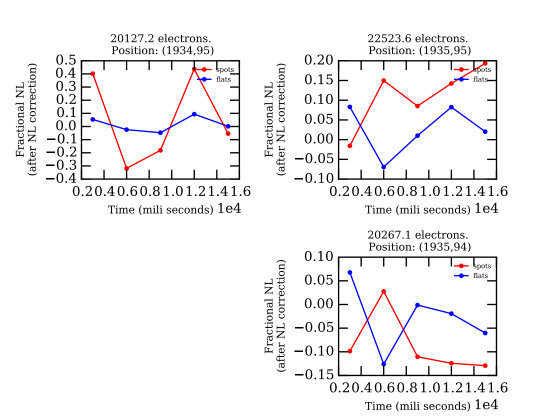
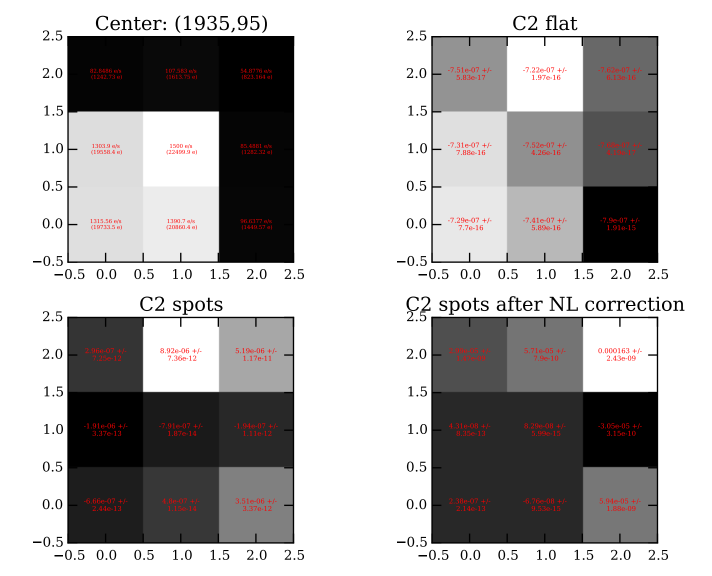
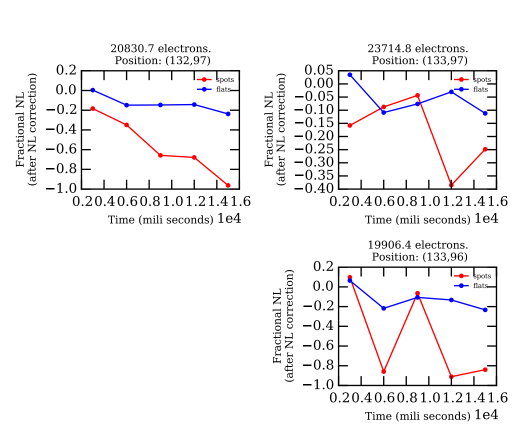
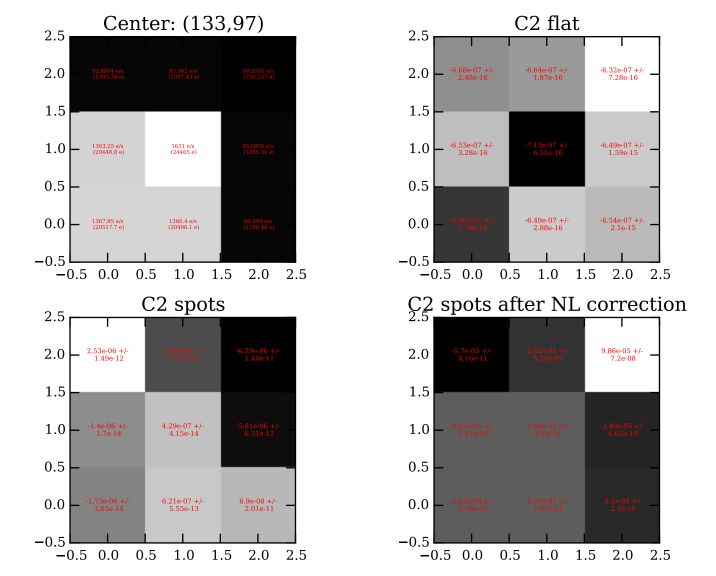


