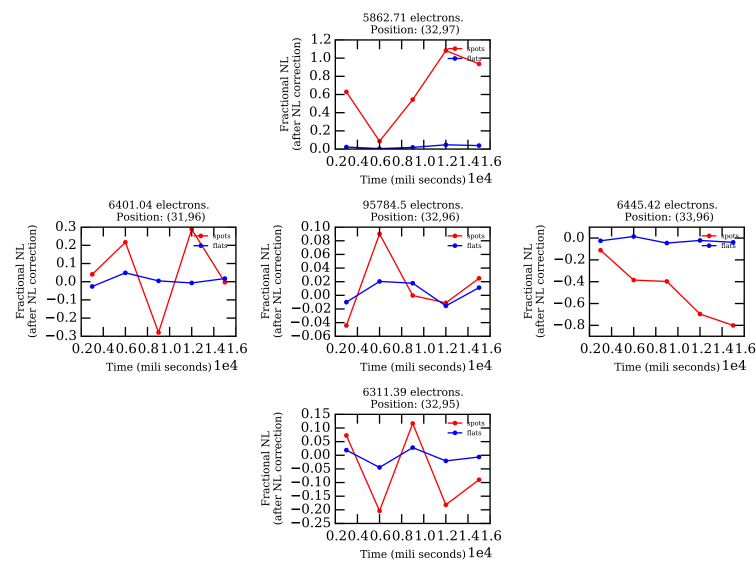
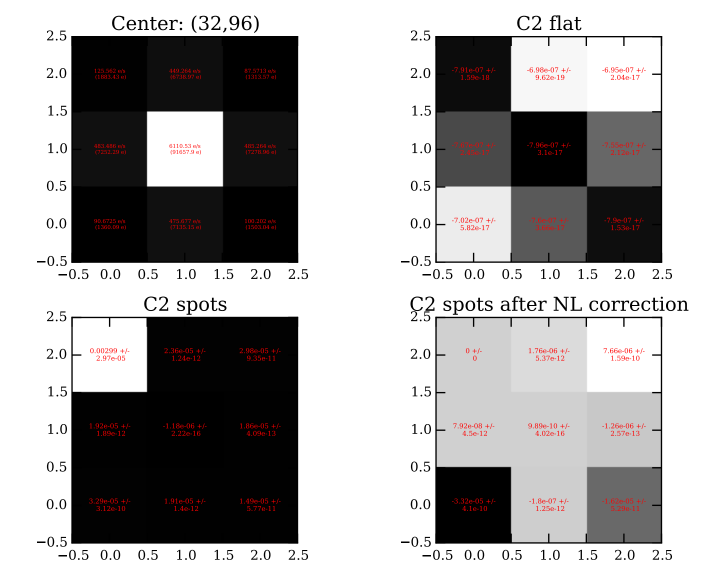
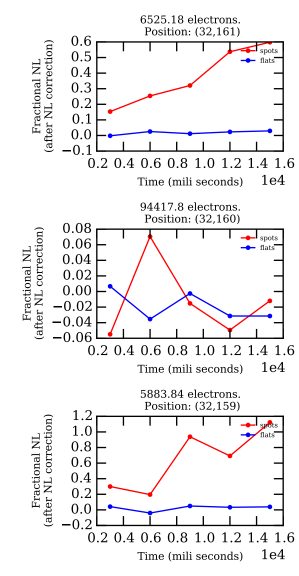
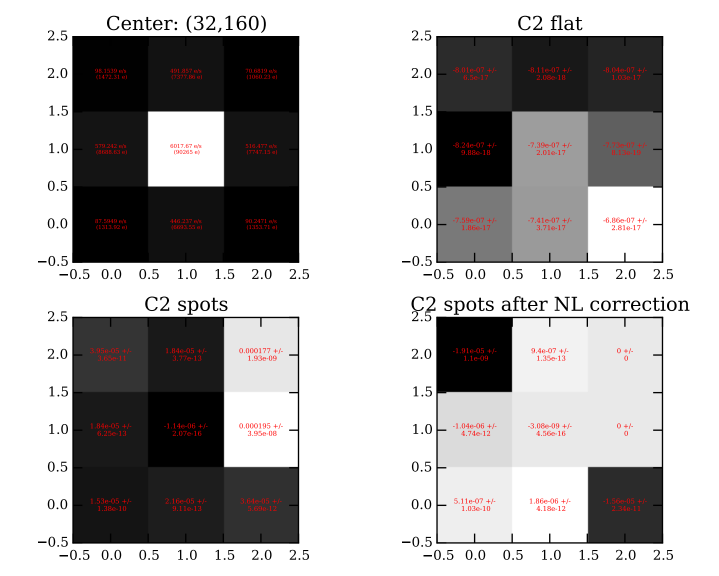


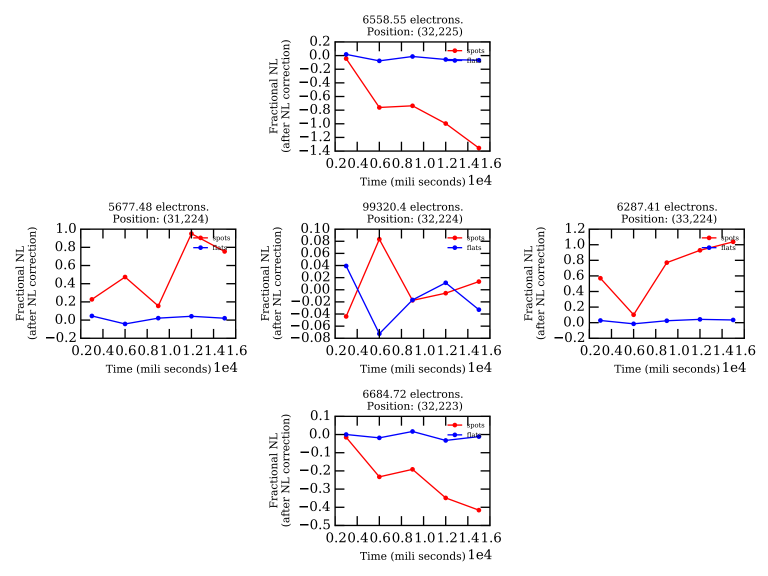
Flux in central pixel (electrons, from last sample; back. subtracted)

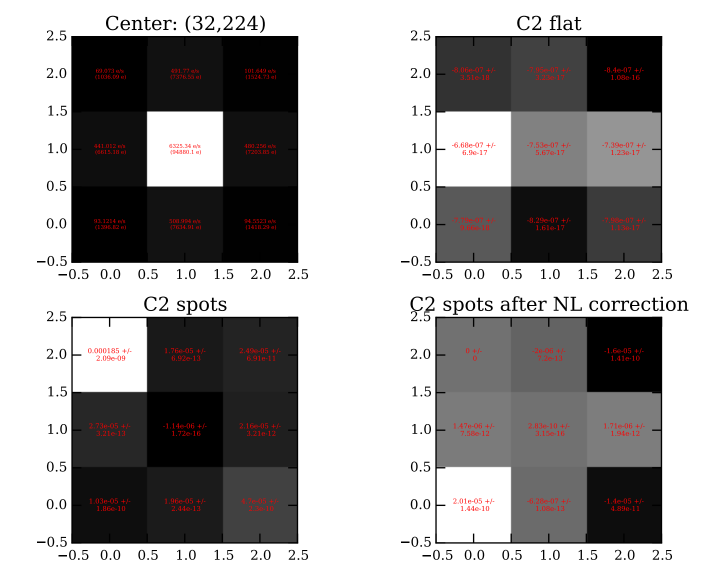


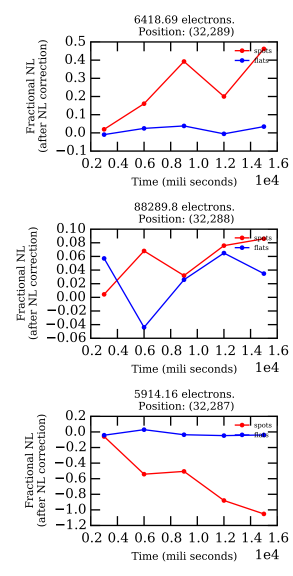


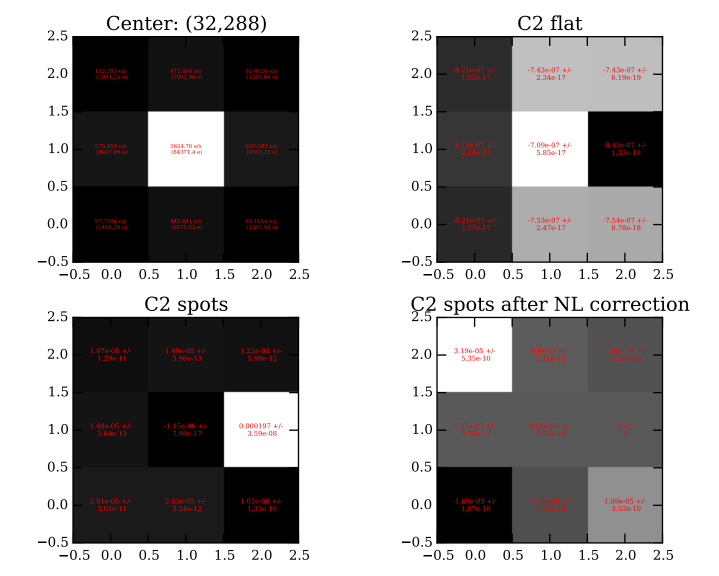


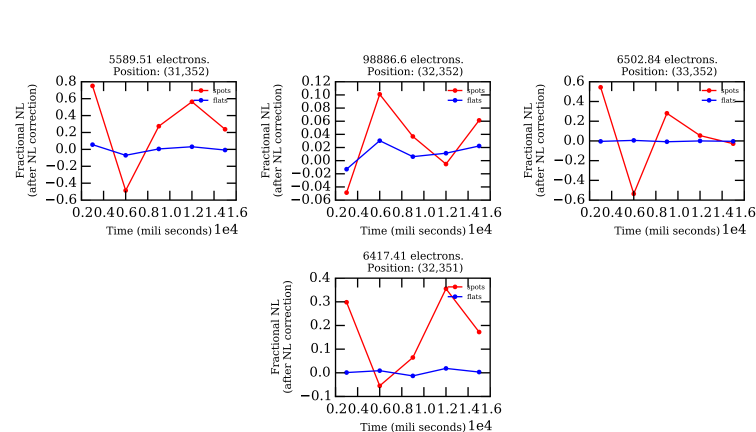


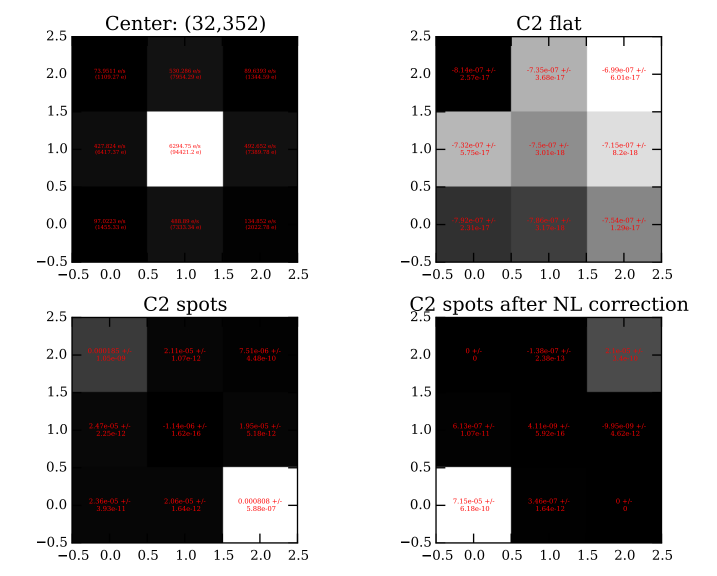


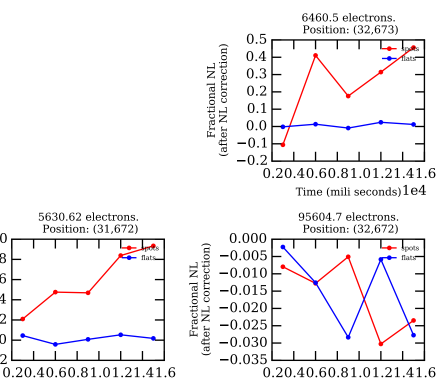












Time (mili seconds) 1e4

5630.62 electrons. Position: (31,672)

