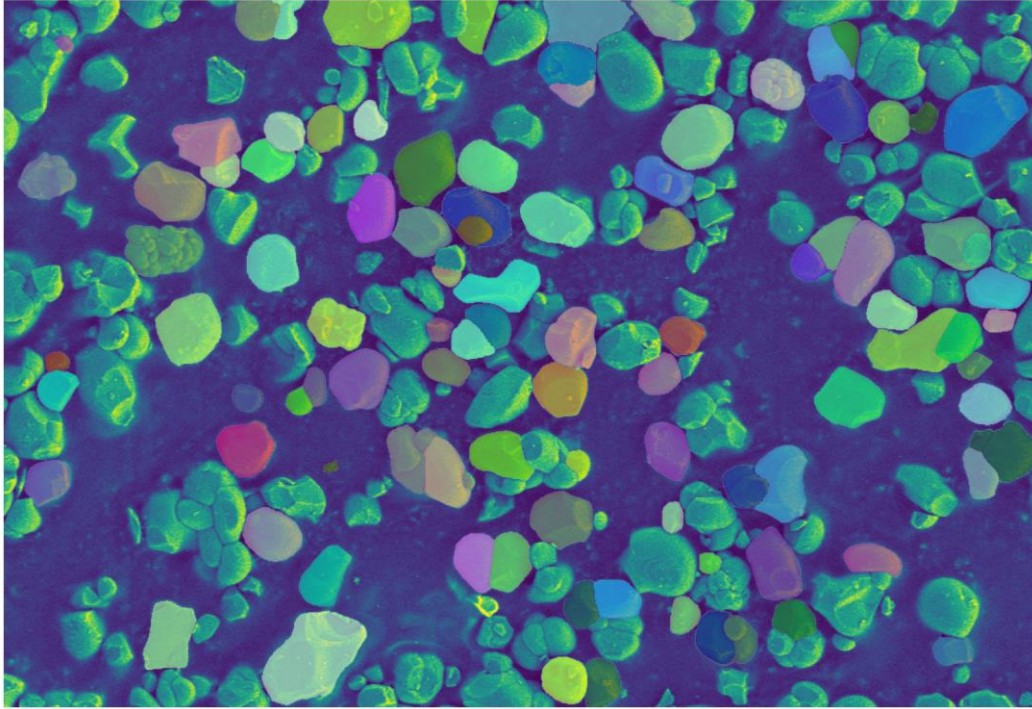
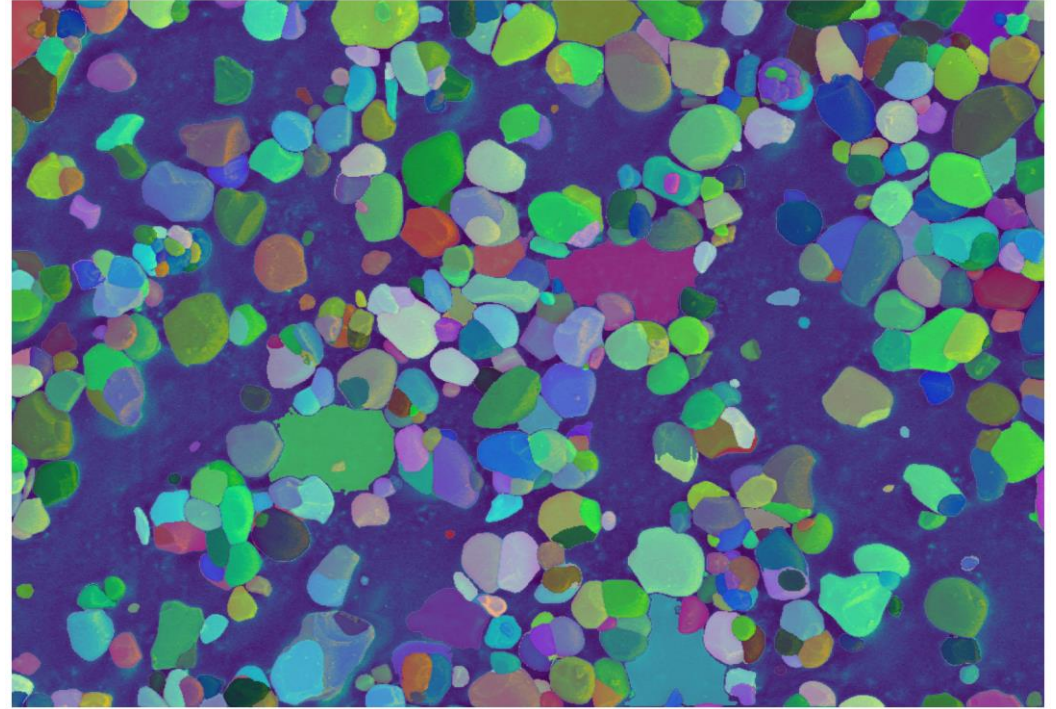