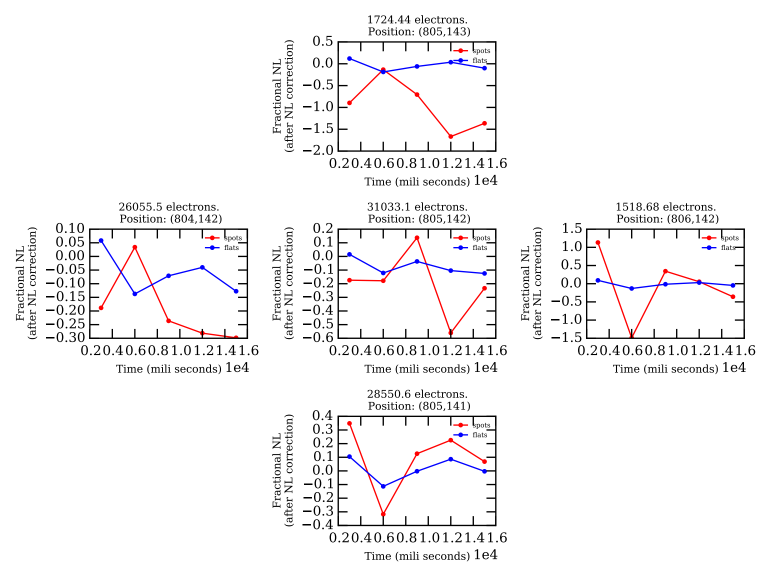
Flux in central pixel (electrons, from last sample; back. subtracted)

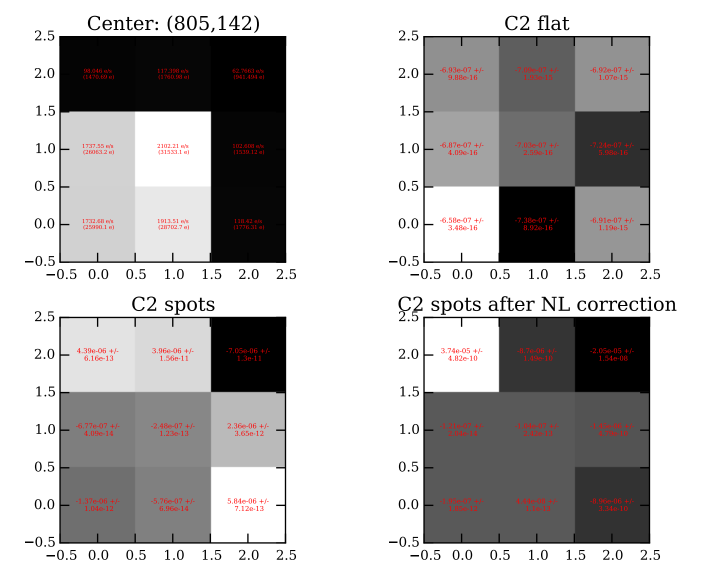


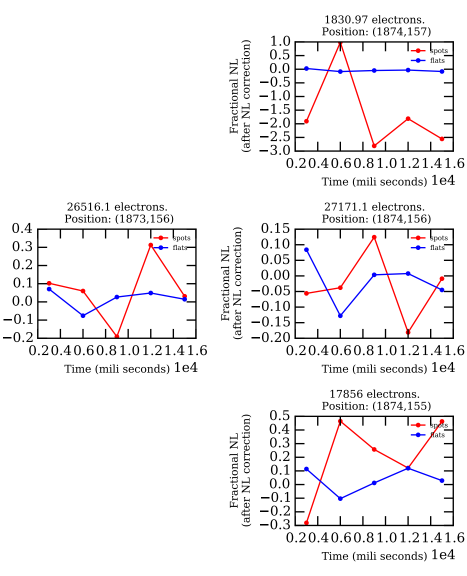












26516.1 electrons.