Time (mili seconds) 1e4

1.0

0.8

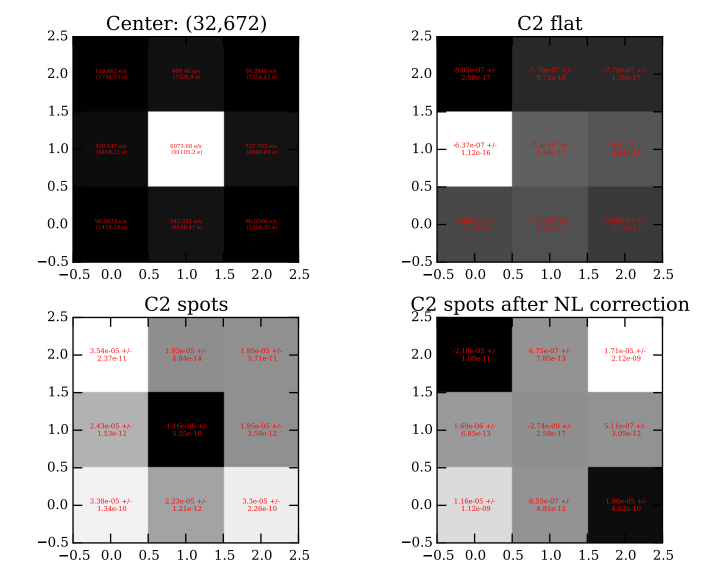
0.6

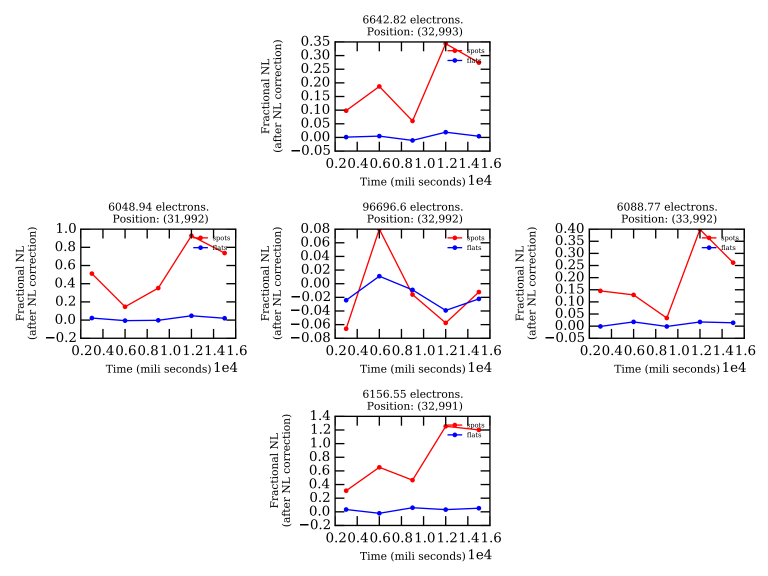
0.4

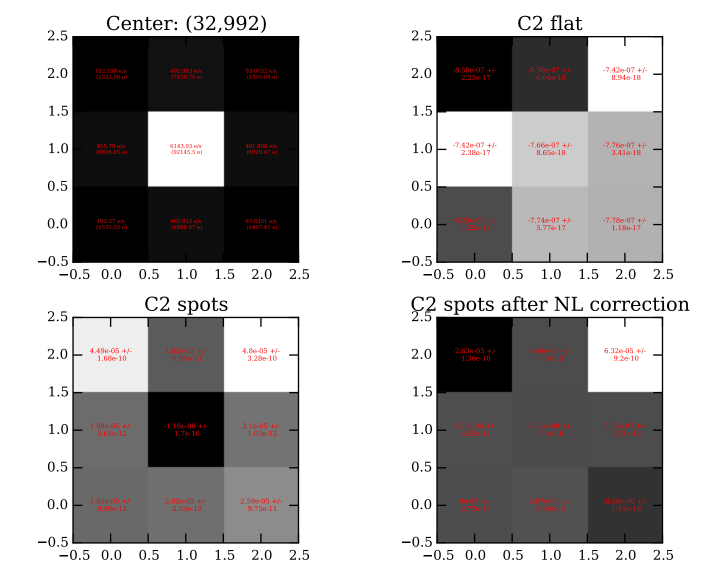
0.2

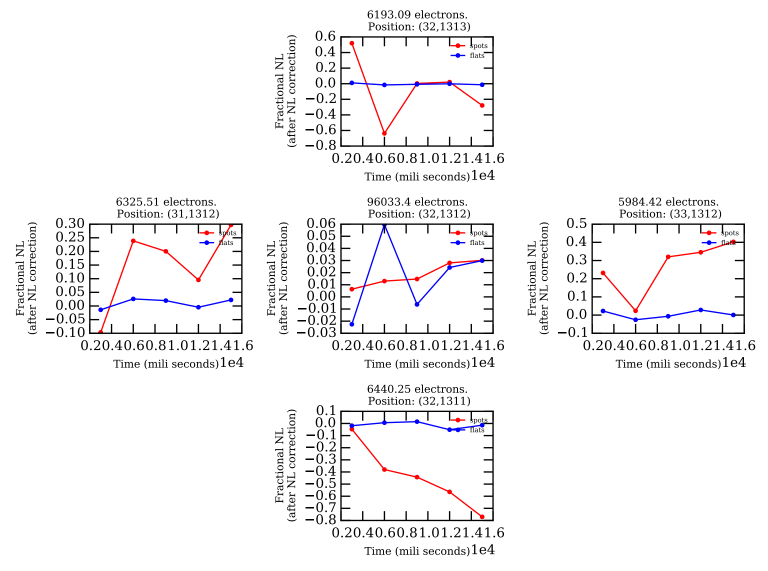
0.0

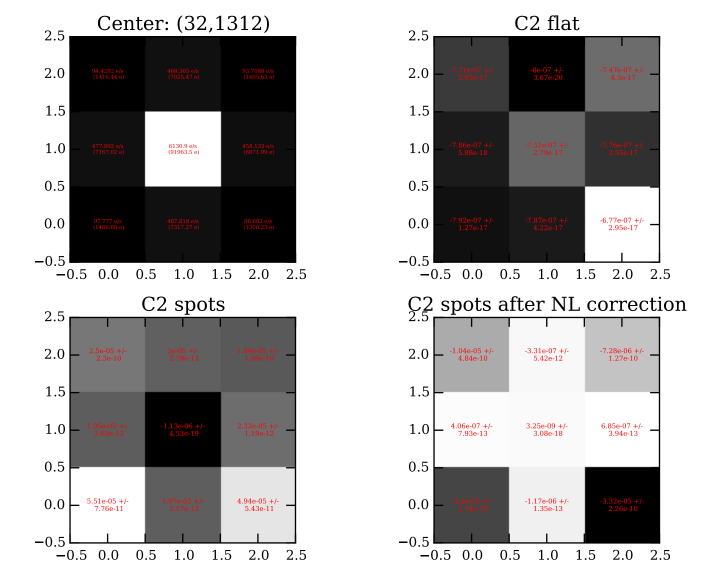
Fractional NL (after NL correction)

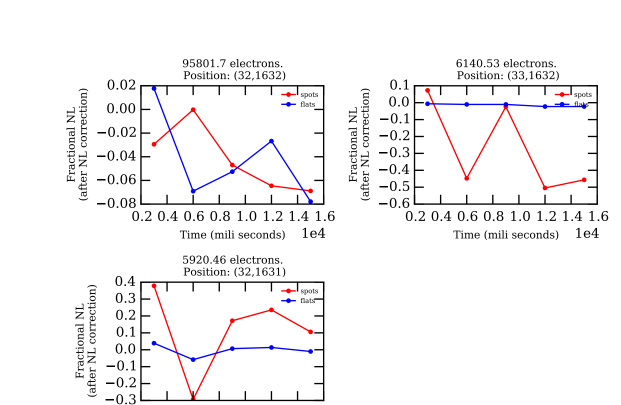








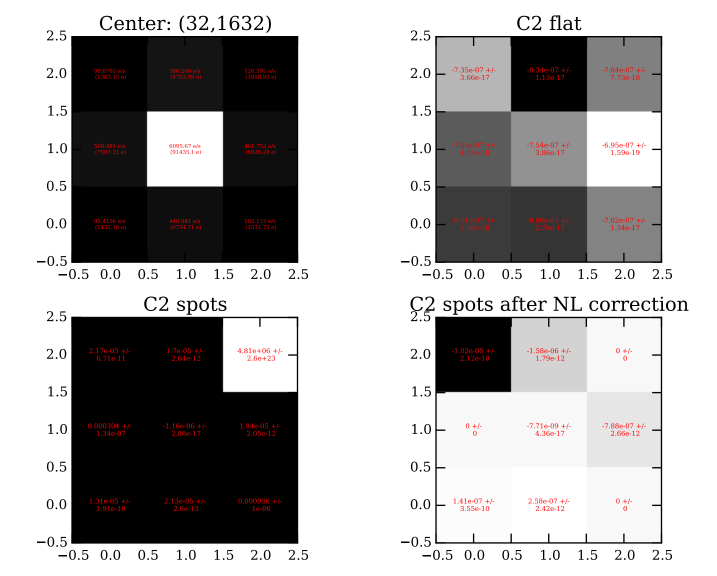


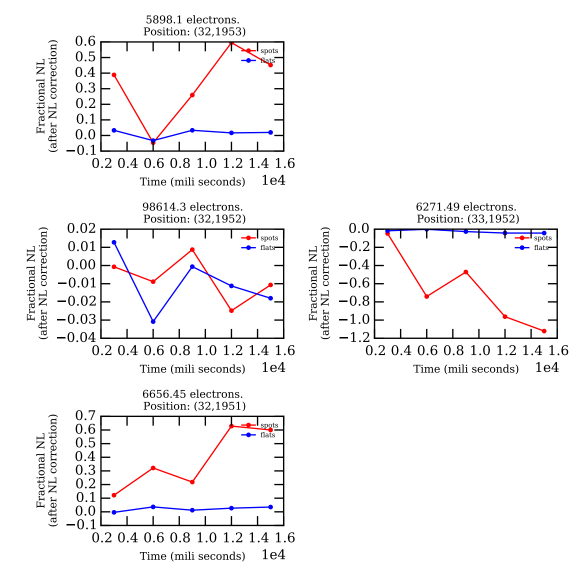


1e4

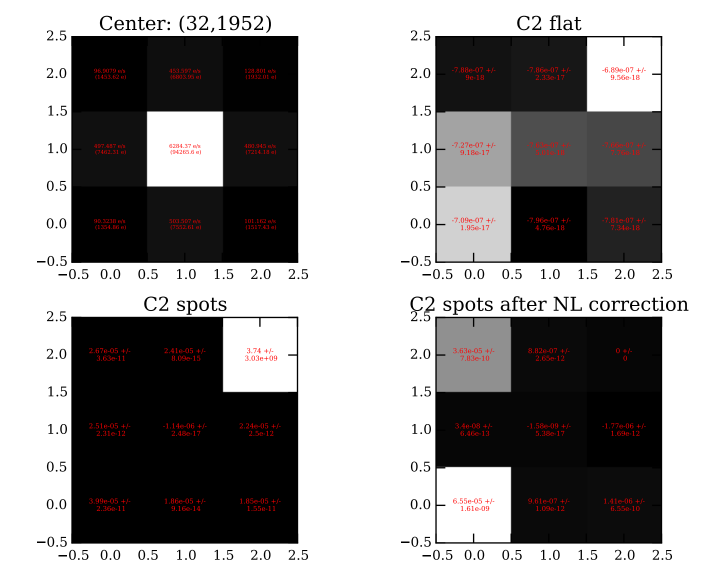
0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6