Labeling For Particle Segmentation using SAM

SAM Mask Generator



SAM Mask Generator using default settings



SAM Mask Generator after adjusting parameters

SAM Mask Generator

I numbered the segmentations and then removed them after observing the original image

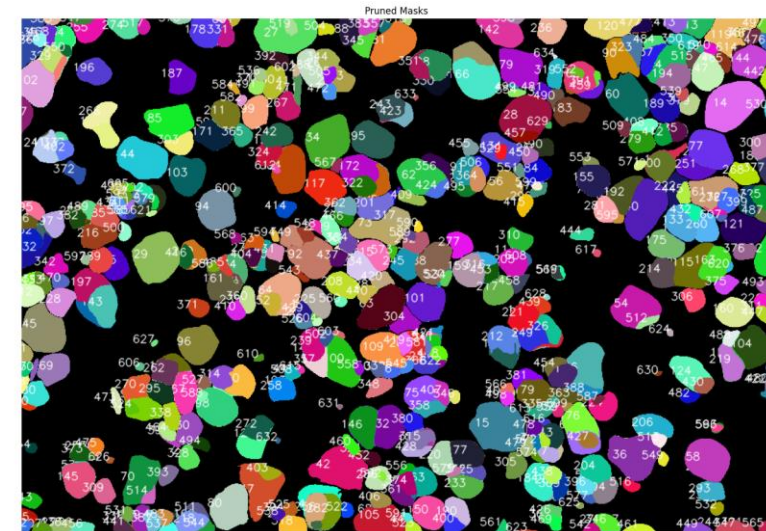
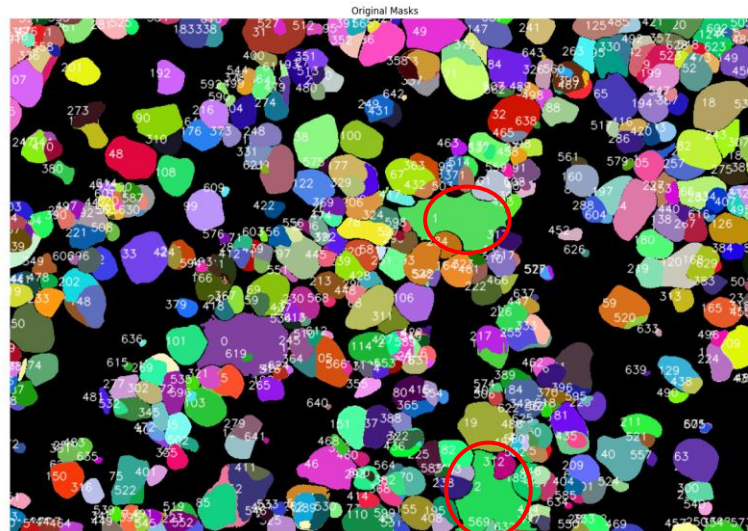
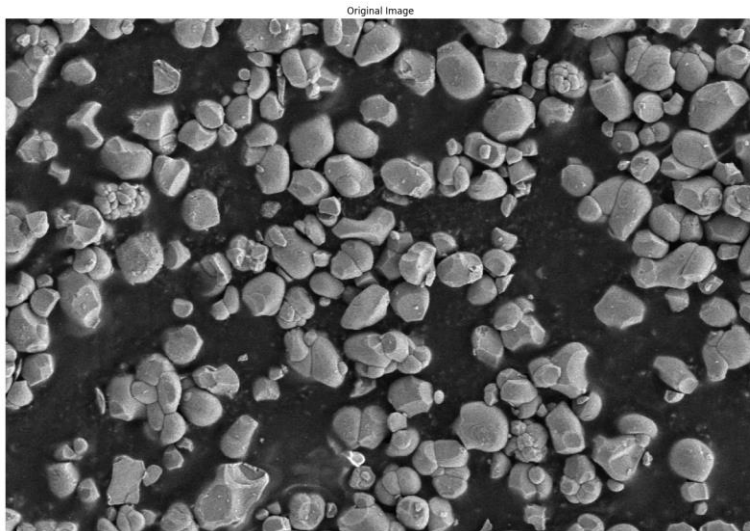