0.4

0.3

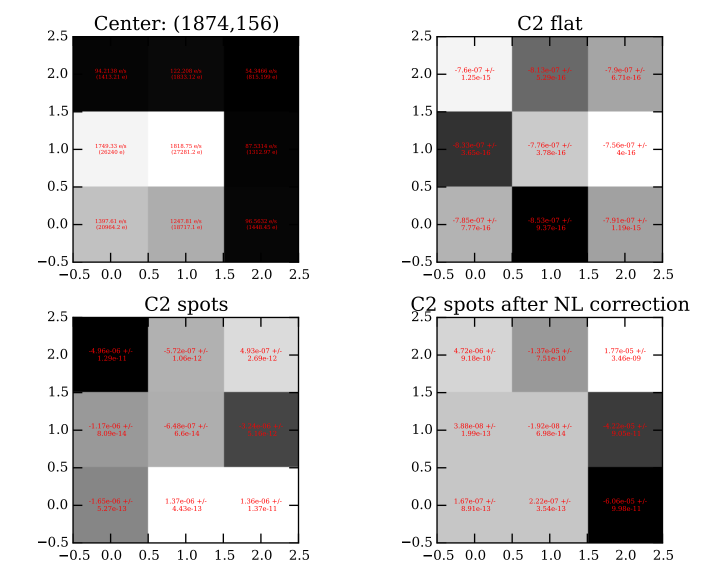
0.2

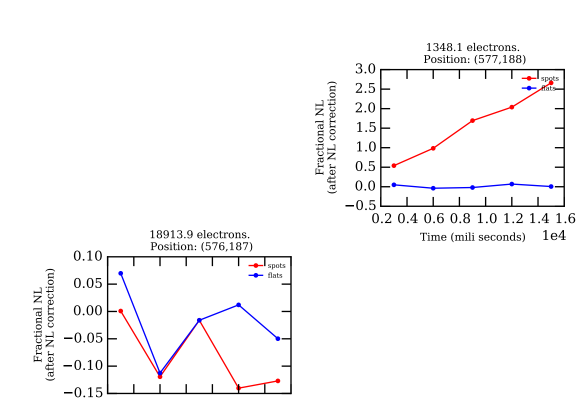
0.1 0.0 -0.1

(after NL correction)

Fractional NL

Position: (1873,156)

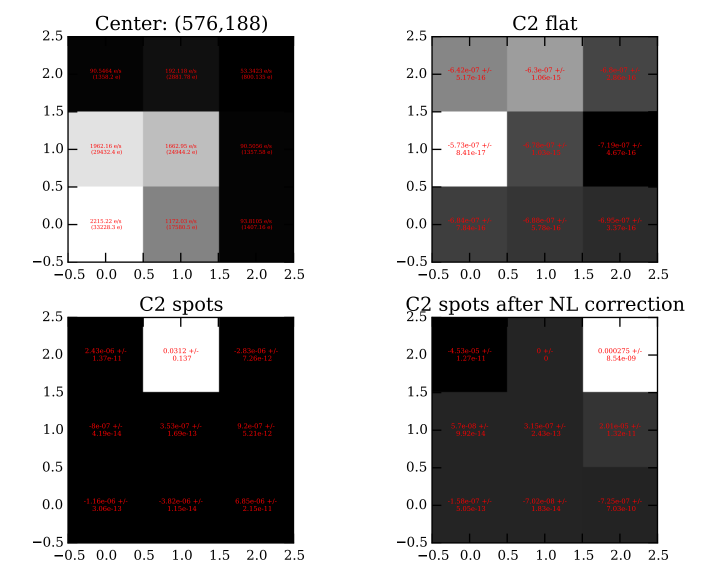


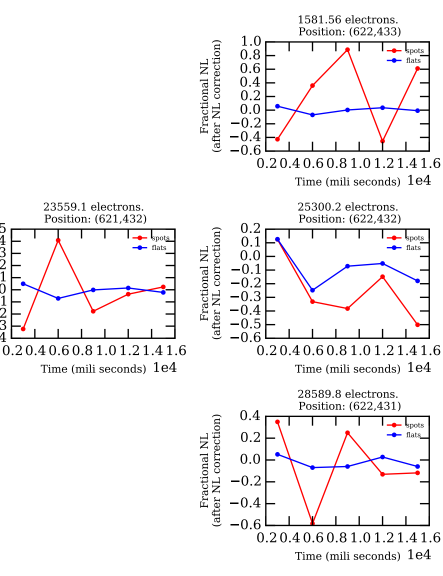


1e4

0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6

Time (mili seconds)





