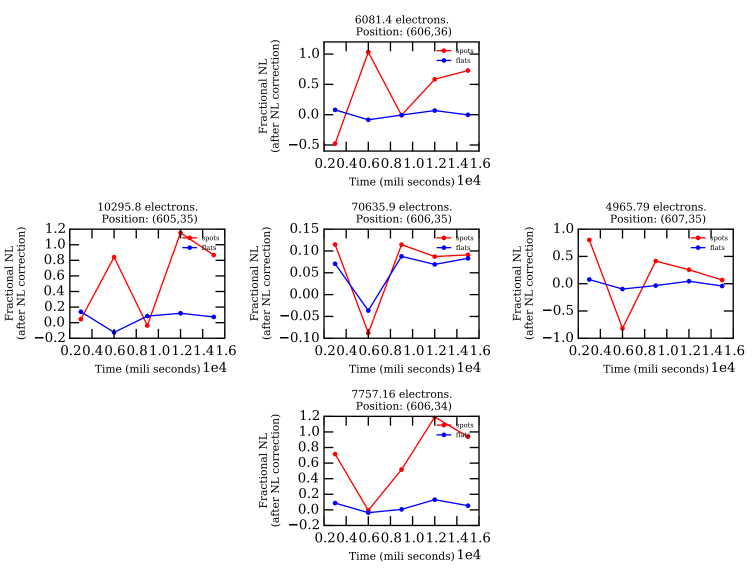
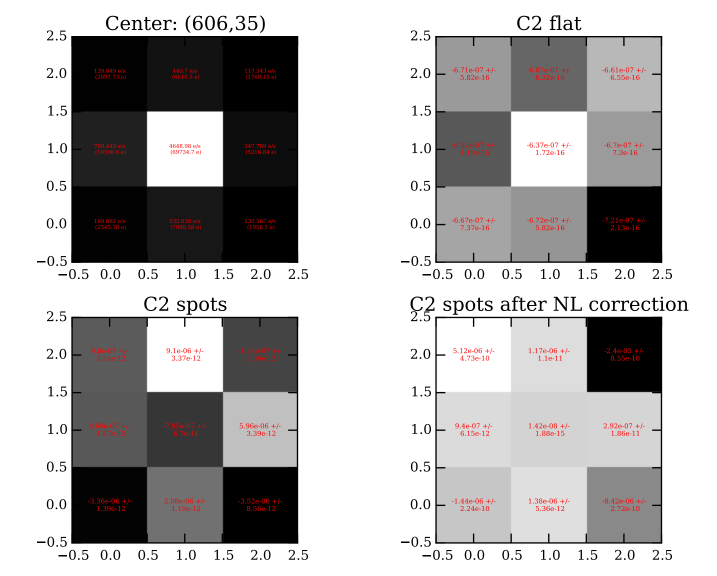
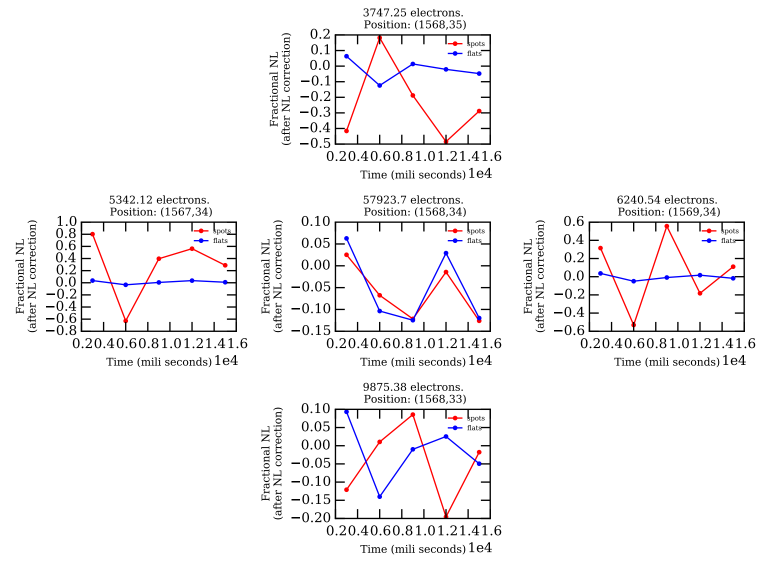
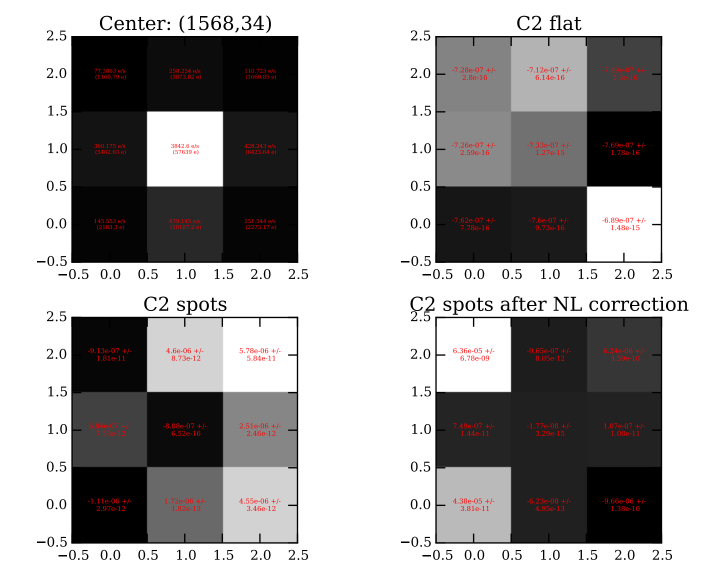


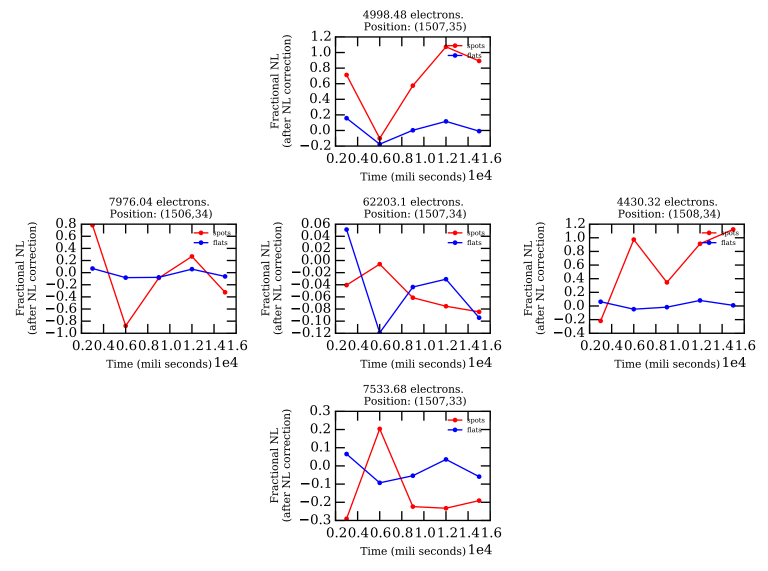
Flux in central pixel (electrons, from last sample; back. subtracted)

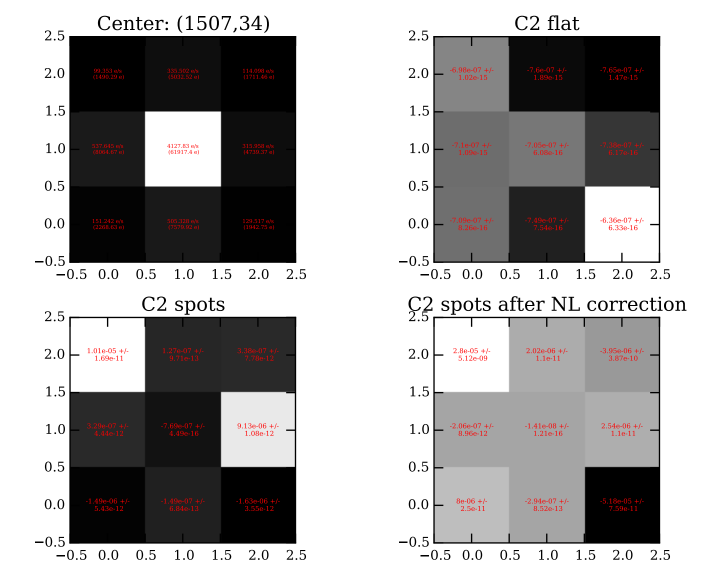


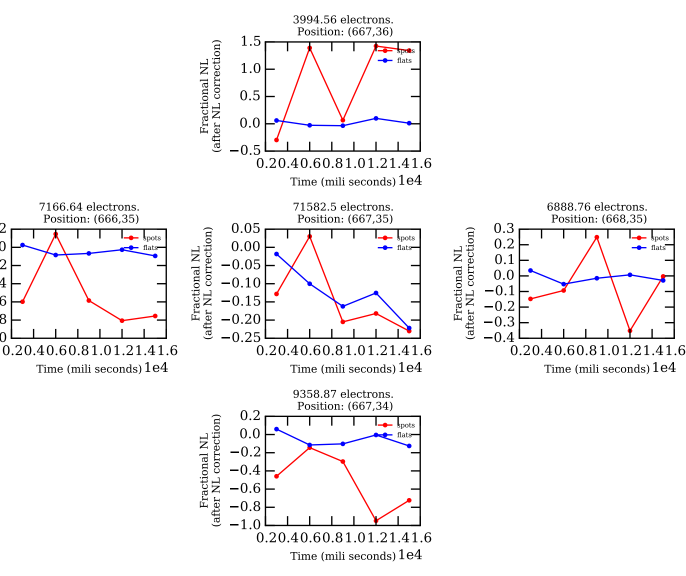












7166.64 electrons.

Position: (666,35)

0.2

0.0

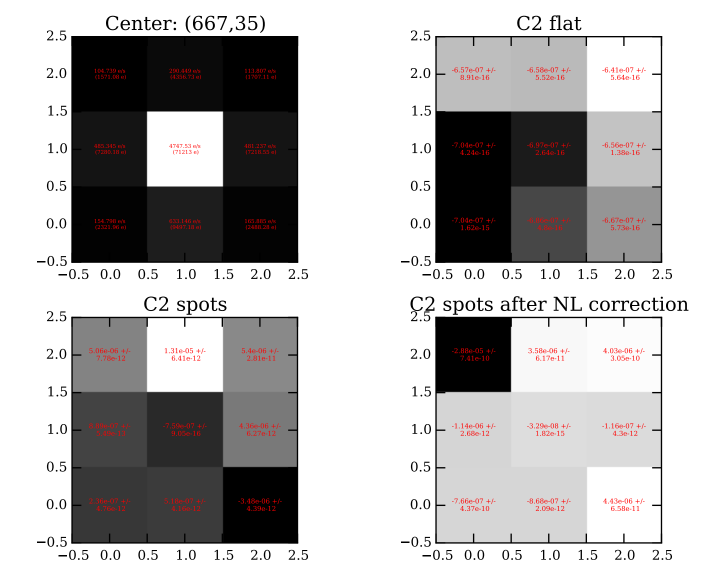
-0.2

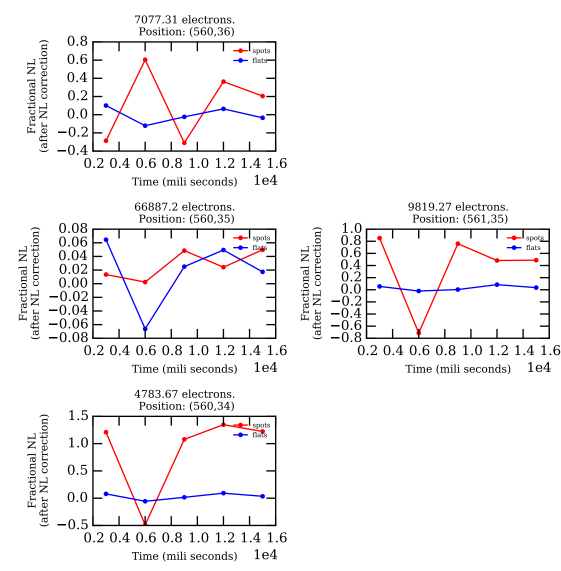
-0.4

-0.6

-0.8

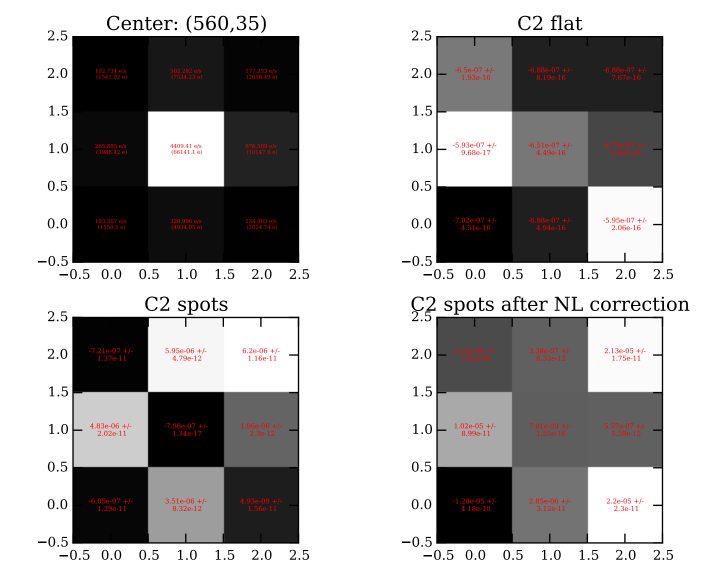
(after NL correction)

