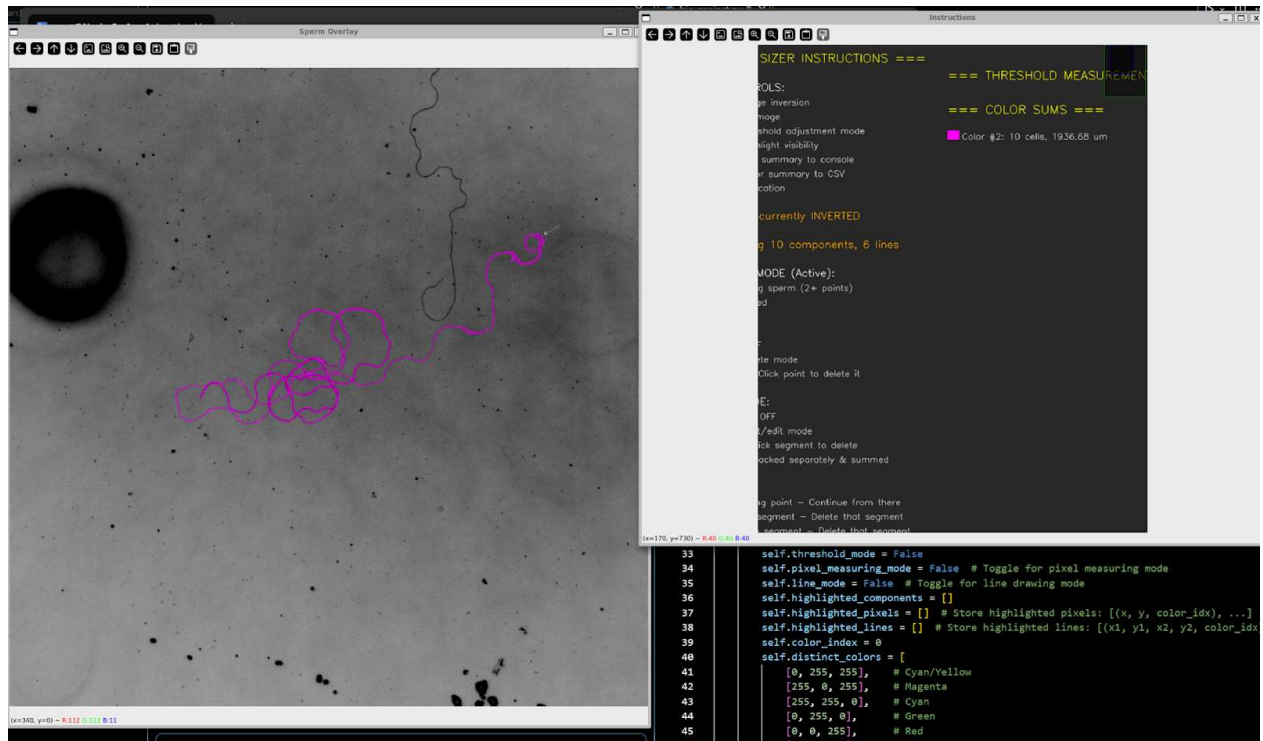
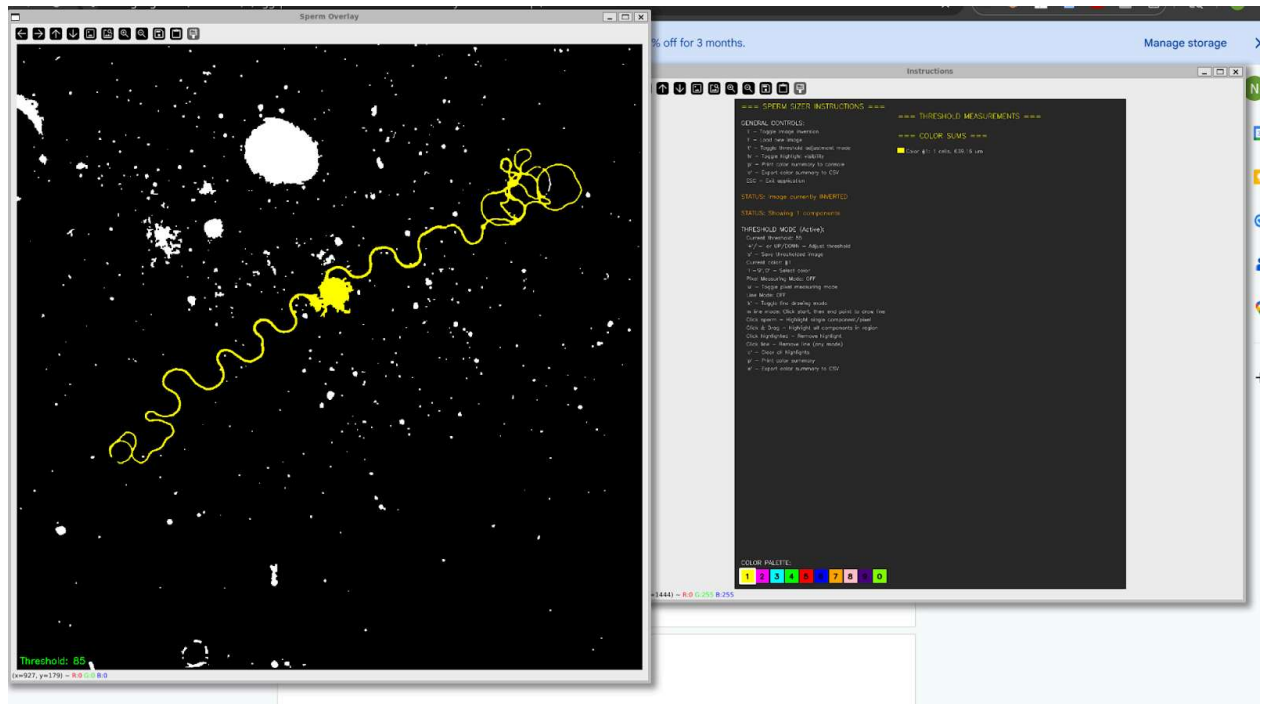


