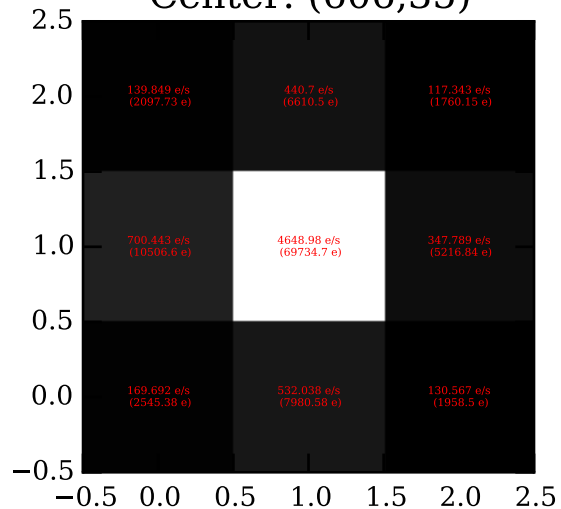
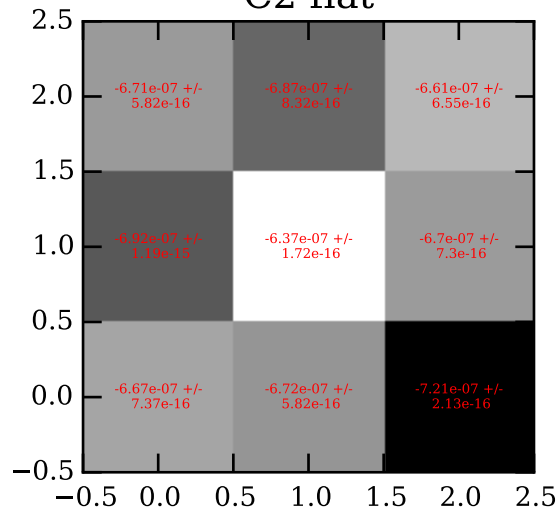


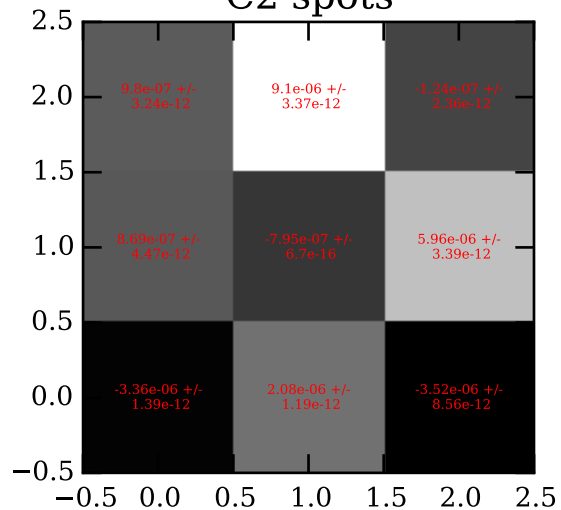
Center: (606,35)



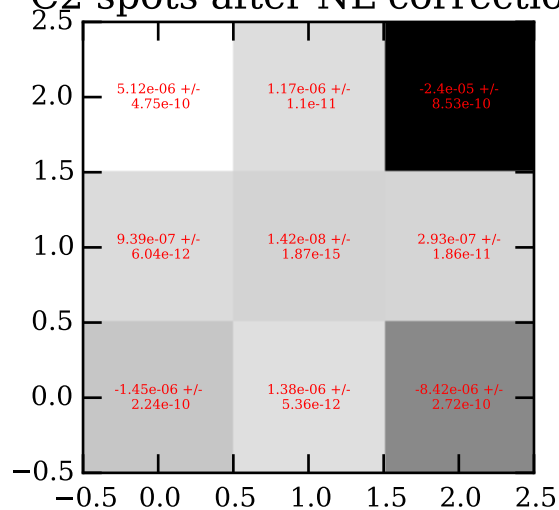
C2 flat

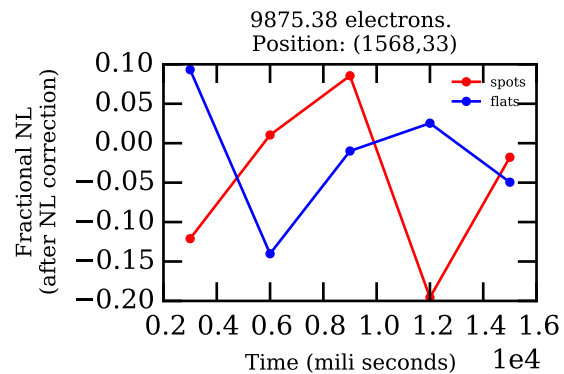
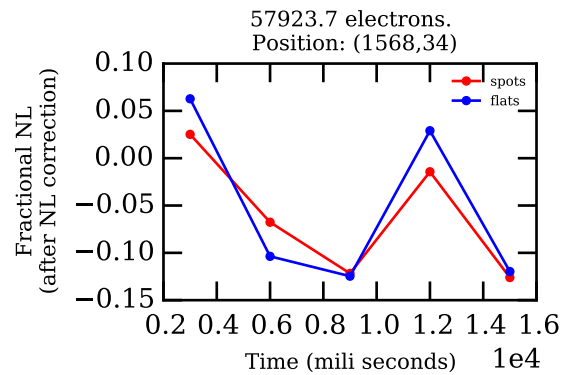