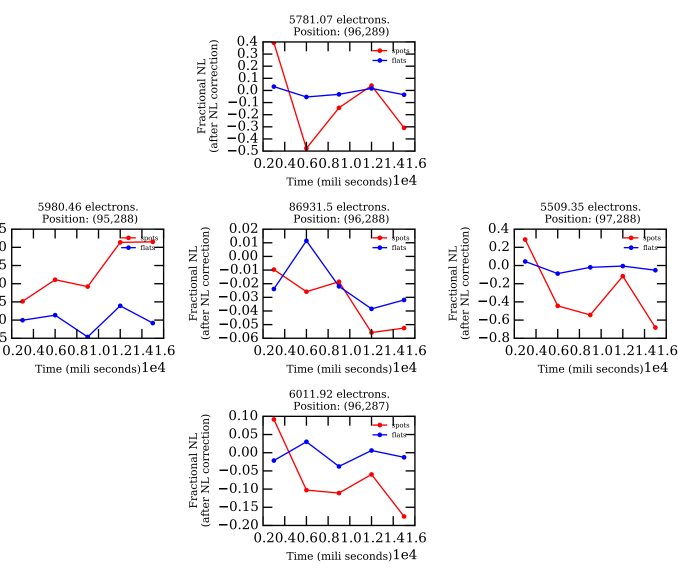
Time (mili seconds)





1e4





0.25

0.20

0.15

0.10

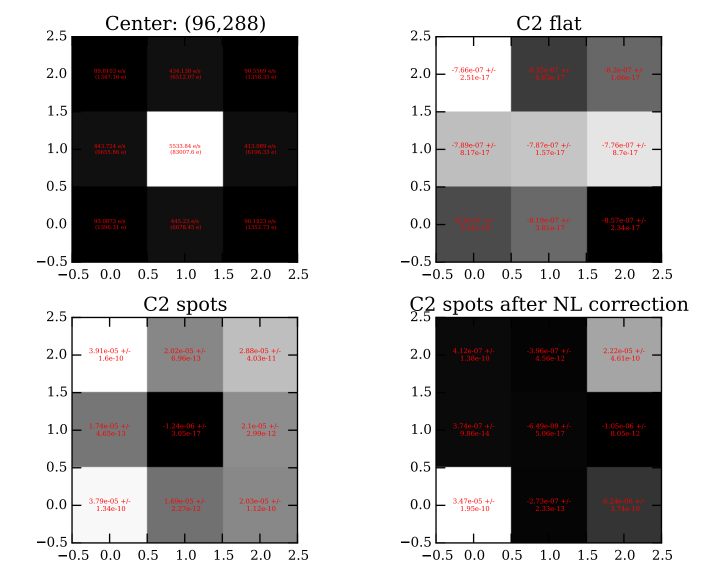
0.05

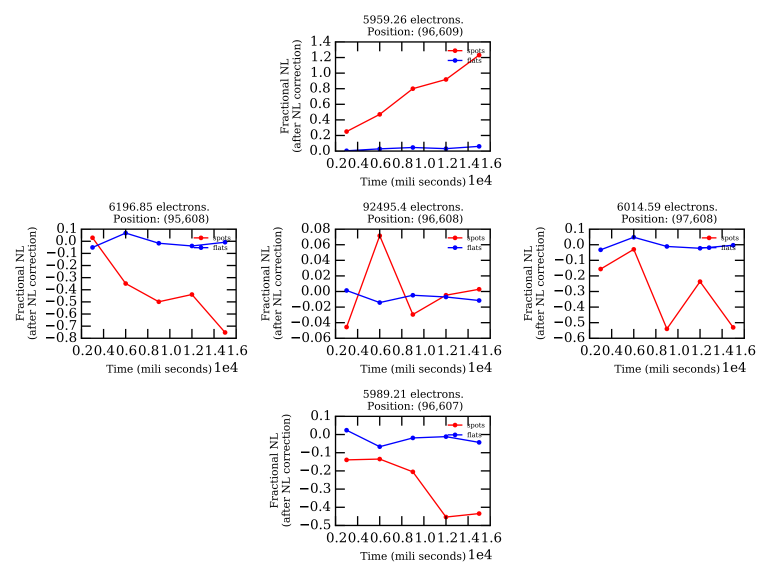
0.00

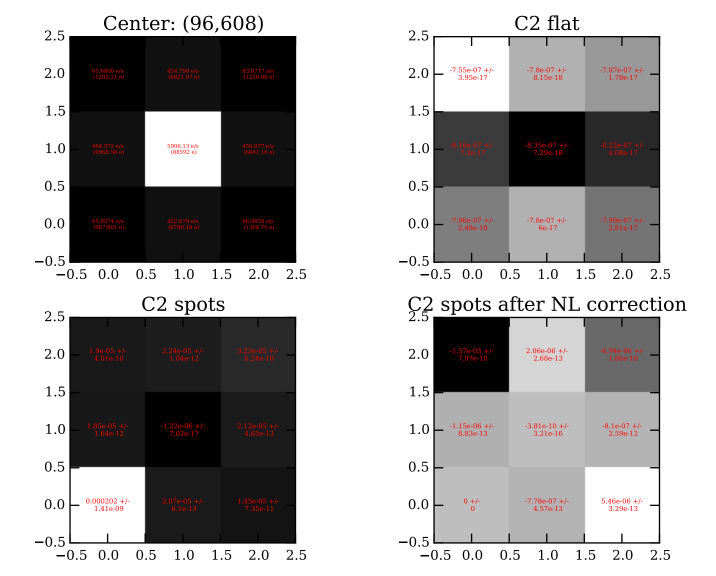
-0.05

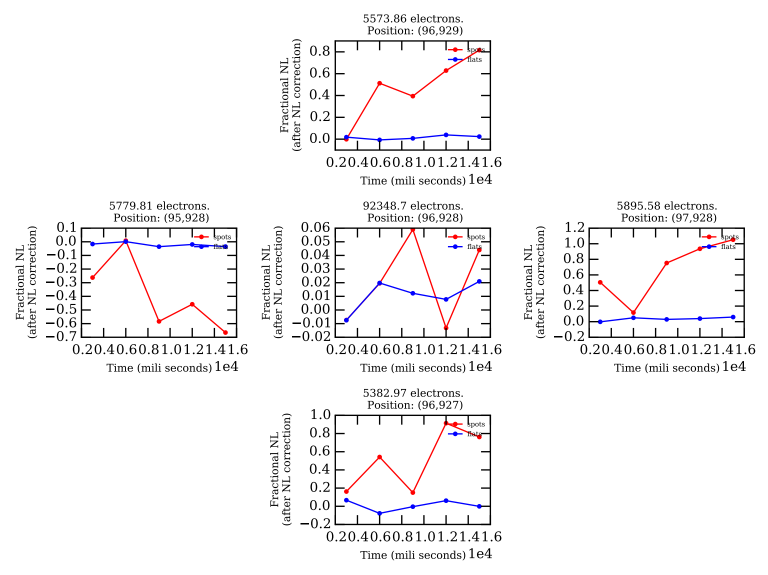
(after NL correction)