EASY IMAGES (best screenshots)

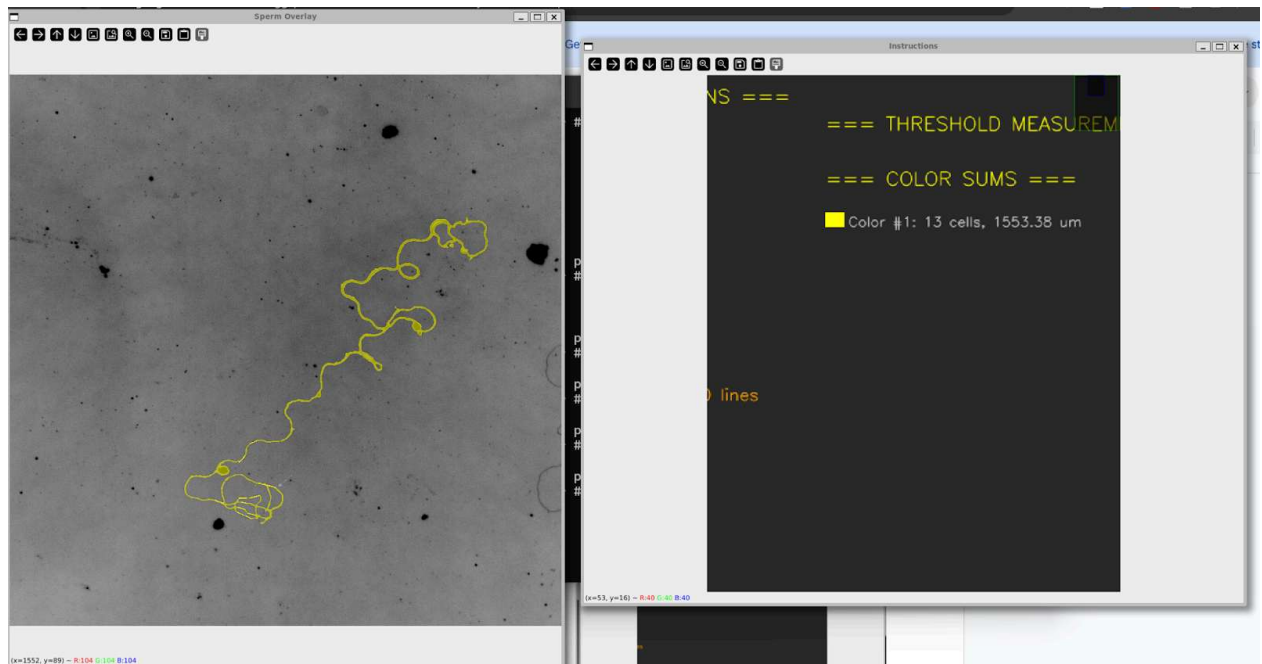
24708.1_1 at 20X → 1936.66 (expected 1951)



