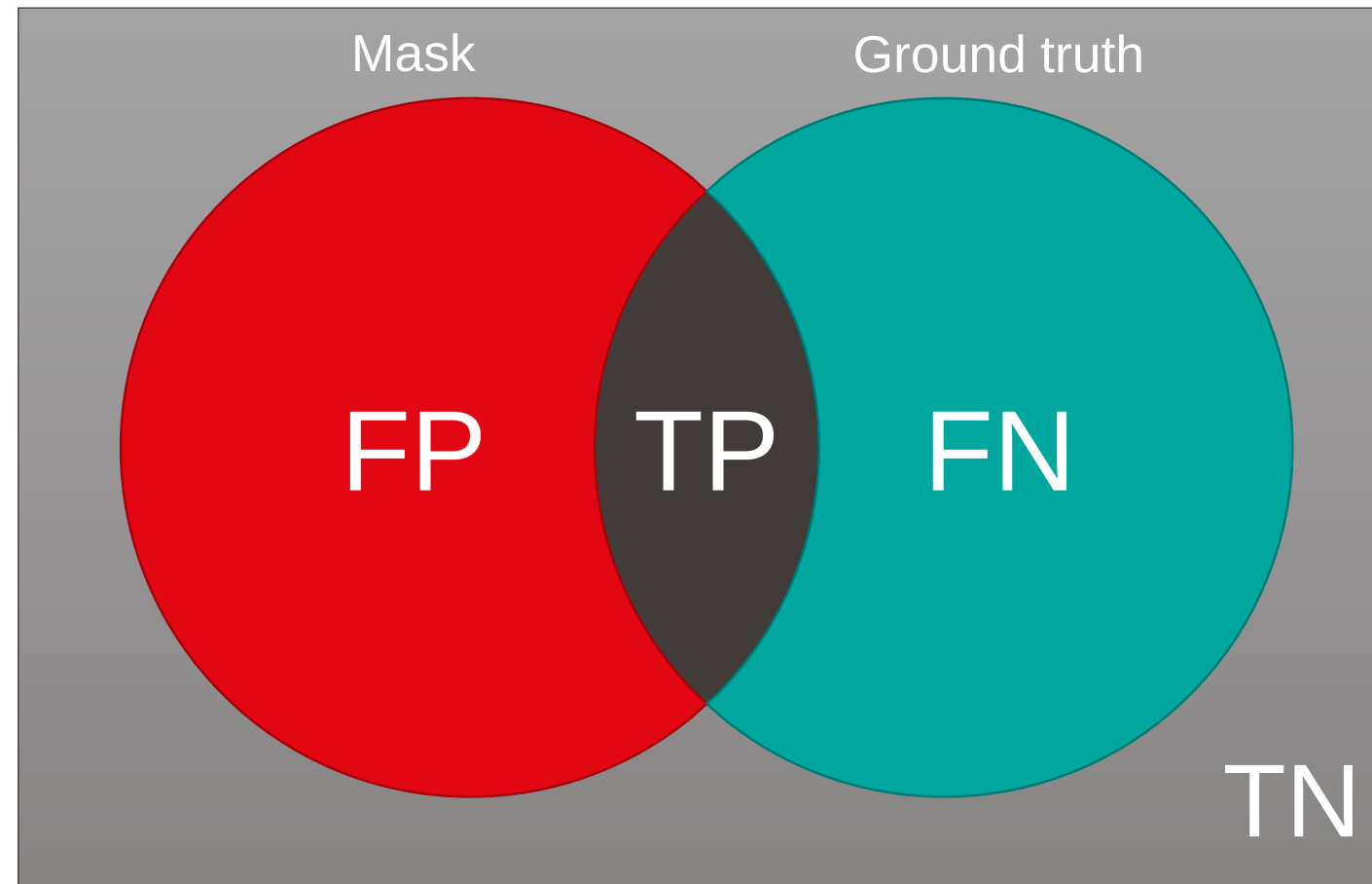


Jaccard similarity coefficient

 $A \cap B$ 

$$J(A, B) = \frac{|A \cap B|}{|A \cup B|}$$

Intersection over Union (IoU)



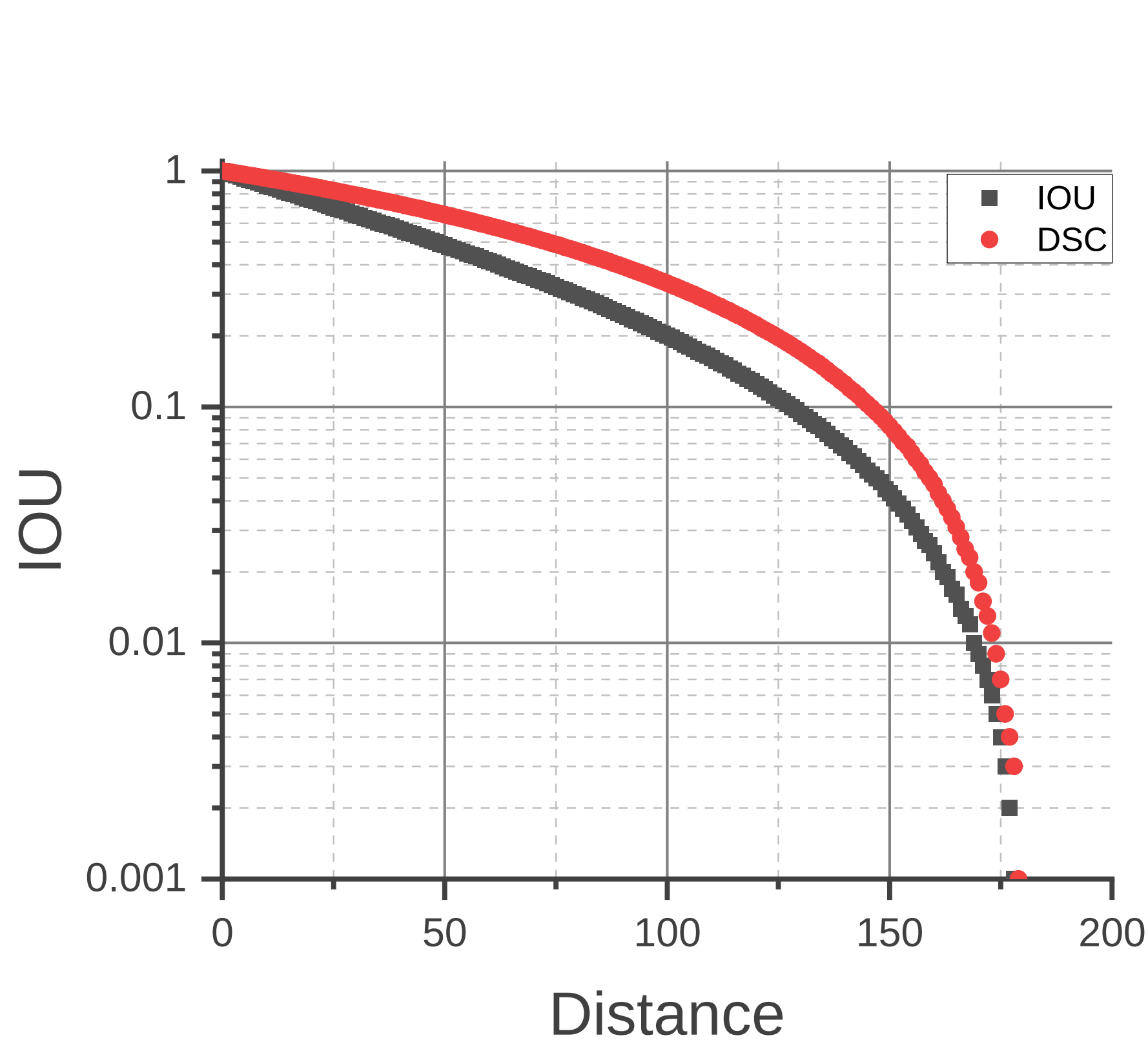
$$IoU = \frac{|A \cap B|}{|A \cup B|}$$

TP: true positive
TN: true negative
FP: false positive
FN: false negative

$$DSC = \frac{TP}{TP + FN + FP}$$

$$DSC = \frac{2 \cdot IoU}{1 + IoU}$$

Overlap quantification



distance

intersection

union

0

64

128

Overlap quantification limitations

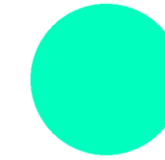
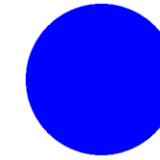
- Gets more complicated for several objects (=instance segmentation)
- Gets more complicated if there are more than two categories
- Suffers from class/area imbalance

distance

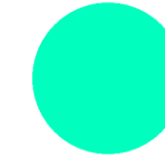
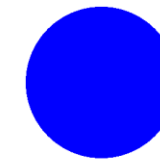
intersection

union

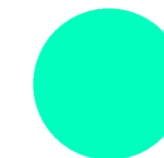
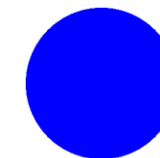
0