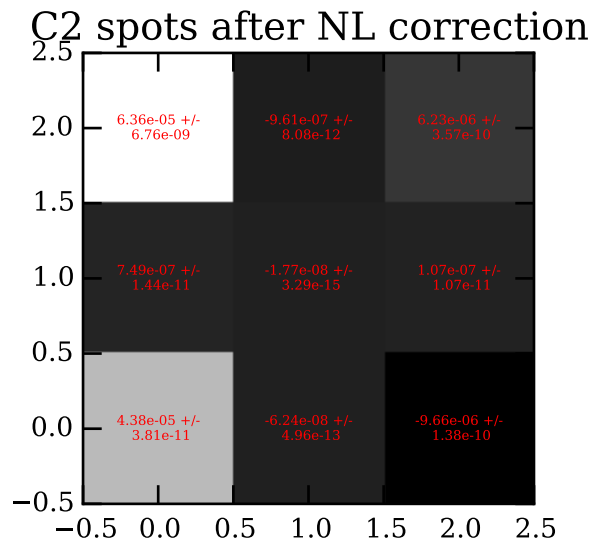
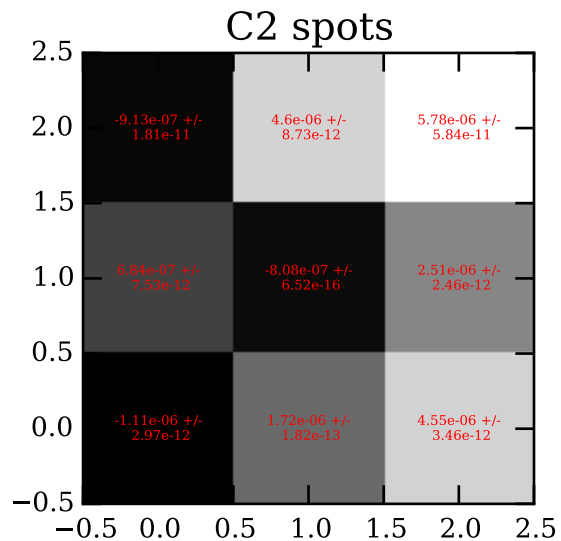
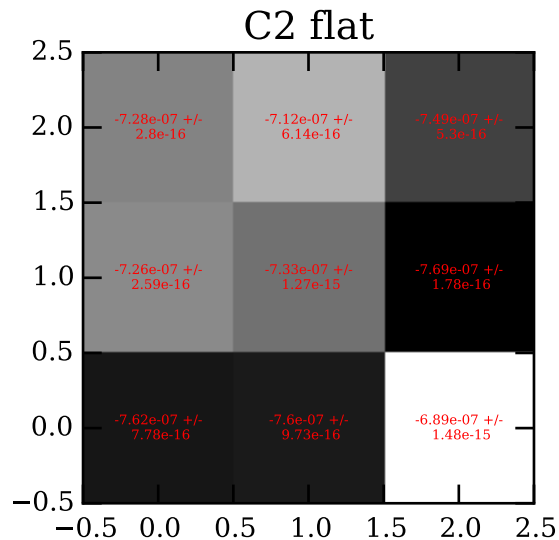
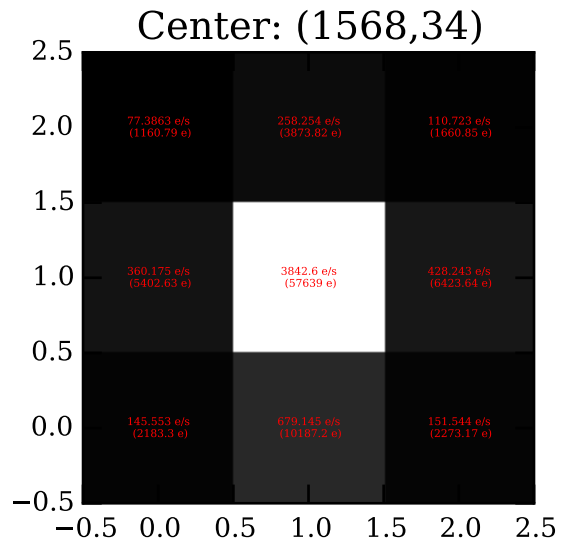
C2 spots

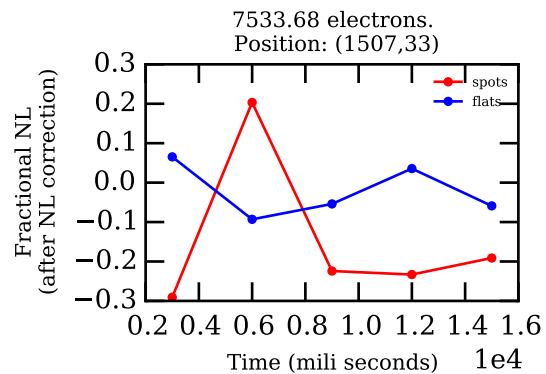
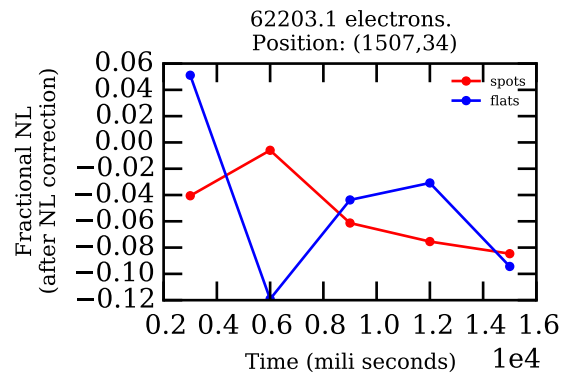


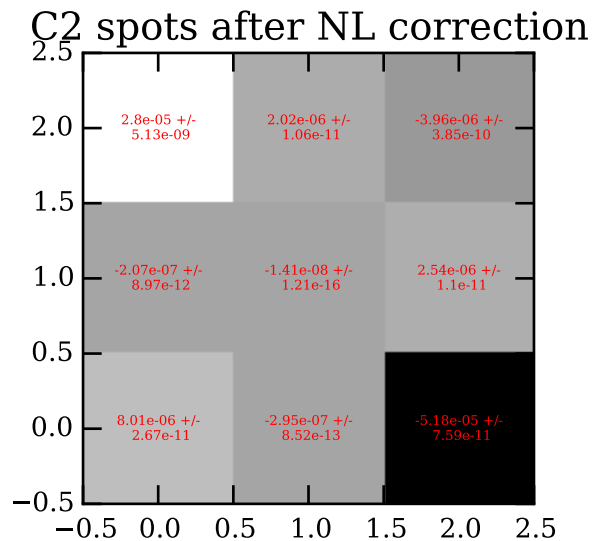
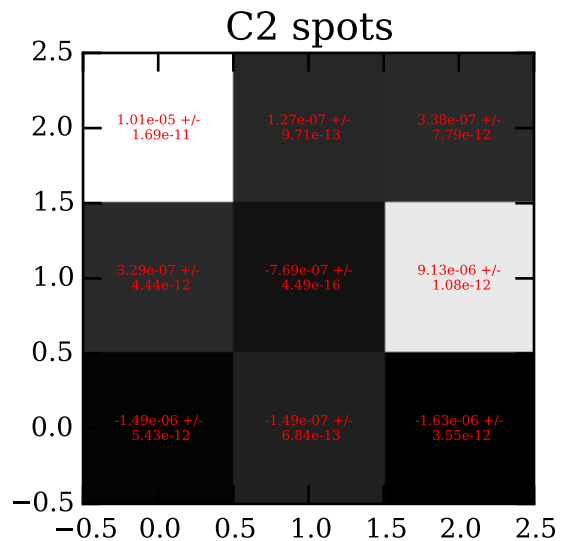
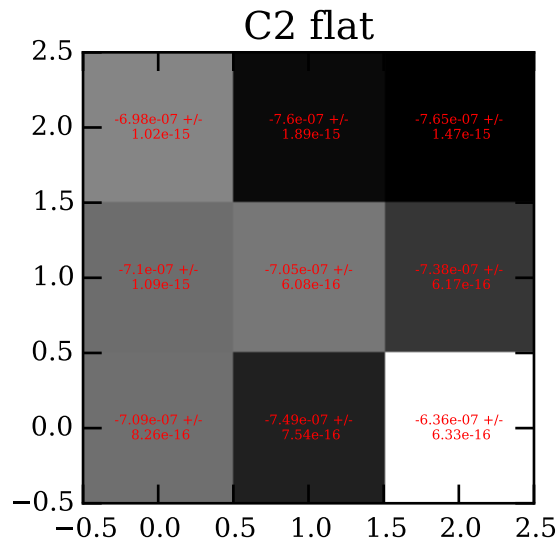
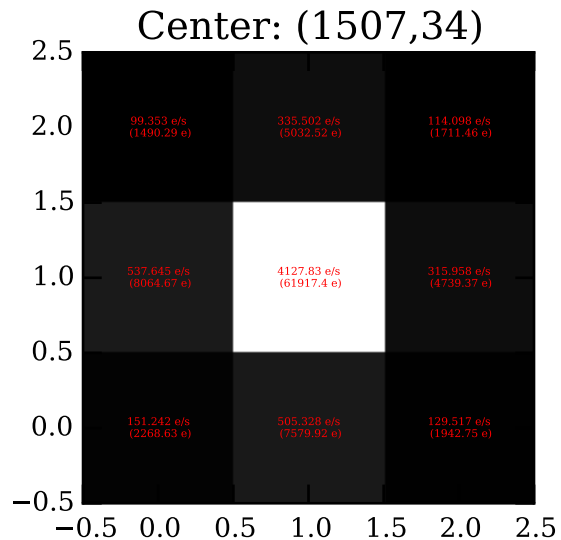
C2 spots after NL correction