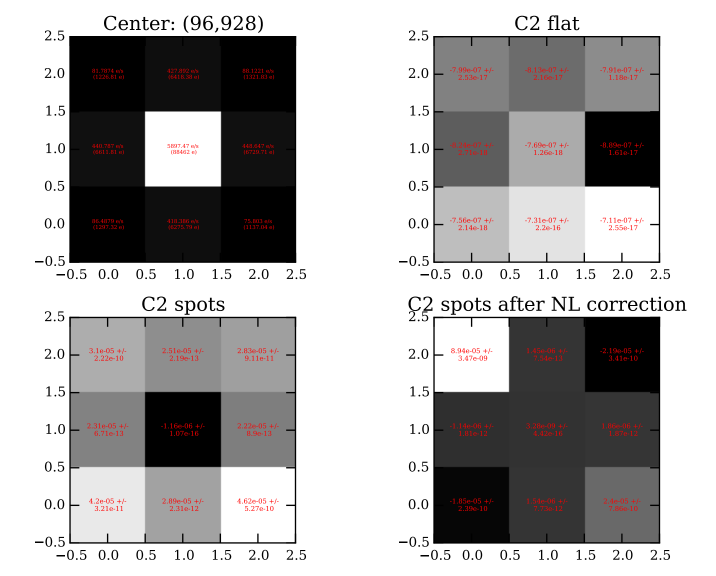
Fractional NL

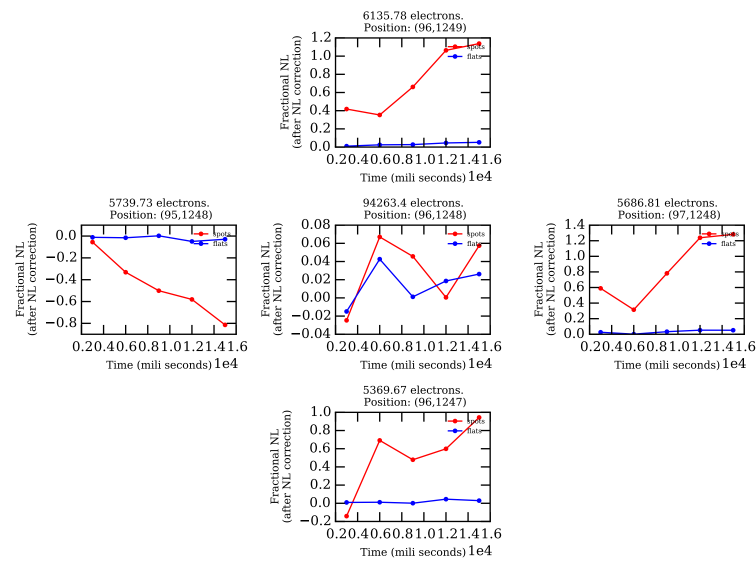


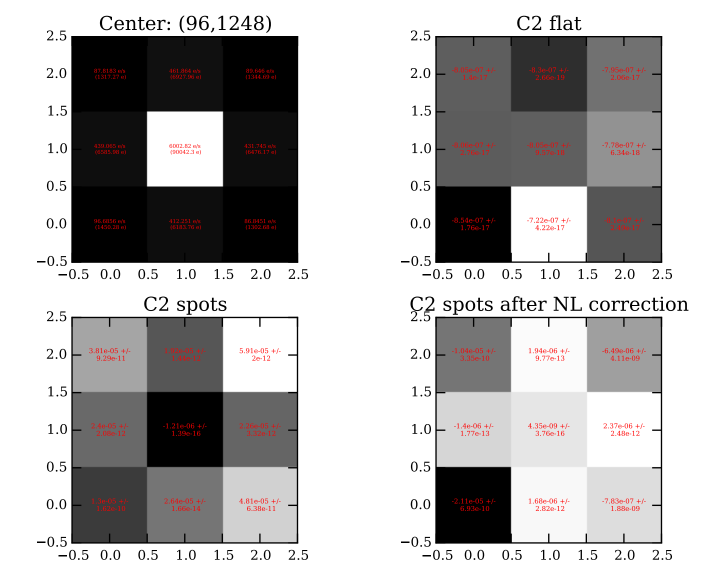


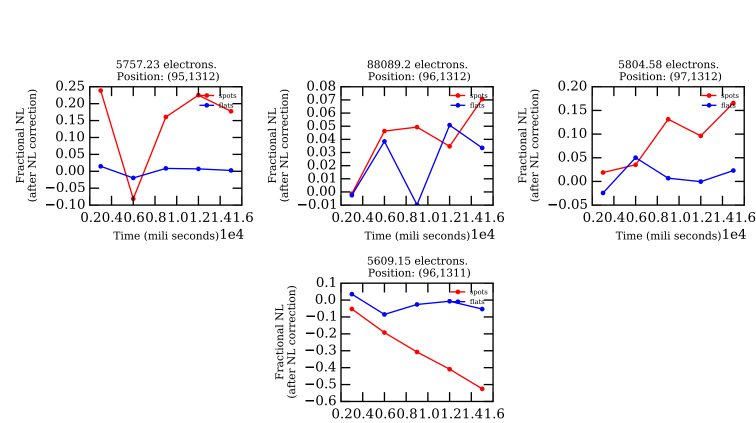




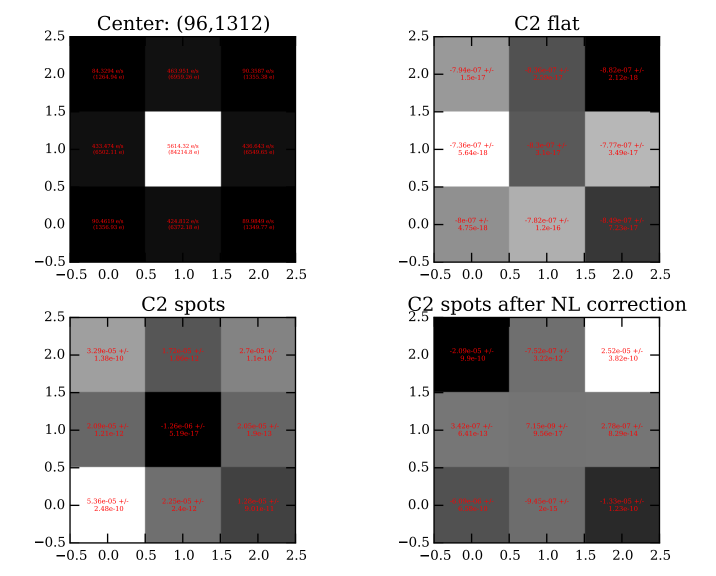


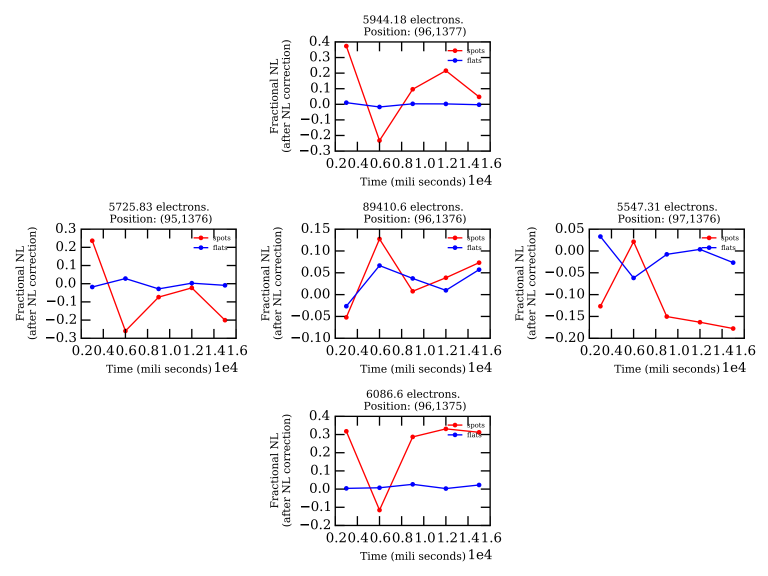


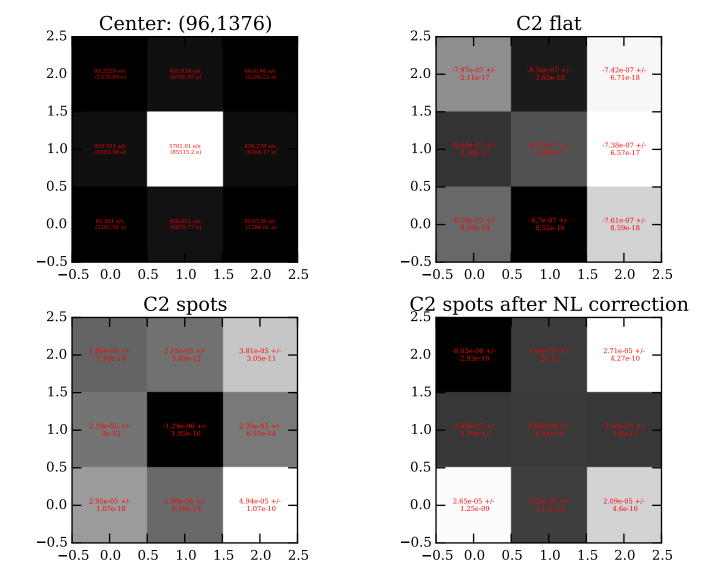


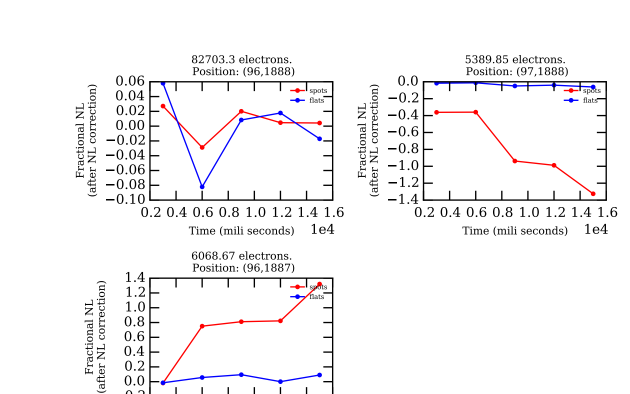


Time (mili seconds) 1e4





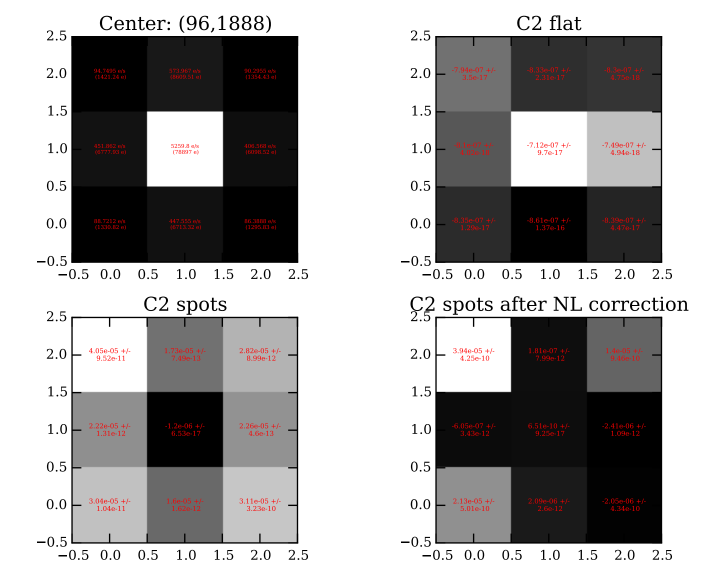


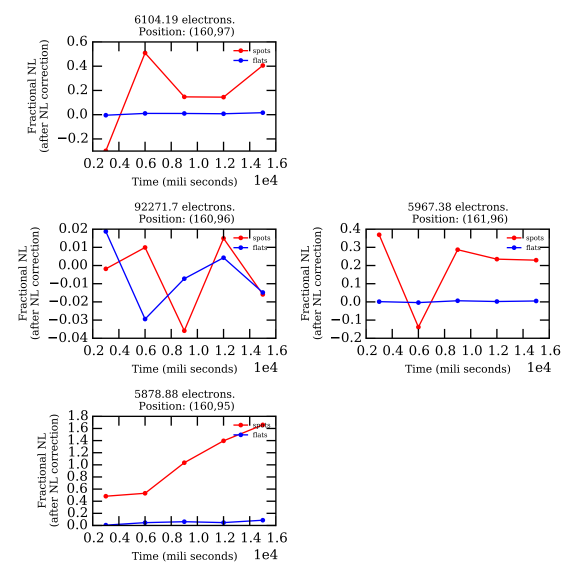


1e4

0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6

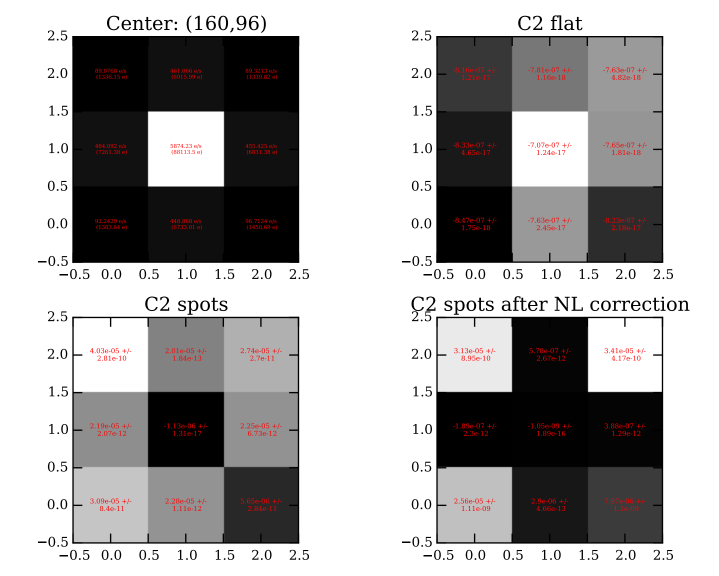
Time (mili seconds)