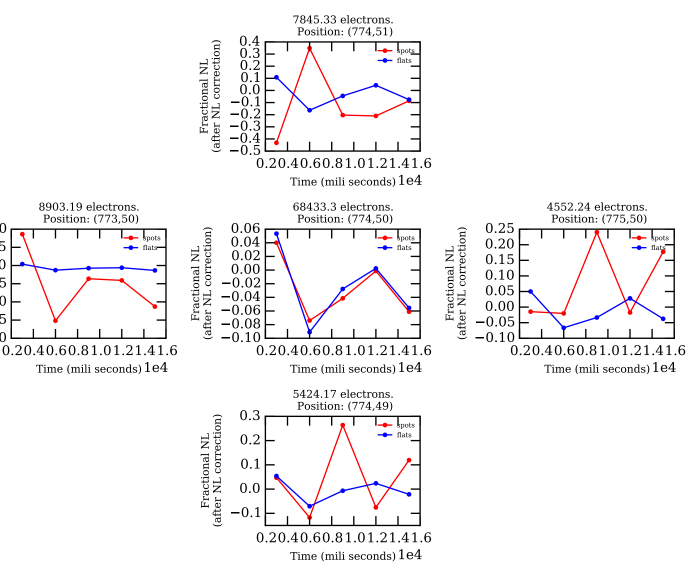




- flats

1e4





8903.19 electrons.

1.0

0.5

0.0

-0.5

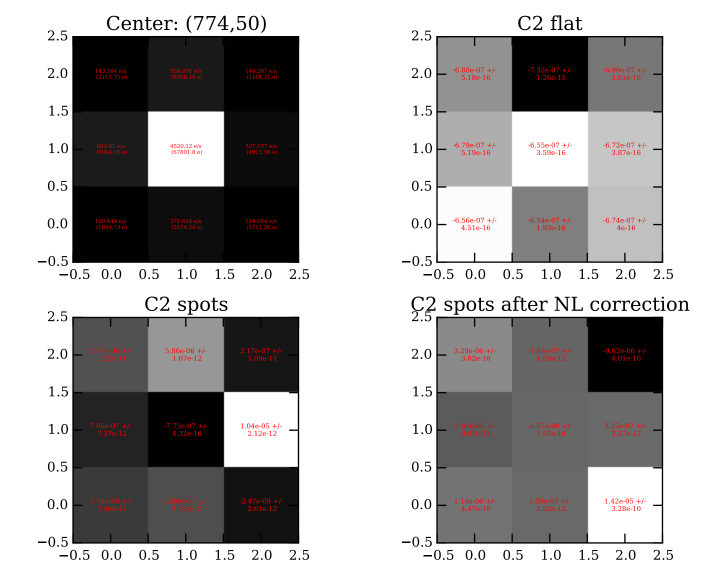
-1.5

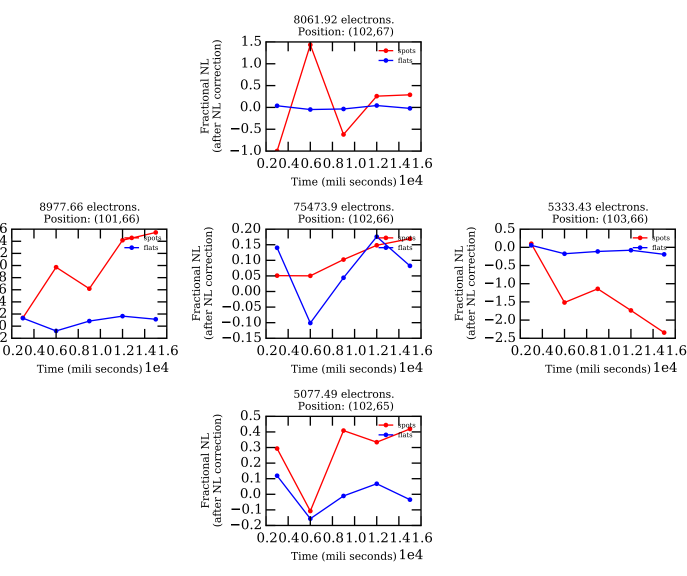
-2.0

(after NL correction)

Fractional NL

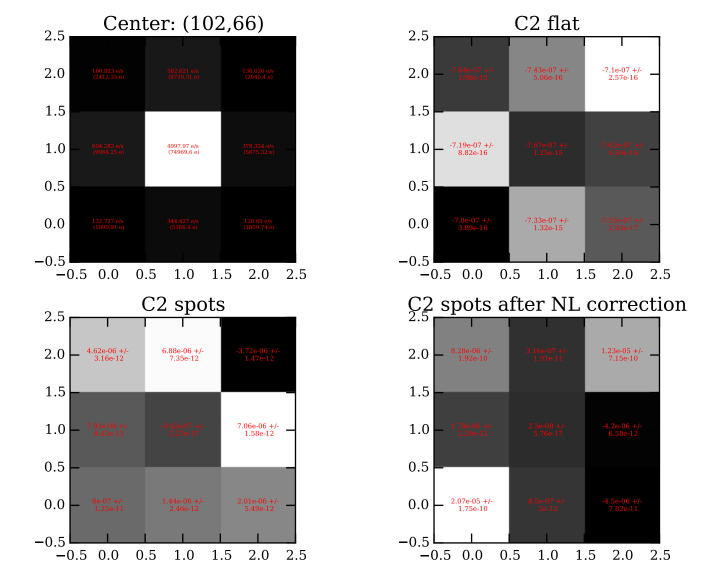
Position: (773,50)

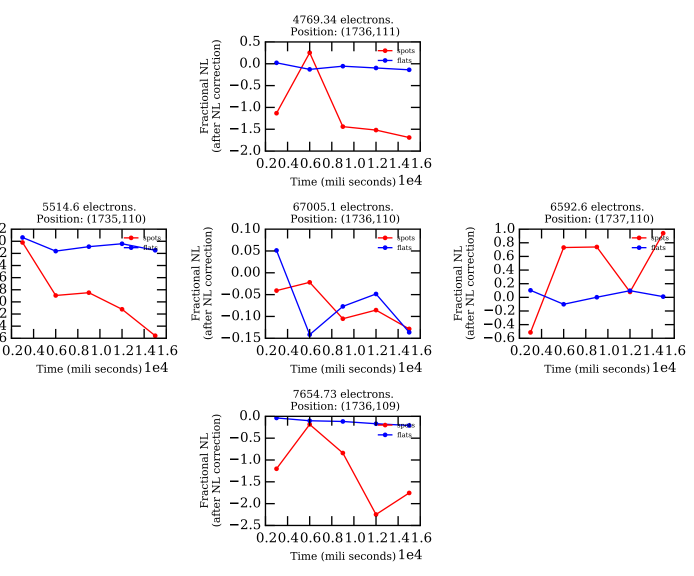




1.6 1.4 1.2 1.0 0.8 0.6 0.4 0.2

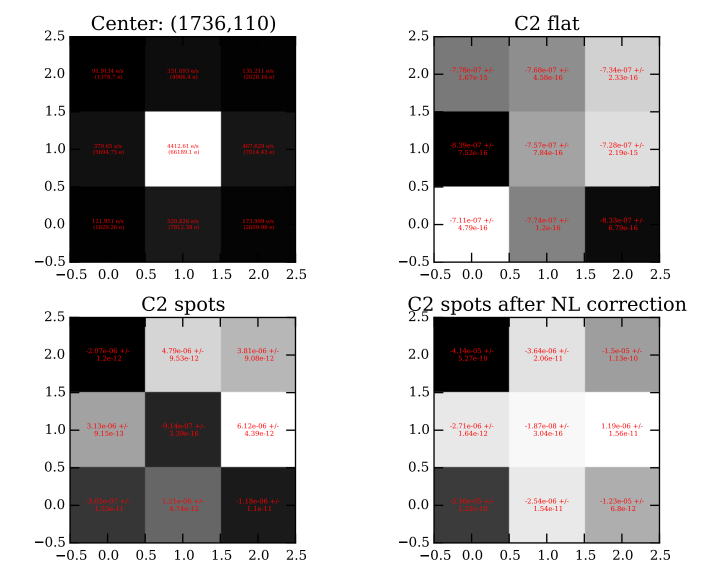
(after NL correction)

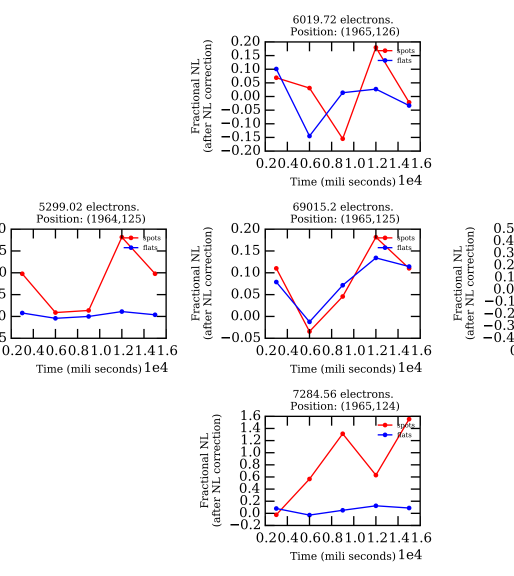




 $0.2 \\ 0.0$

(after NL correction)





2.0

1.5

1.0

0.5

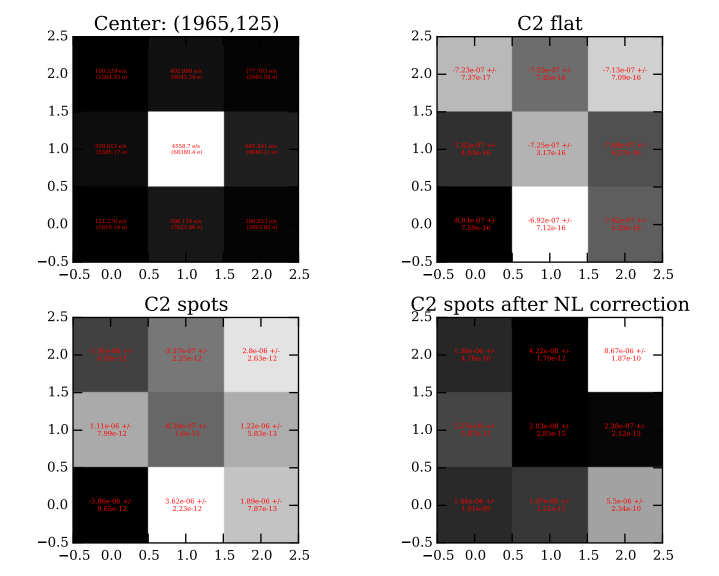
(after NL correction)

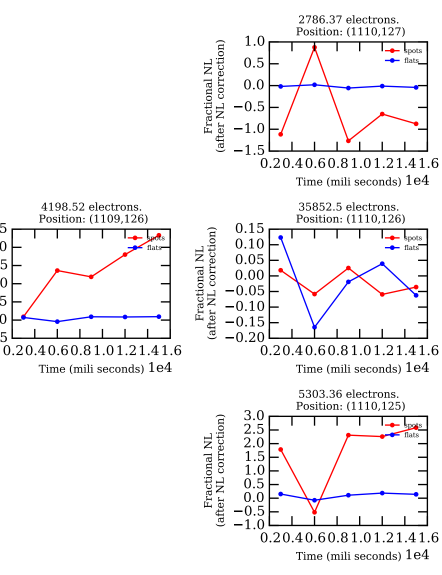
Fractional NL

9438.16 electrons. Position: (1966,125)

0.20.40.60.81.01.21.41.6

Time (mili seconds) 1e4





4198.52 electrons.