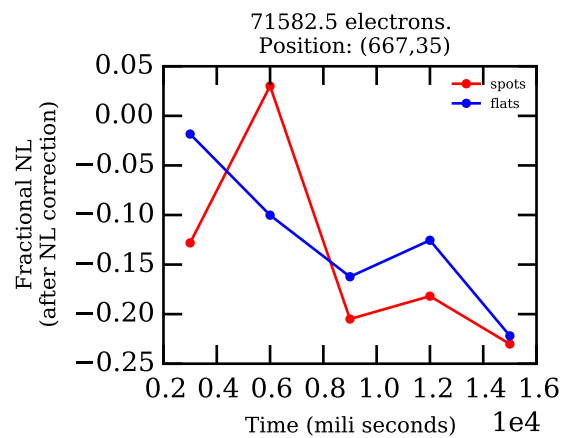




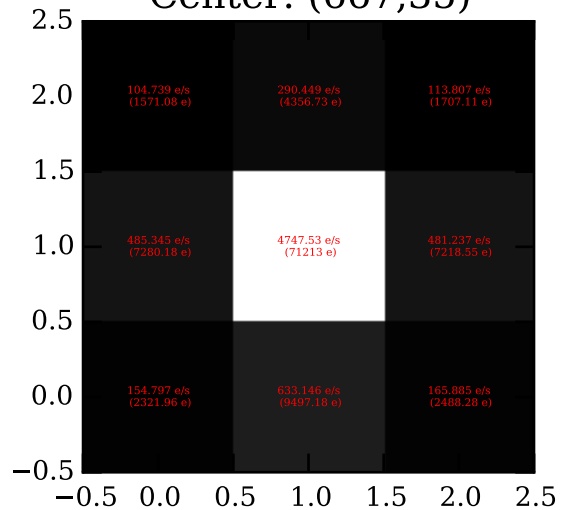




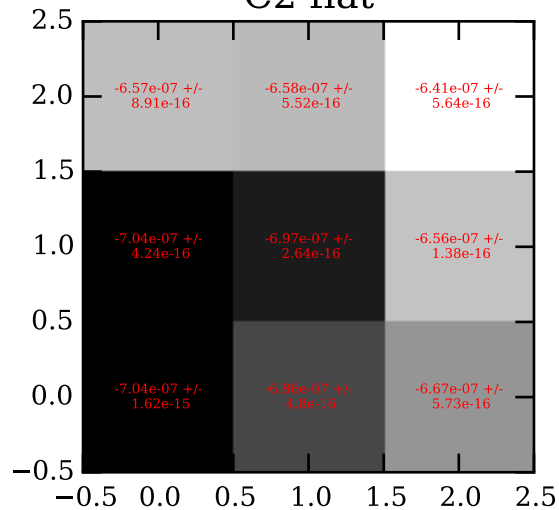




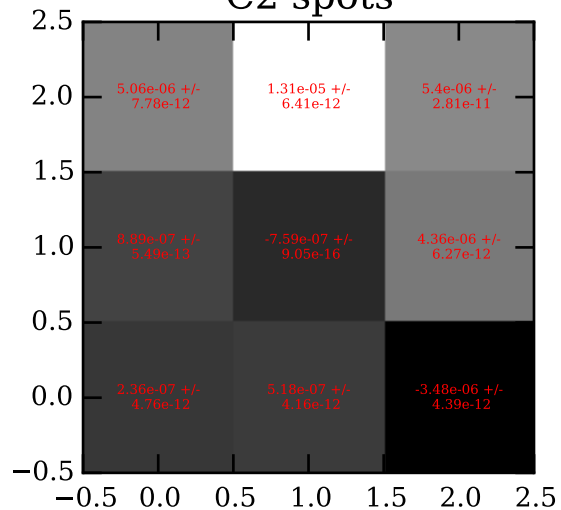
Center: (667,35)