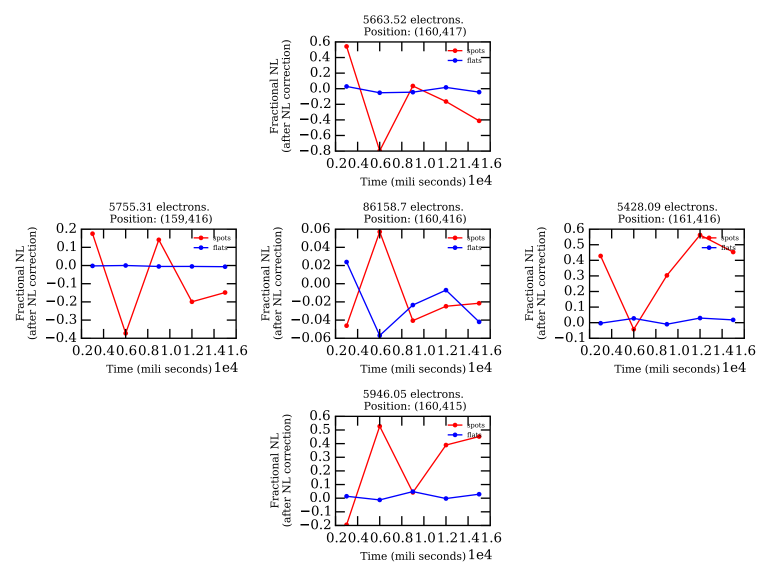


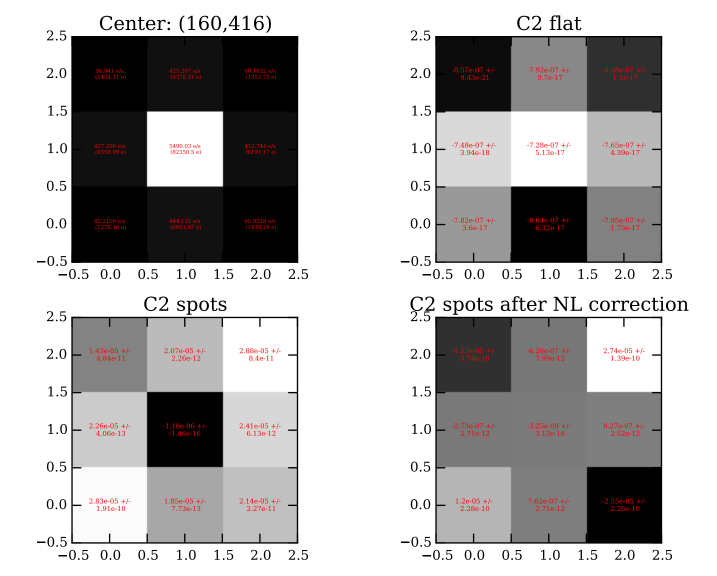


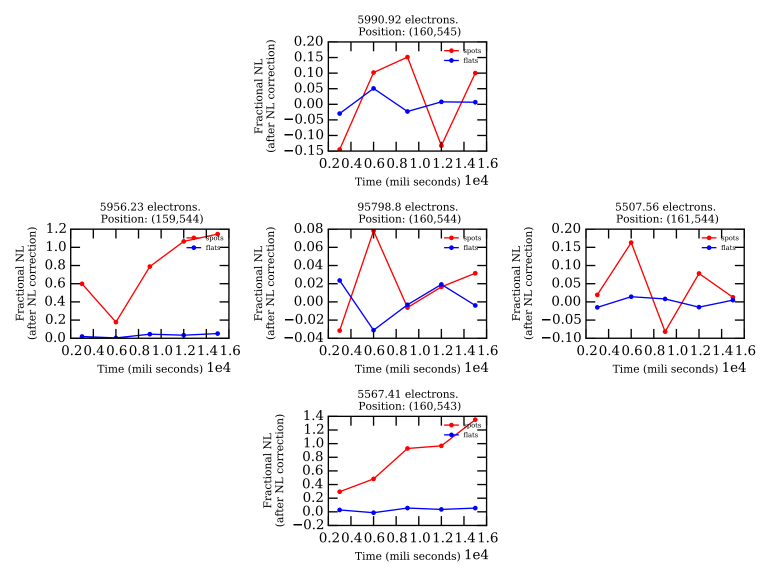
- flats

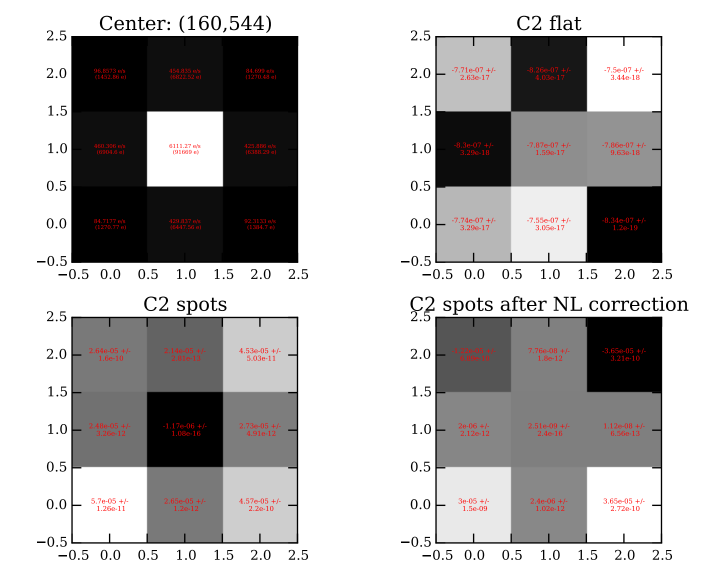
1e4

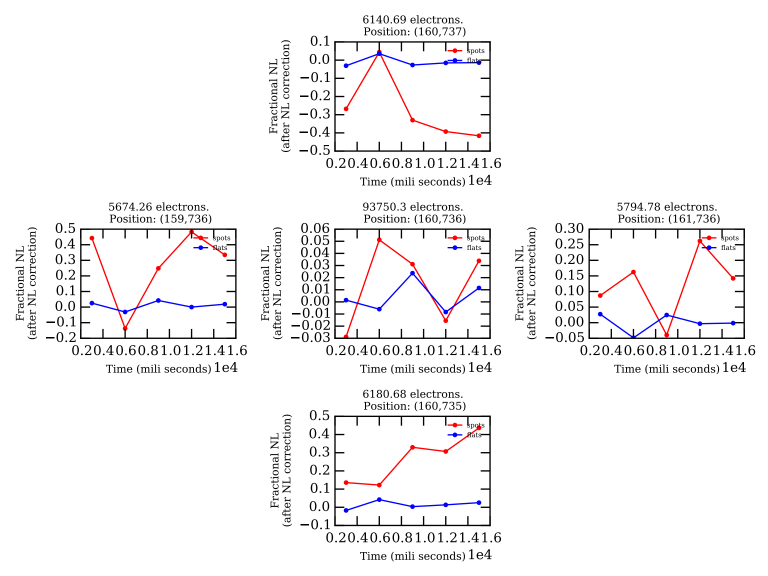


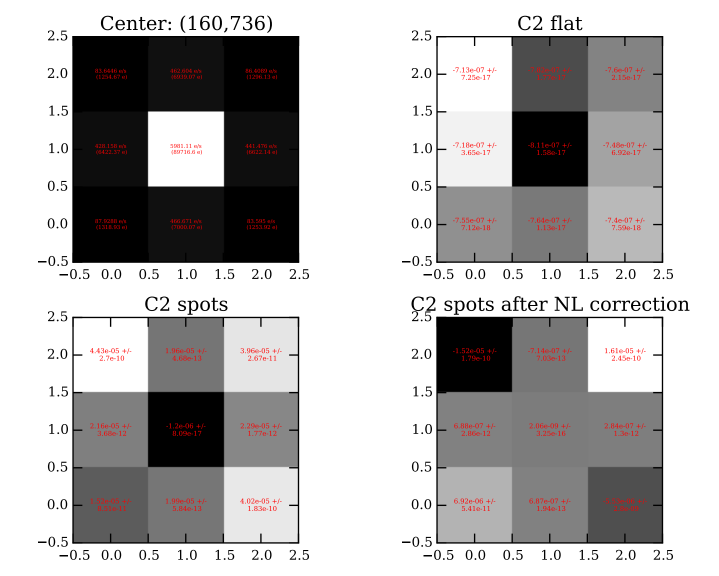


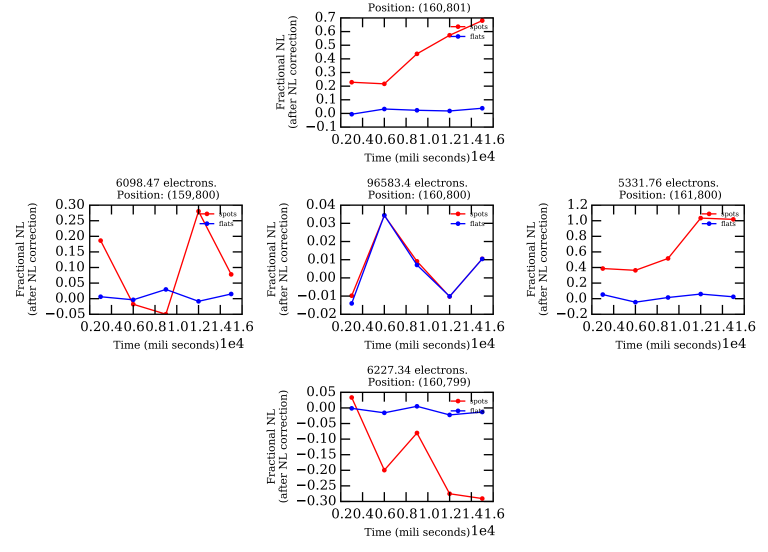




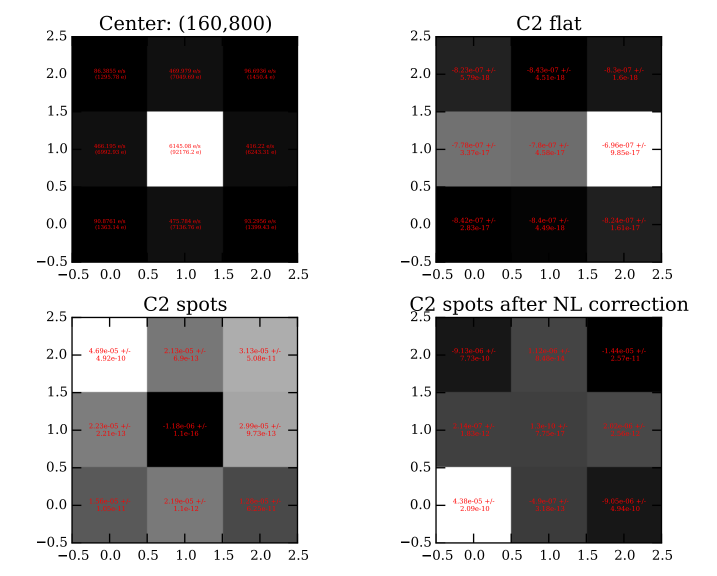


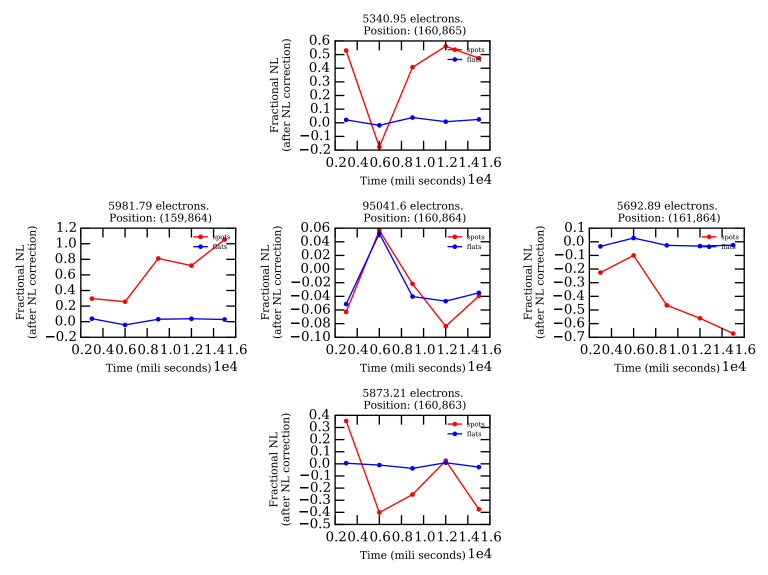


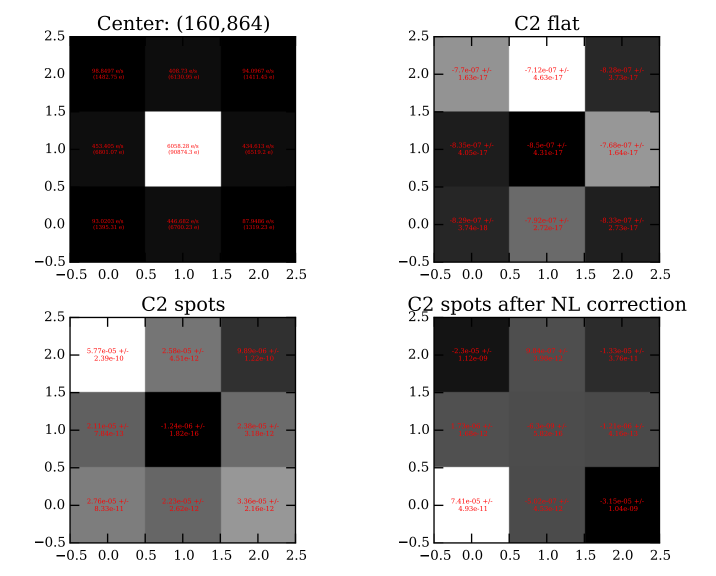


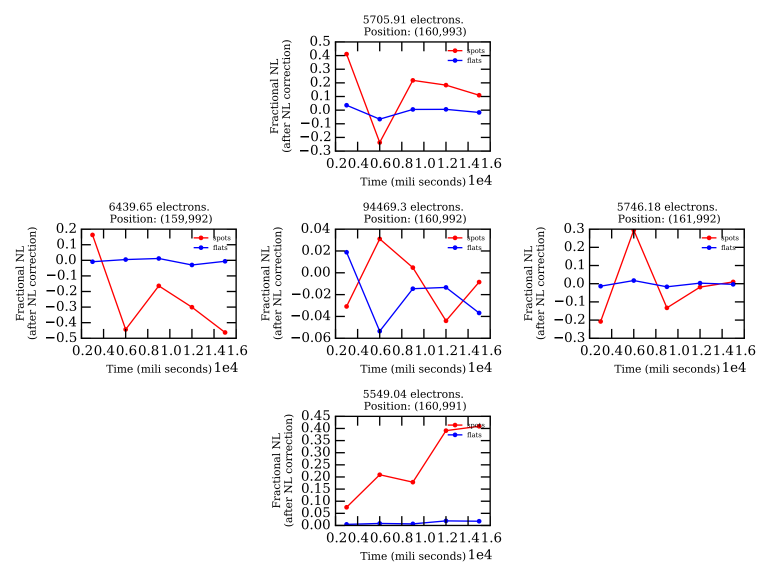


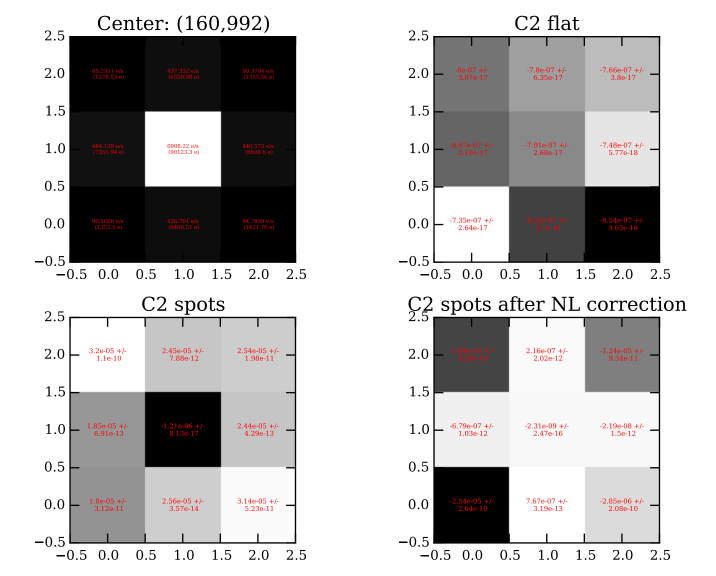
6165.67 electrons.