24708.1_2 at 20X --->



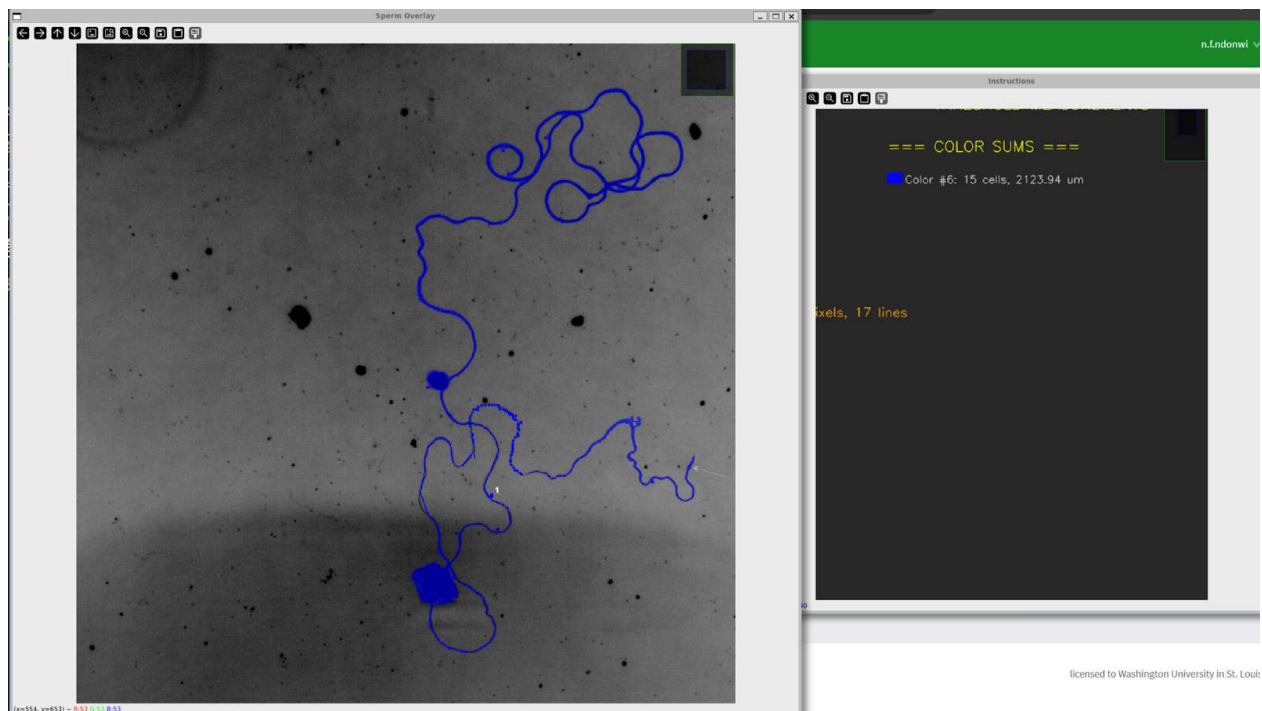
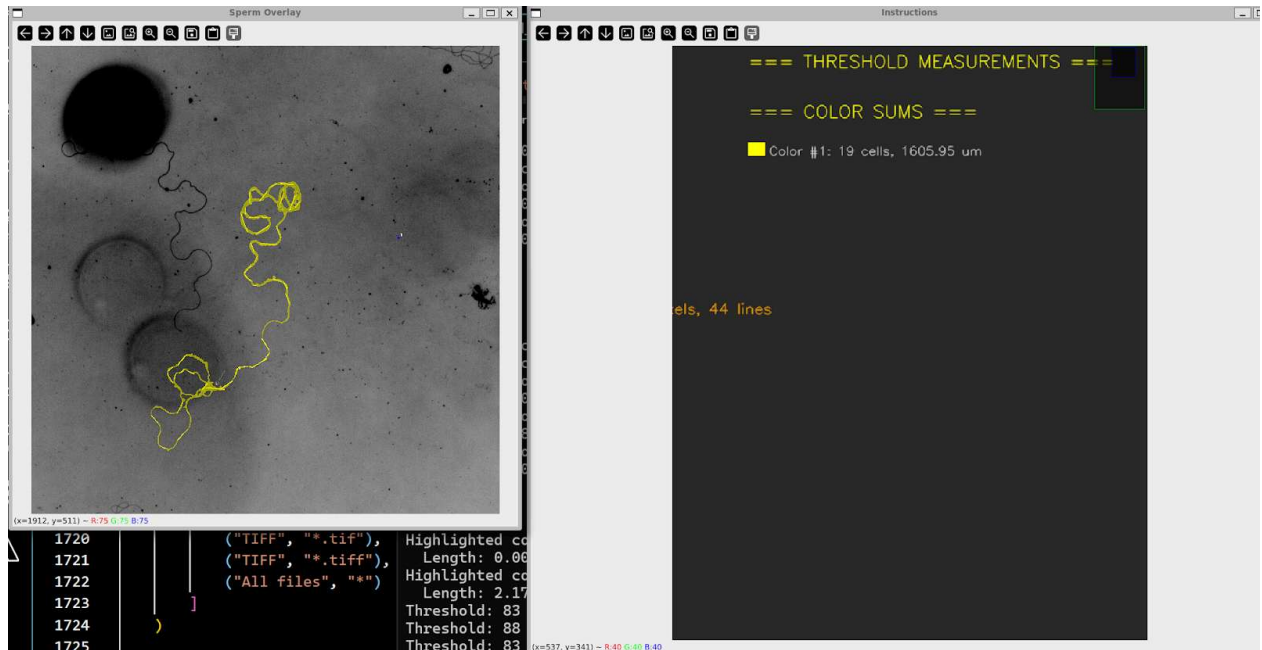
24708.1_3 at 20X