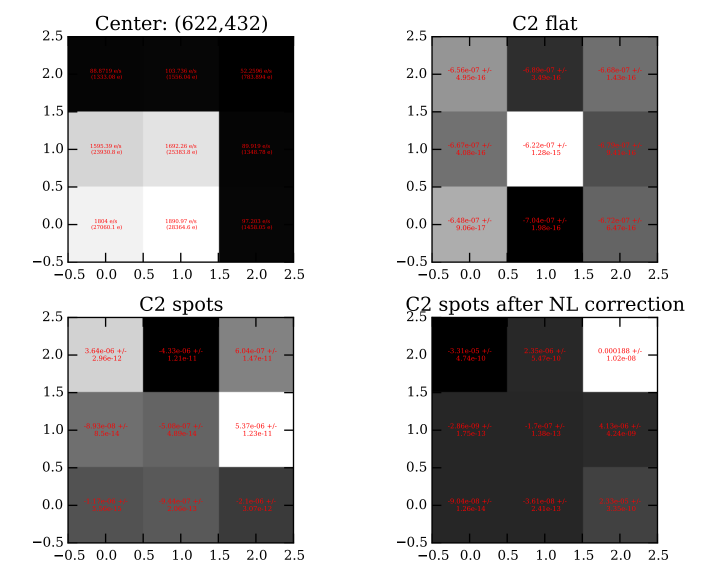
23559.1 electrons.

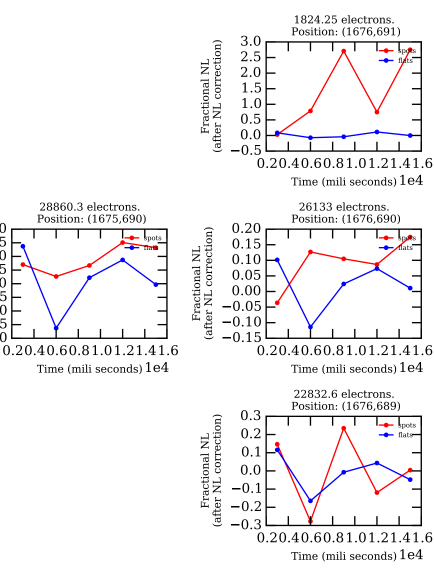
Position: (621,432)

0.5 0.4 0.3 0.2 0.1

(after NL correction)

Fractional NL





28860.3 electrons.