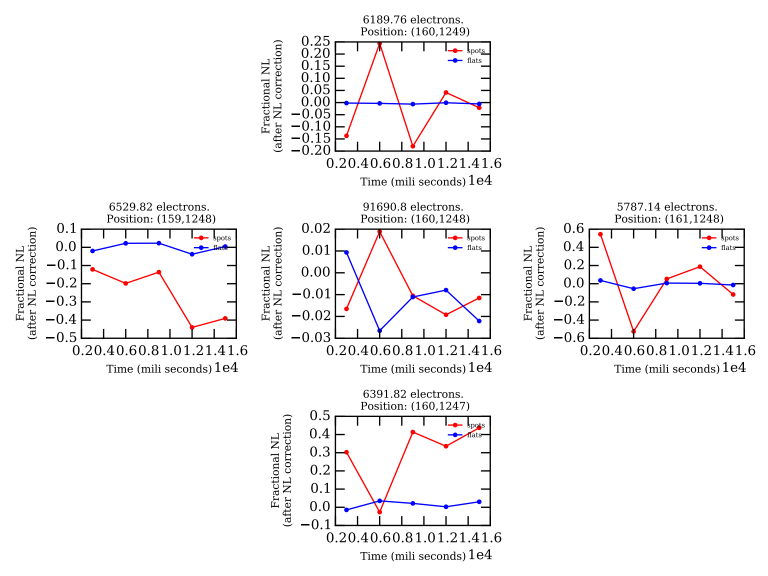


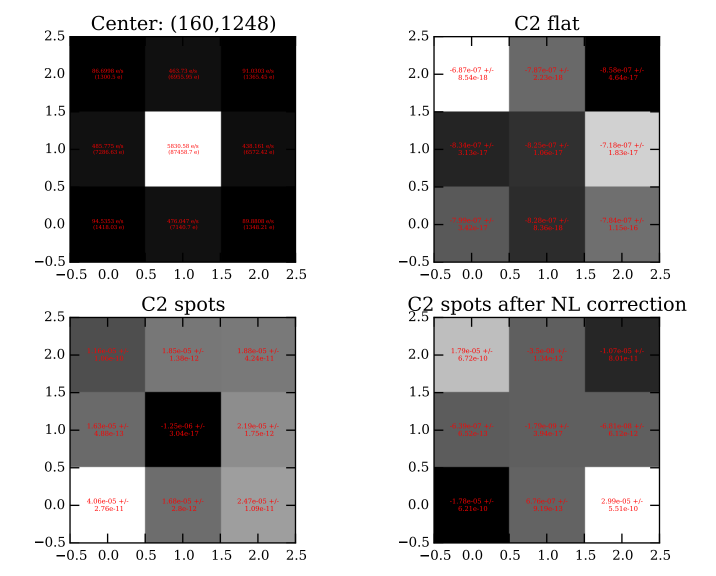


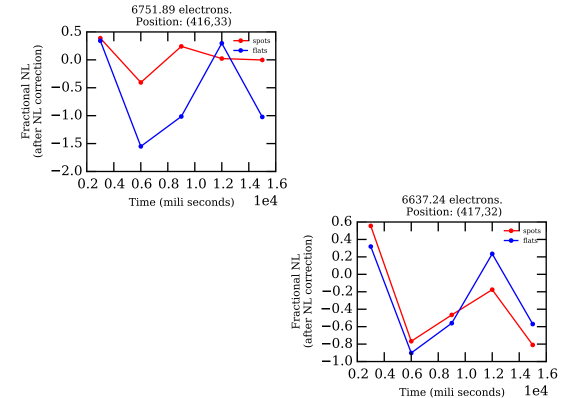


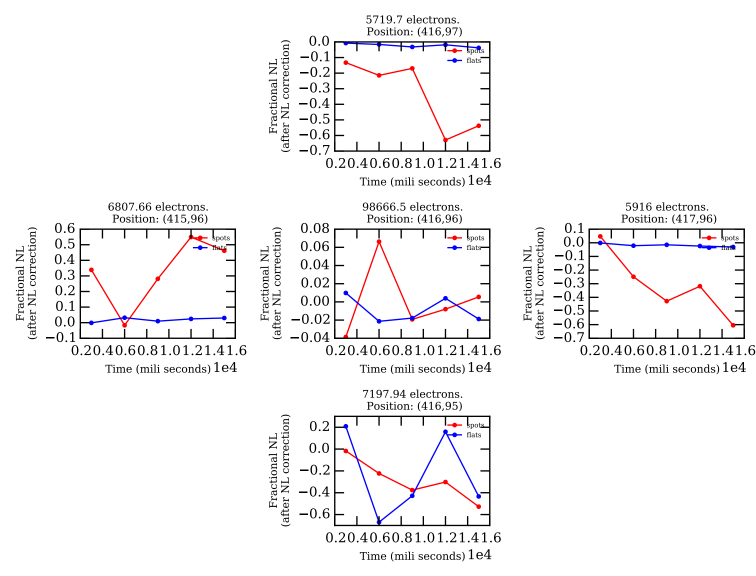


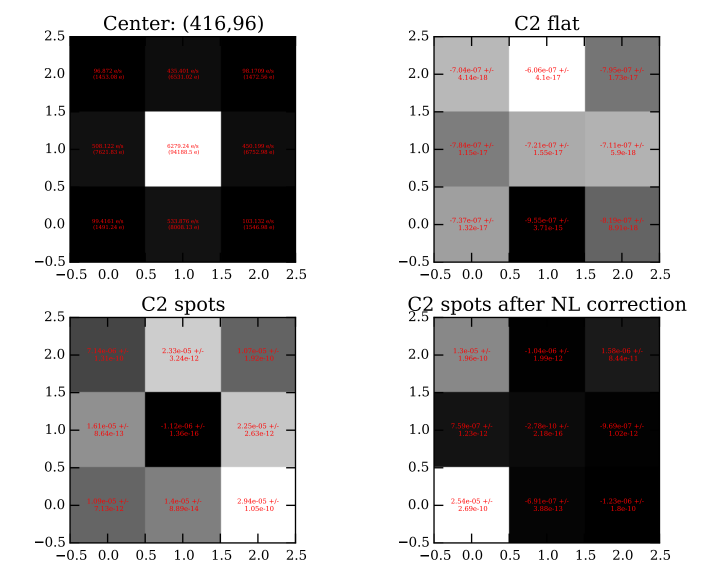


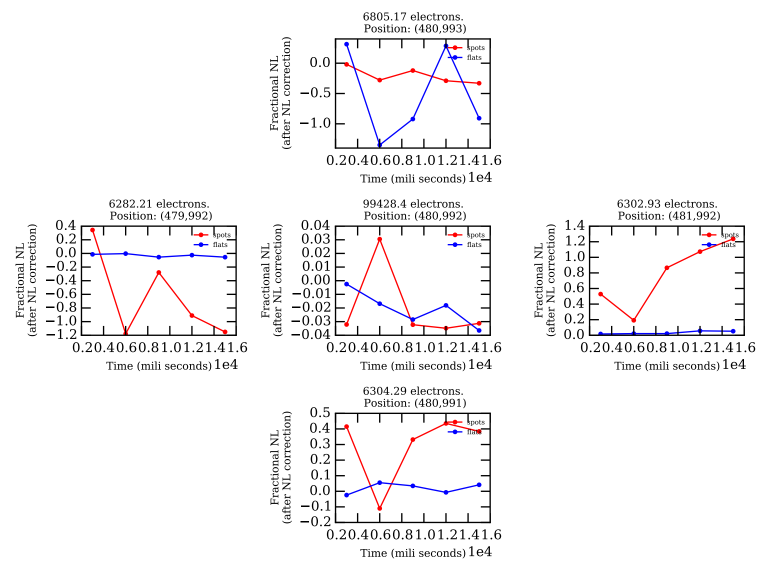


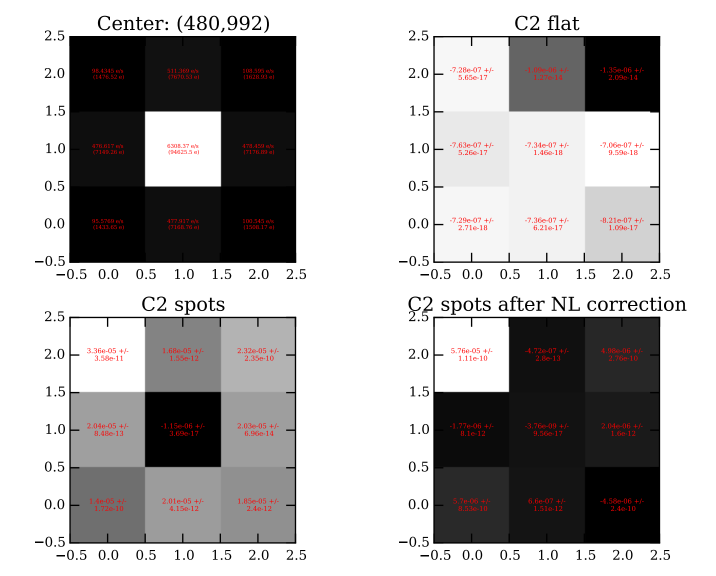


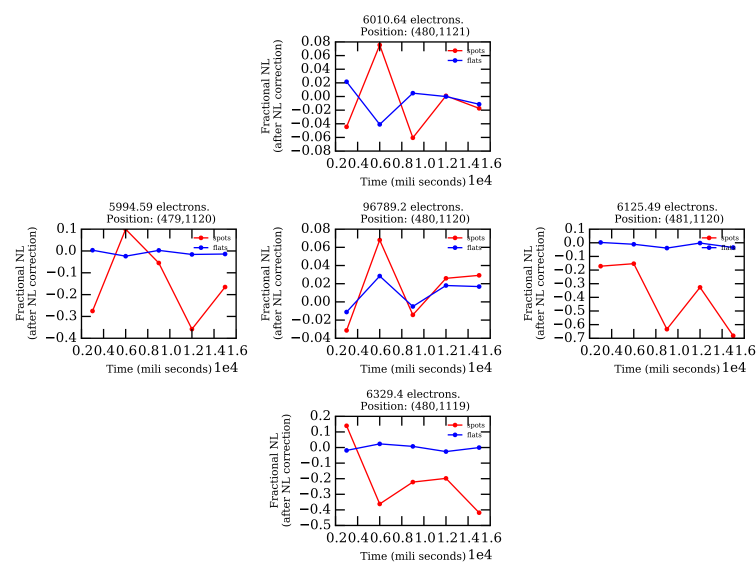


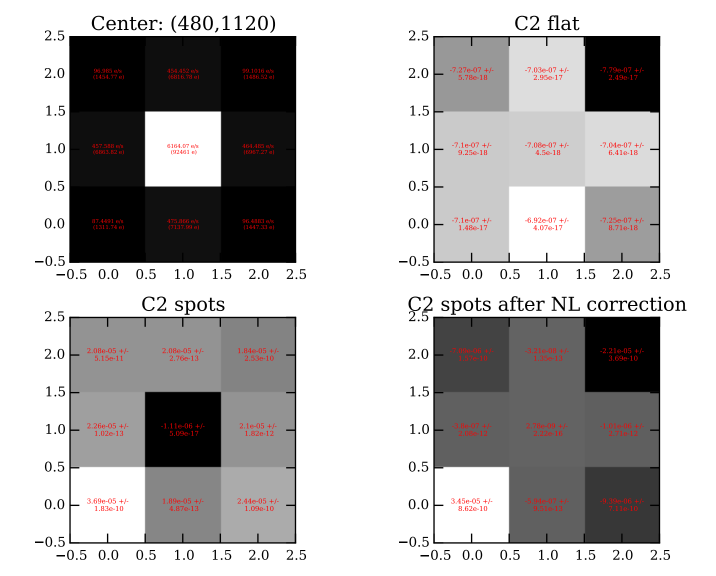


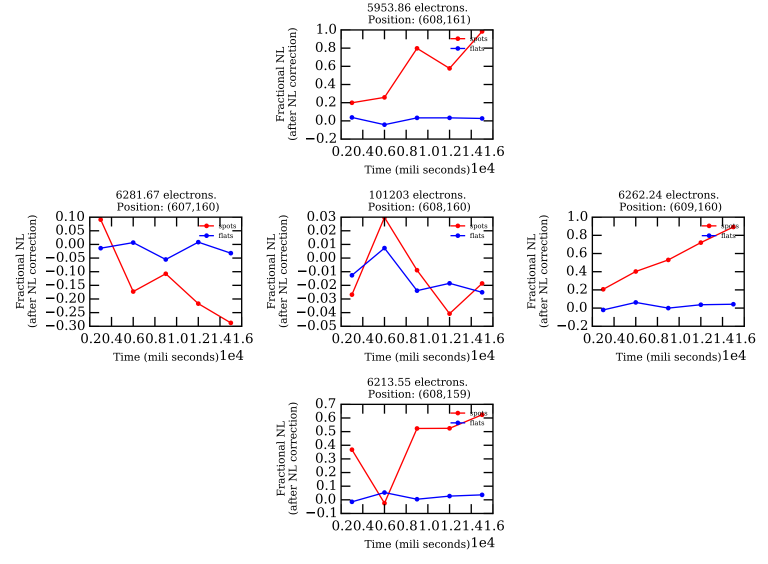