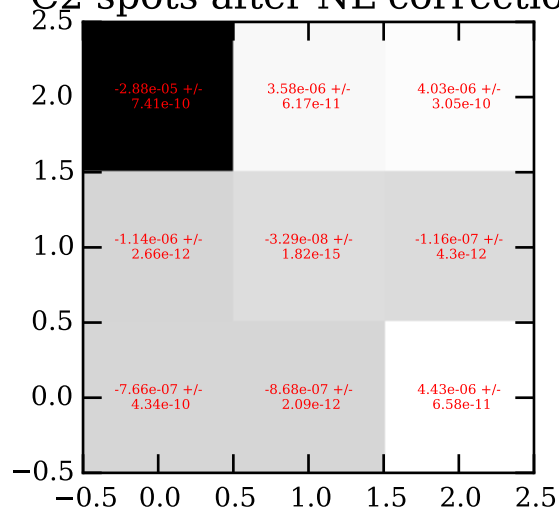
C2 flat

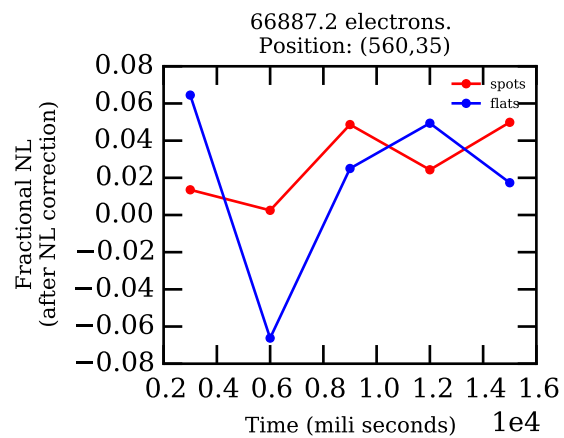


C2 spots

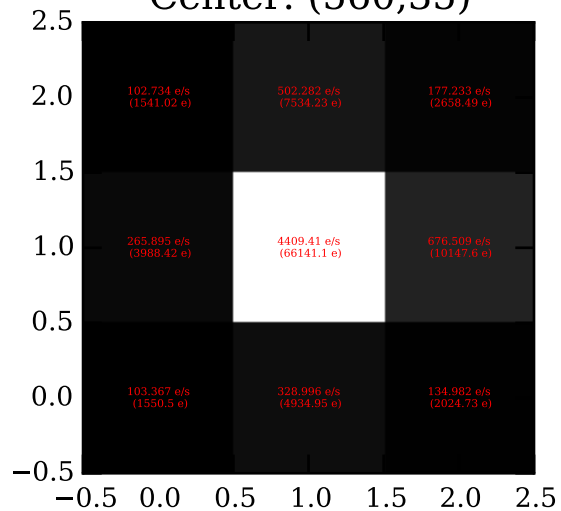


C2 spots after NL correction

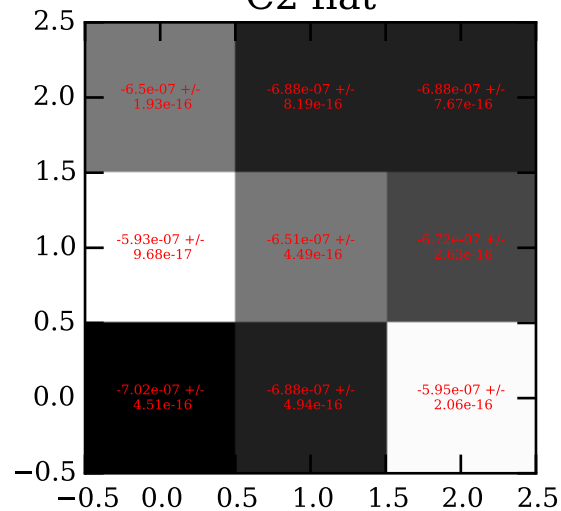




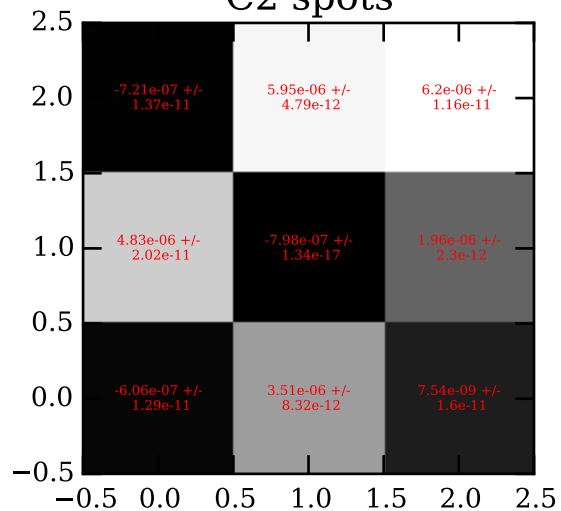
Center: (560,35)



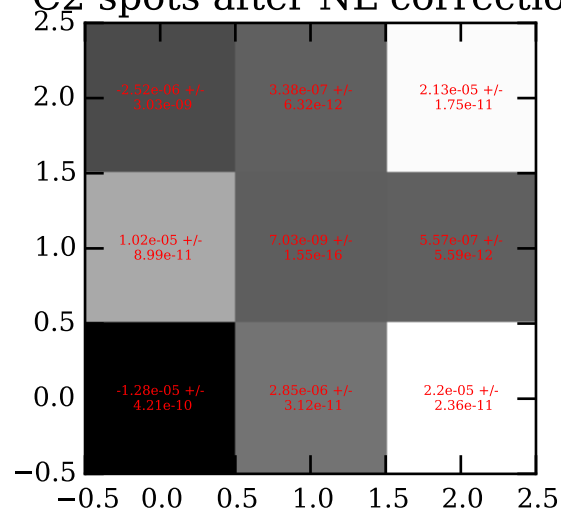
C2 flat



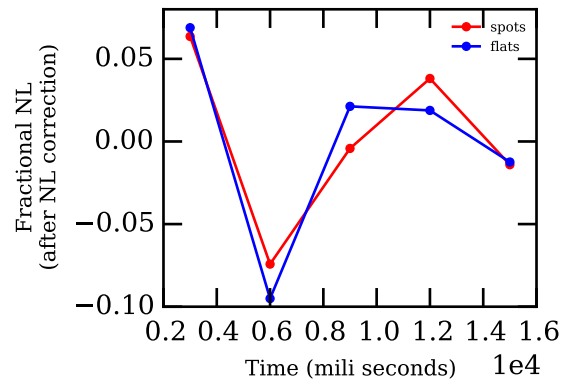
C2 spots

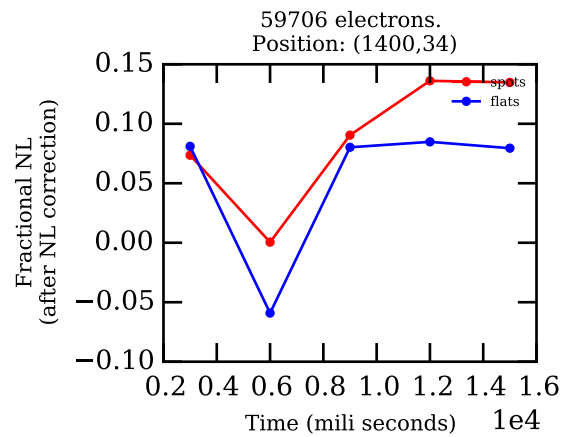


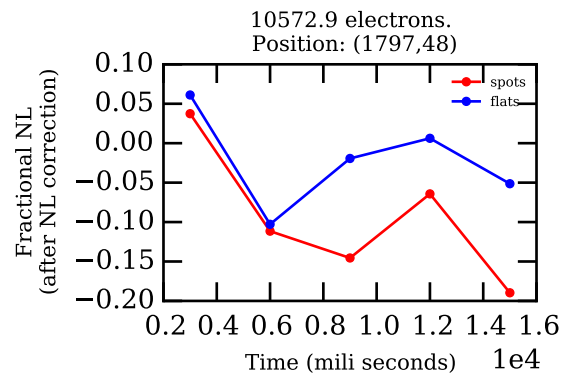
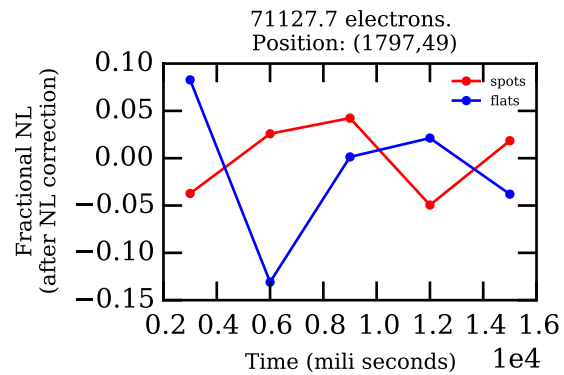
C2 spots after NL correction