0.20

0.15

0.10

0.05 0.00

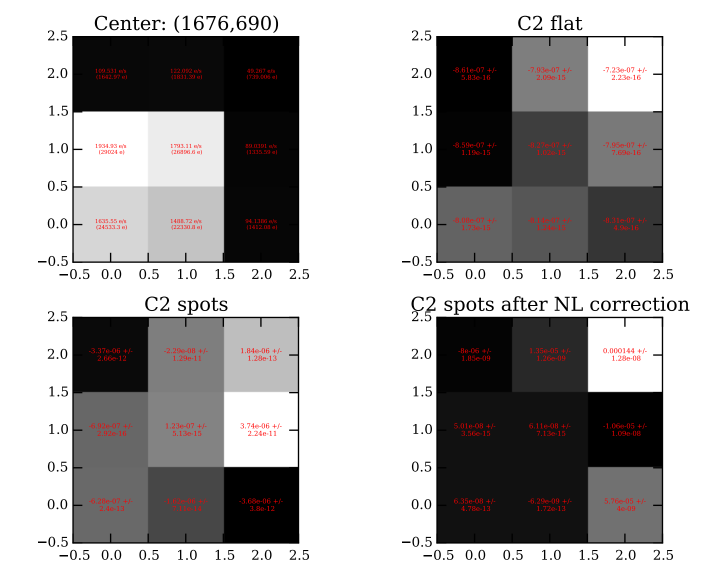
-0.05

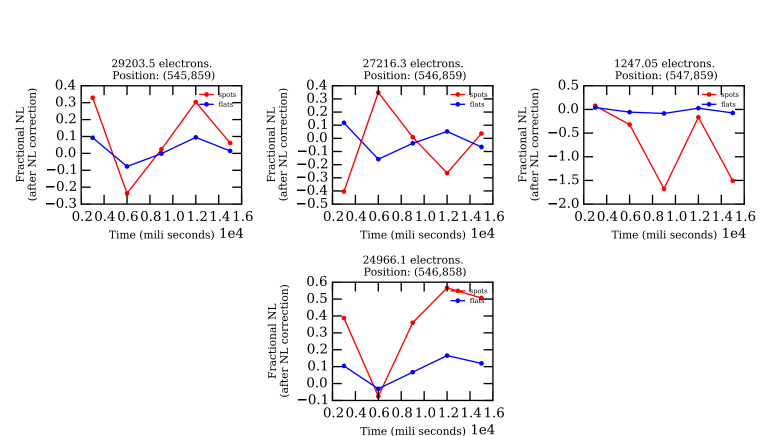
-0.15 -0.20

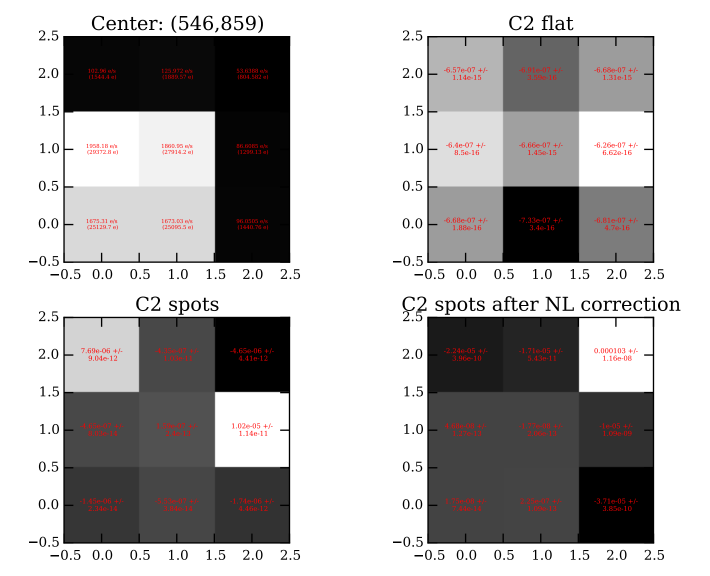
(after NL correction)

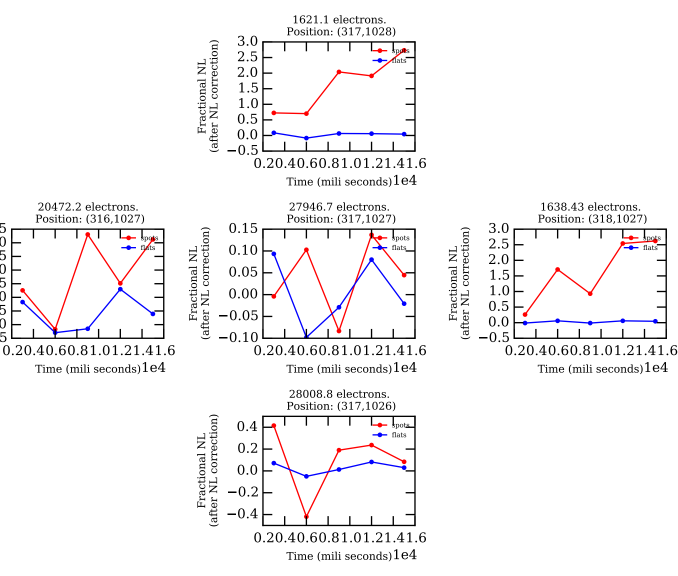
Fractional NL

Position: (1675,690)