Got 1553.38 expected 1786

Medium (get screenshots)

24708.1_4 at 20X -- 1605.95 , expected 1681

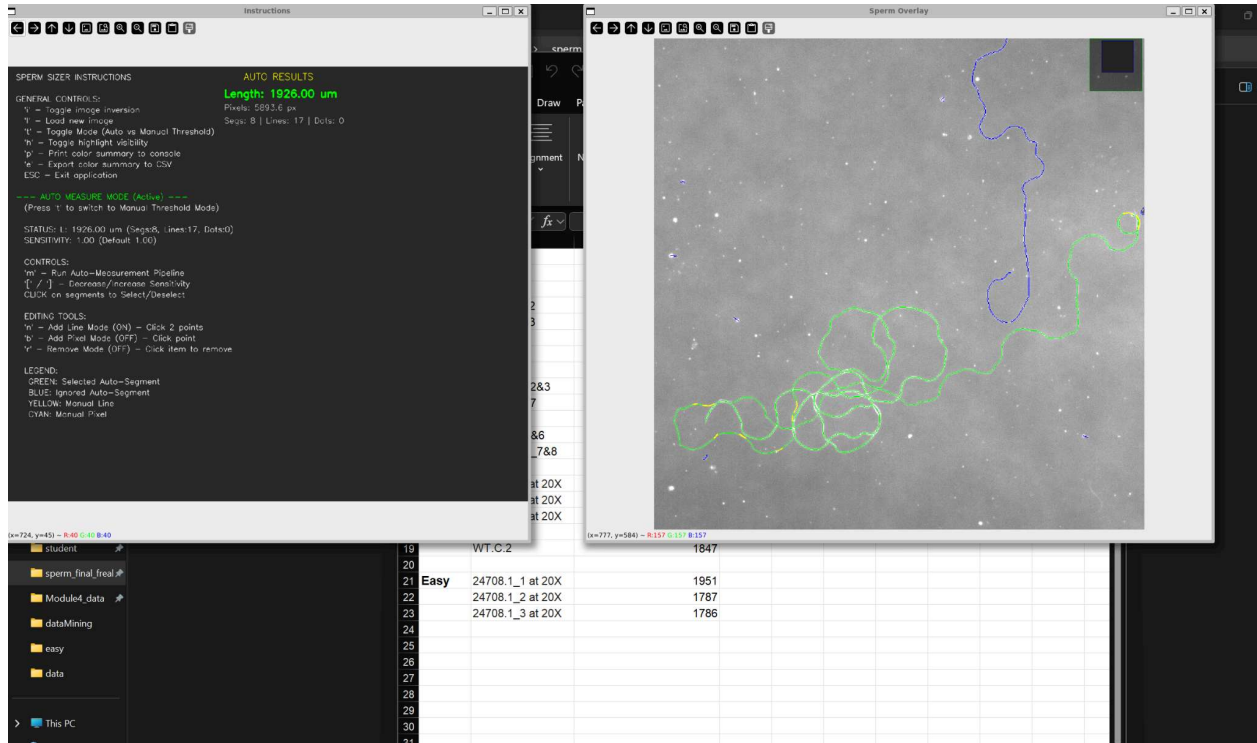


WT.C.1_20x.jpg -- expected 1090, got 1002