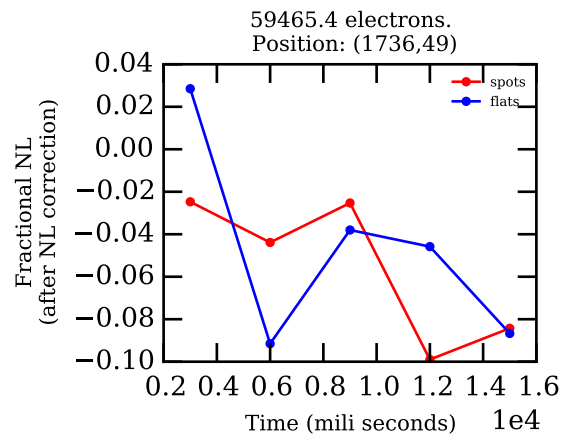


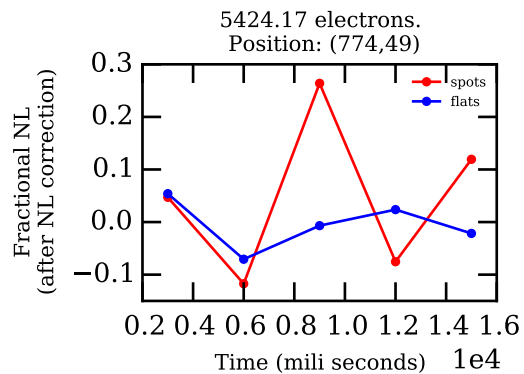
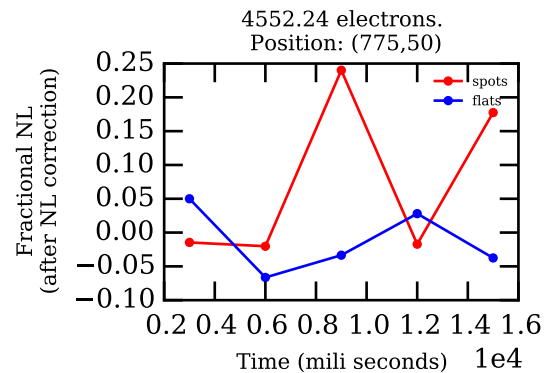
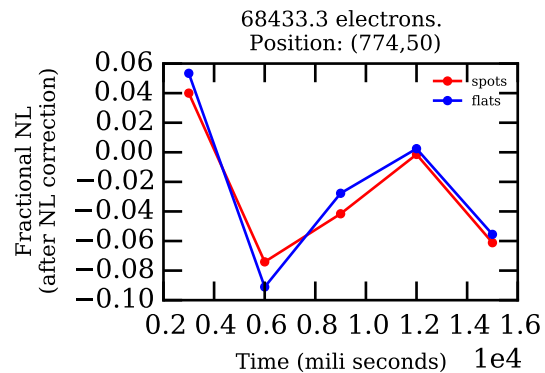
65512.8 electrons.
Position: (499,35)



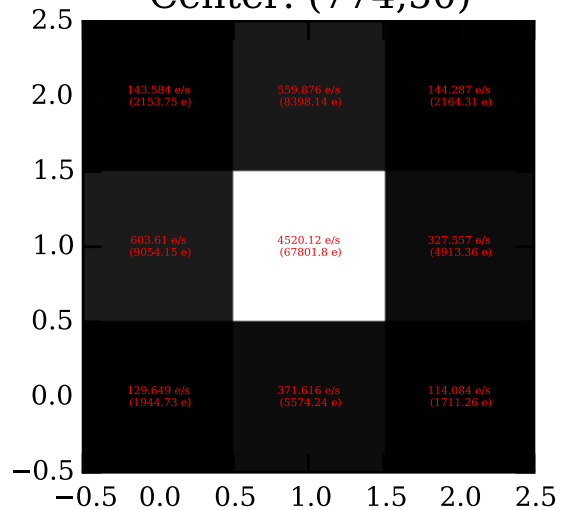




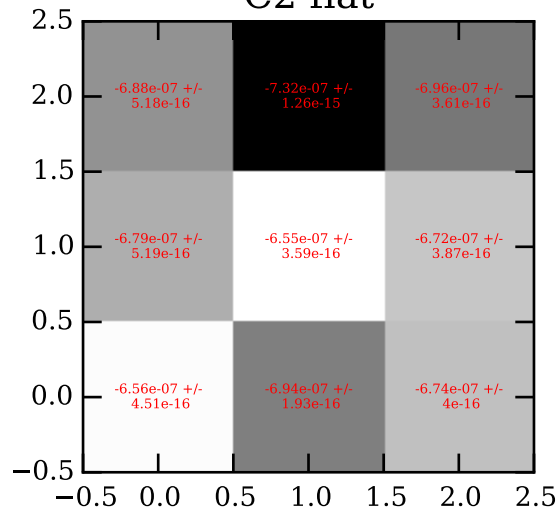




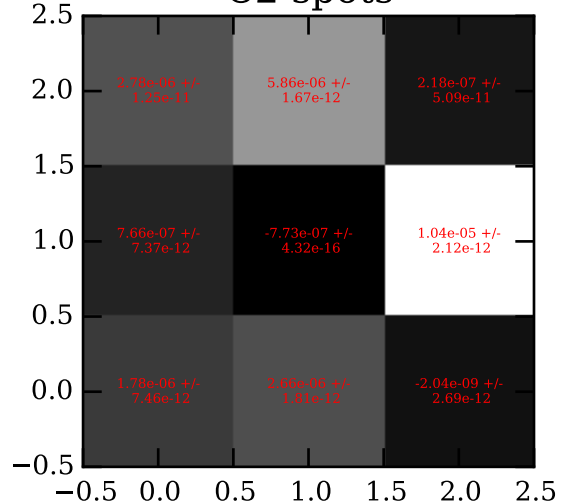
Center: (774,50)