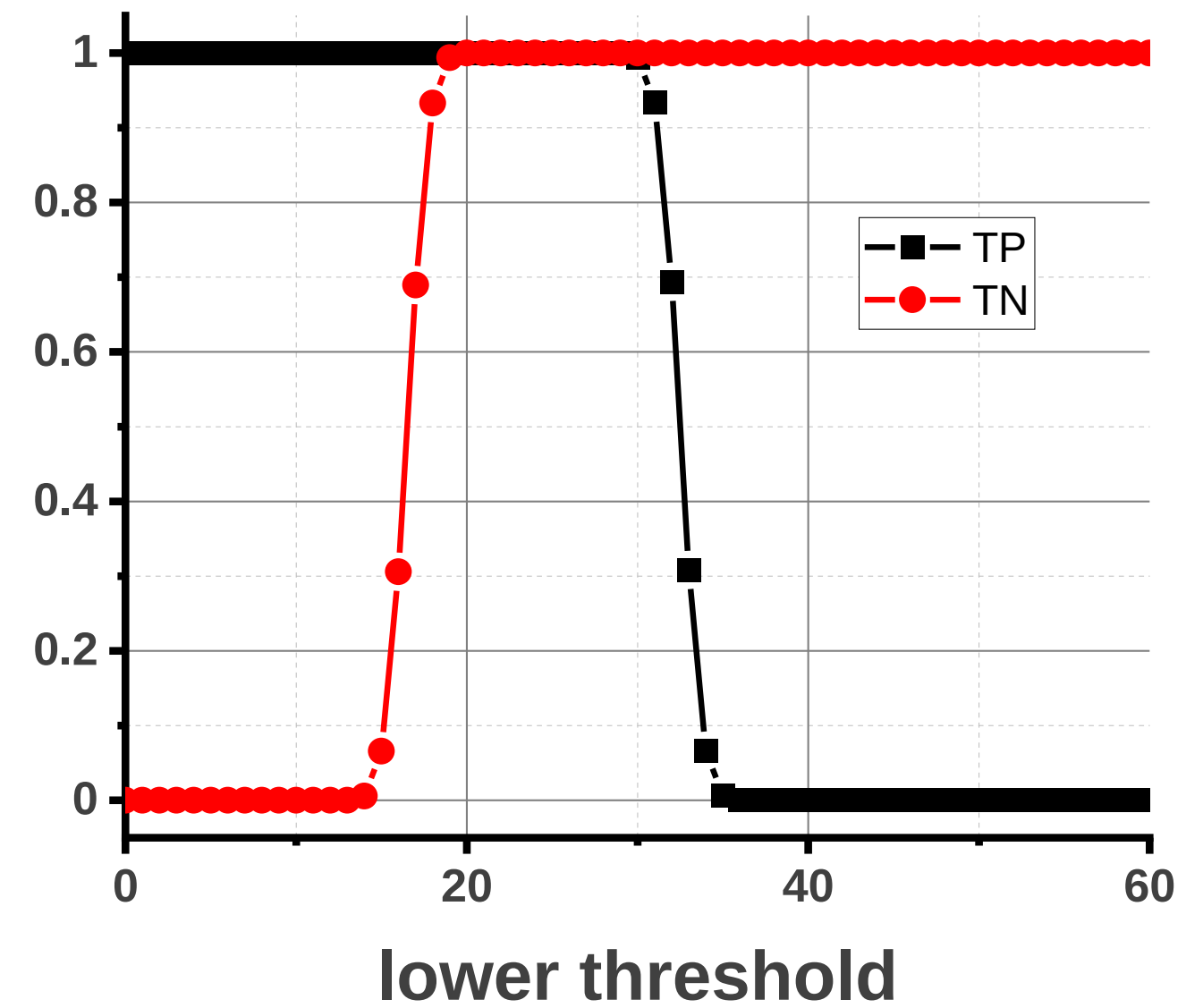
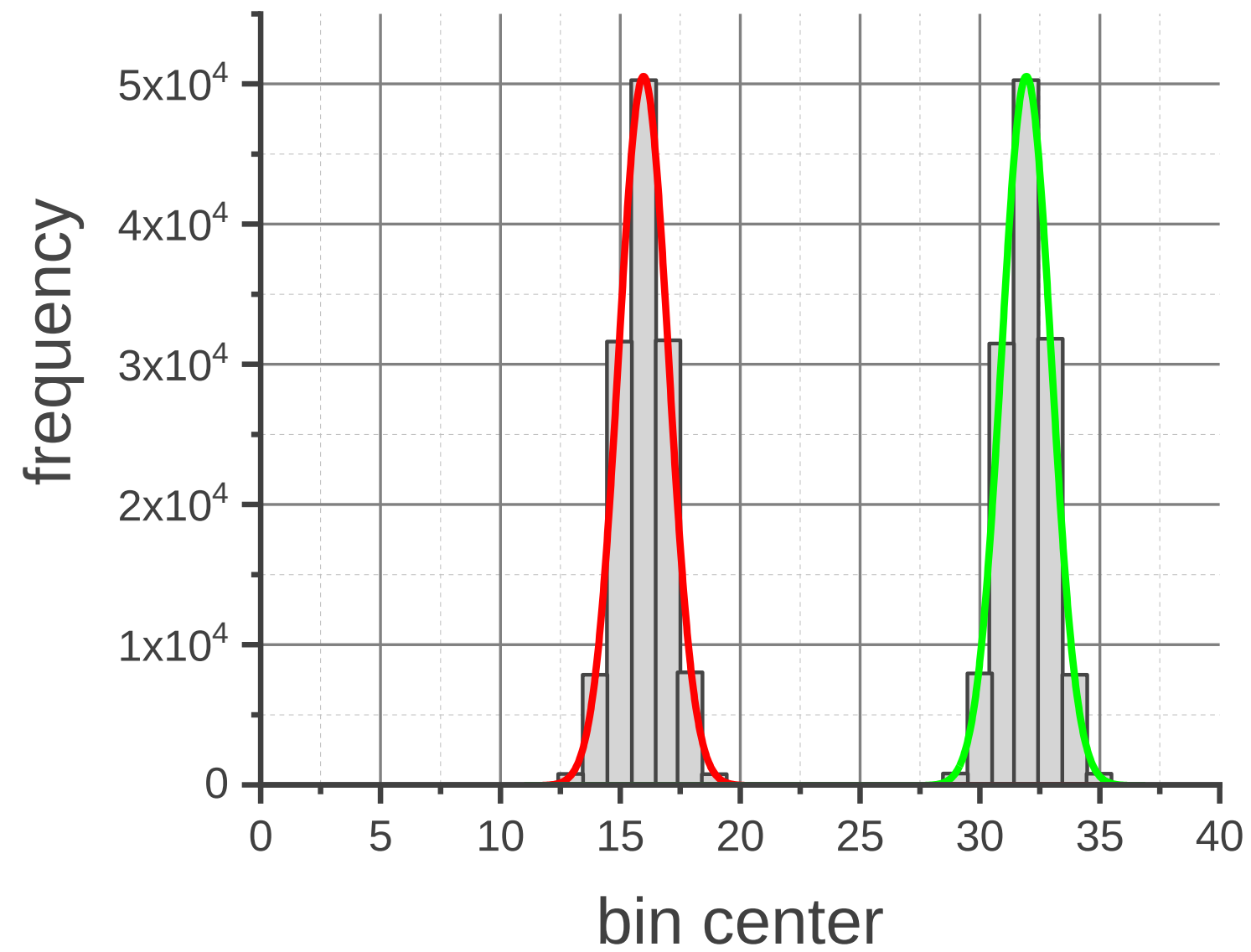
64



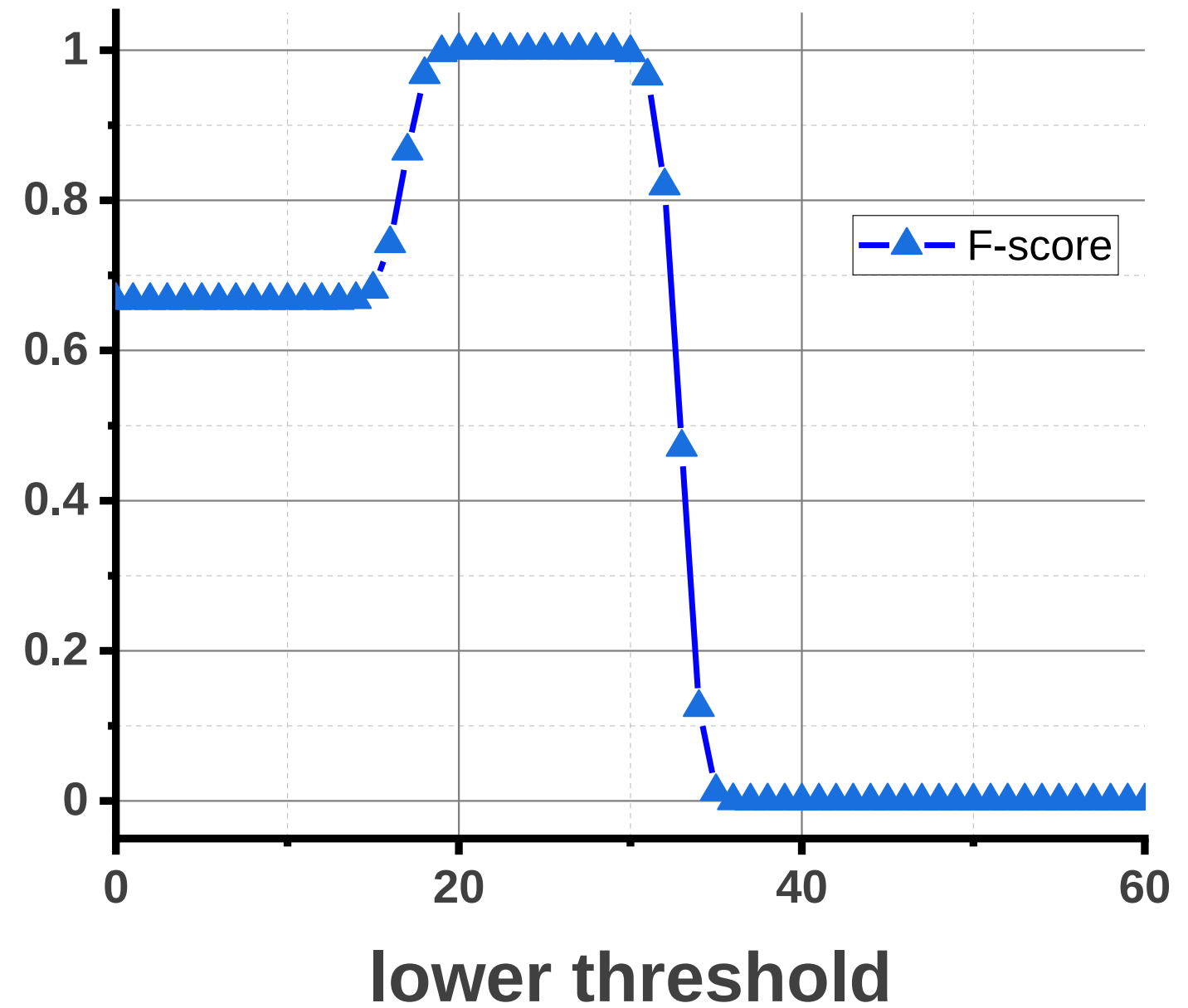
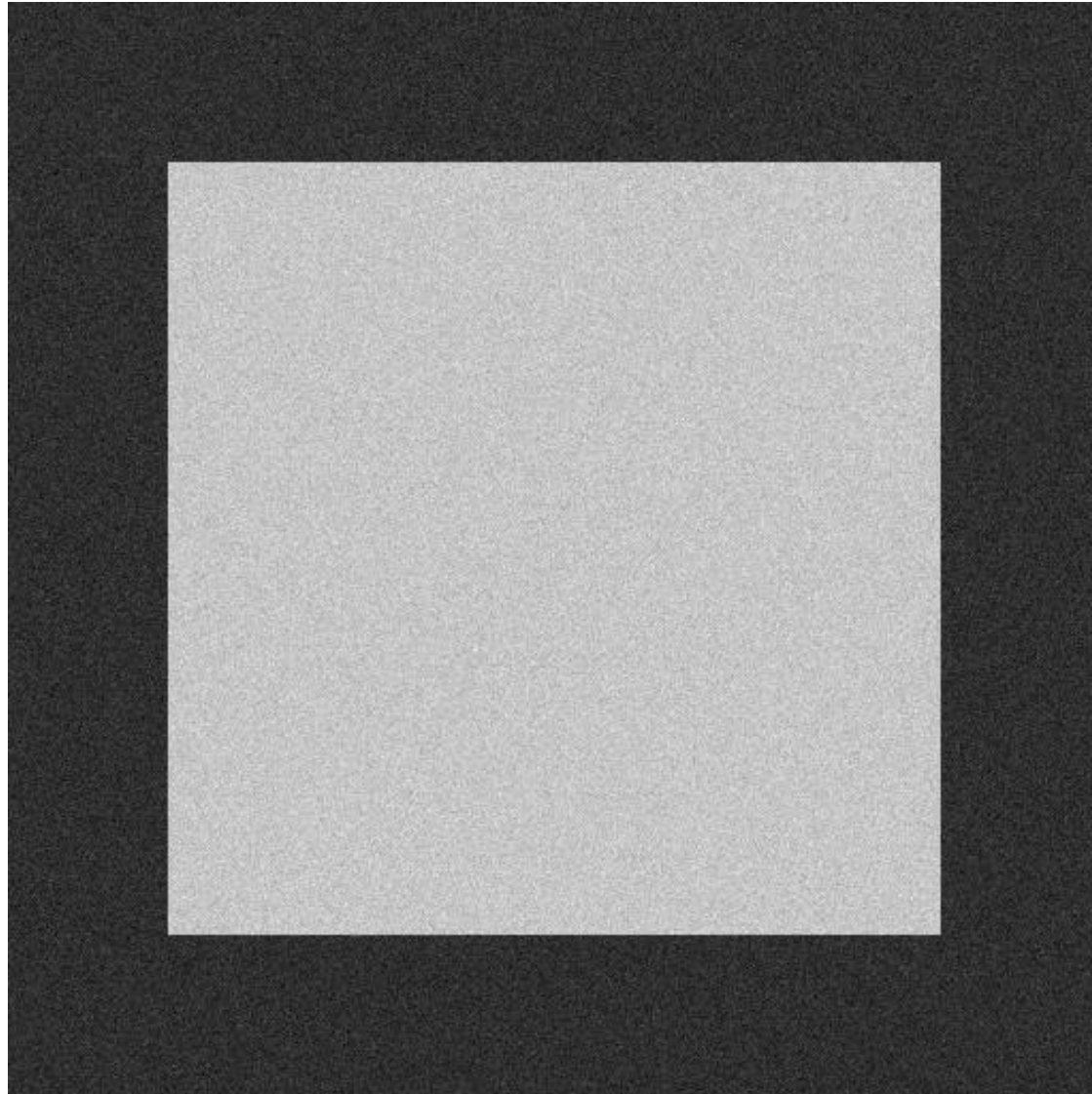
128