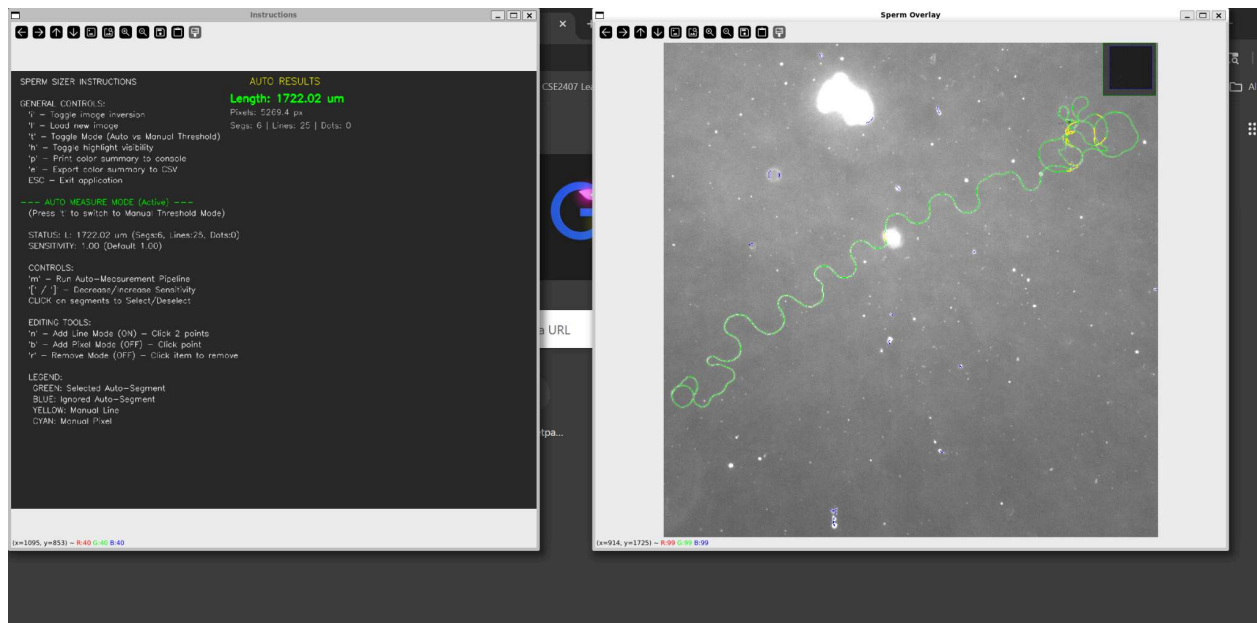


DA NEW DATA

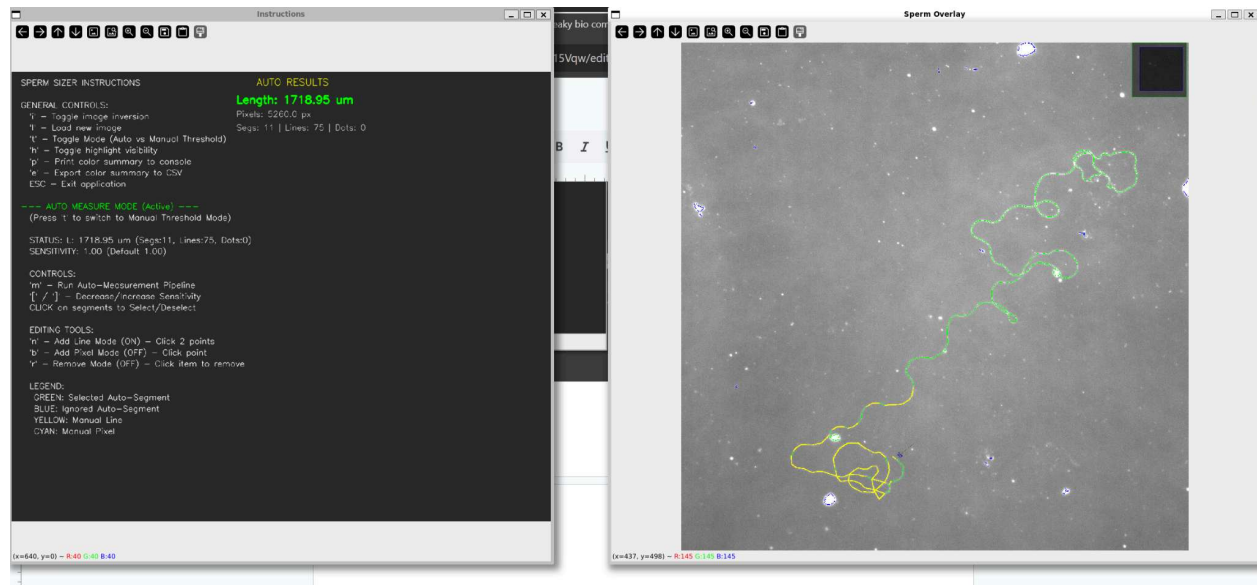
Easy 24708.1_1 at 20X (GOT 1926, expected 1951)
1_1