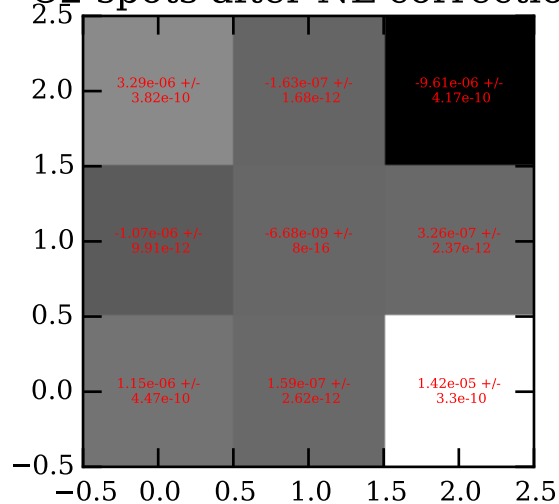
C2 flat

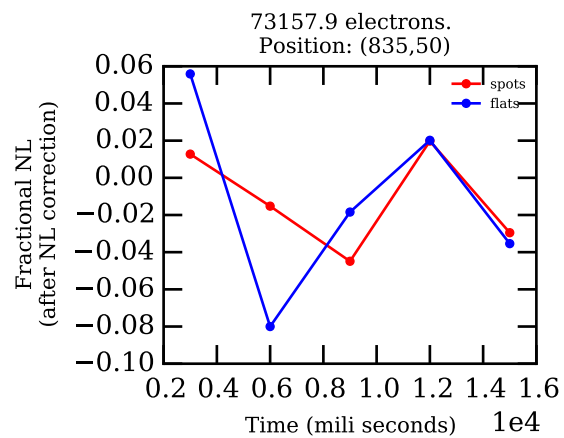


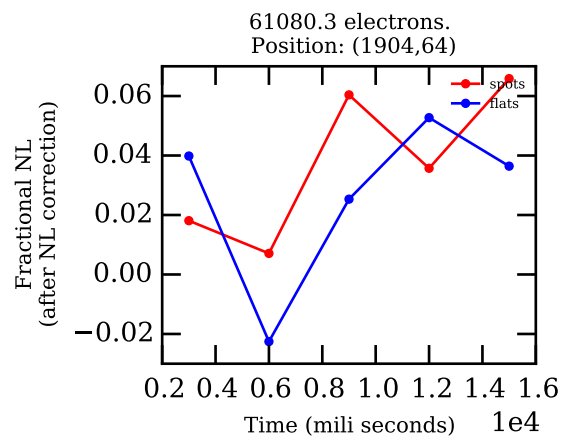
C2 spots

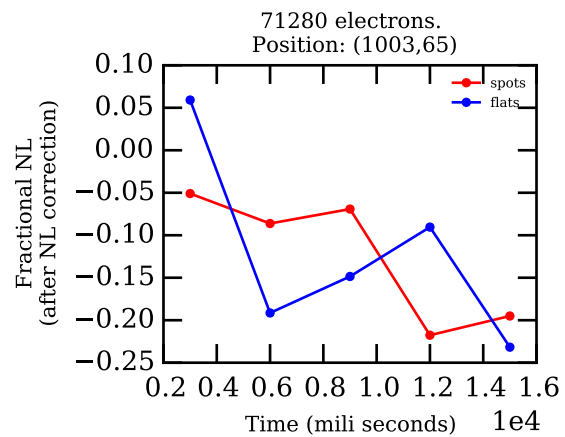


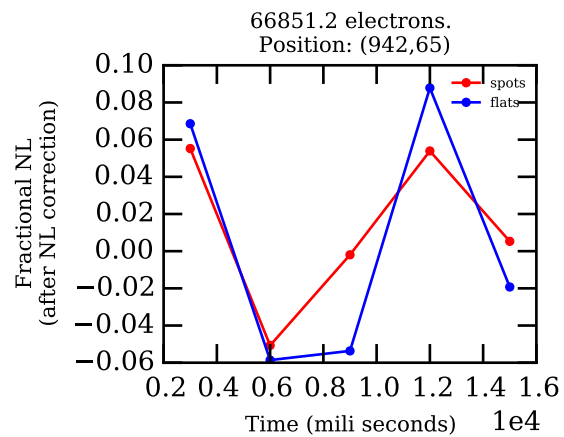
C2 spots after NL correction

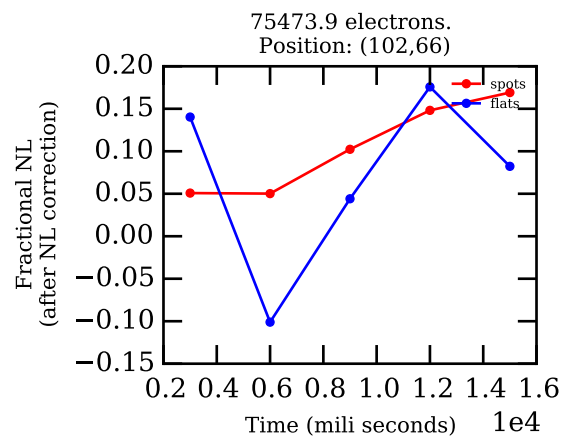




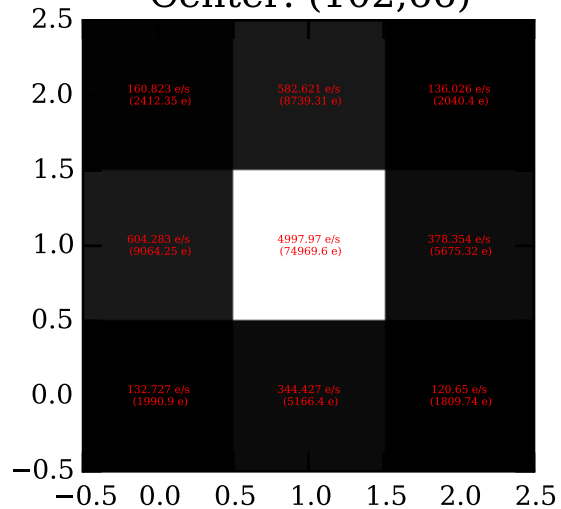




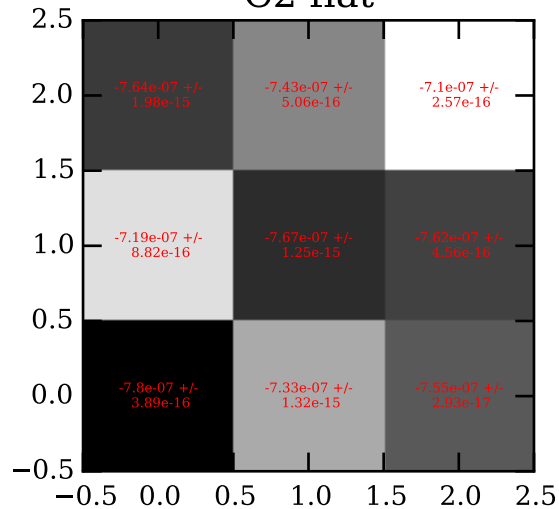




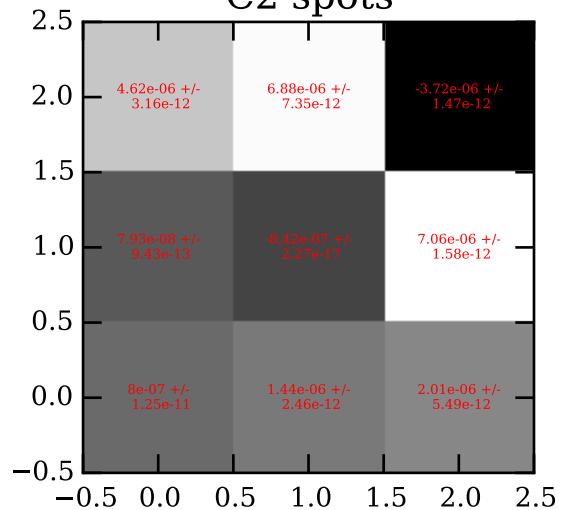
Center: (102,66)