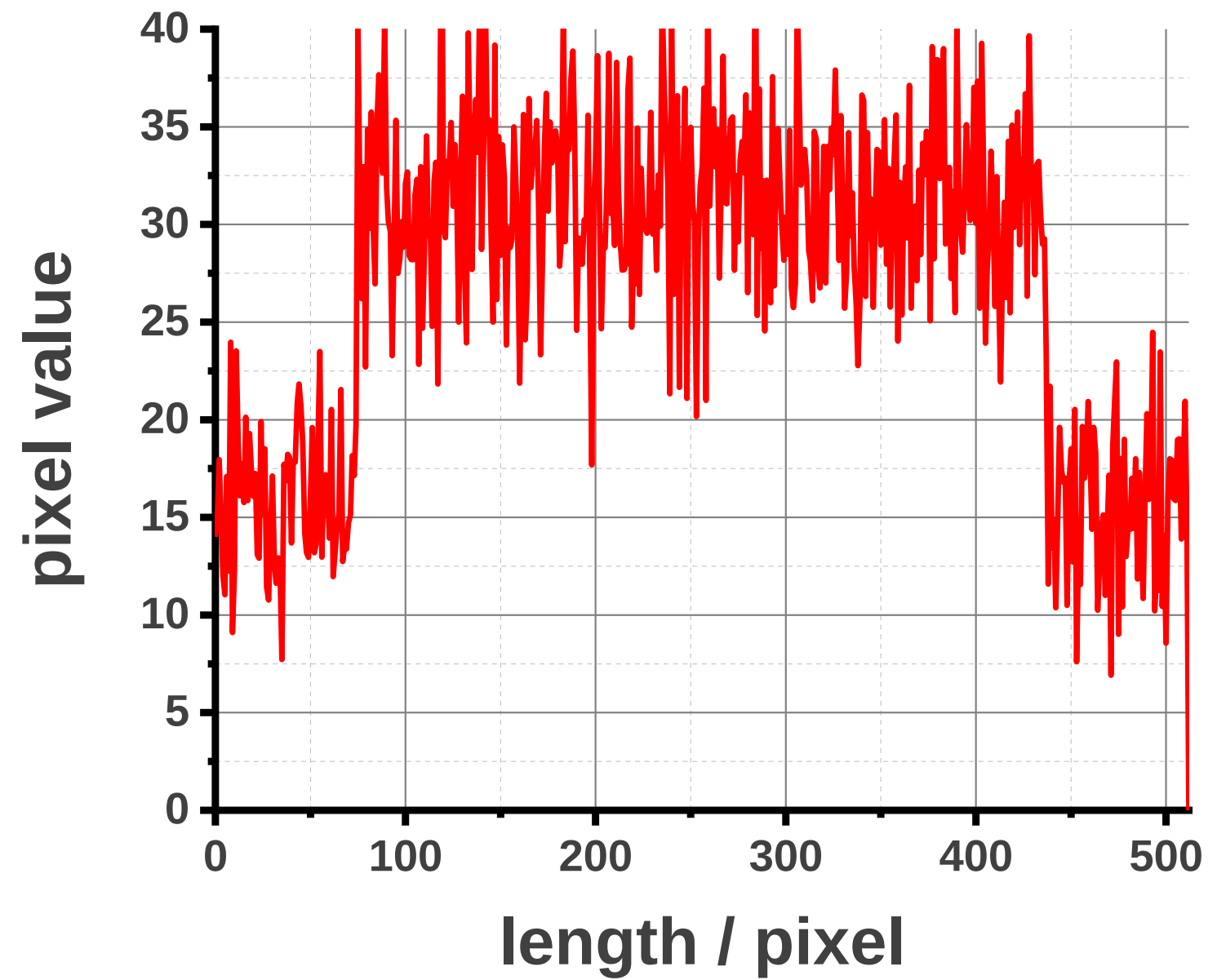
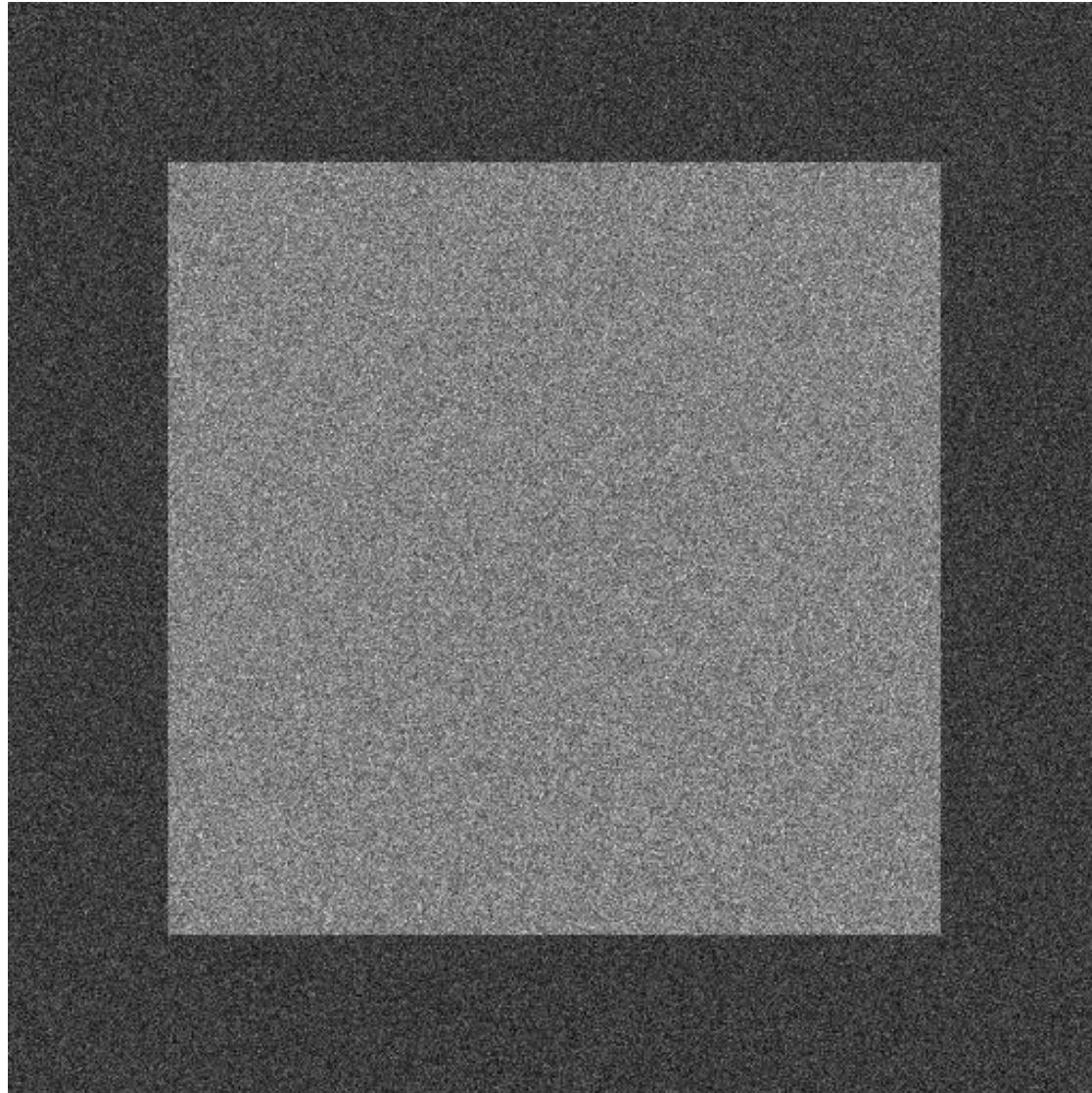
Assessment of segmentation



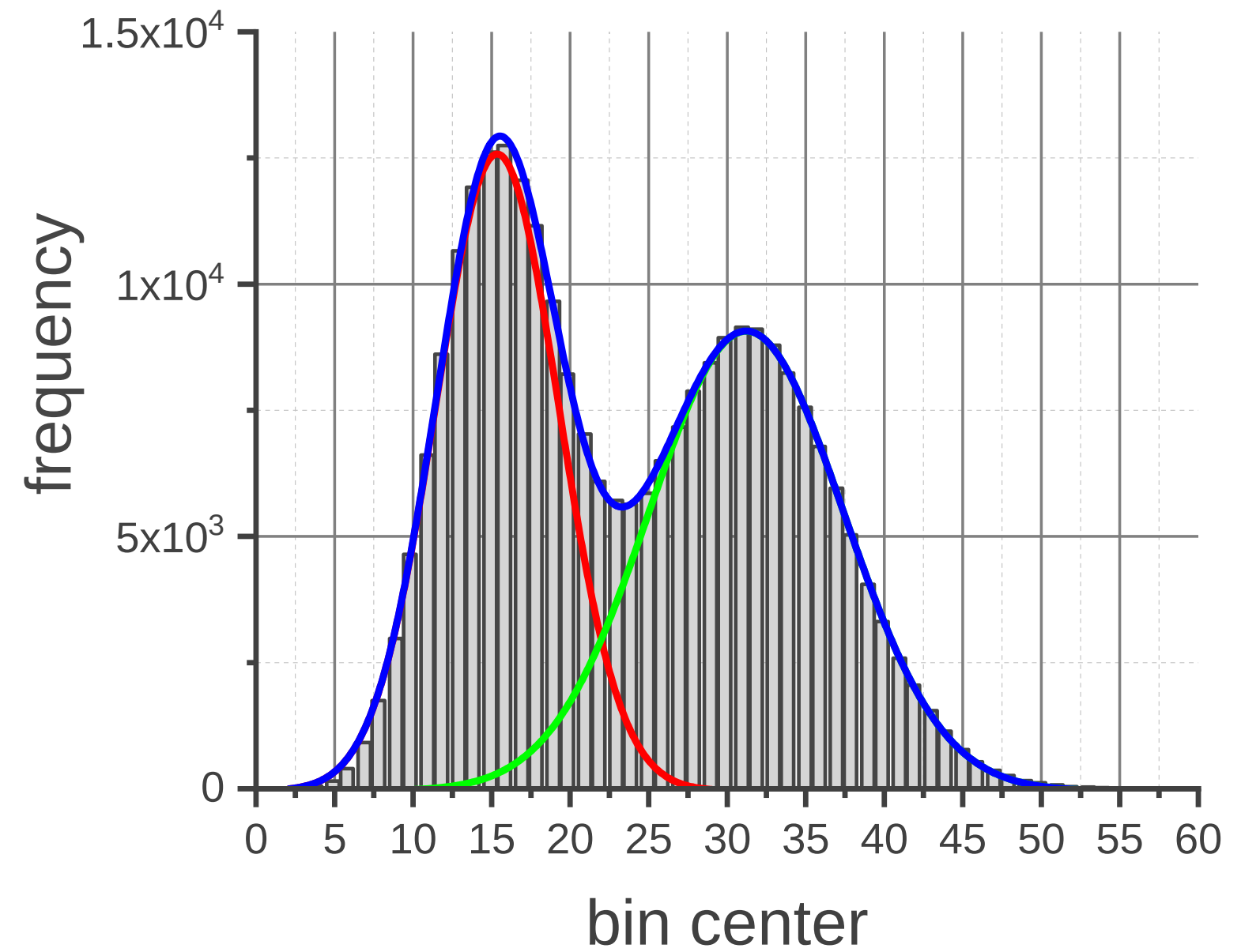
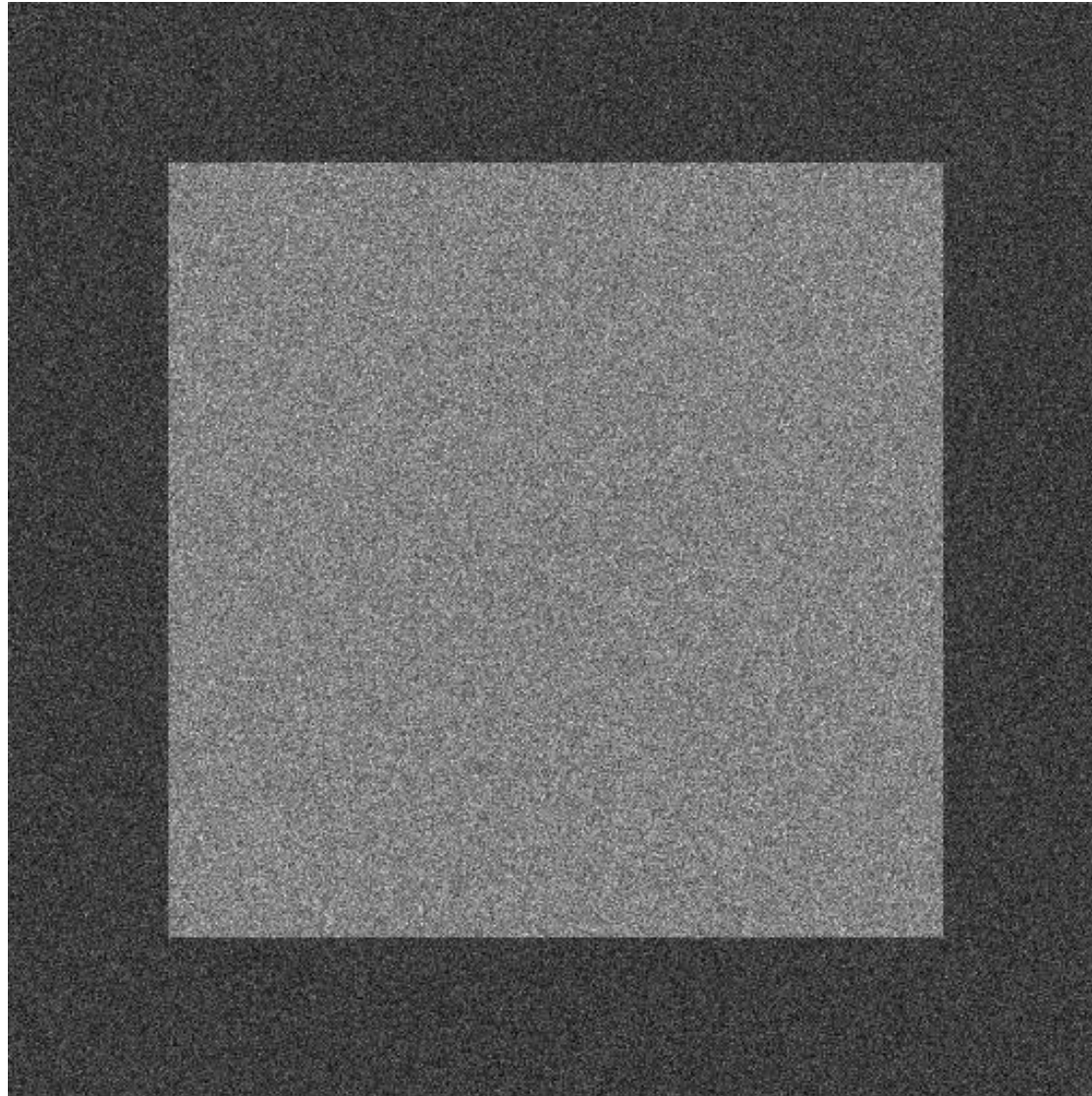
Assessment of segmentation