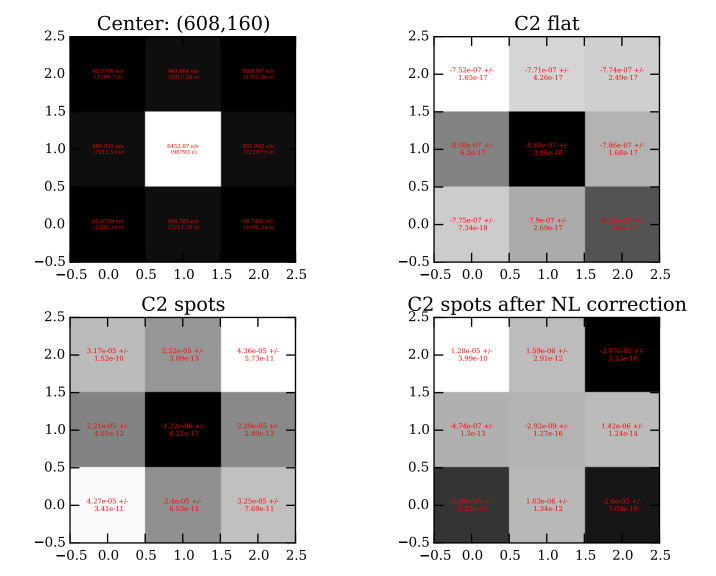


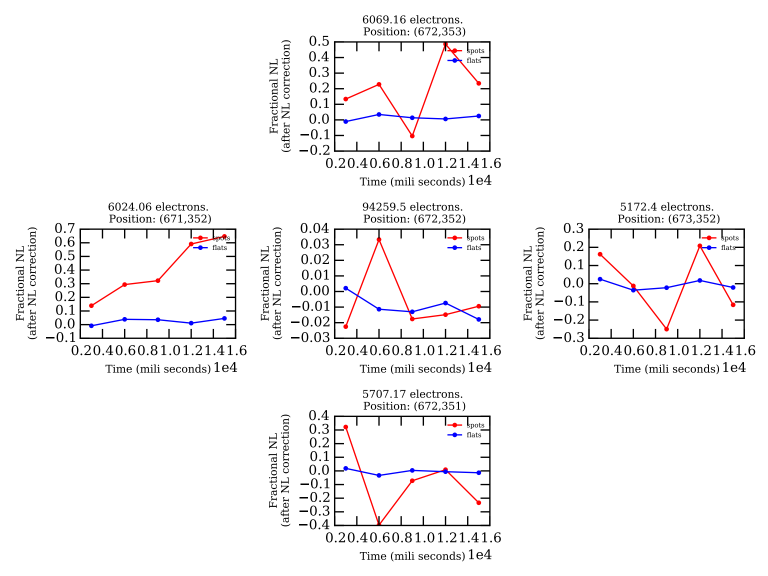


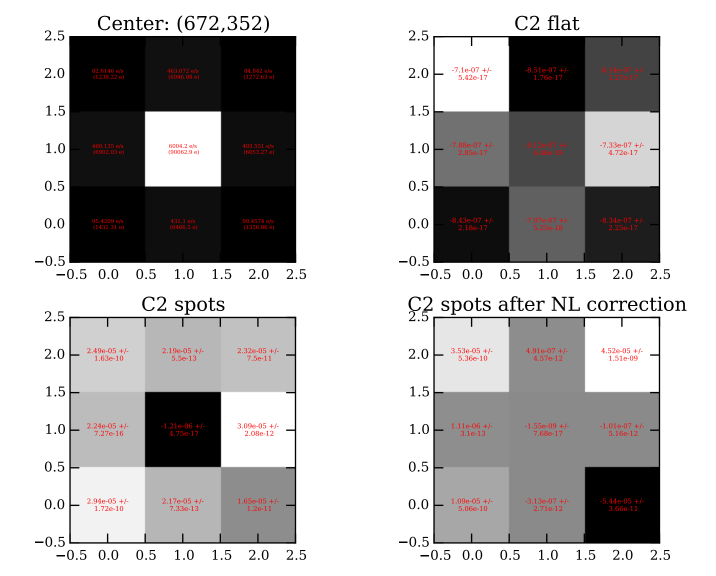


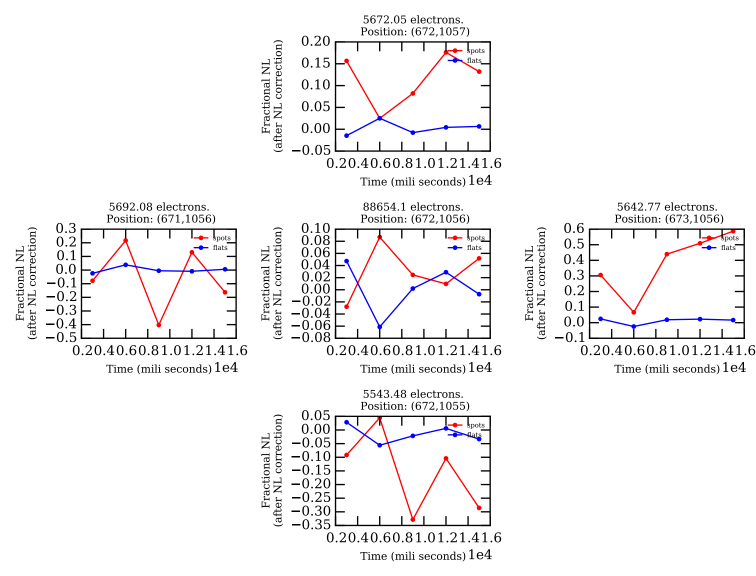


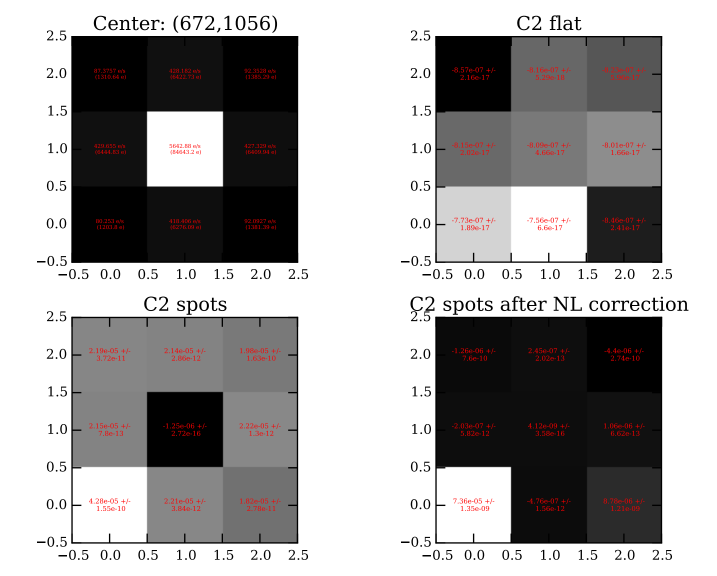


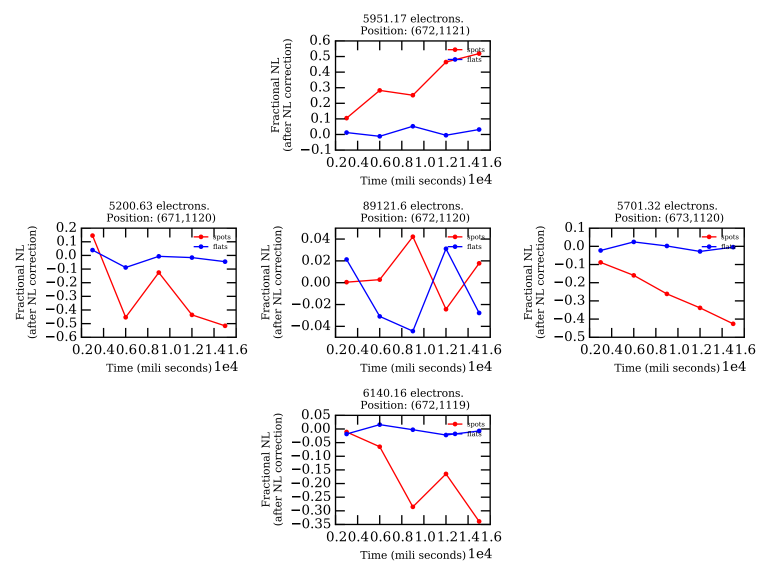


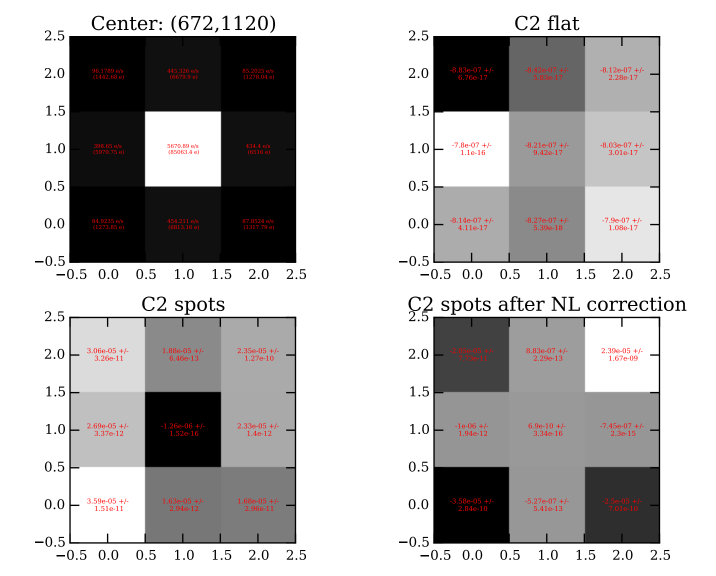


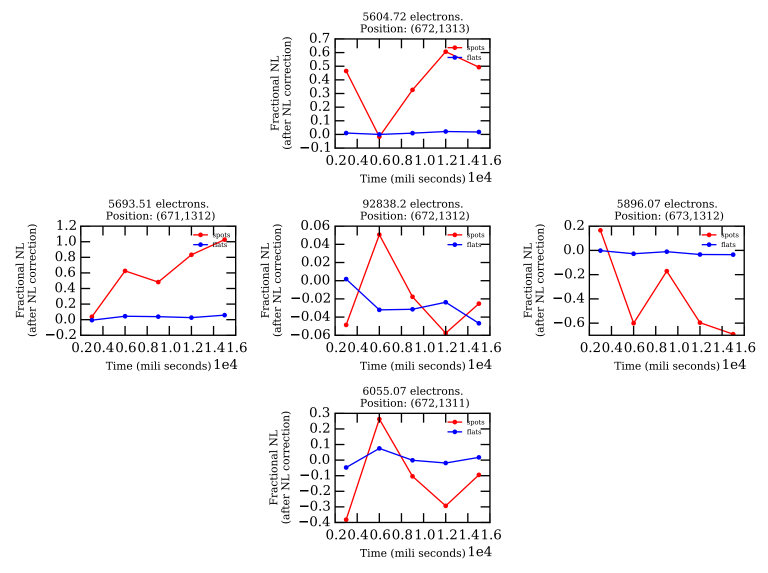


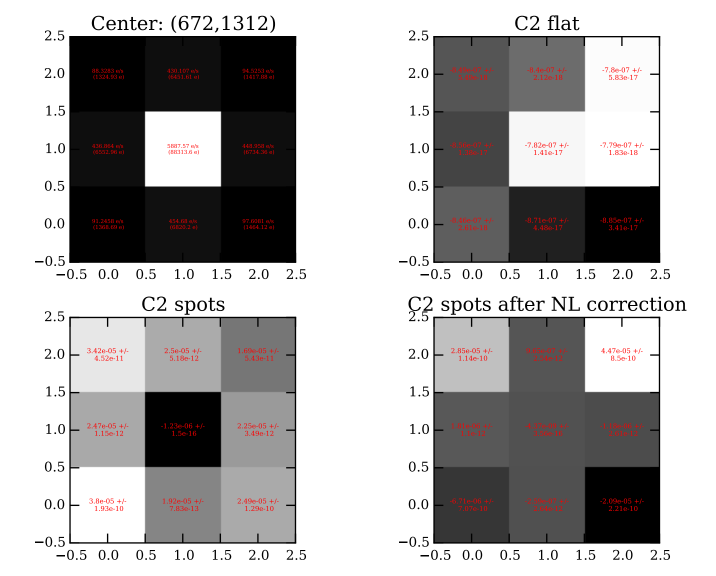


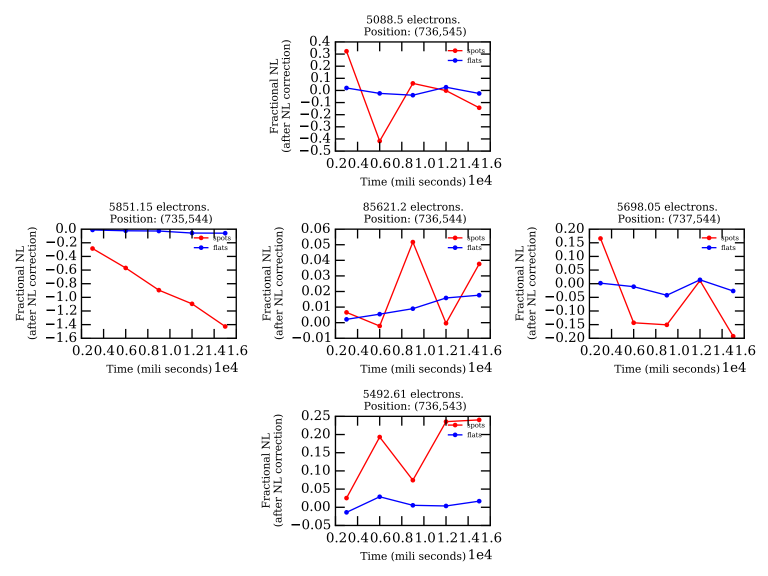


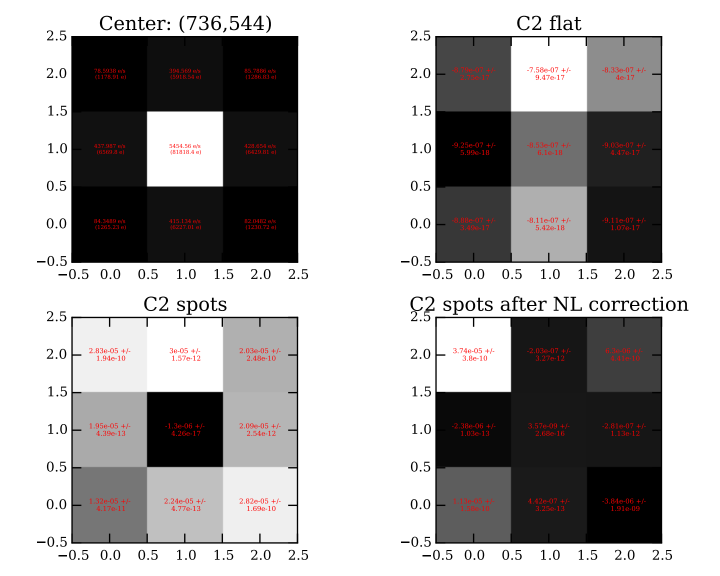