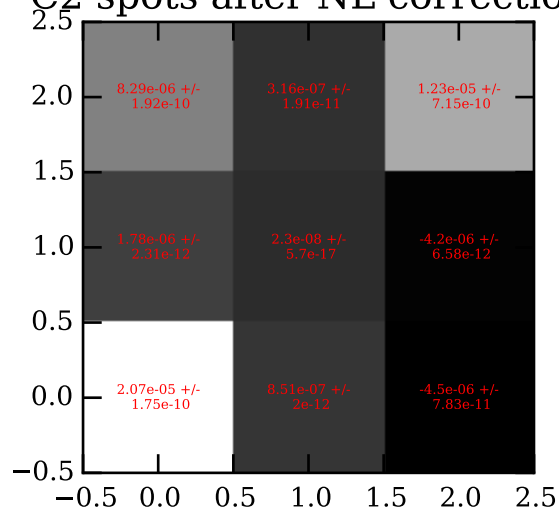
C2 flat

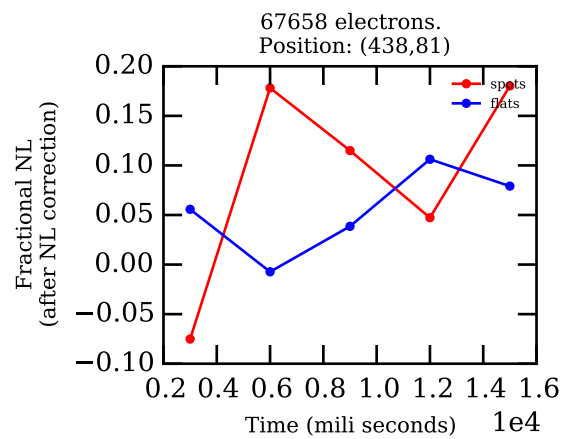


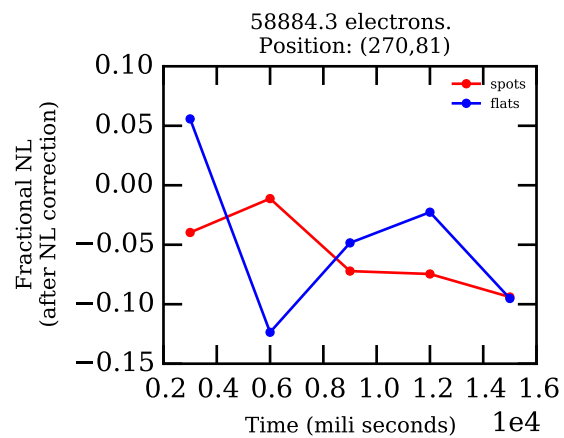
C2 spots

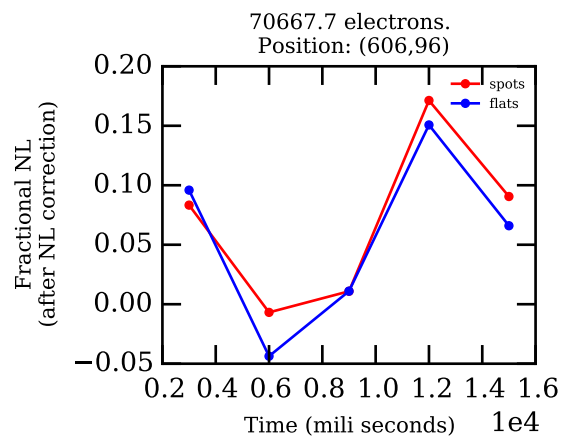


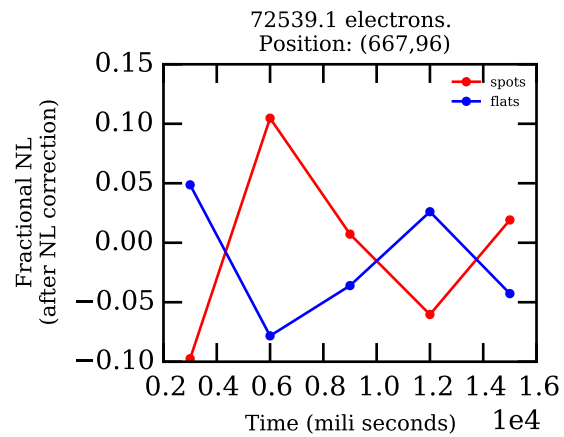
C2 spots after NL correction

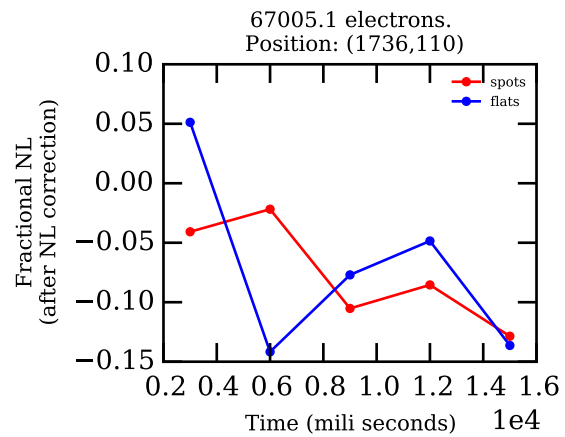




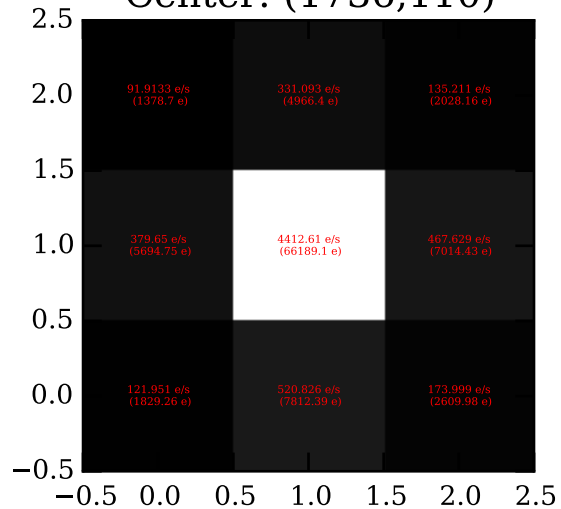




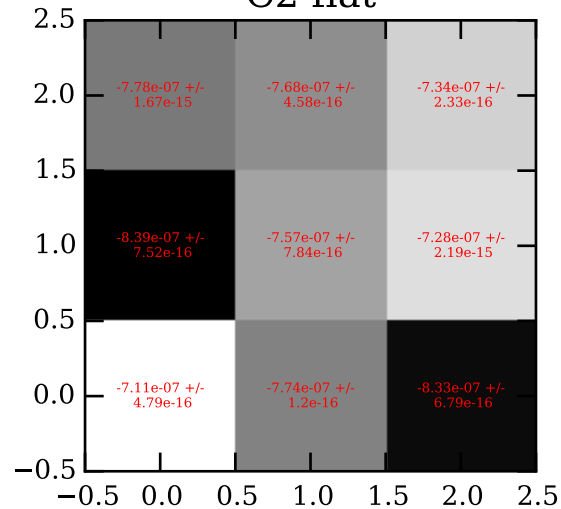




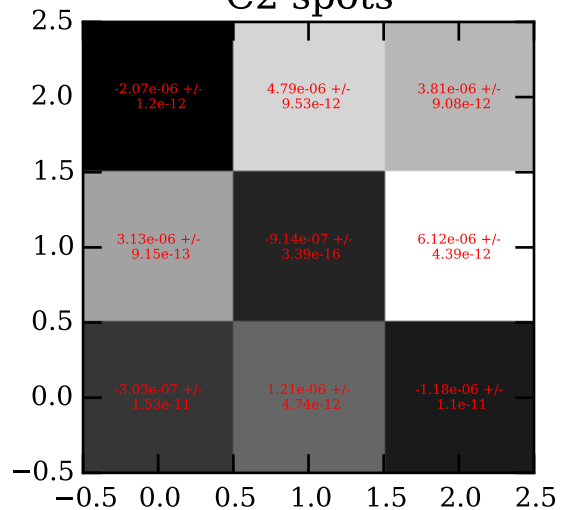
Center: (1736,110)