1_2 24708.1_2 at 20X (GOT 1722.02 expected 1787)

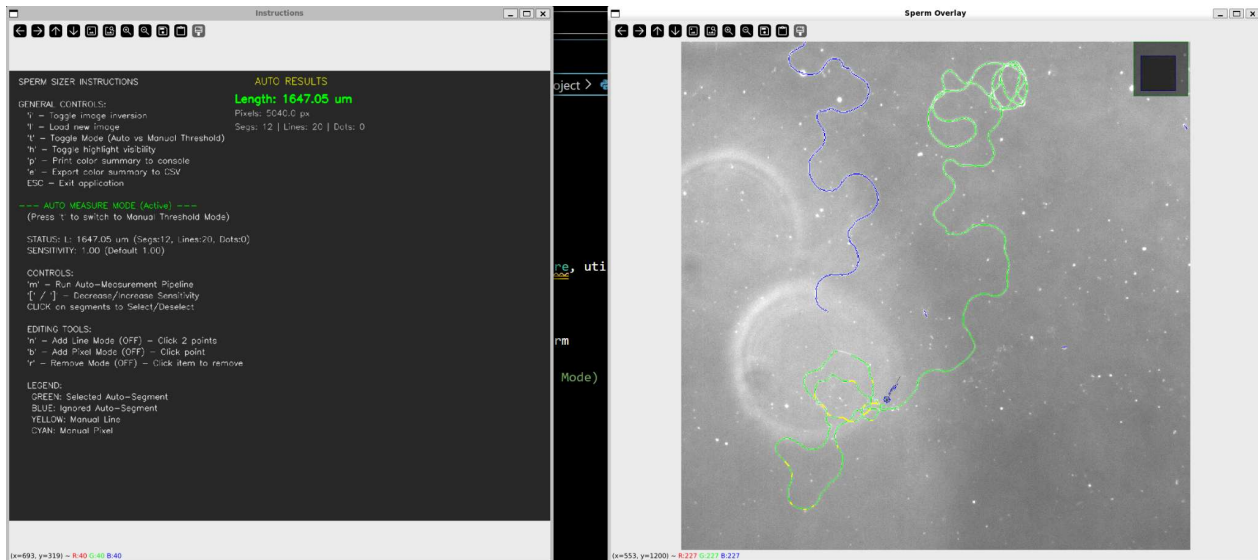


1_3 24708.1_3 at 20X (Got 1718.95 but expected 1786)