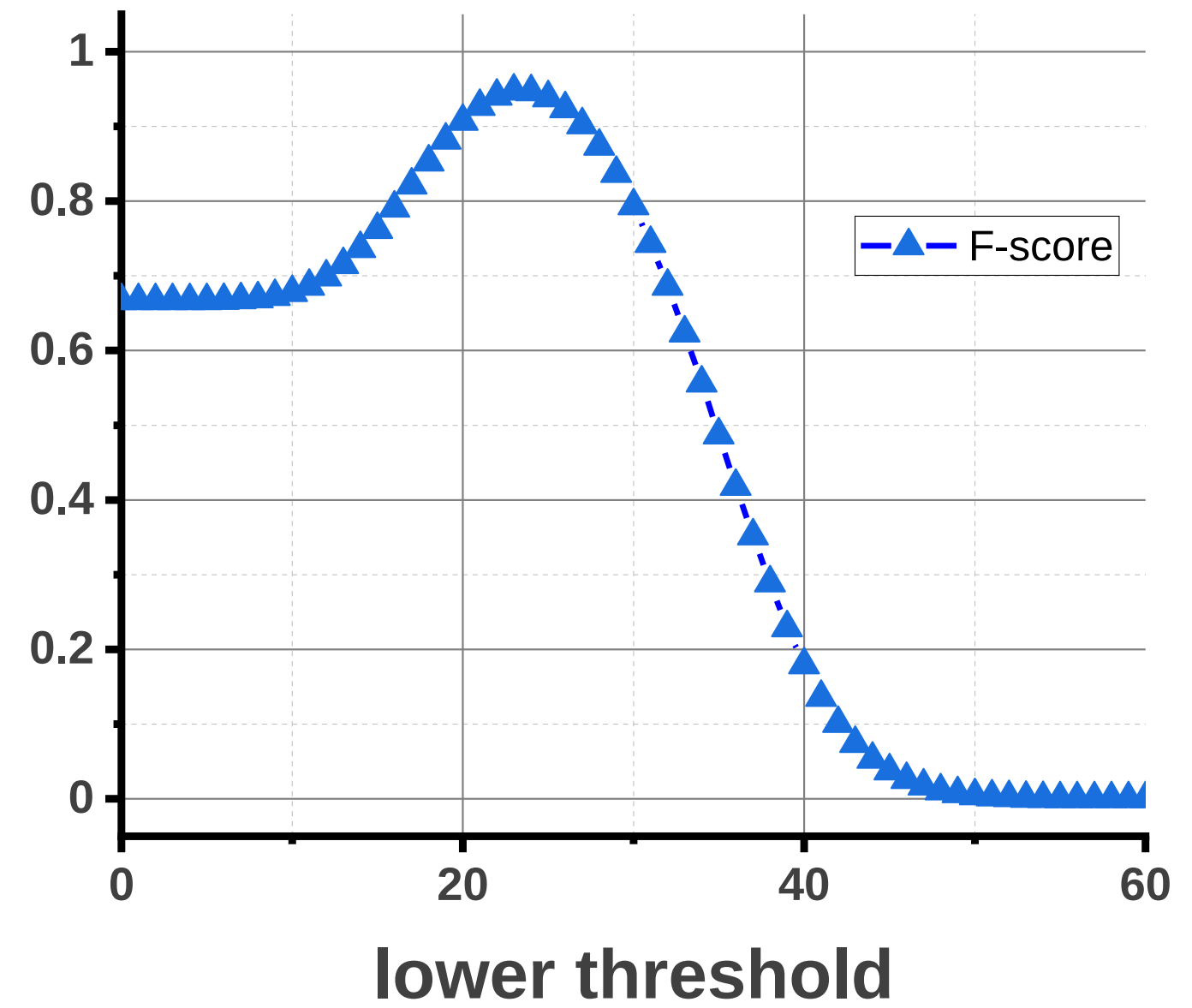
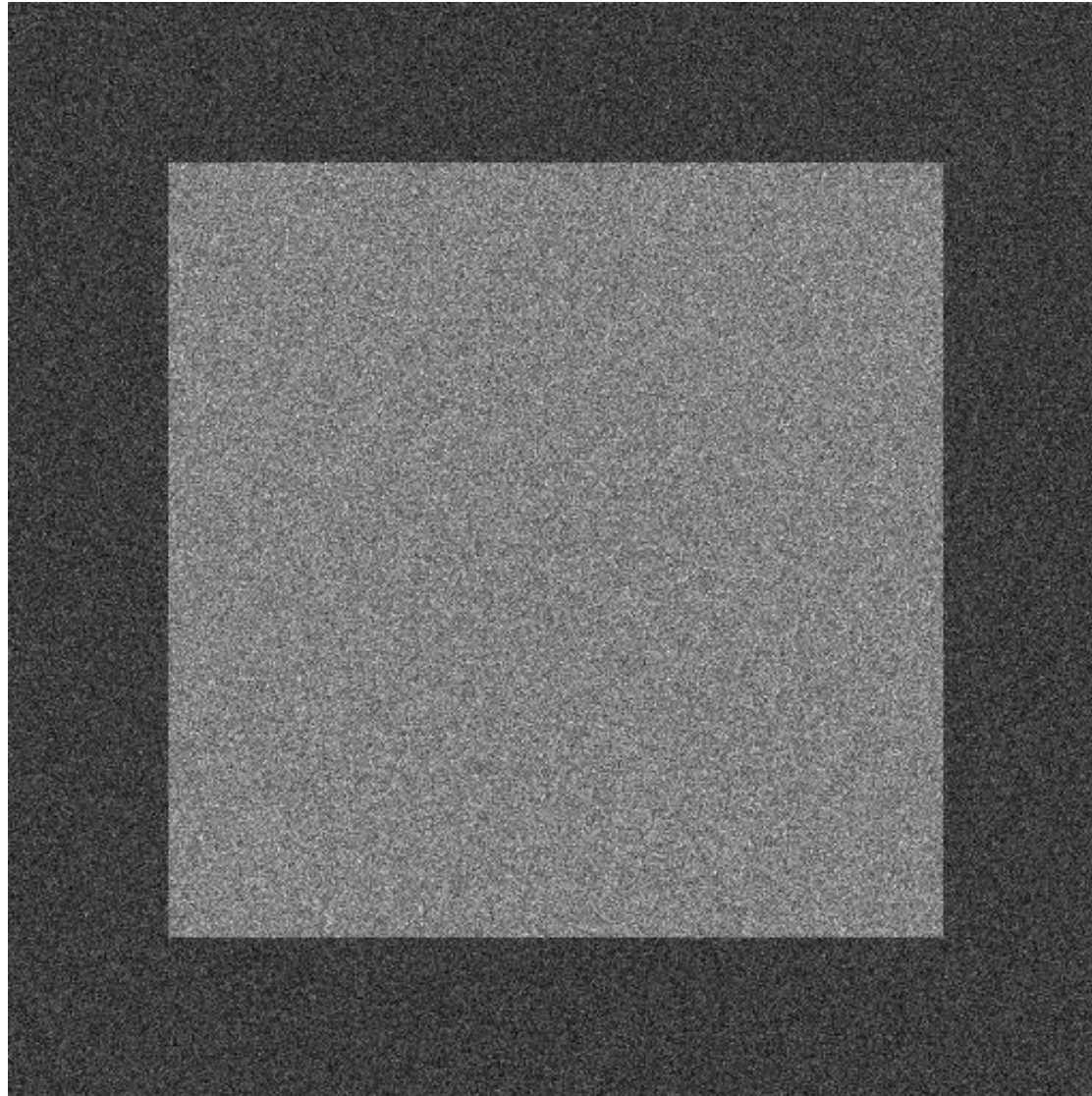
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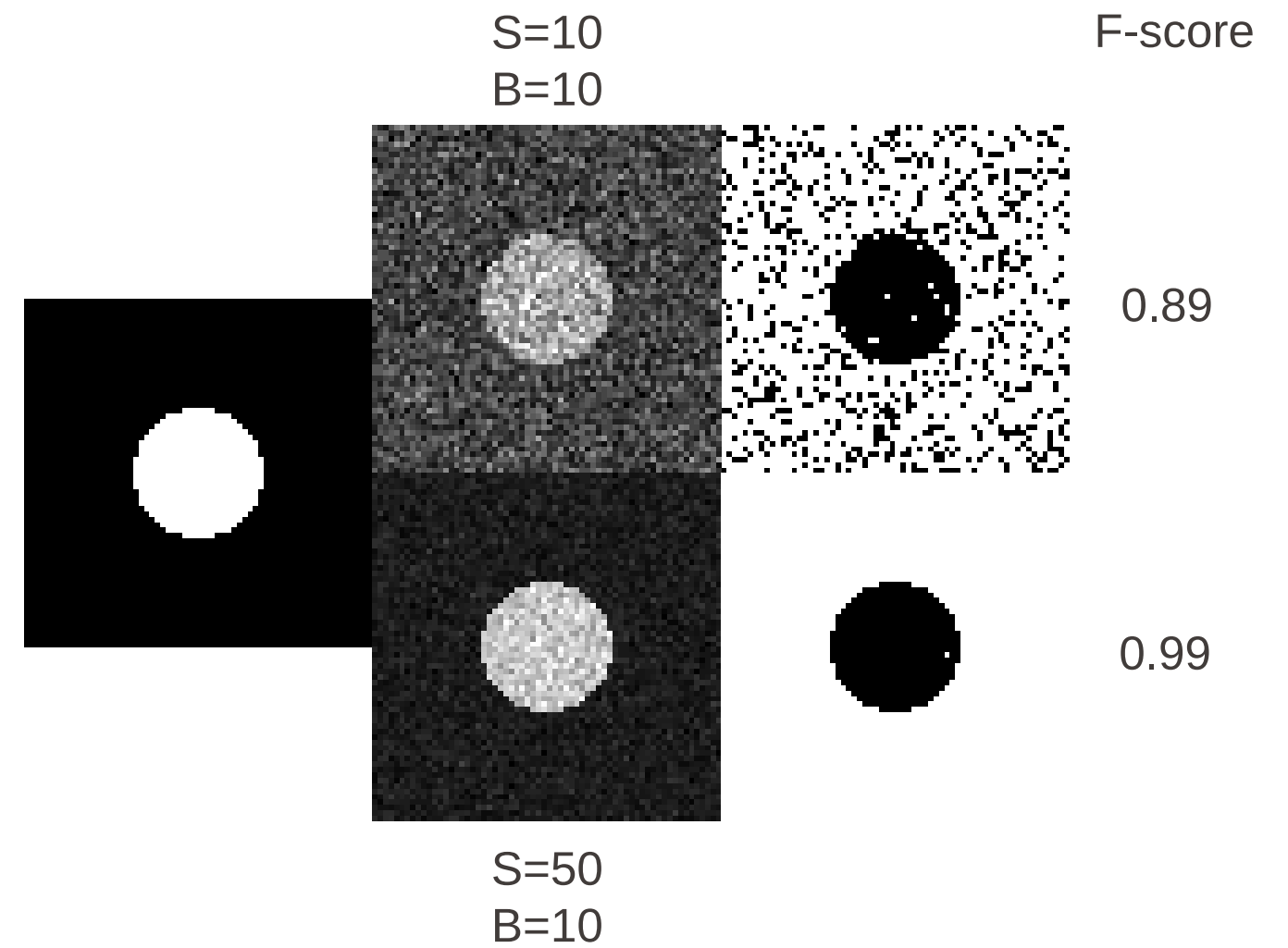
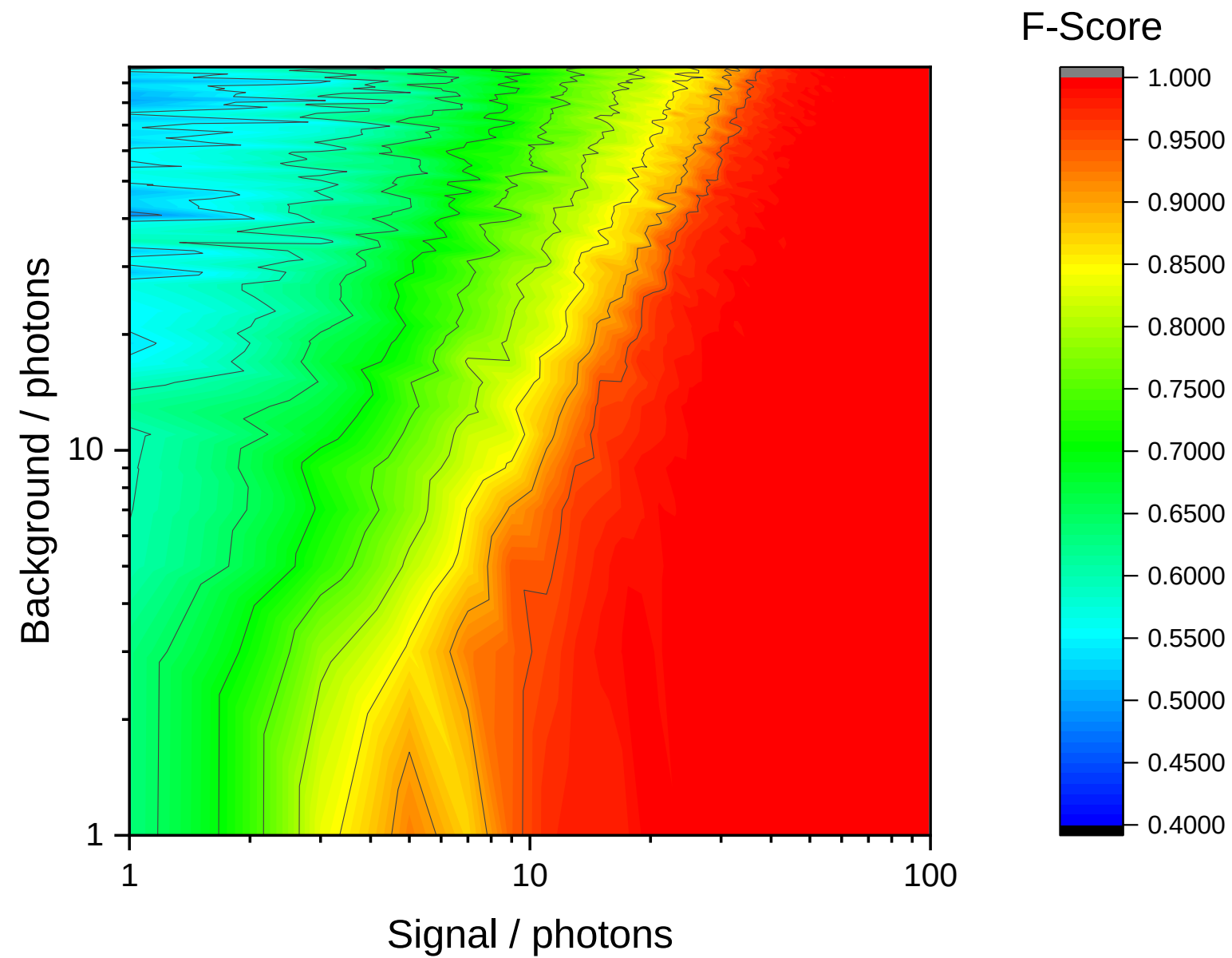
Assessment of segmentation