2.5

2.0

1.5

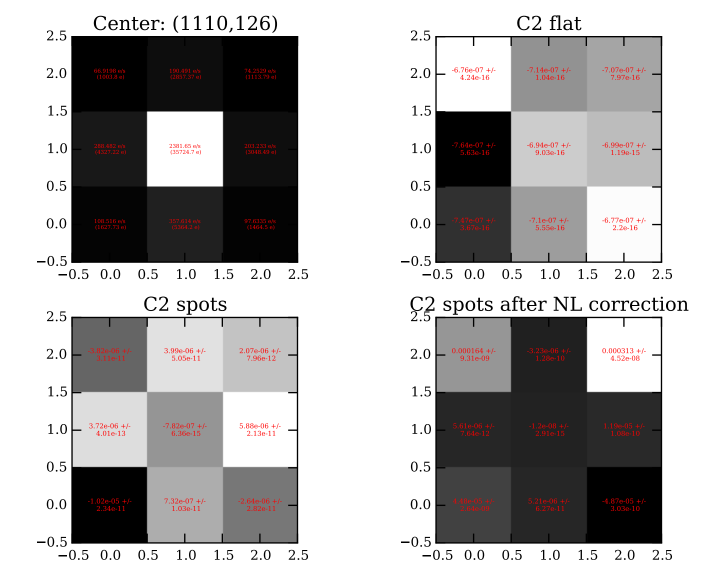
1.0

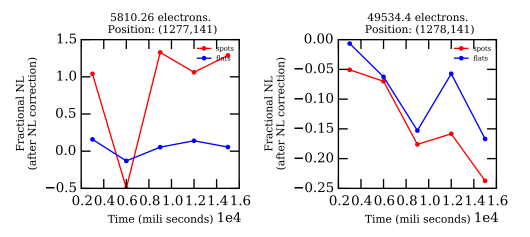
0.5

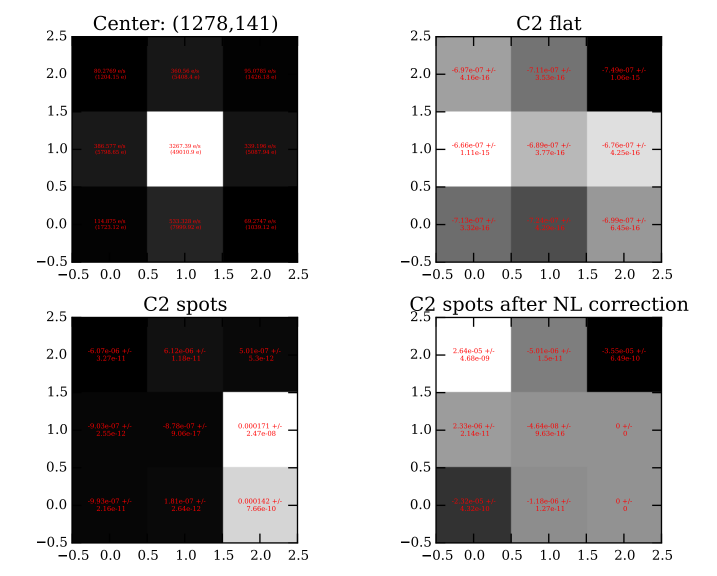
0.0

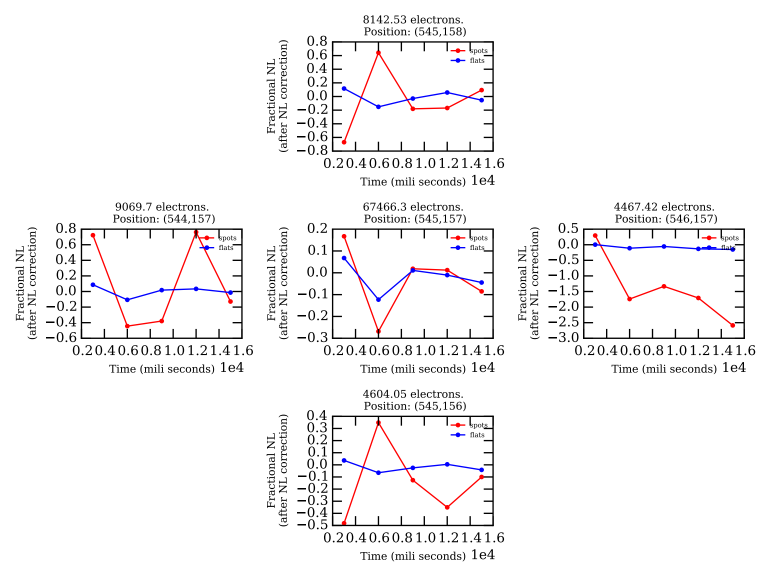
Fractional NL (after NL correction)

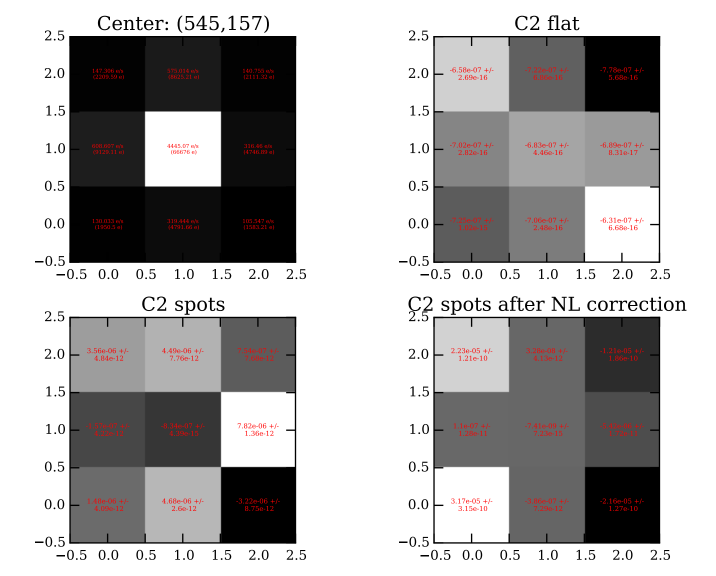
Position: (1109,126)

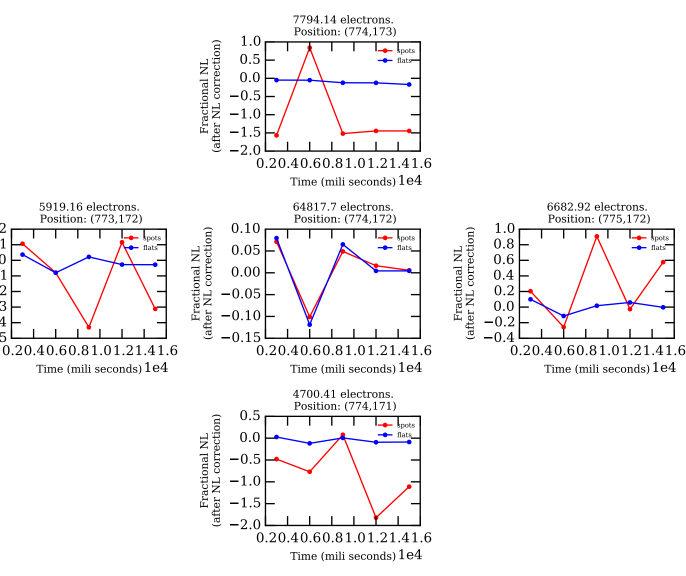












5919.16 electrons.

Position: (773,172)

0.2

0.1

0.0

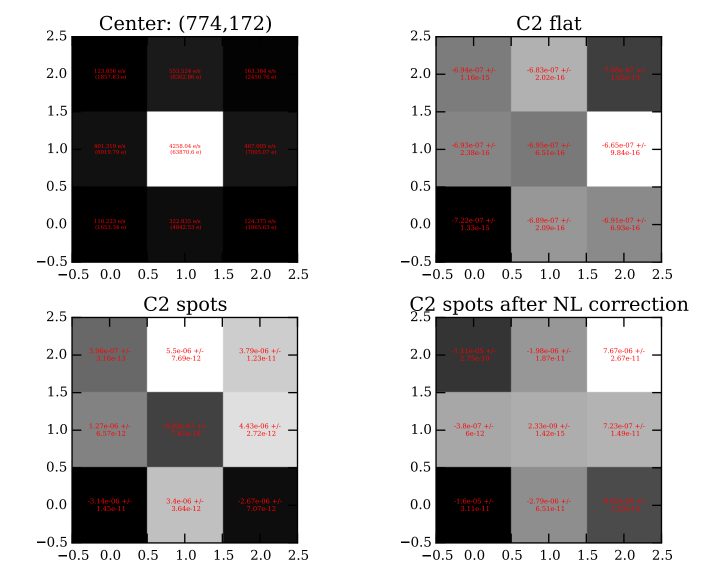
-0.1

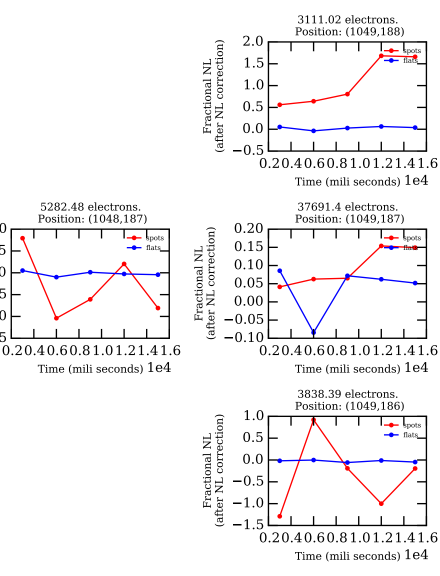
-0.2

-0.3

-0.4

(after NL correction)





5282.48 electrons.

Position: (1048,187)