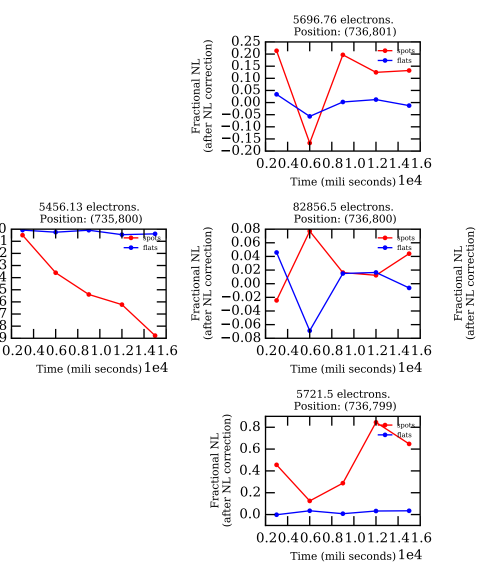












5775.07 electrons.

Position: (737,800)

0.20.40.60.81.01.21.41.6

Time (mili seconds) 1e4

 $0.1 \\ 0.0$

.6

5456.13 electrons.

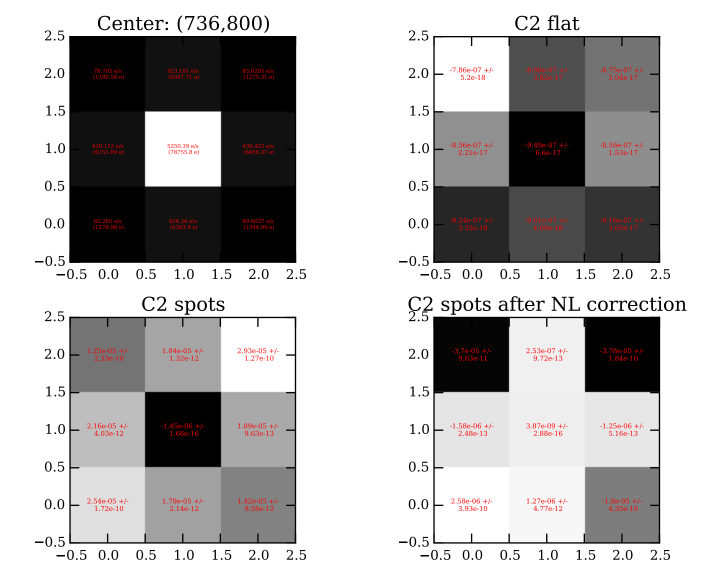
Position: (735,800)

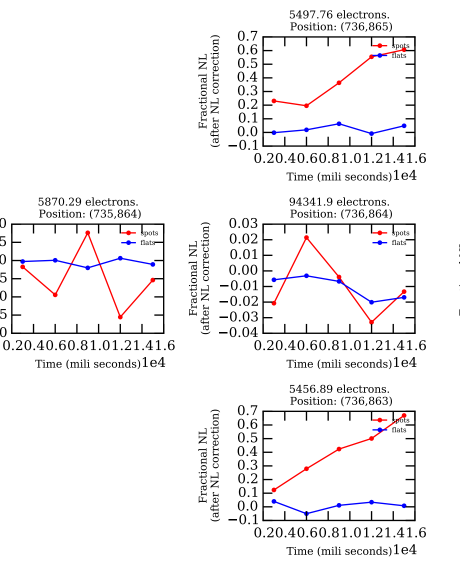
-0. 0.0

-0.8

(after NL correction)

Fractional NL





0.10

0.05

0.00

-0.05

-0.10

-0.15

-0.20

(after NL correction)

Fractional NL