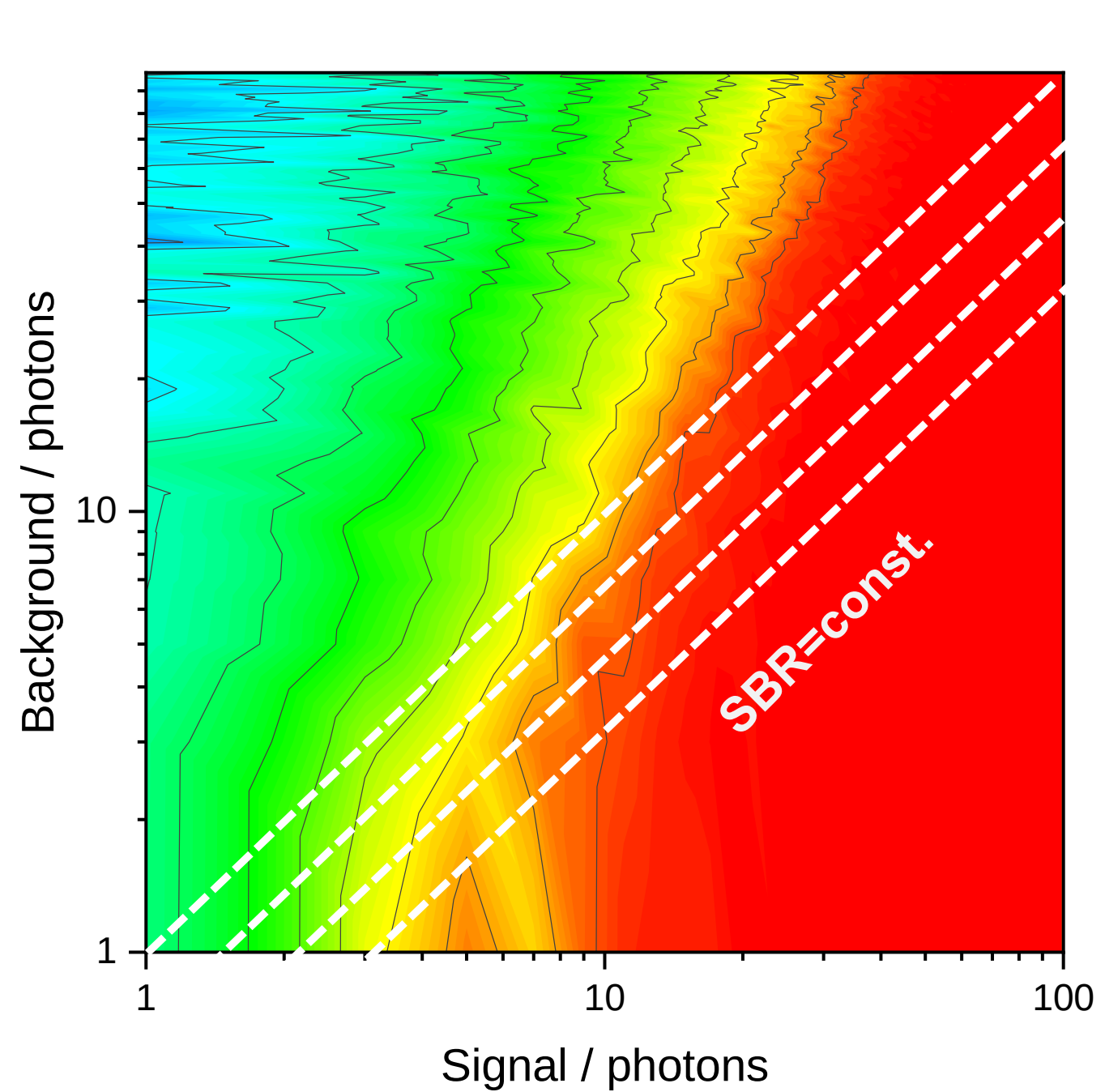
Assessment of segmentation



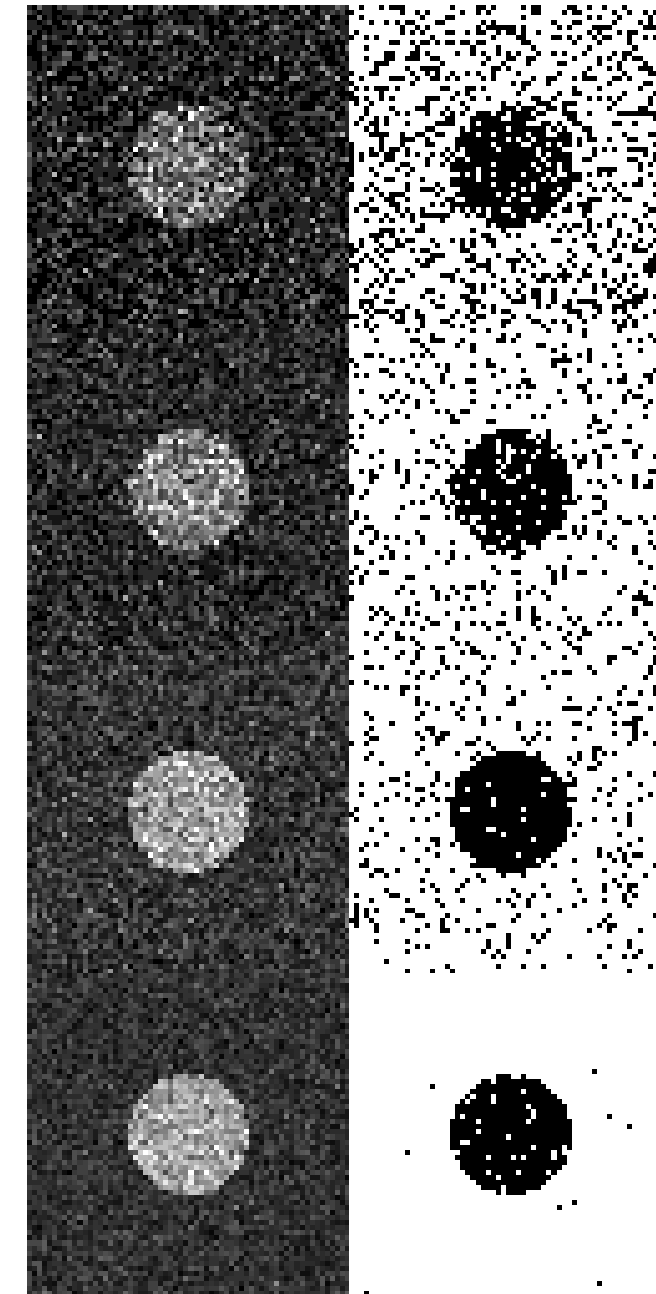
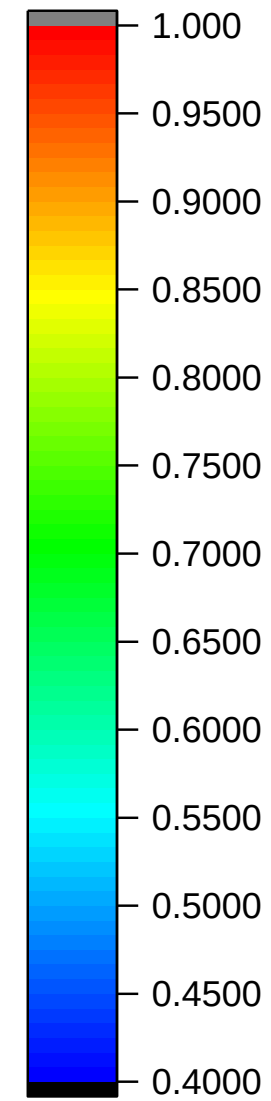
Signal, Noise and Background



Signal, Noise and Background



F-Score



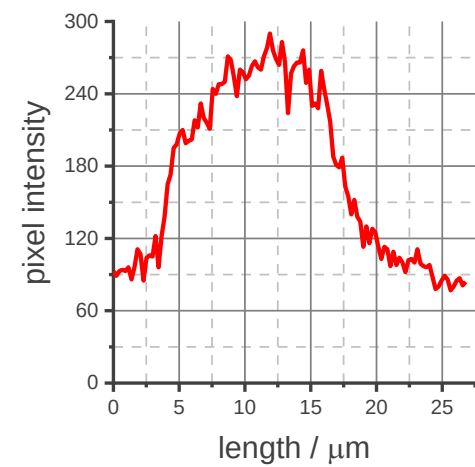
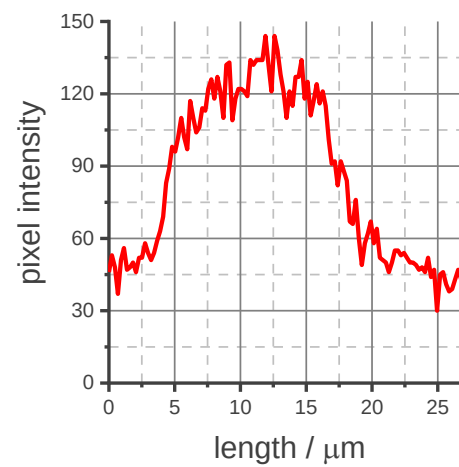
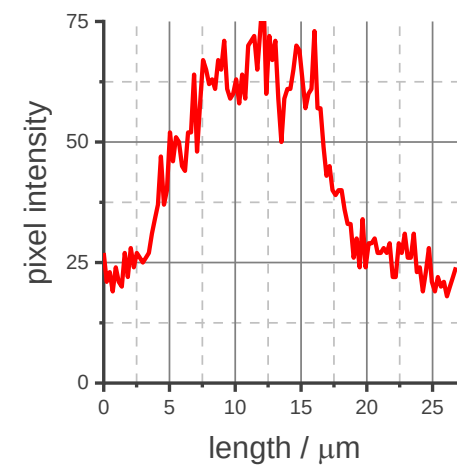
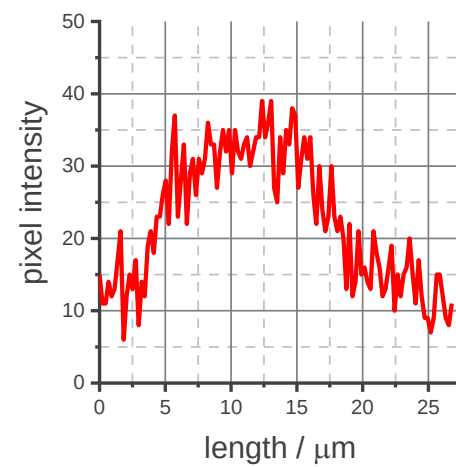
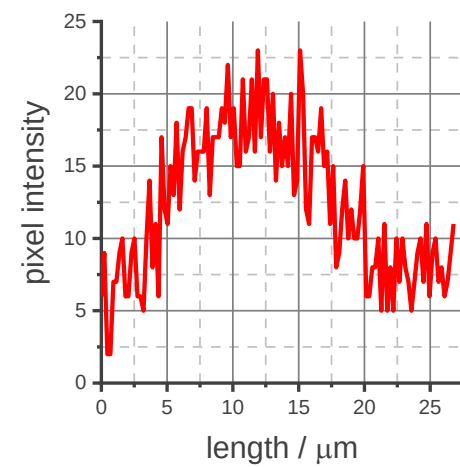