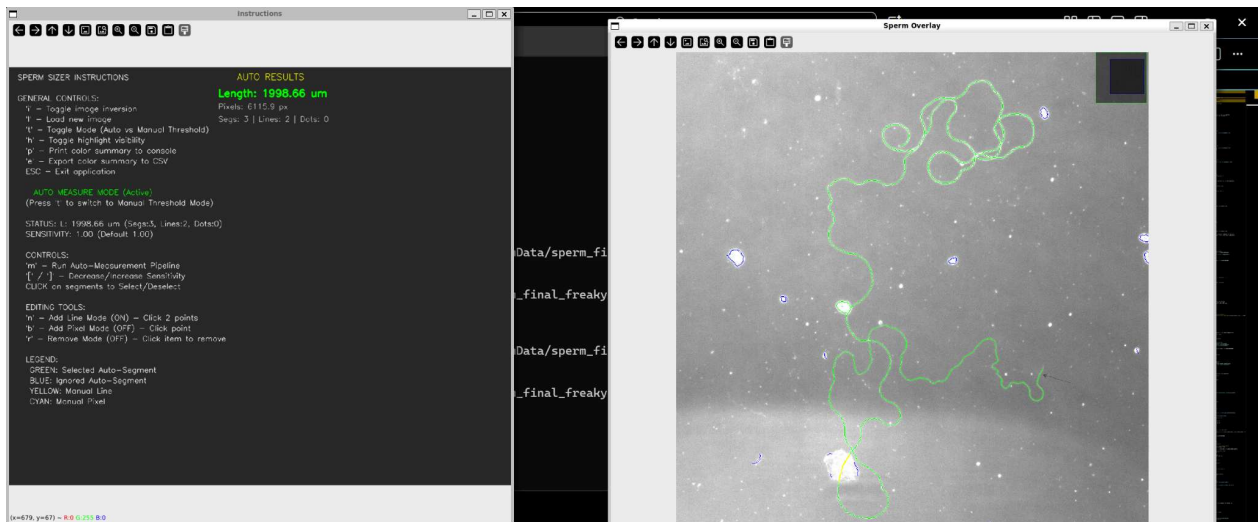


Medium

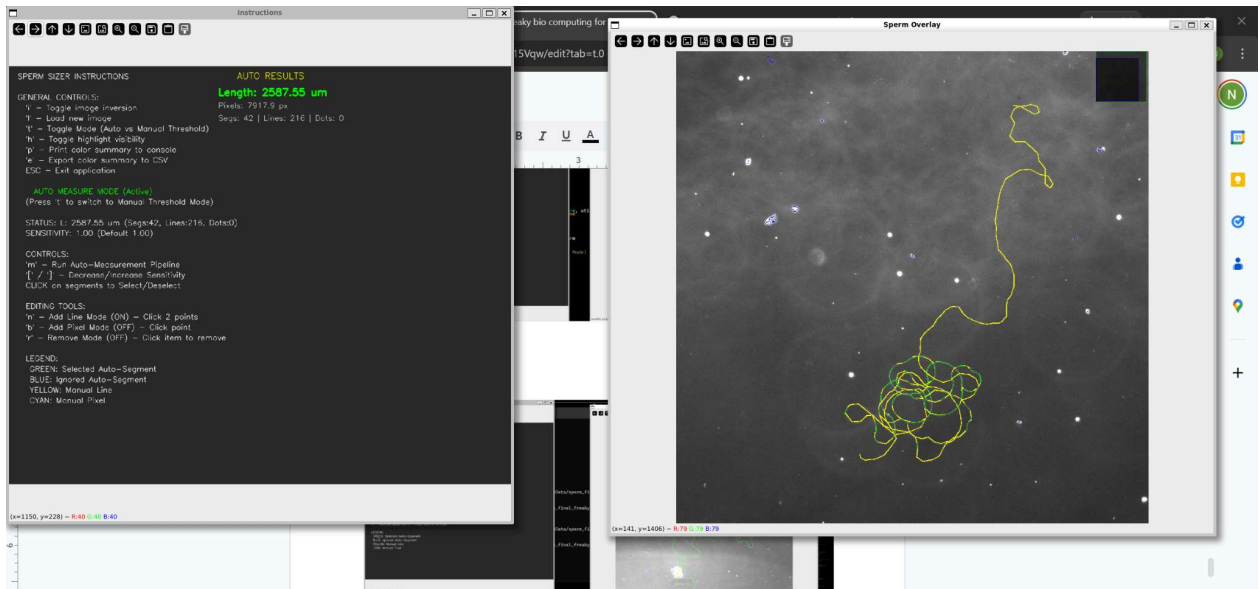
1_4 24708.1_4 at 20X (Got 1647.05 but expected 1681)