flats

1.0

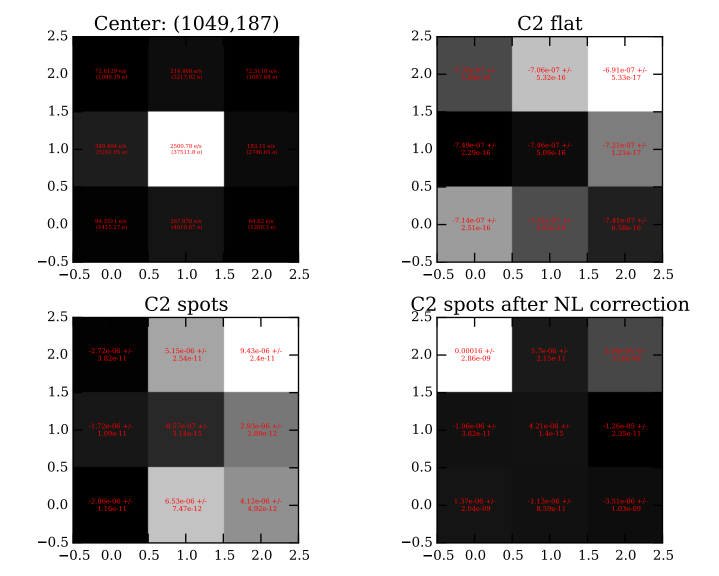
0.5

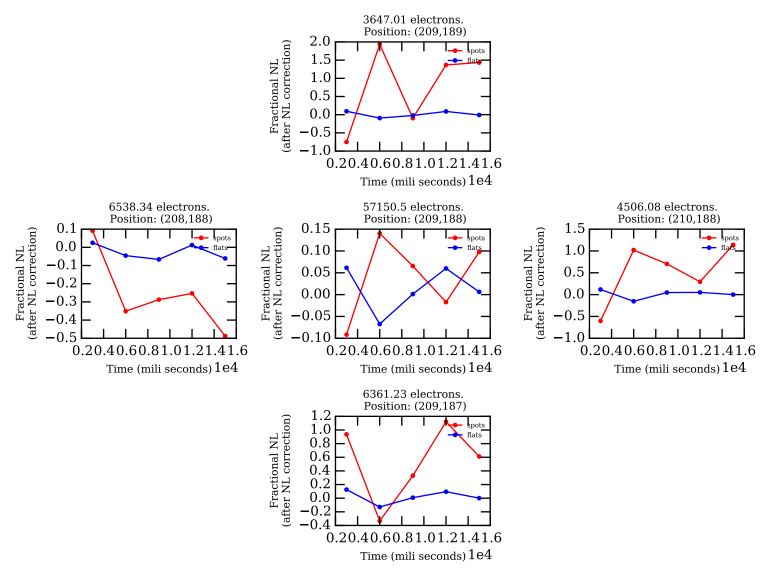
0.0

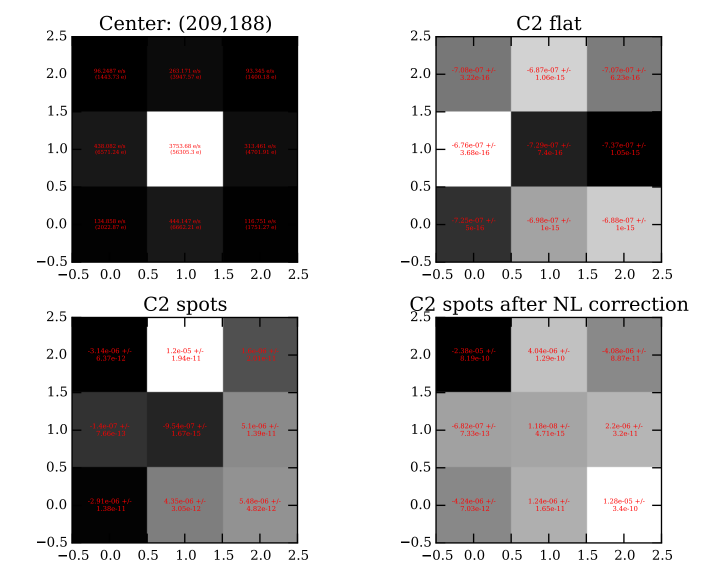
-0.5

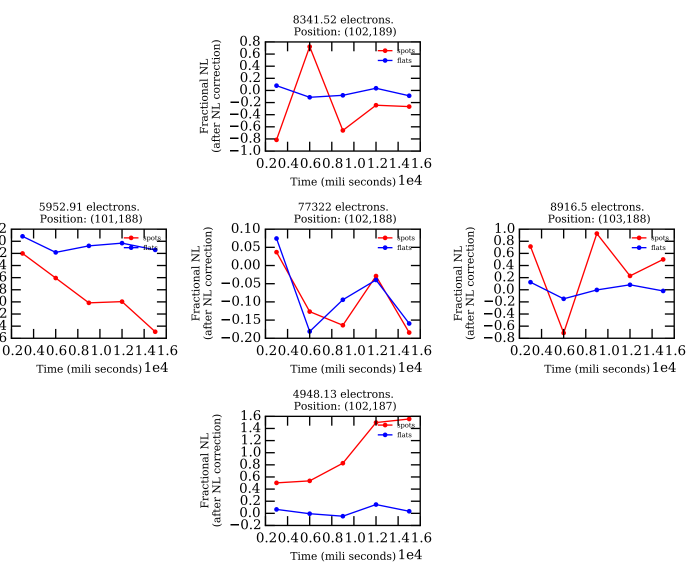
-1.0

Fractional NL (after NL correction)









flats

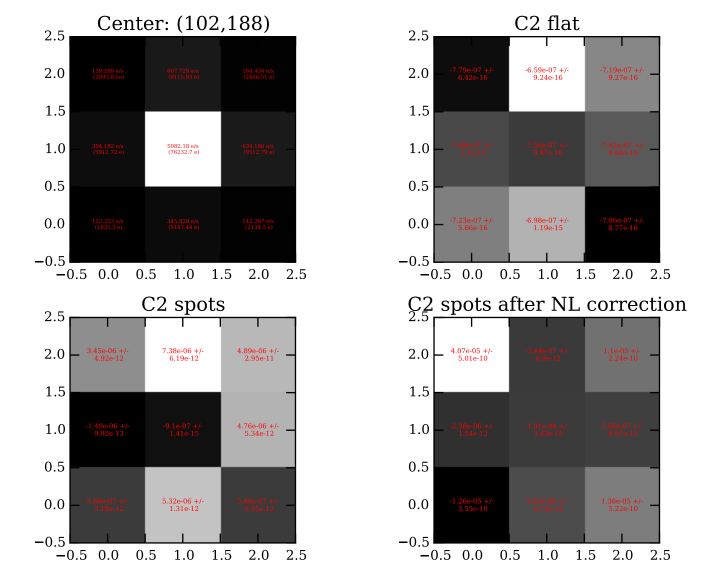
5952.91 electrons.

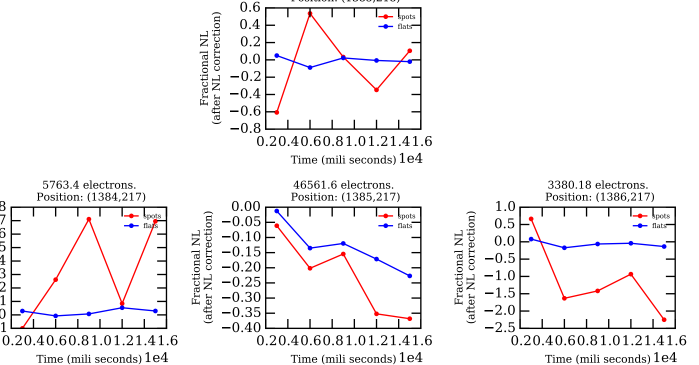
 $0.2 \\ 0.0$

(after NL correction)

Fractional NL

Position: (101,188)





7325.8 electrons. Position: (1385,218)

5763.4 electrons. Position: (1384,217)

8.0

0.7

0.6

0.5

 $0.4 \\ 0.3$

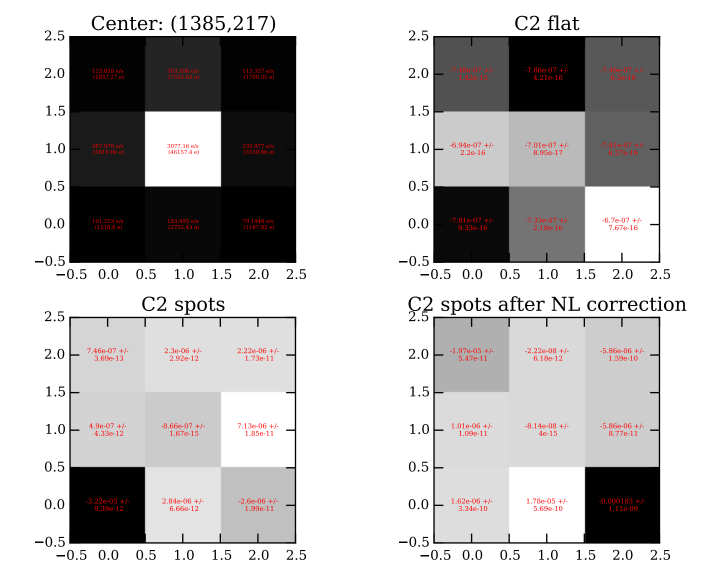
0.2

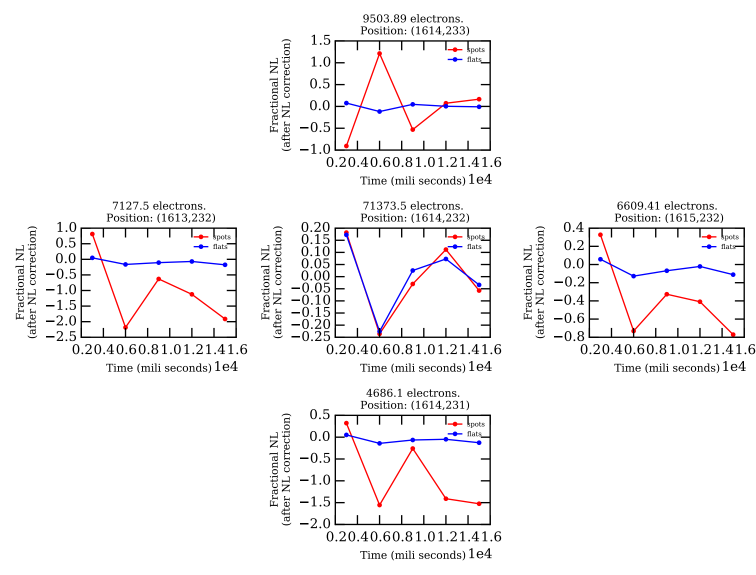
0.1

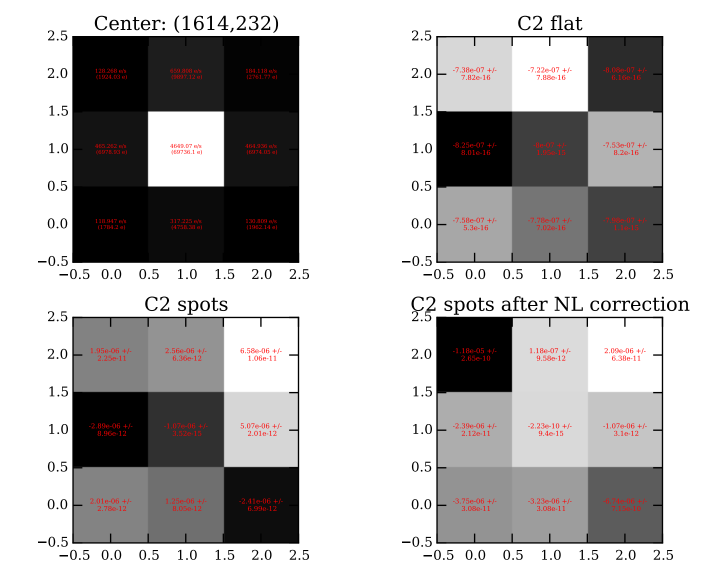
0.0

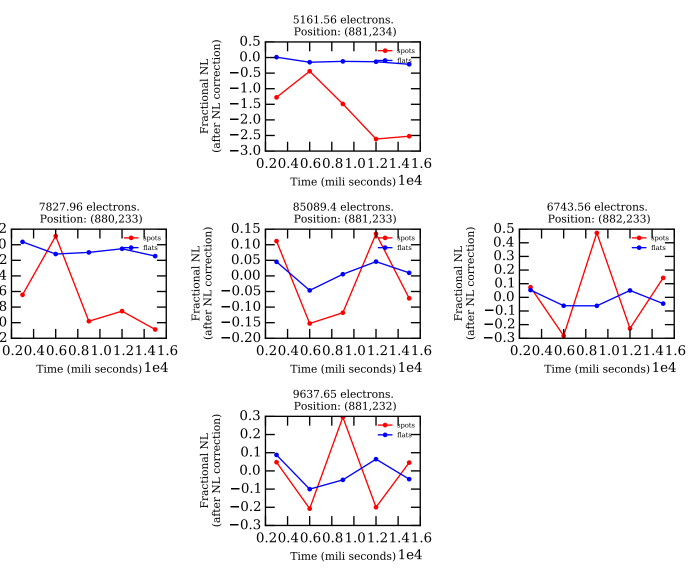
-0.3

(after NL correction)









0.2

0.0

-0.2

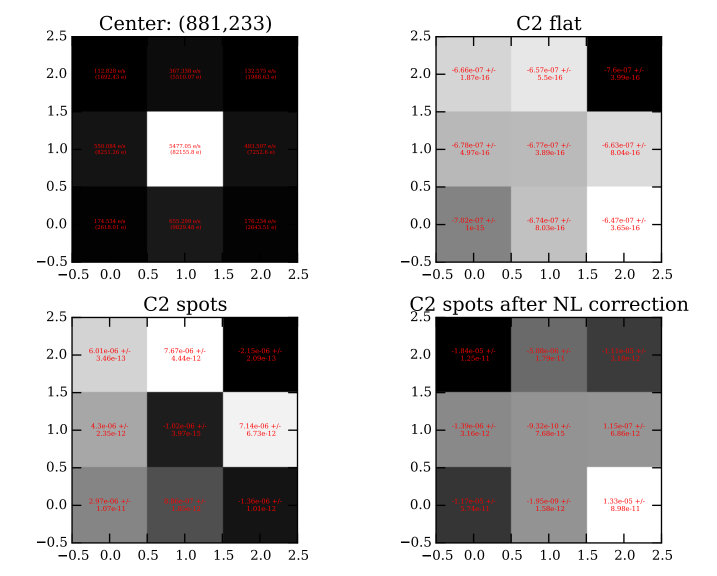
-0.4

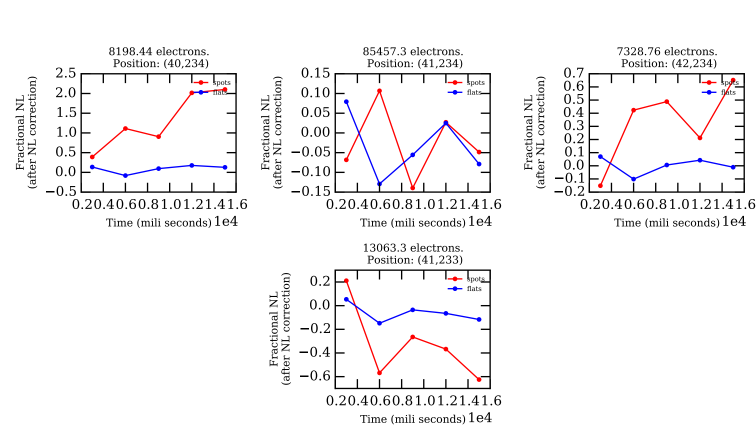
-0.6

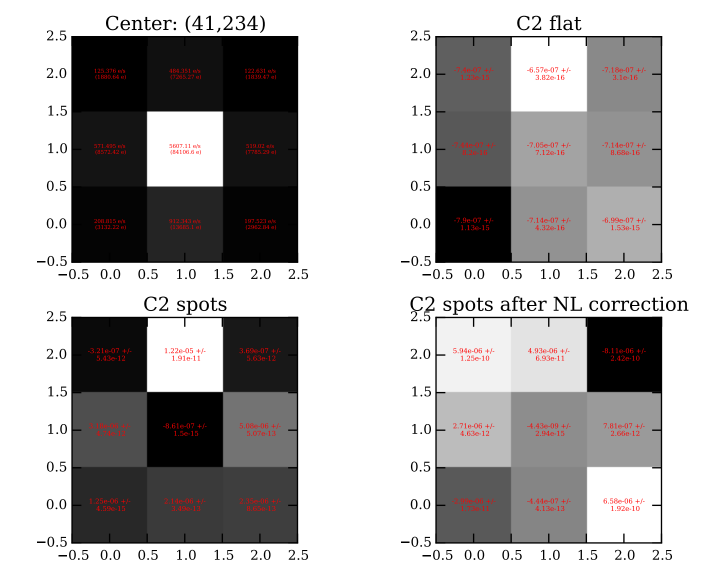
-0.8

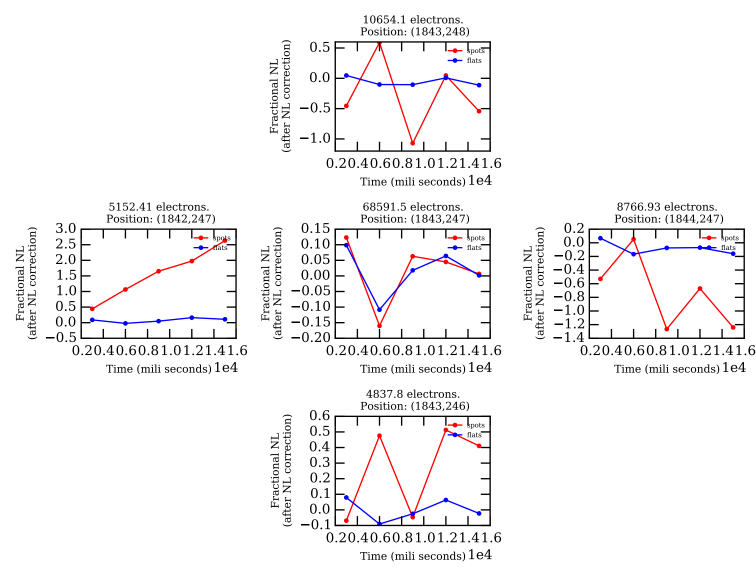
(after NL correction)

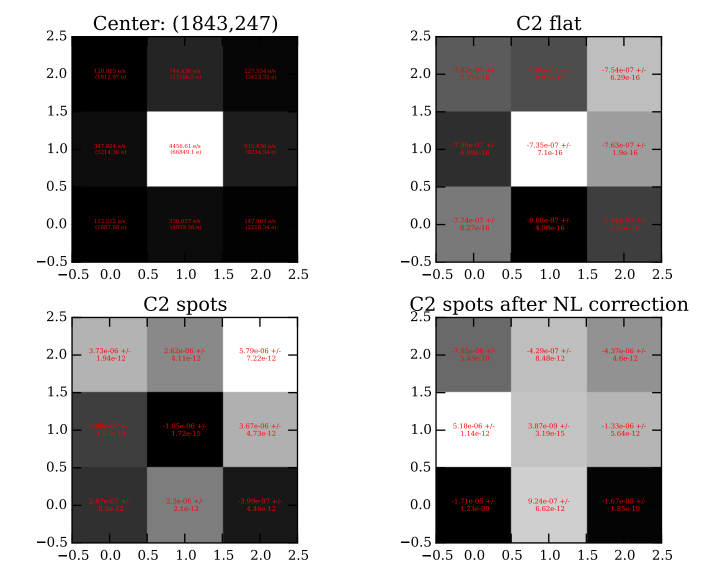
Fractional NL

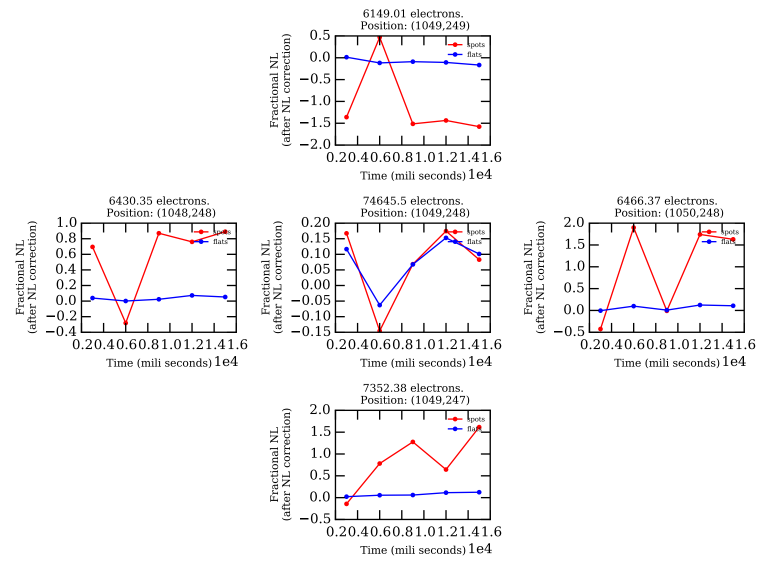


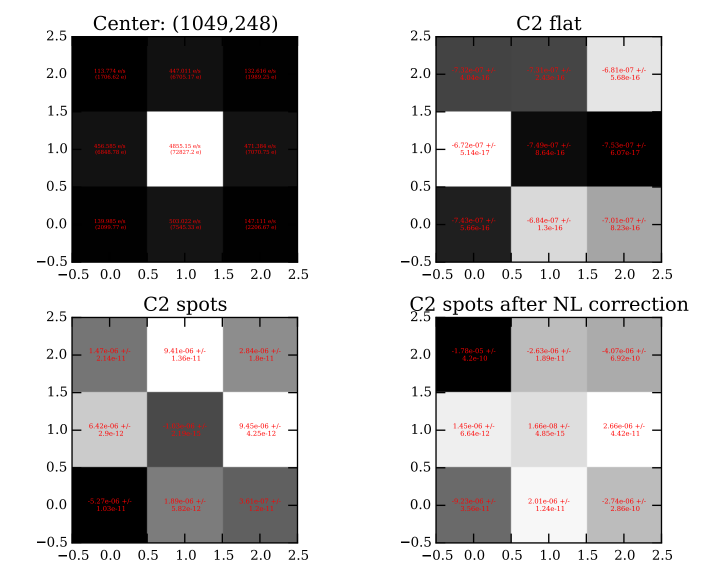


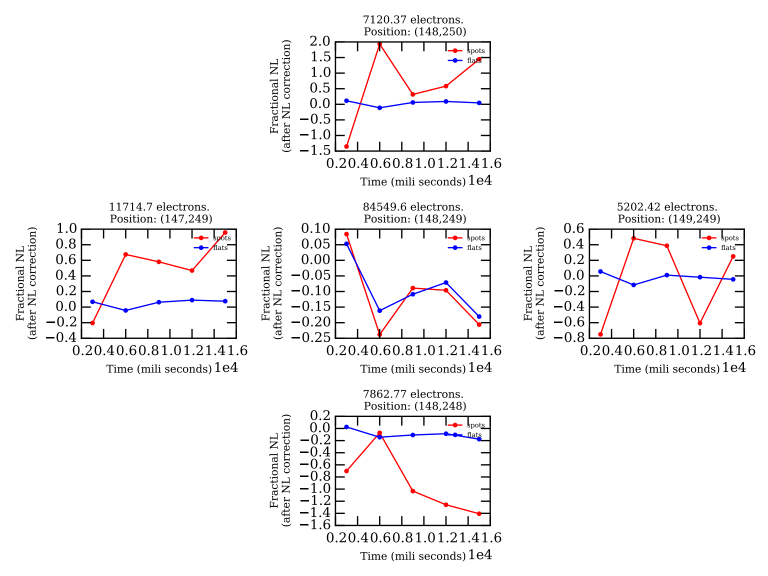


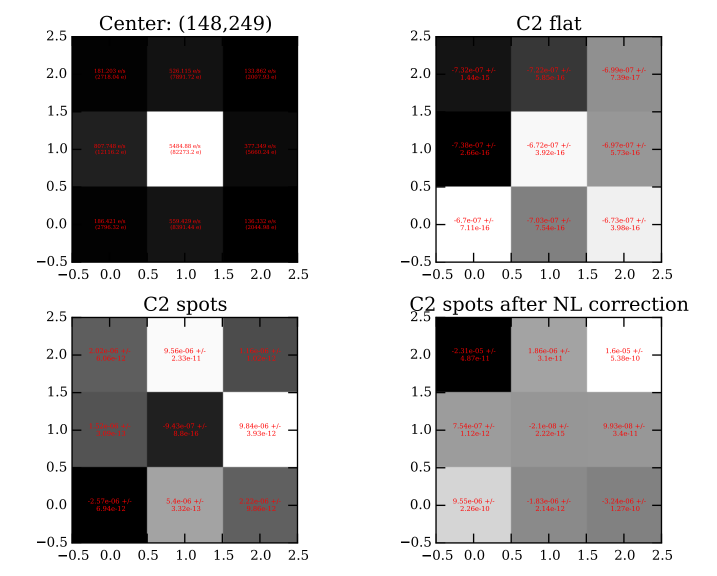


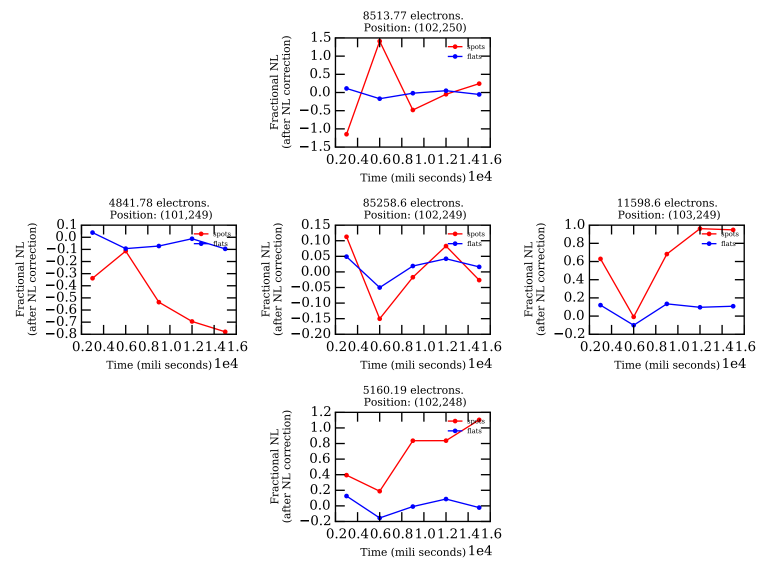


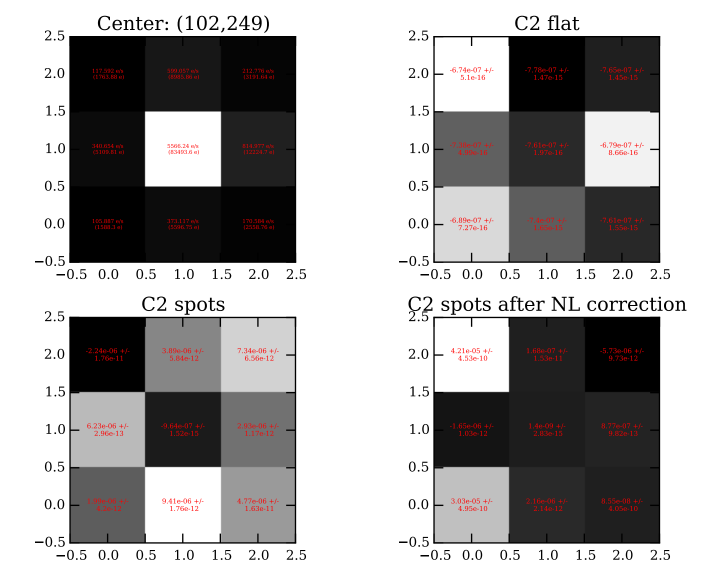


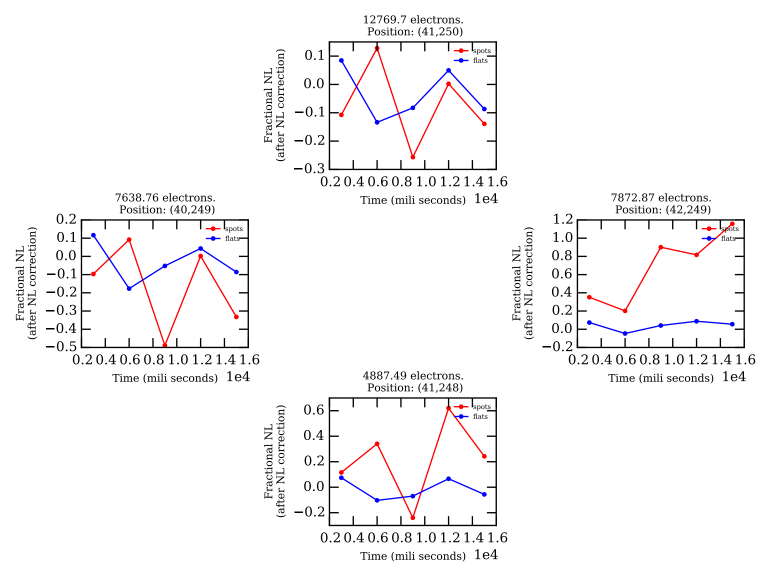


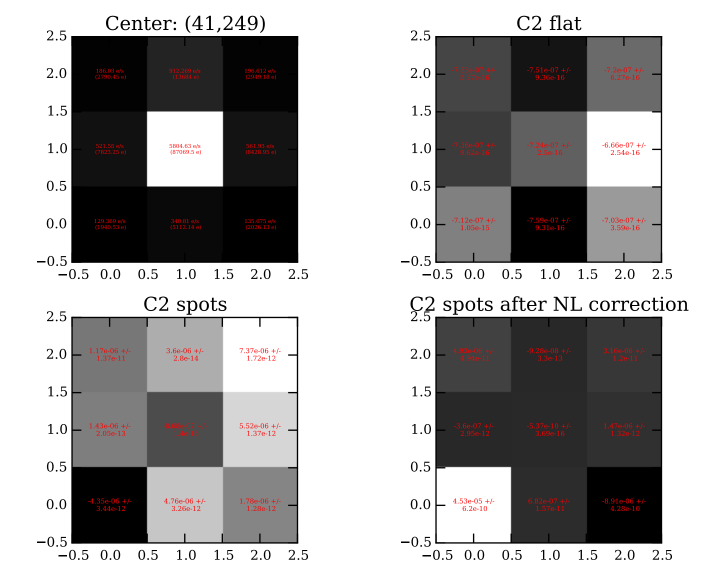


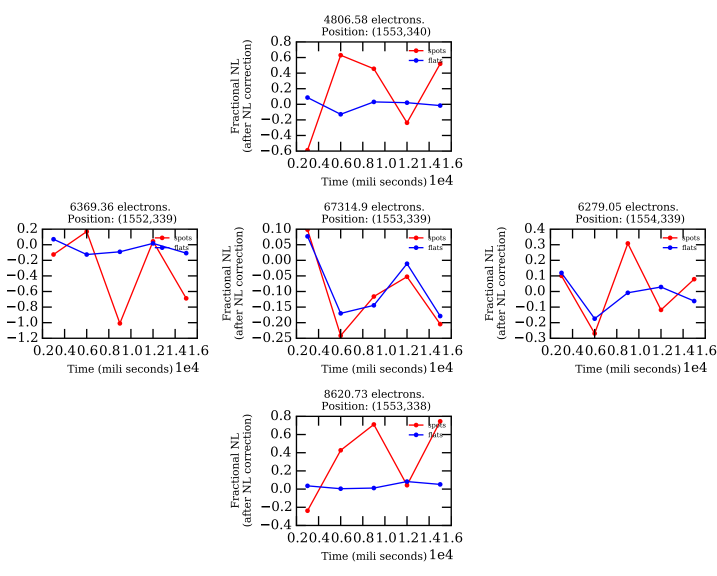






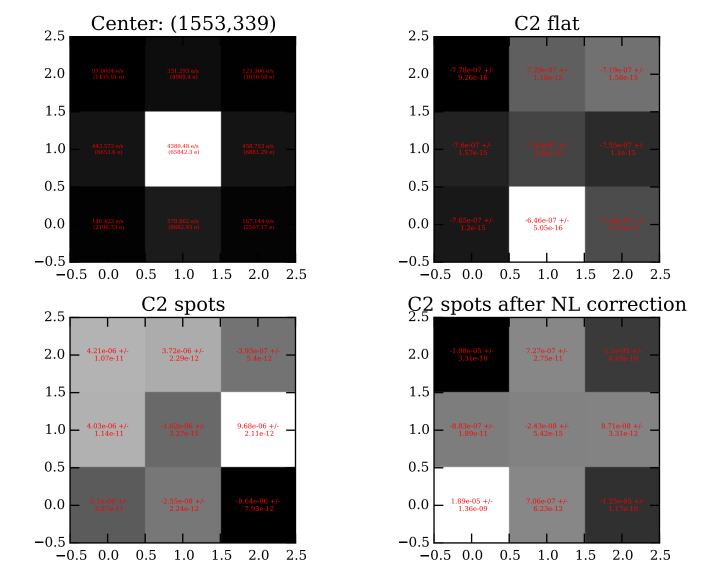


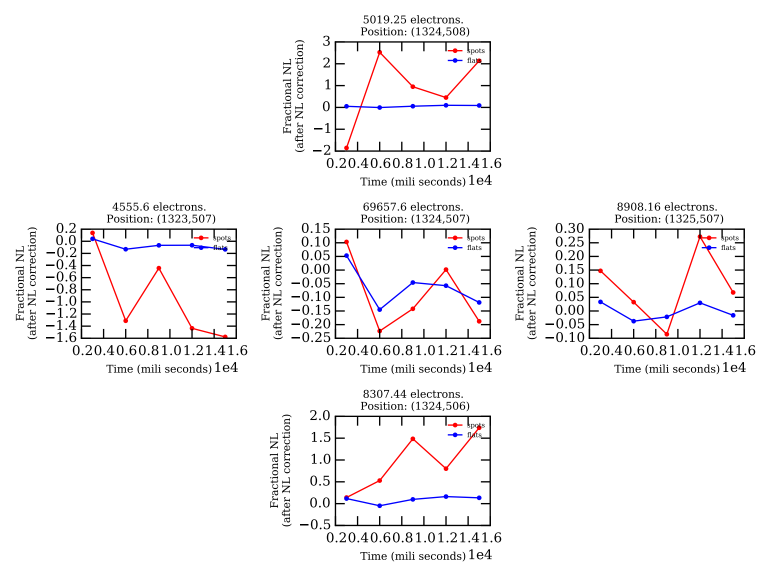


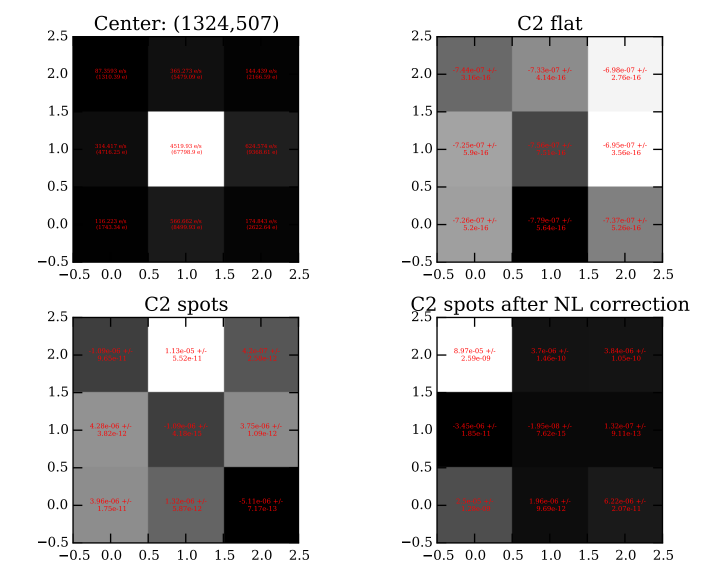


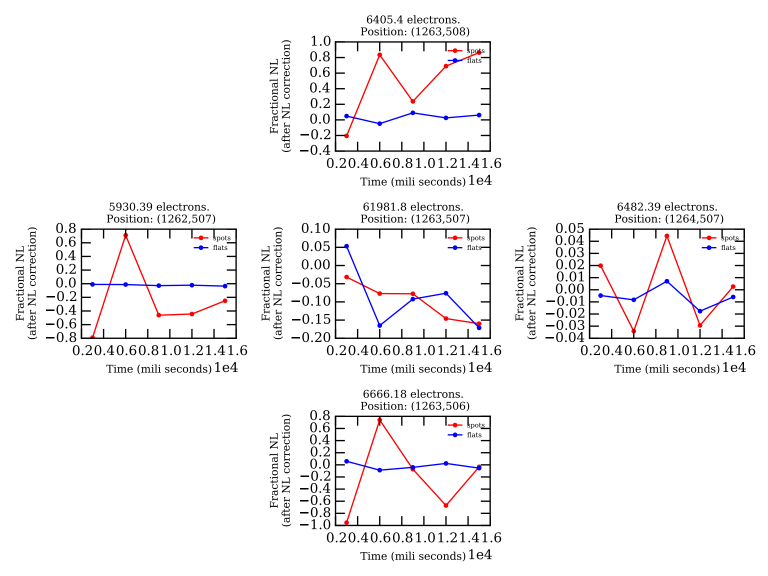
(after NL correction)

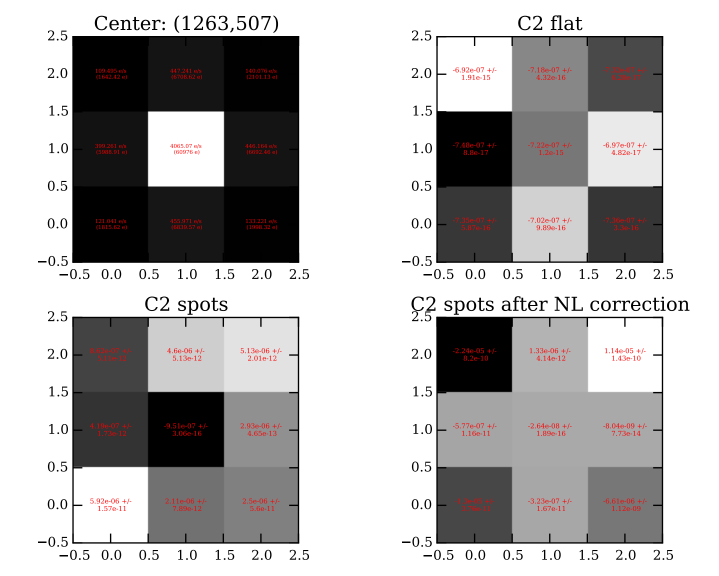
Fractional NL

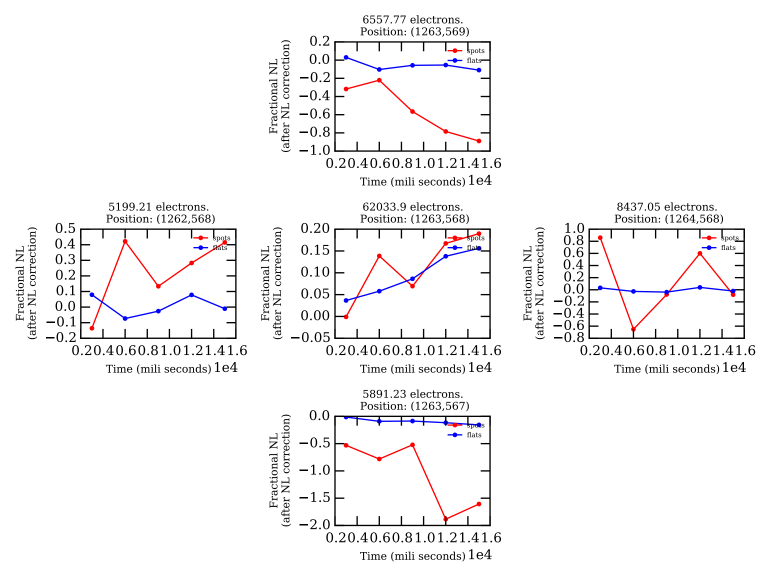


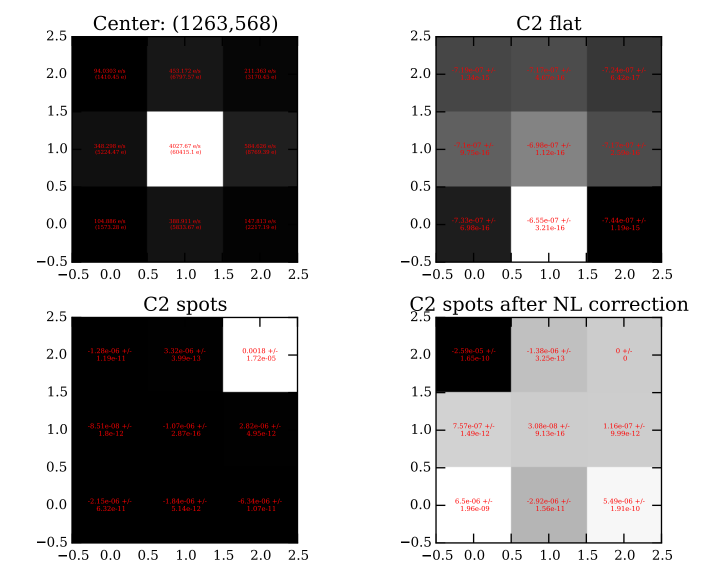


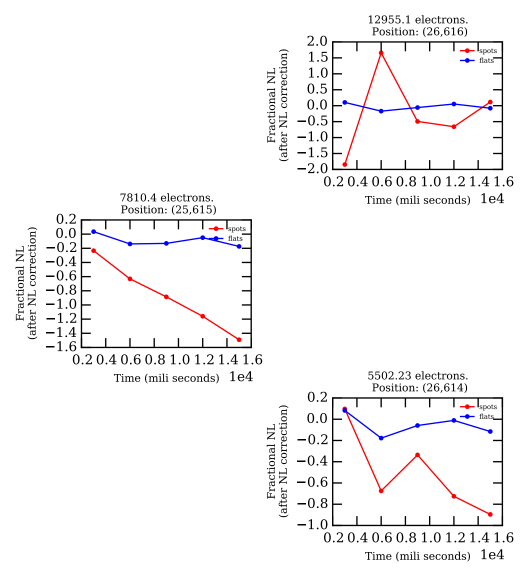


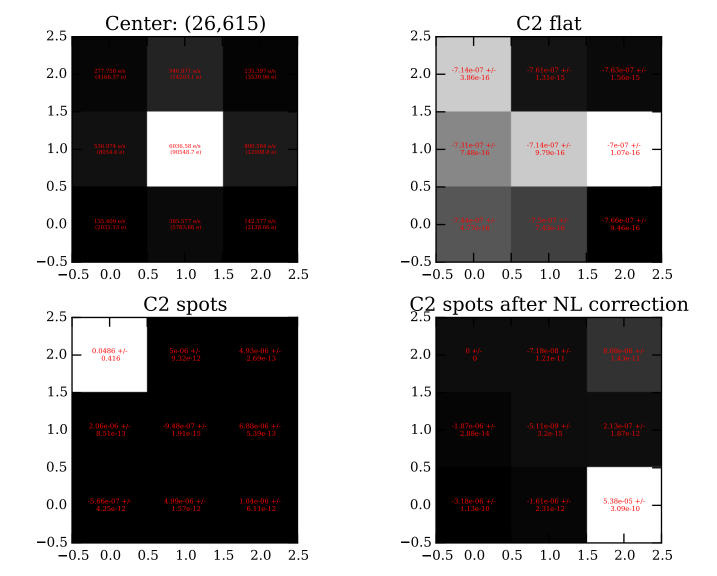


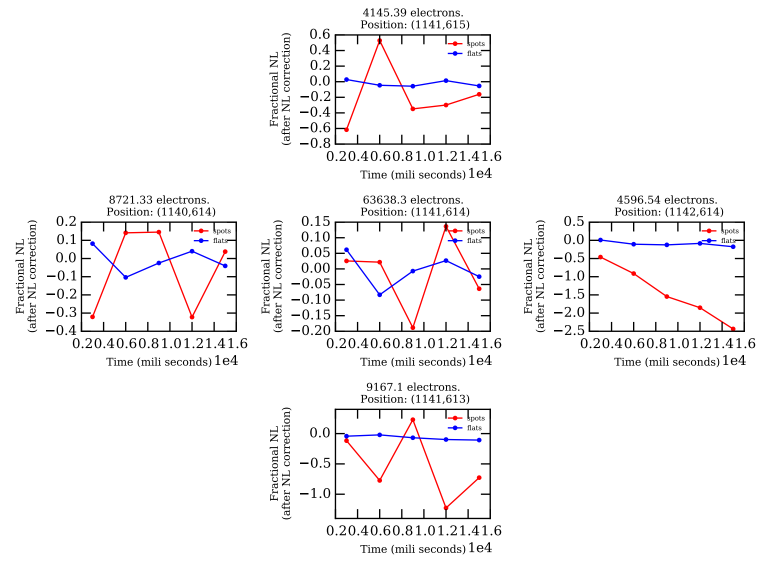


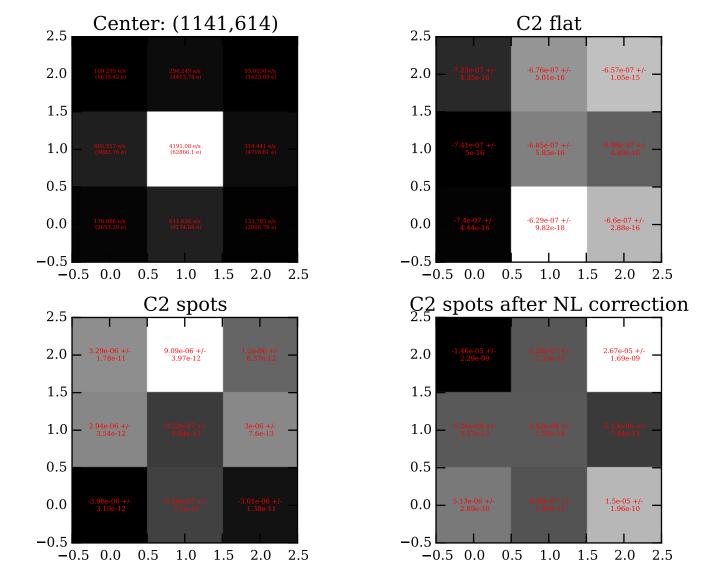


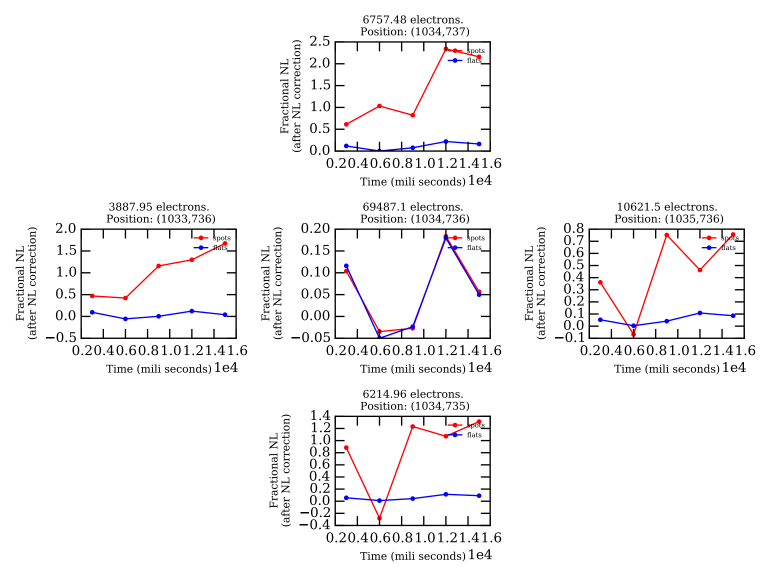


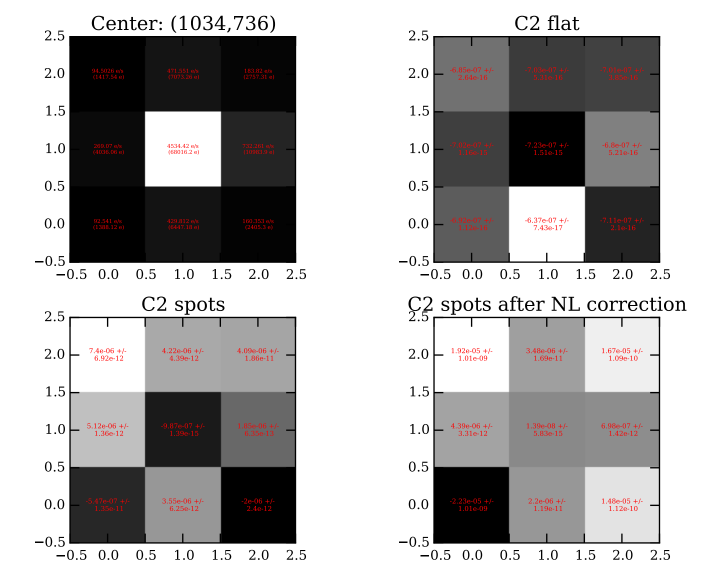


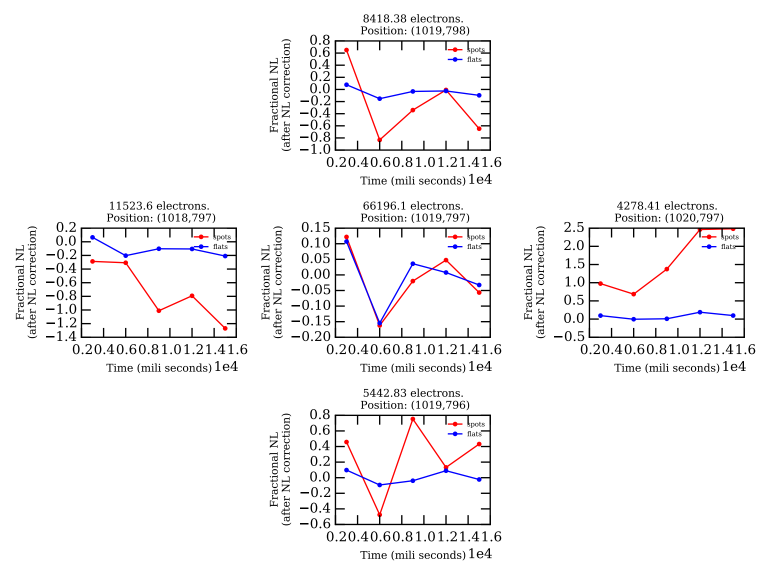


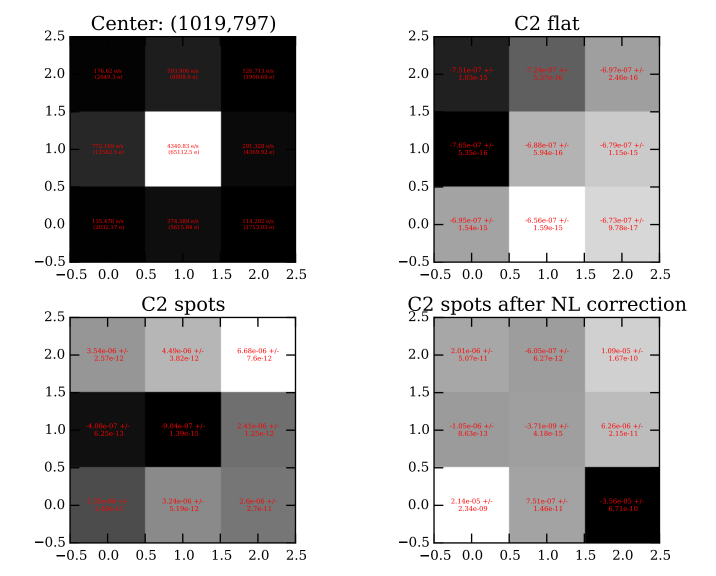


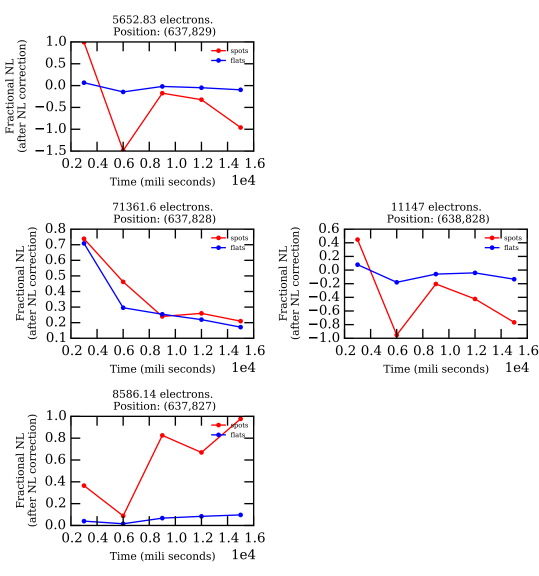