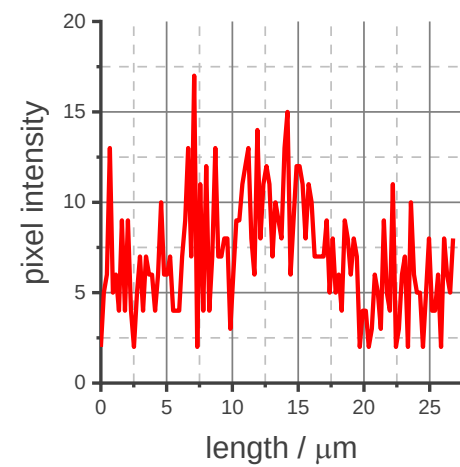
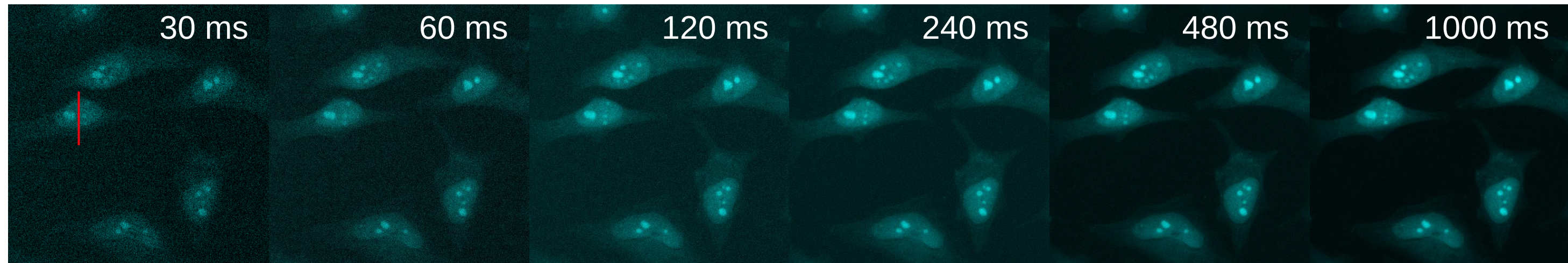
S=2: F=0.786

S=4: F=0.859

S=8: F=0.925

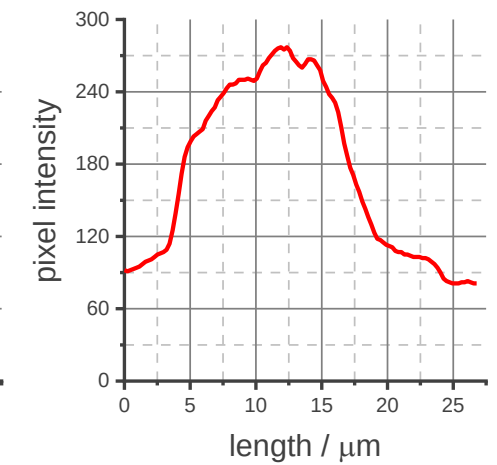
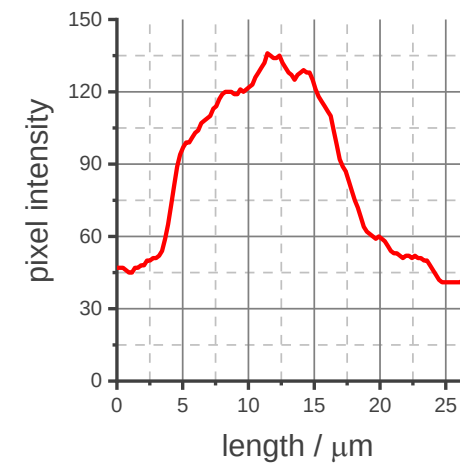
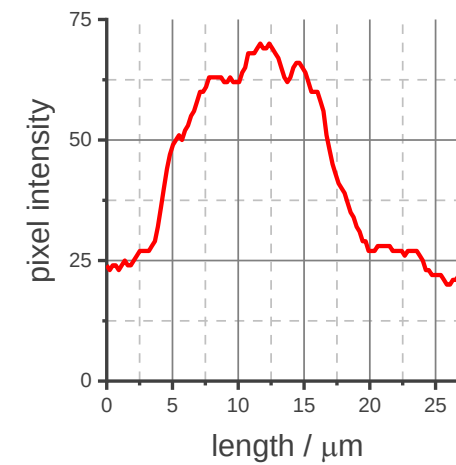
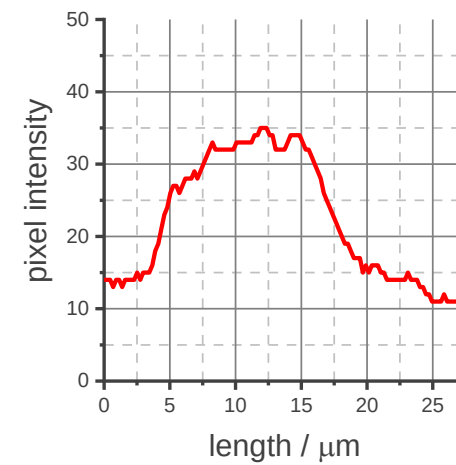
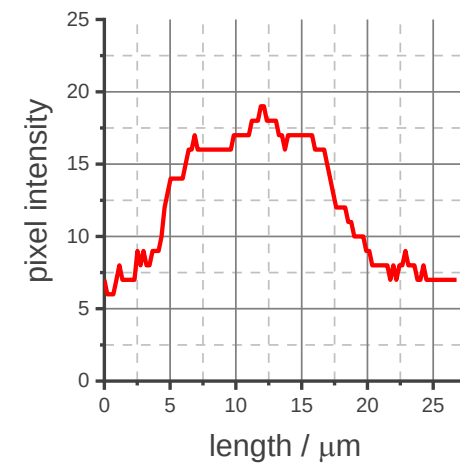
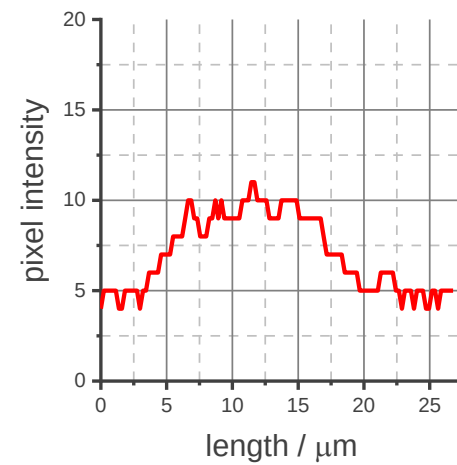
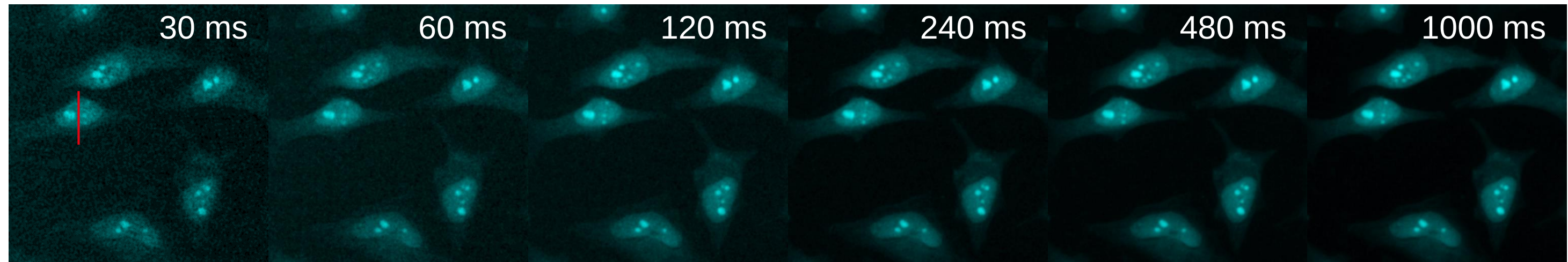
S=16: F=0.959