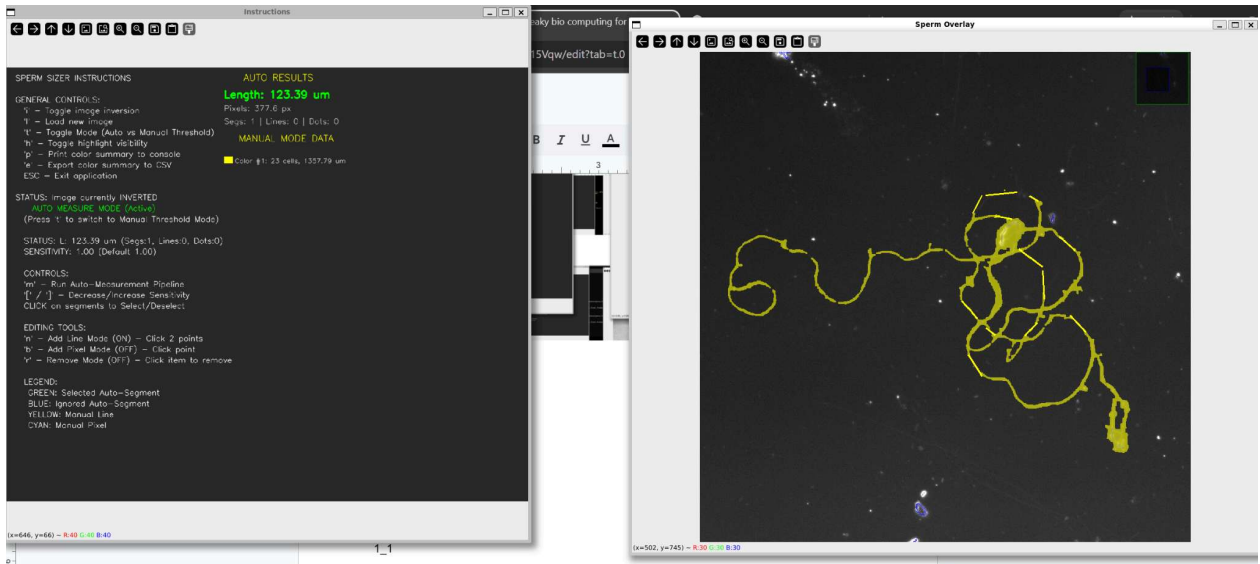
1_5 24708.1_5 at 20X (Got 1998.66 but expected 1952)



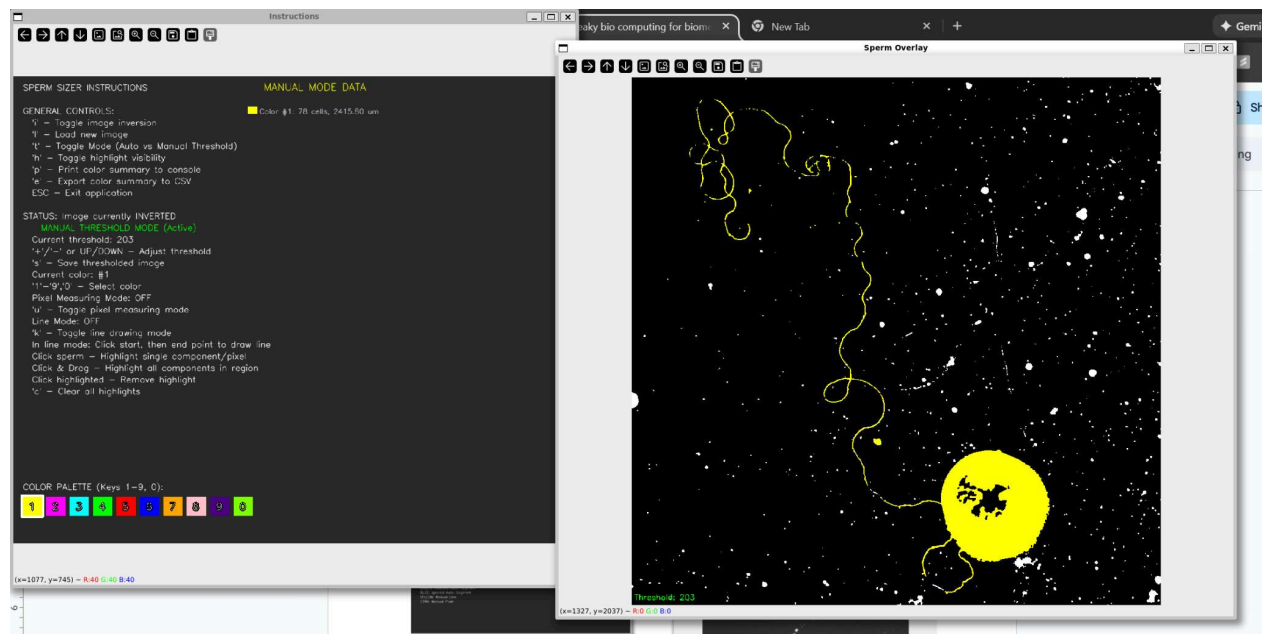
1_6 24708.1_6 at 20X (got 2587.55 but expected 1961)



C.1 WT.C.1 Got 1357.79 but expected 1090



C.2 WT.C.2 Got 2415.80 but expected 1847



HARD

(TODO conduct testing on the hard images)

1_1

1_2

Next steps , conduct testing and find standard deviation for the rest of the hard samples