0.35

0.30

0.25

0.20

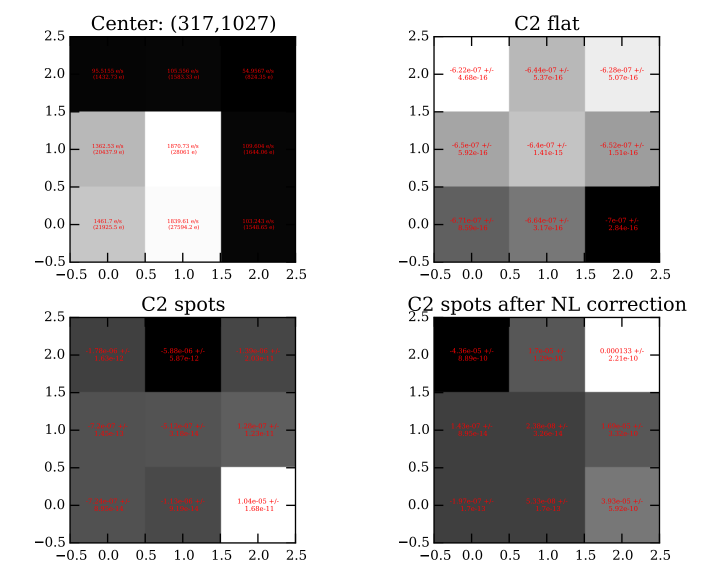
0.15

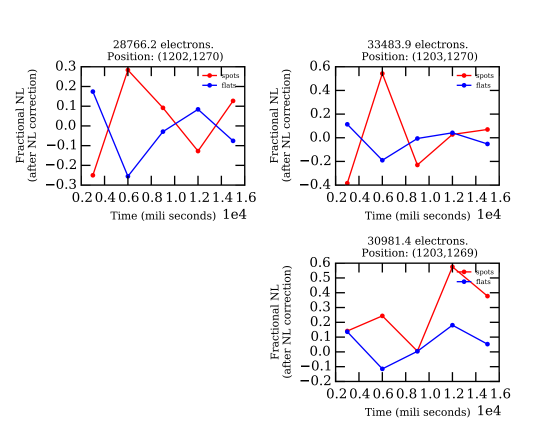
0.10 0.05 0.00

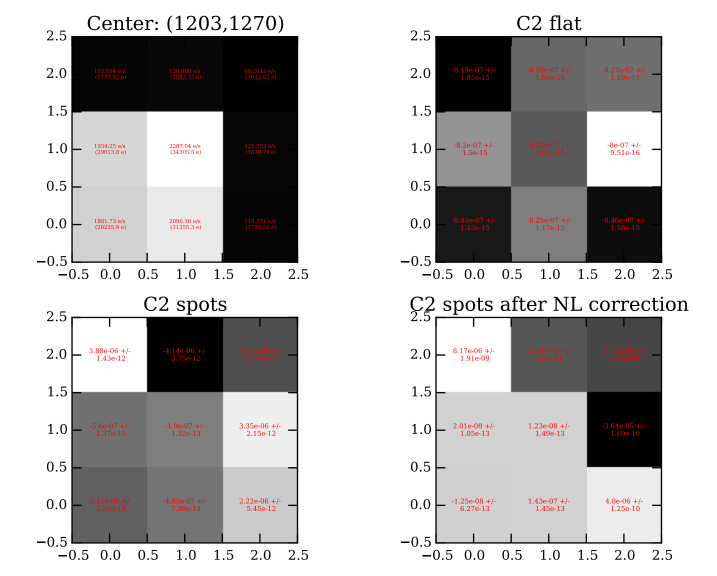
-0.05

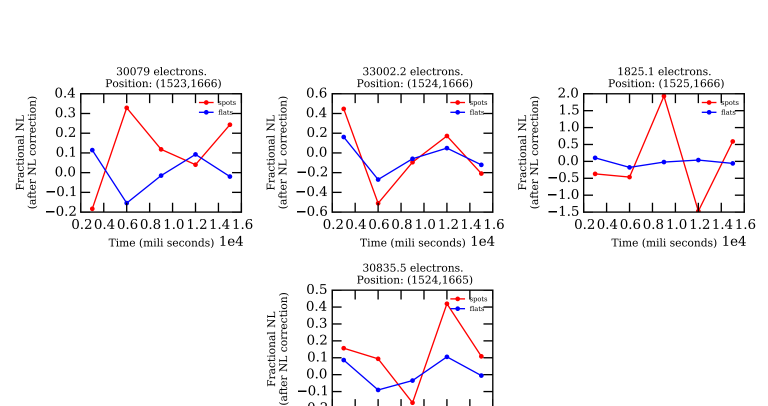
(after NL correction)

Fractional NL









0.20.40.60.81.01.21.41.6 Time (mili seconds) 1e4