Signal, Noise and Background



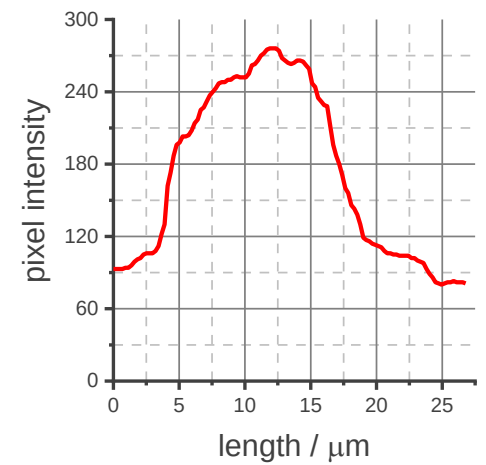
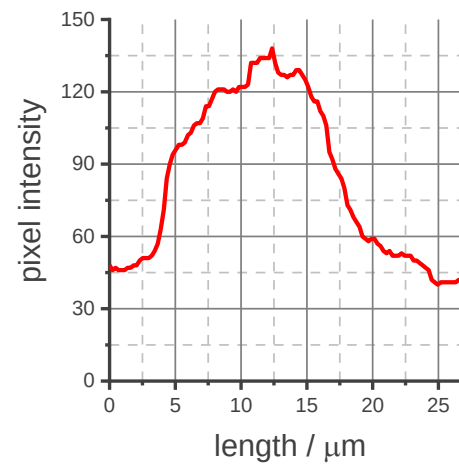
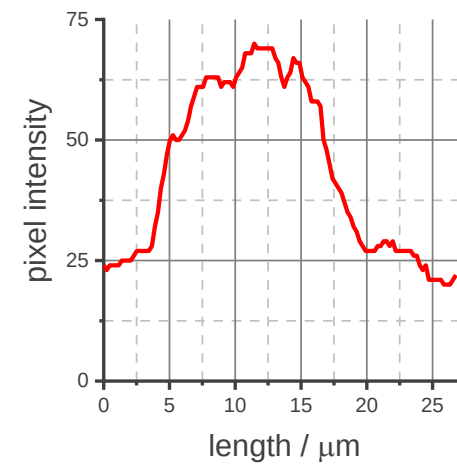
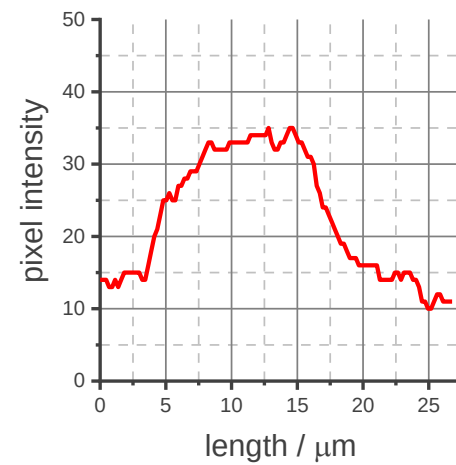
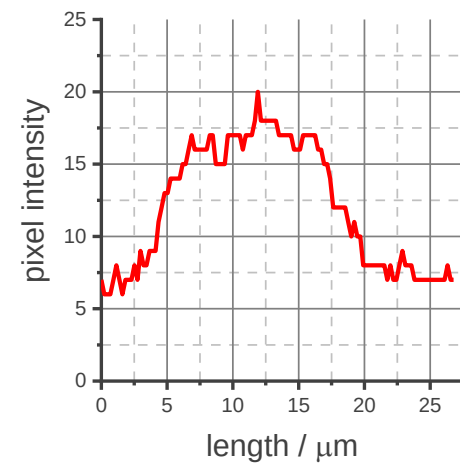
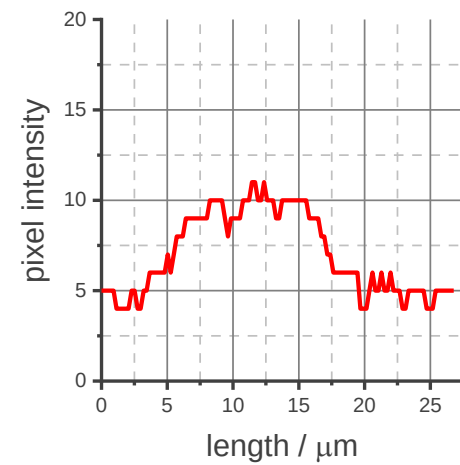
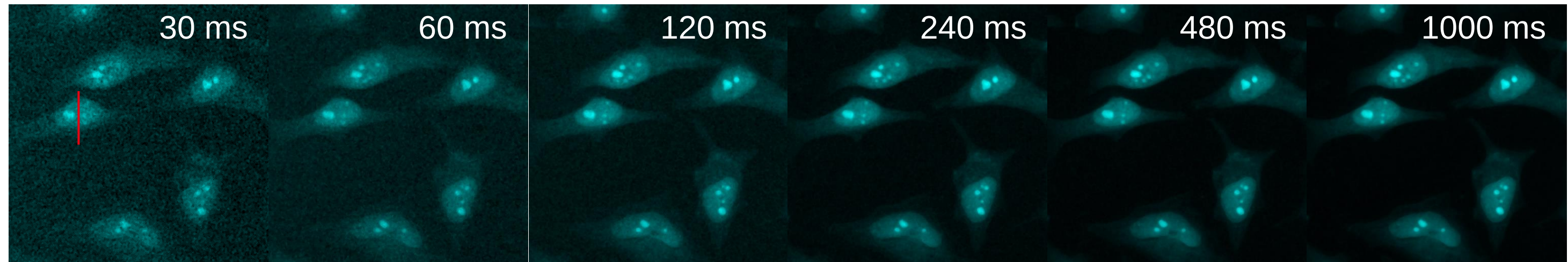
Signal, Noise and Background

Filter: mean, 2px



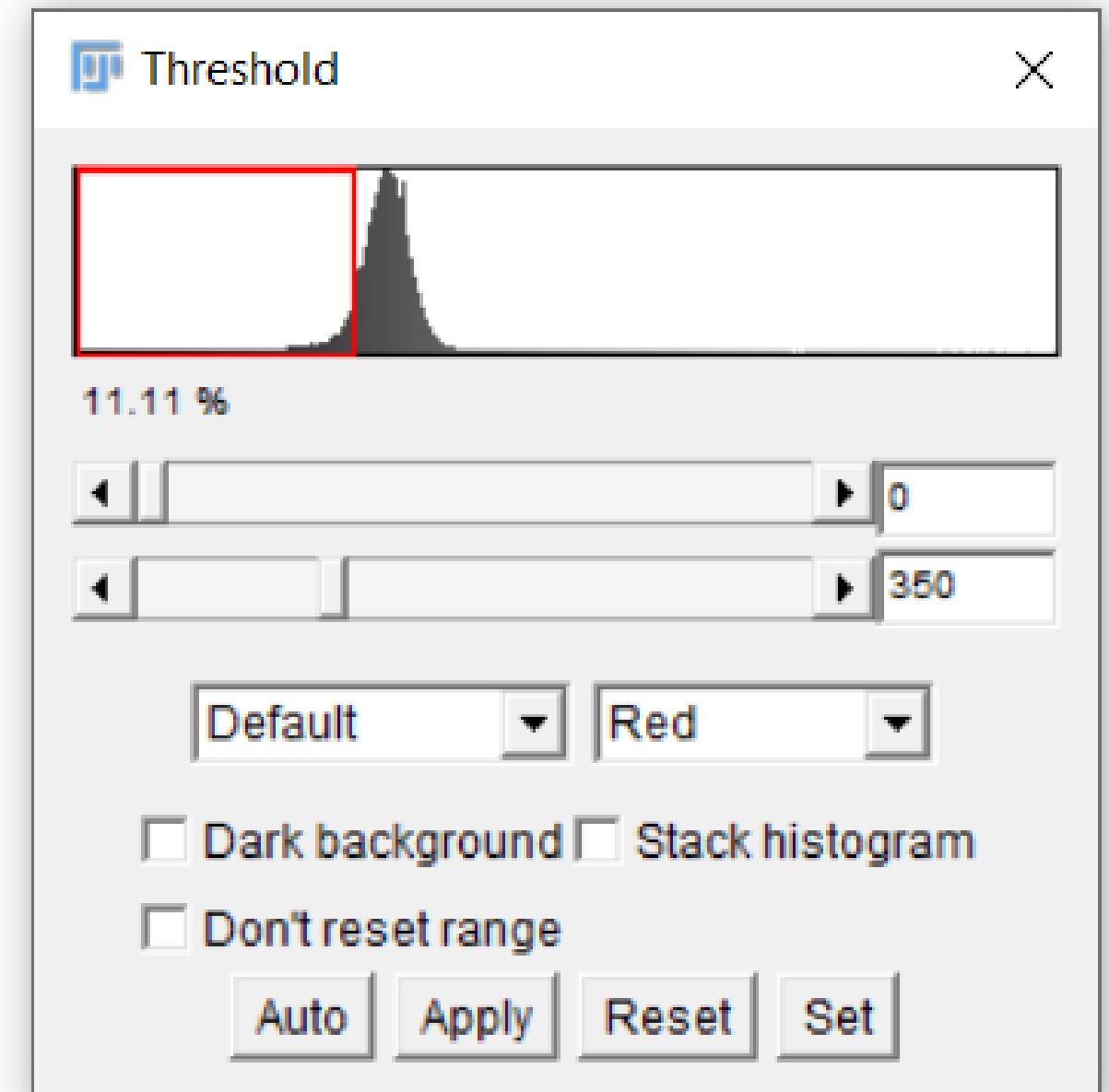
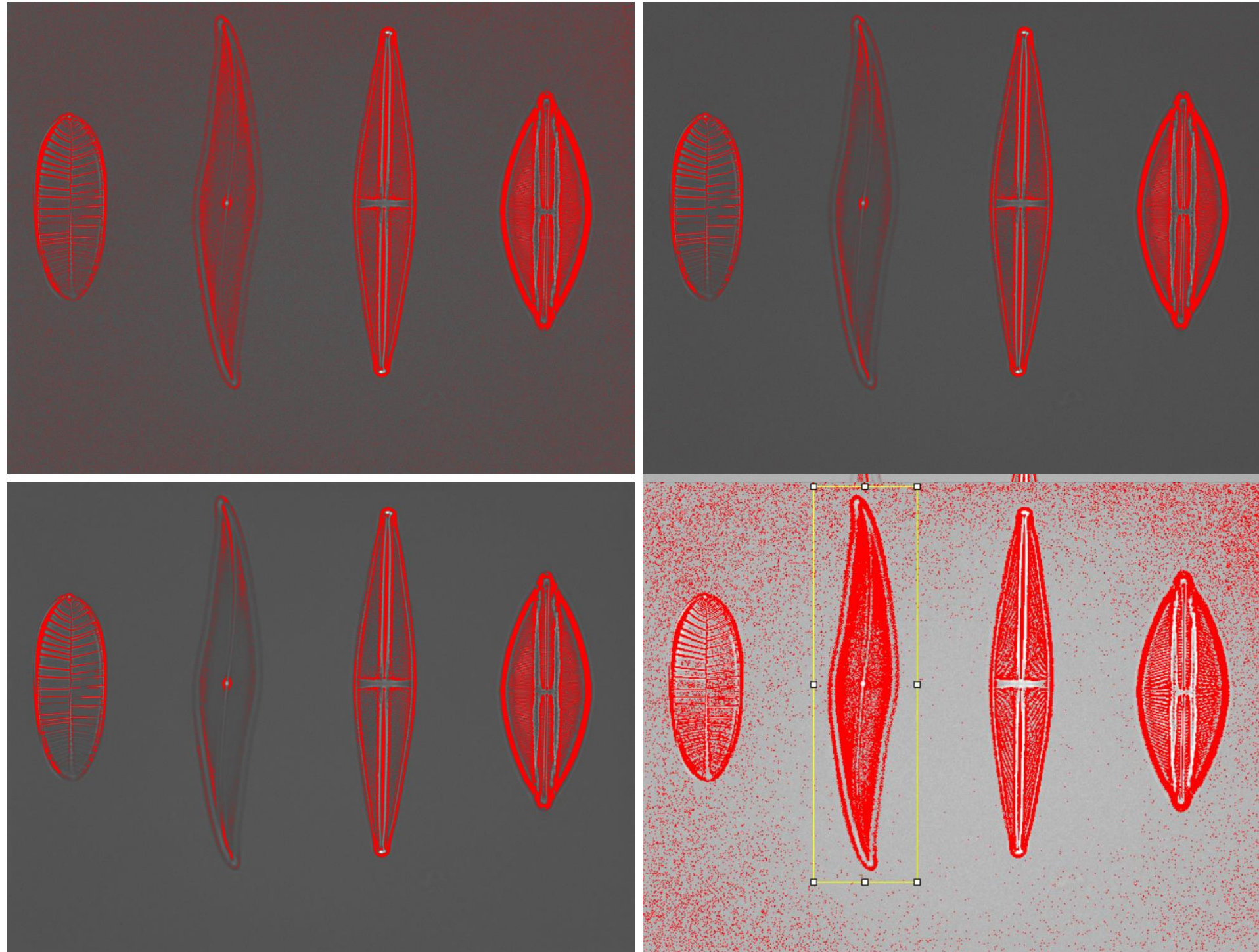
Signal, Noise and Background