Image-Mask Generation

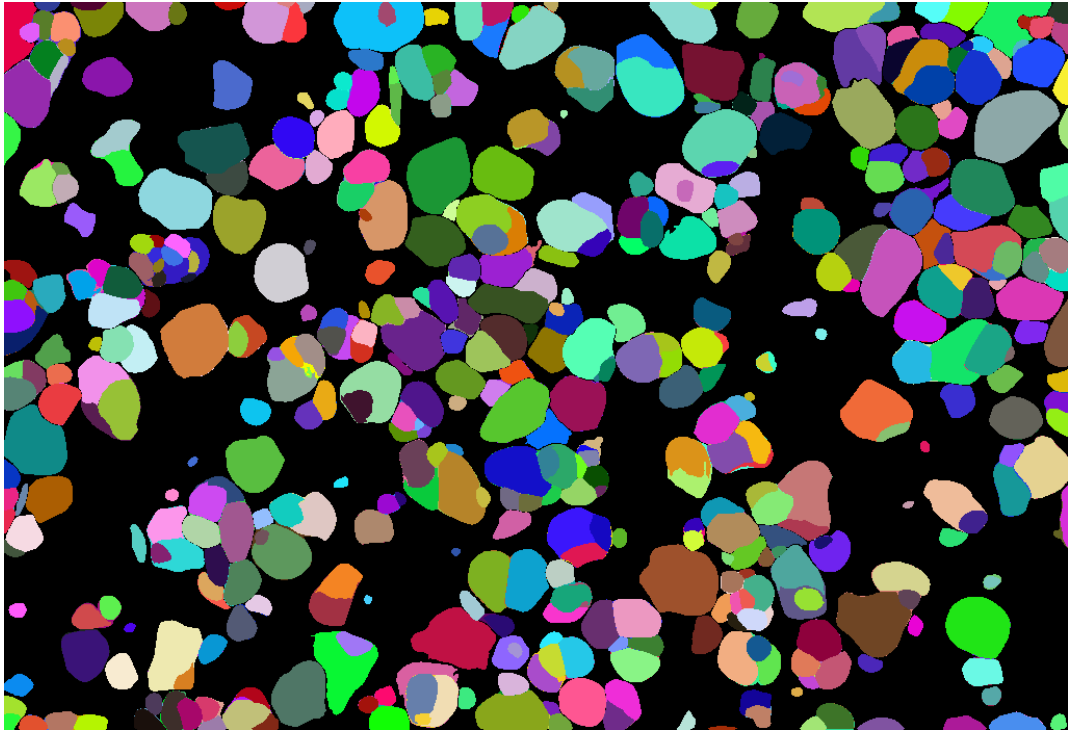
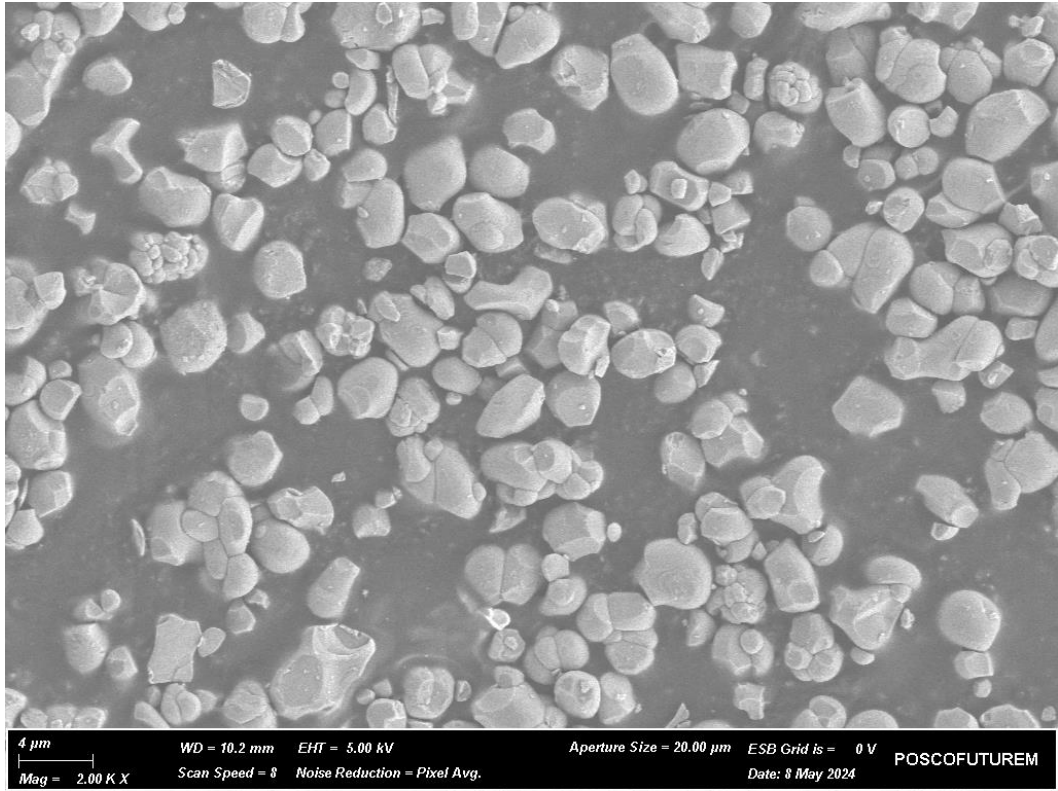


Image-Mask Generation using PyQt5

Load Directory

SAM Parameters

points_per_side

99

prob_low_thresh

0.90

stability_score_thresh

0.92

crop_n_layers

1

crop_n_points_downscale_factor

2

min_mask_region_area

99

Crop Height: 1

Crop Width: 1

Crop

Process

Previous

Undo

Save to File

Redo

Next

Log: