

10496.9 electrons. Position: (1033,95)

1.5

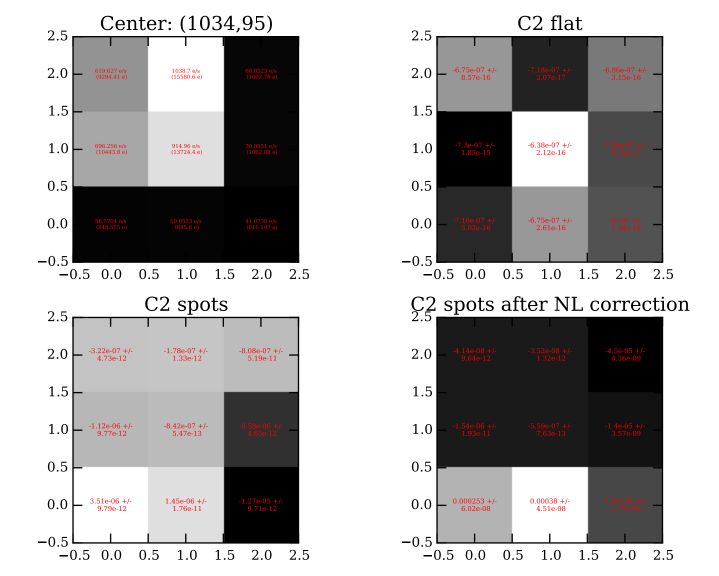
1.0

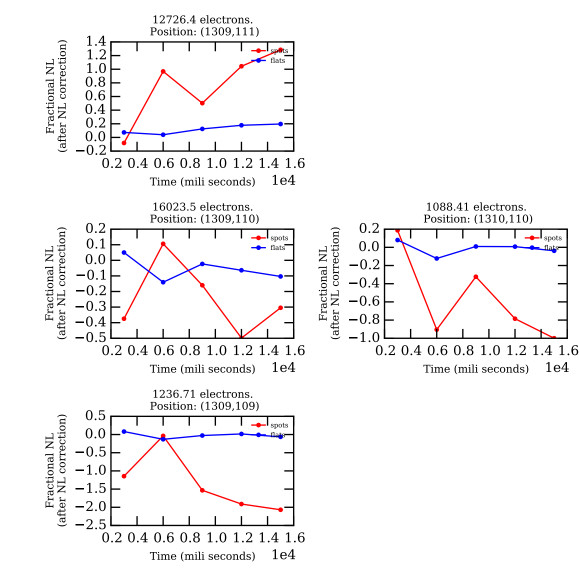
0.5

0.0

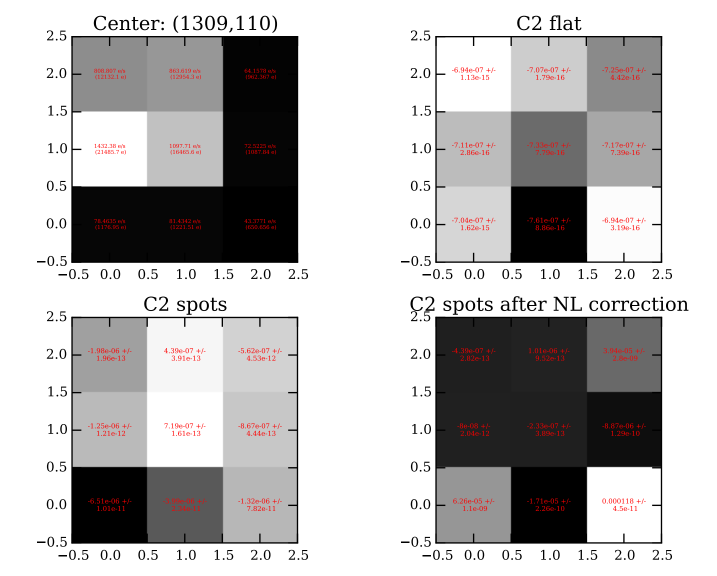
-0.5

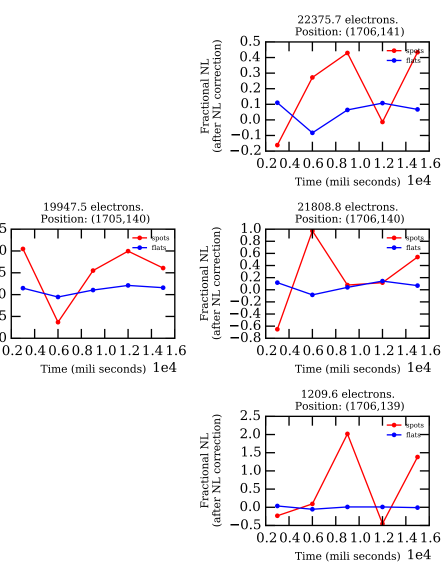
-2.0 -2.5





1e4





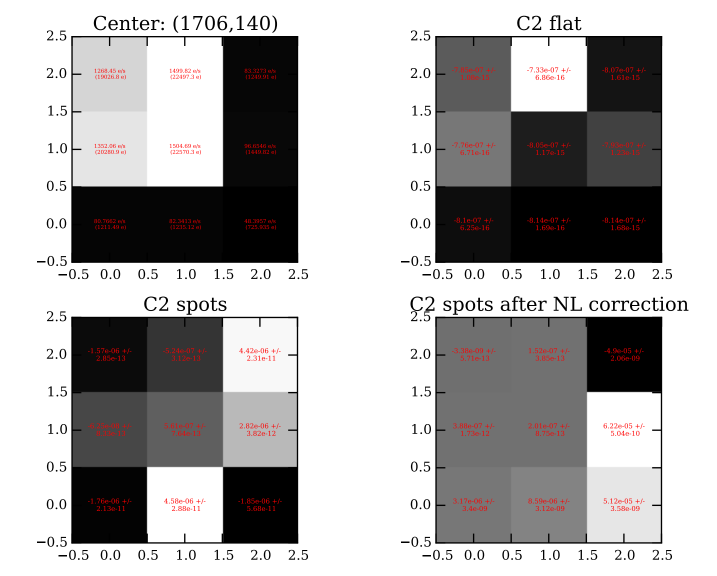
19947.5 electrons.

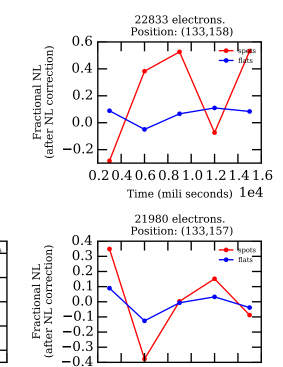
Position: (1705,140)

1.5

1.0

0.5 0.0 -0.5





 $0.2\,0.4\,0.6\,0.8\,1.0\,1.2\,1.4\,1.6$

Time (mili seconds) 1e4

17410.6 electrons.

Position: (132,157)

 $0.2\,0.4\,0.6\,0.8\,1.0\,1.2\,1.4\,1.6$

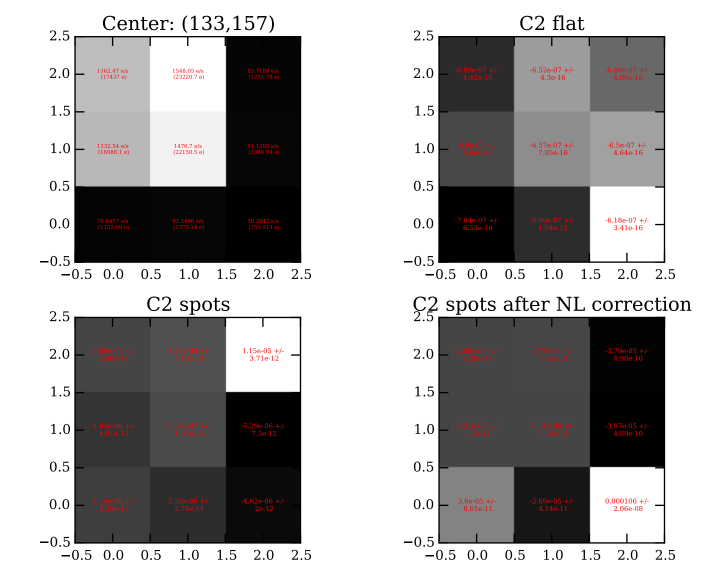
Time (mili seconds) 1e4

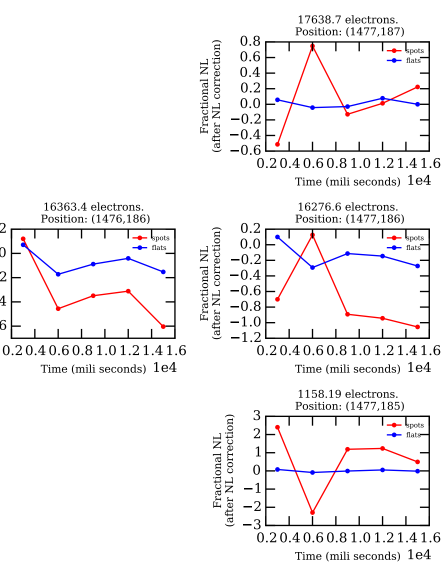
Fractional NL (after NL correction)

0.4

0.2

0.0 -0.2 -0.4





16363.4 electrons.

Position: (1476,186)

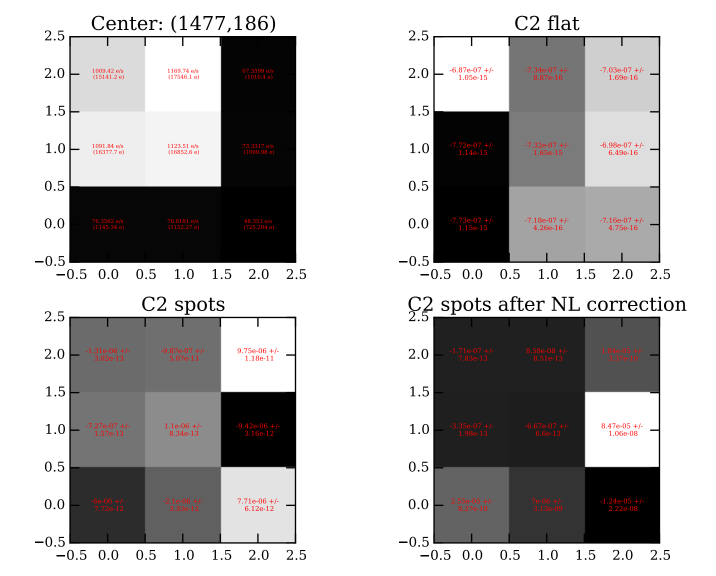
flats

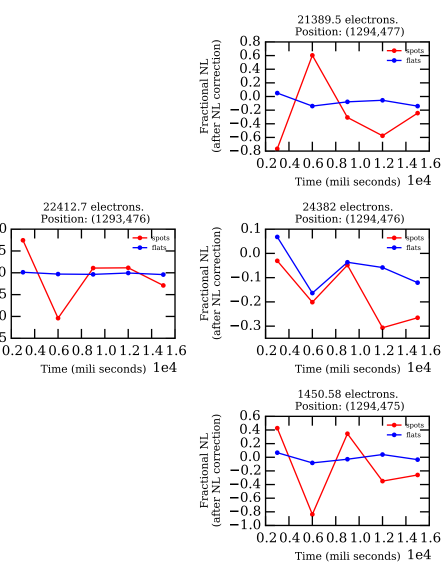
0.2

0.0 -0.2-0.4-0.6

(after NL correction)

Fractional NL





22412.7 electrons.

Position: (1293,476)

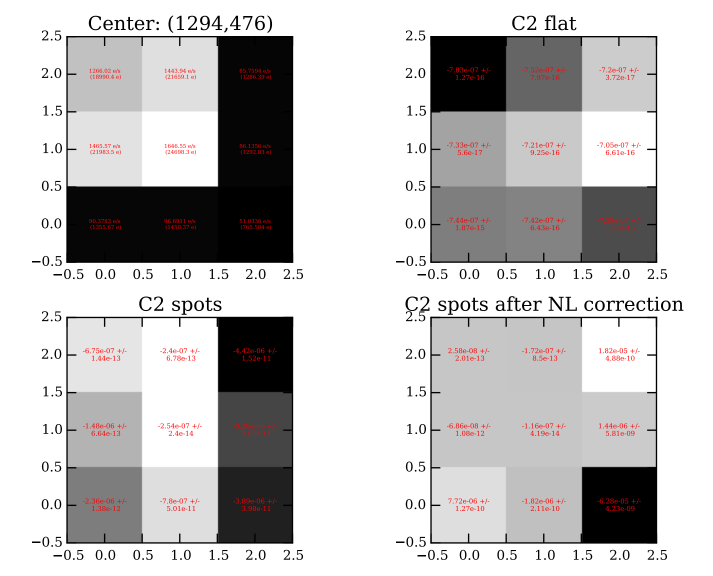
1.0

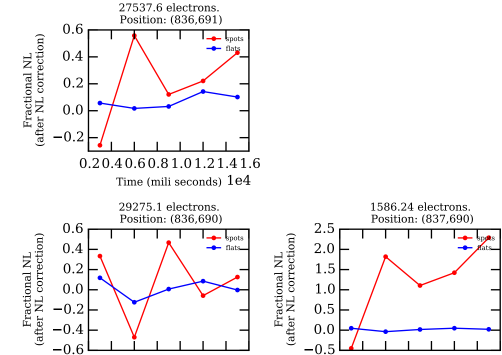
0.5

0.0

-0.5

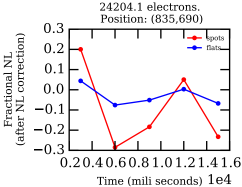
-1.0

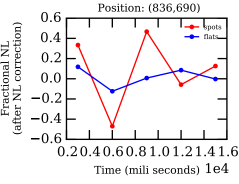


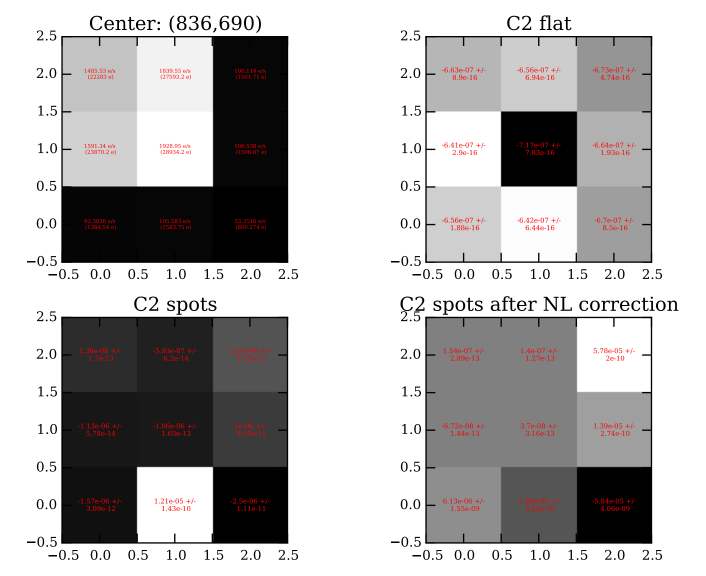


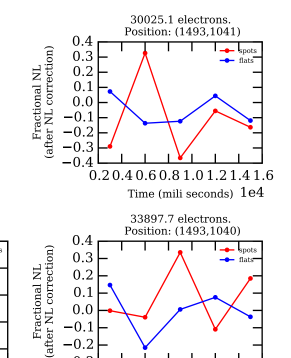
0.20.40.60.81.01.21.41.6

Time (mili seconds) 1e4









 $0.2\,0.4\,0.6\,0.8\,1.0\,1.2\,1.4\,1.6$

Time (mili seconds) 1e4

35208.2 electrons. Position: (1492,1040)

 $0.2\,0.4\,0.6\,0.8\,1.0\,1.2\,1.4\,1.6$

Time (mili seconds) 1e4

flats

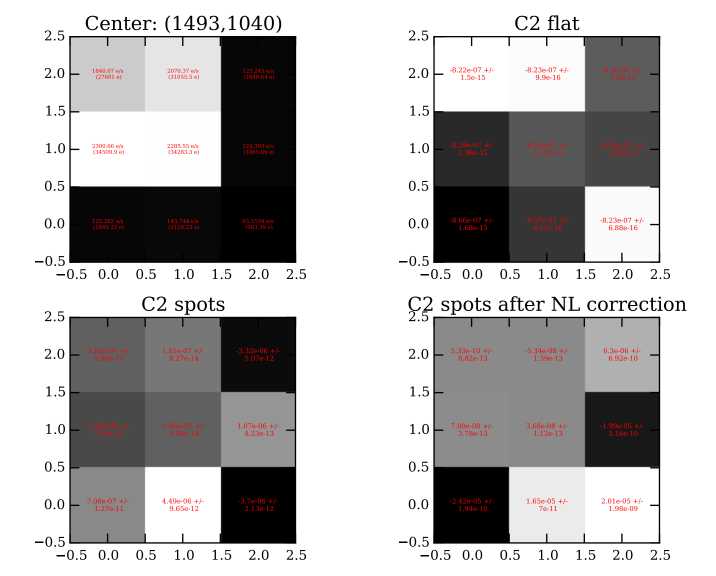
-0.3

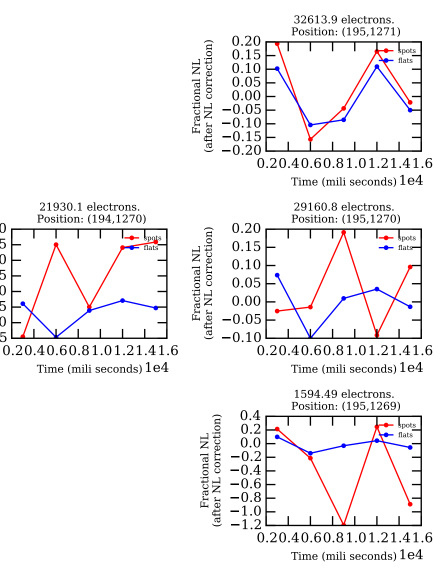
0.6

0.4

0.2

0.0





21930.1 electrons. Position: (194,1270)

0.30

0.25

0.20

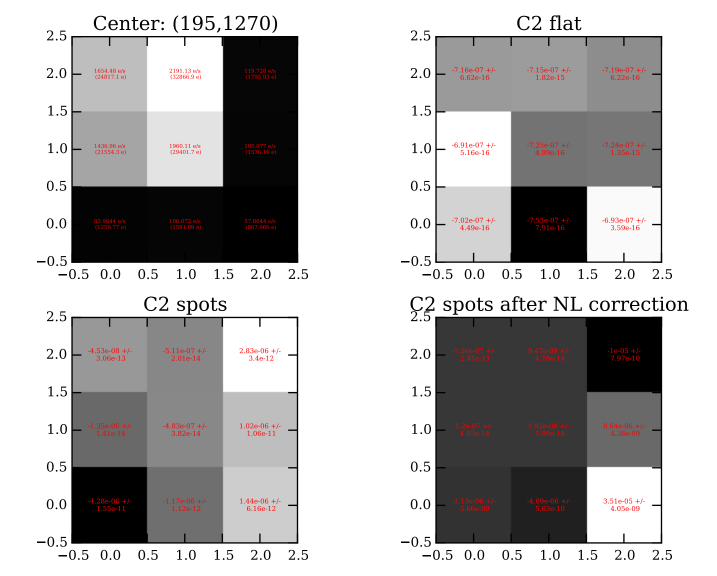
0.15

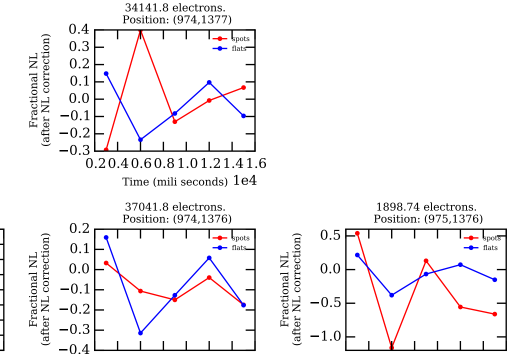
0.10

0.05

0.00

-0.05





0.20.40.60.81.01.21.41.6

Time (mili seconds) 1e4