Filter: median, 2px



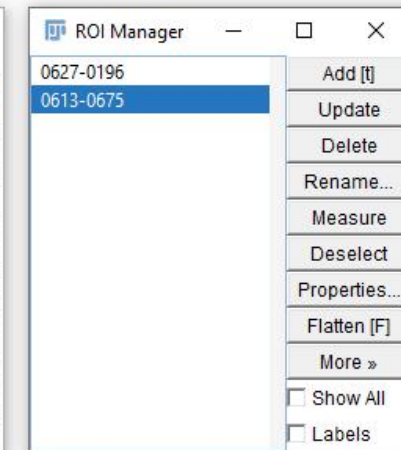
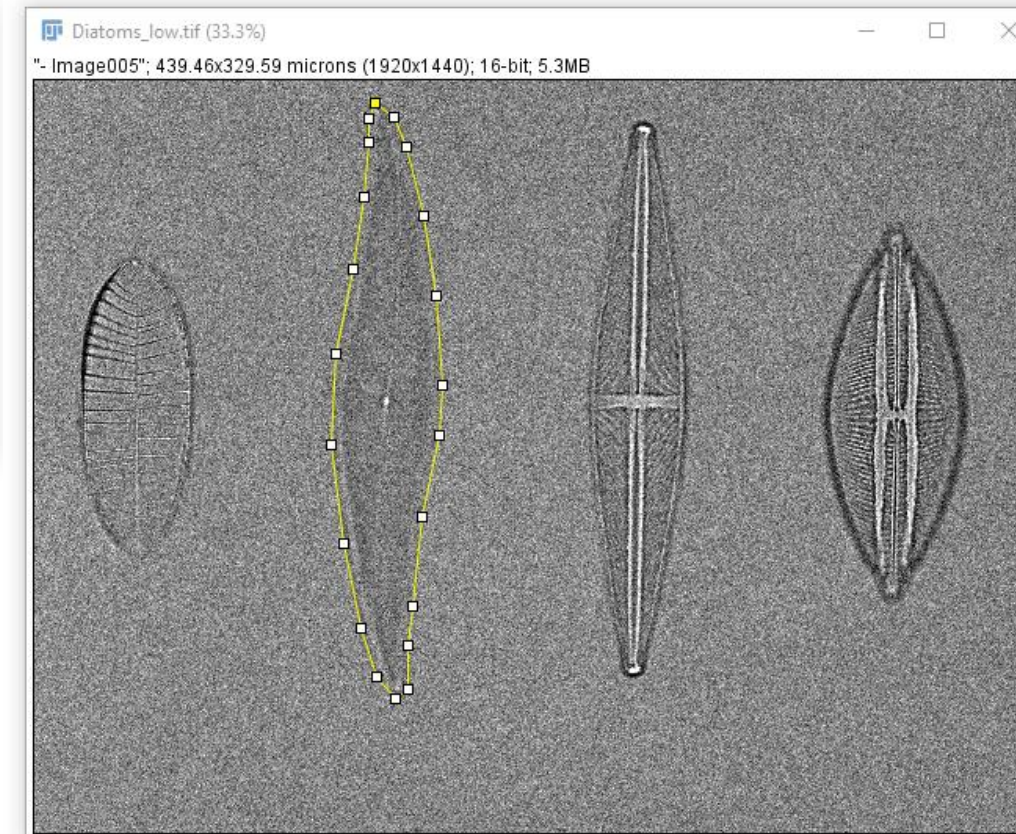
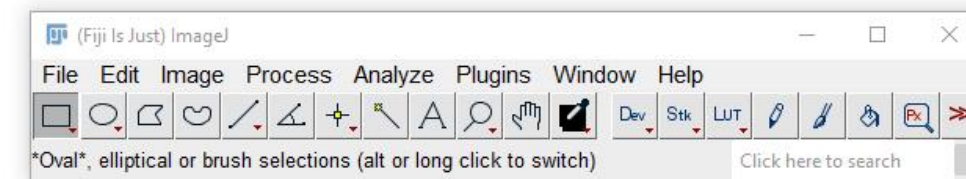
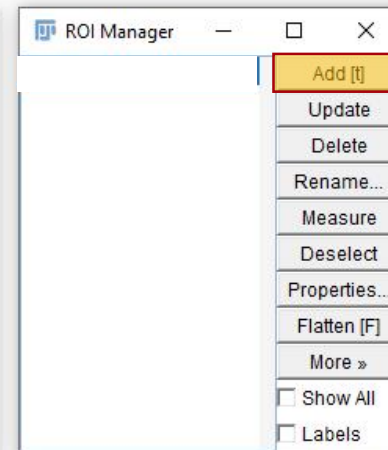
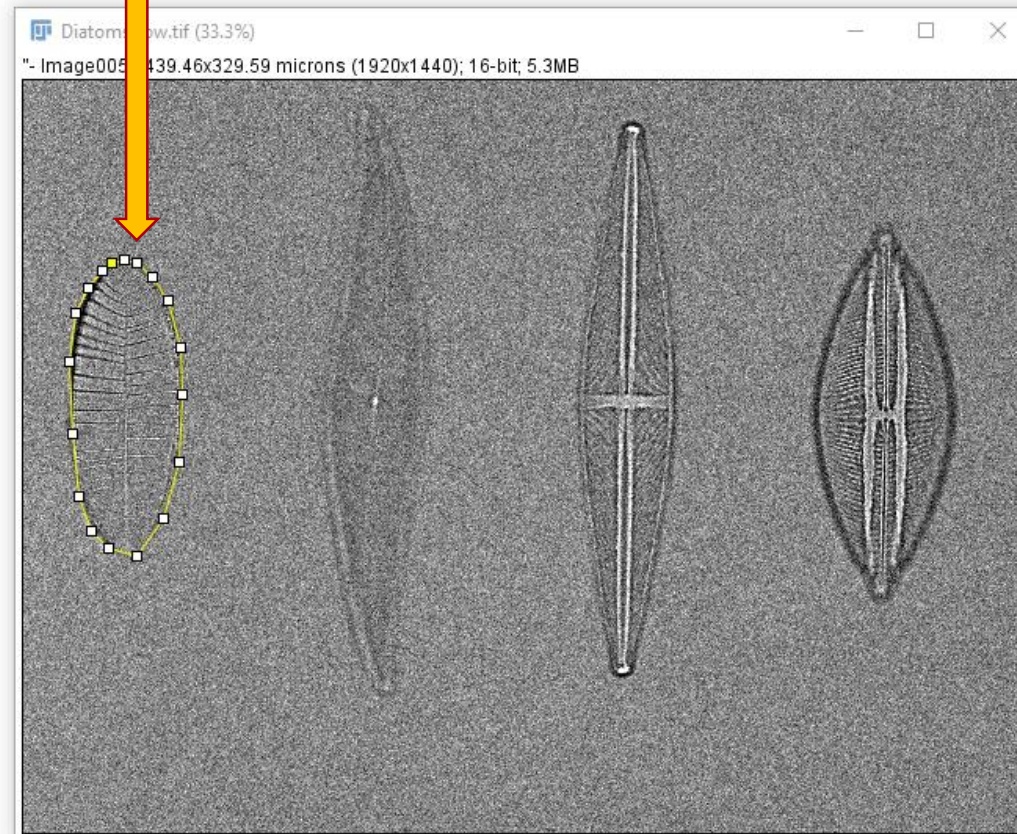
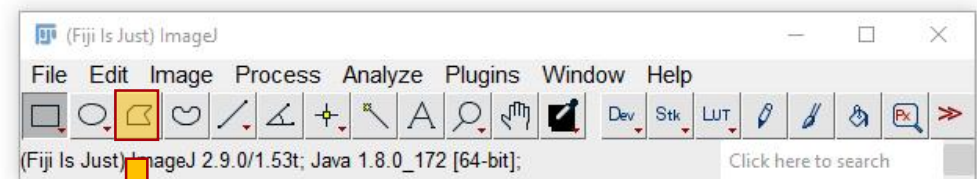
Segmentation algorithms

Context dependency



Exercise Segmentation quality

1. Segment the four different diatoms in two different images (Diatom_low.tif, Diatom_high.tif). Please do the segmentation from left to right.
2. Use the polygon selection.
3. Store each segmentation in the Roi manager.



4. Save the four regions of interest (e.g “Dia_low_ArneSeitz.zip”).
5. Repeat the segmentation for the second image (Diatoms_high.tif). Do not forget to delete the Rois from the previous segmentation.
6. Save the four regions of interest (e.g “Dia_high_ArneSeitz.zip”).
7. Upload the two files to your folder.