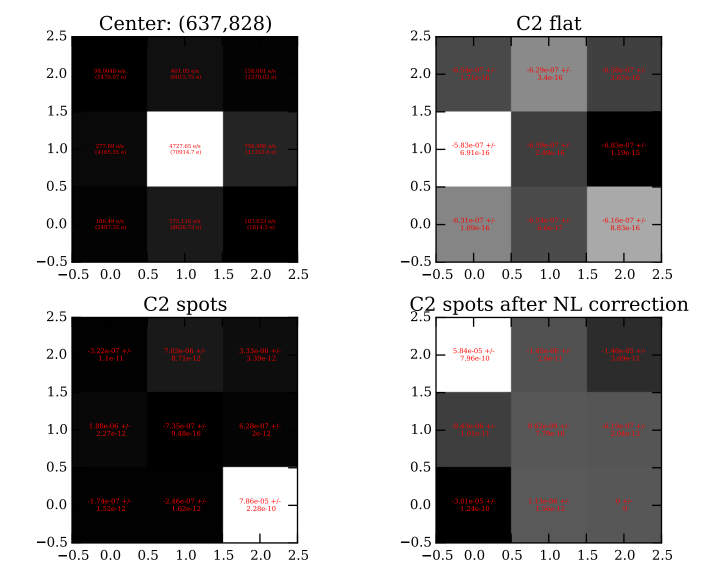


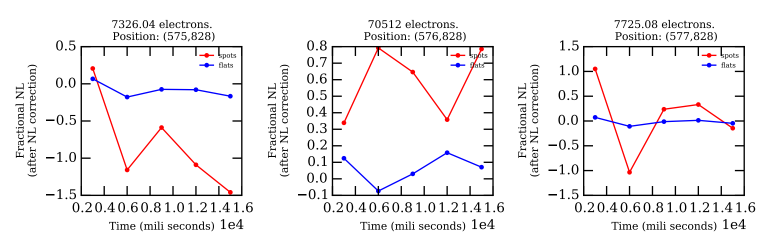
11147 electrons.

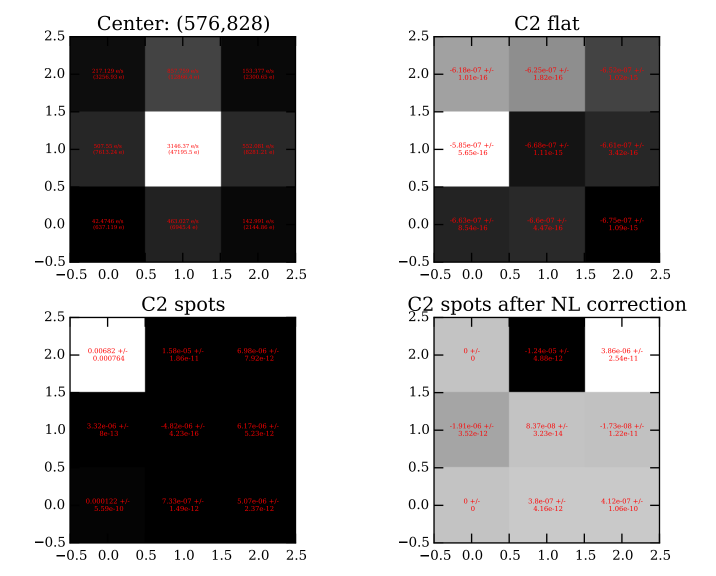
Position: (638,828)

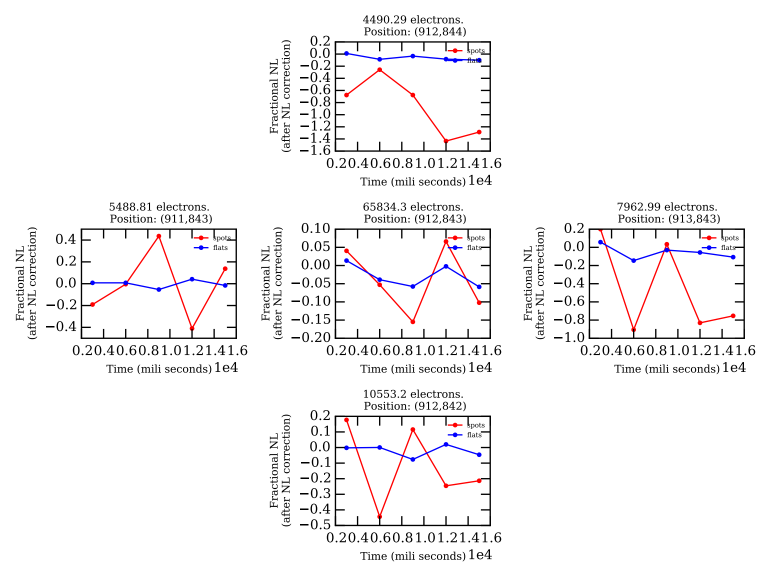
Time (mili seconds)

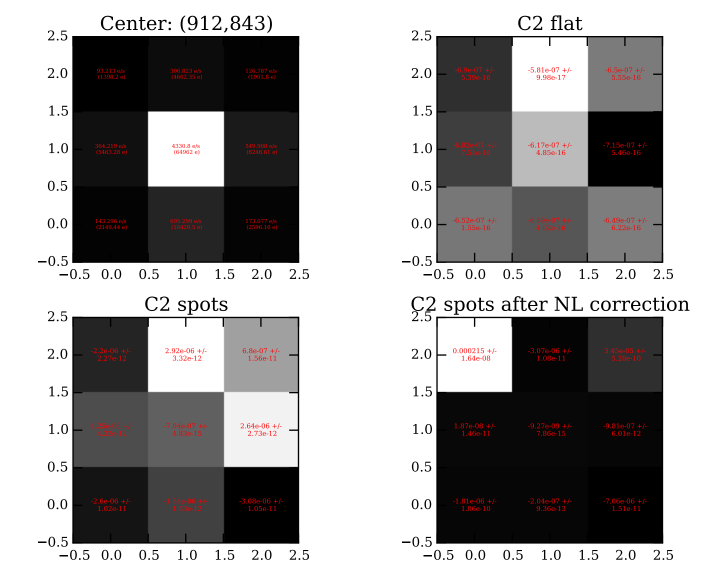
1e4

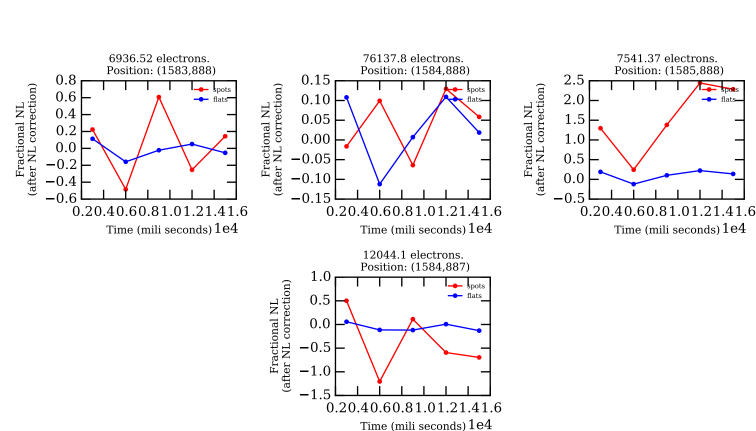


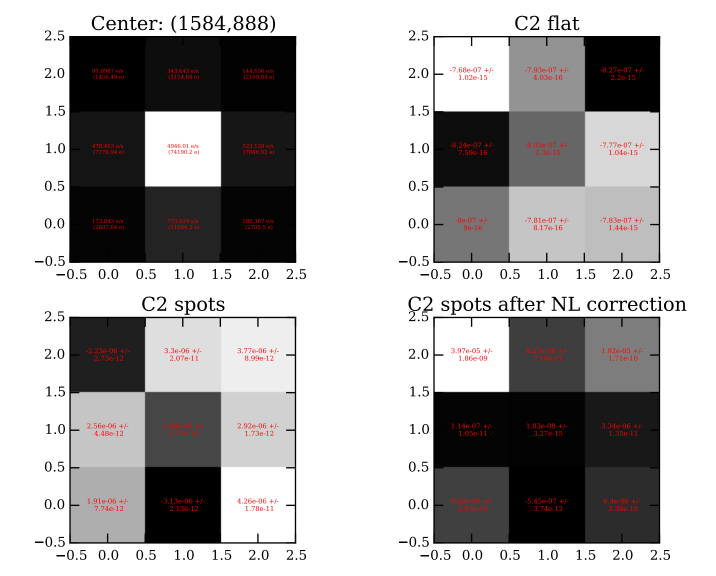


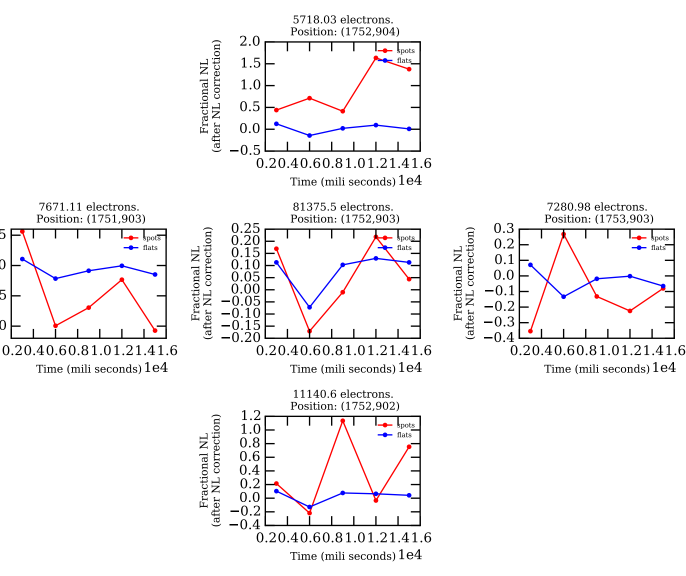












7671.11 electrons. Position: (1751,903)

(after NL correction)

Fractional NL

0.5

0.0

-0.5

-1.0