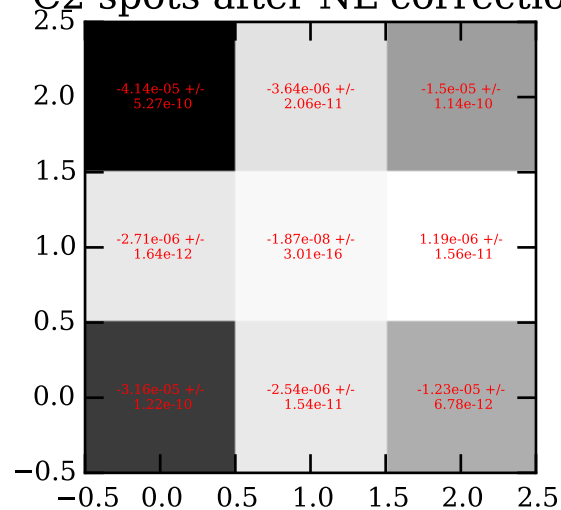
C2 flat

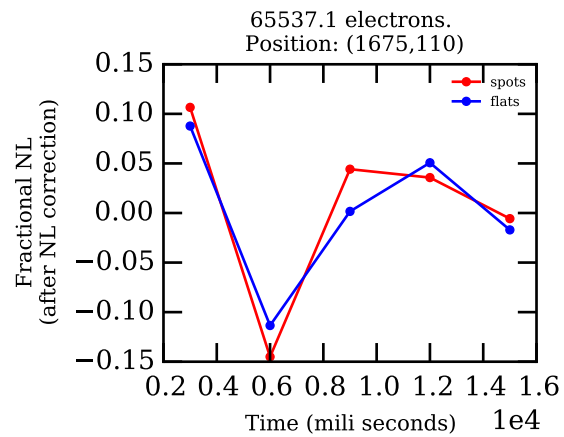


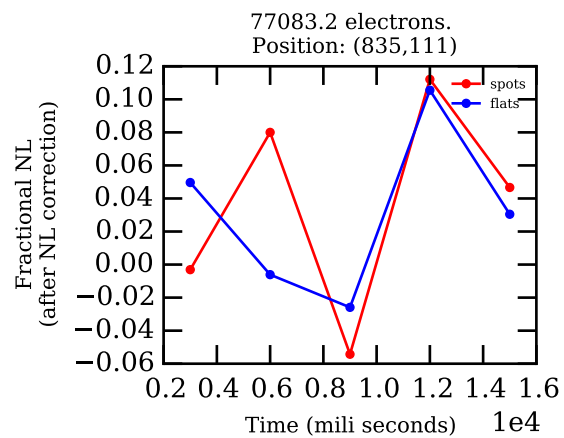
C2 spots

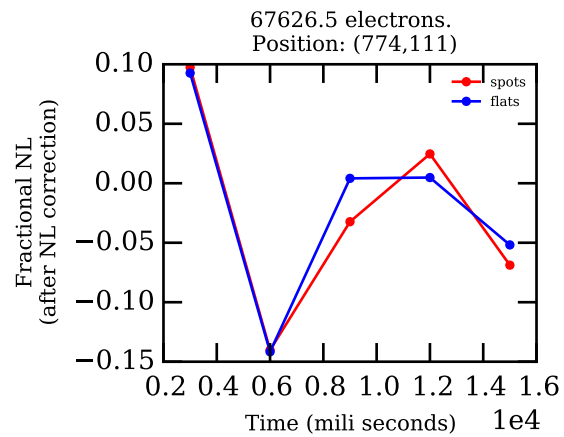


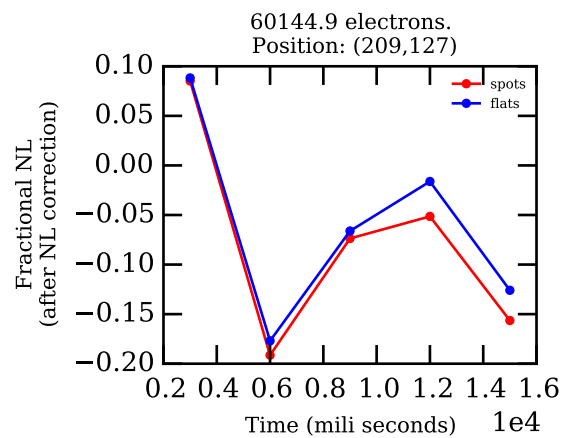
C2 spots after NL correction

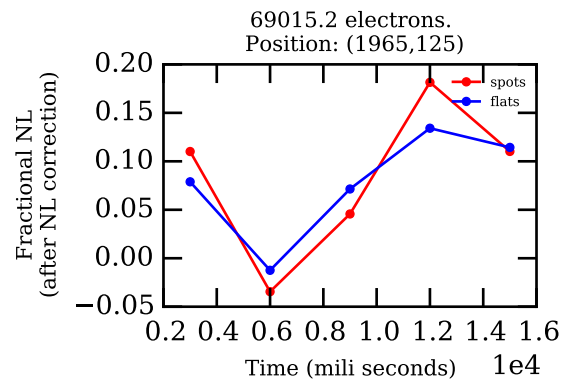
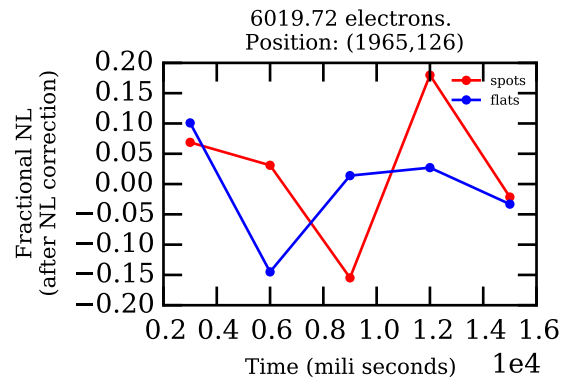


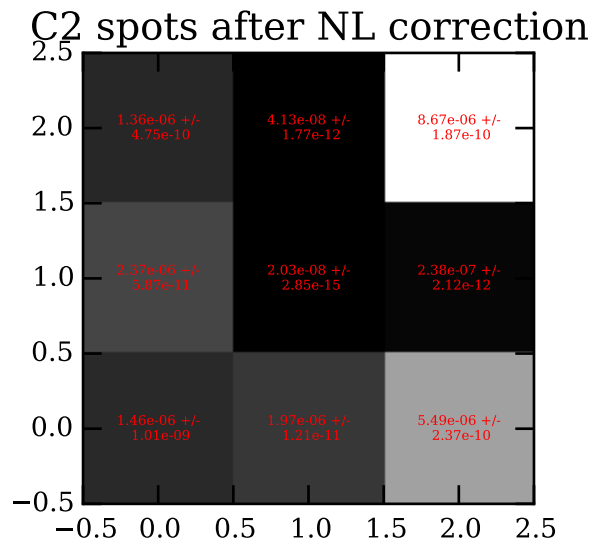
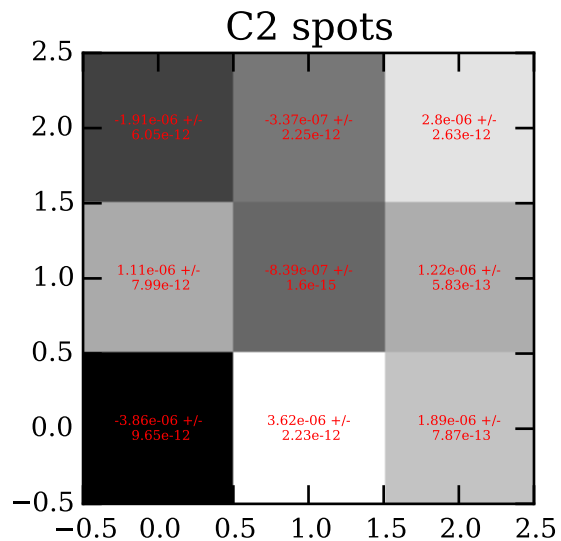
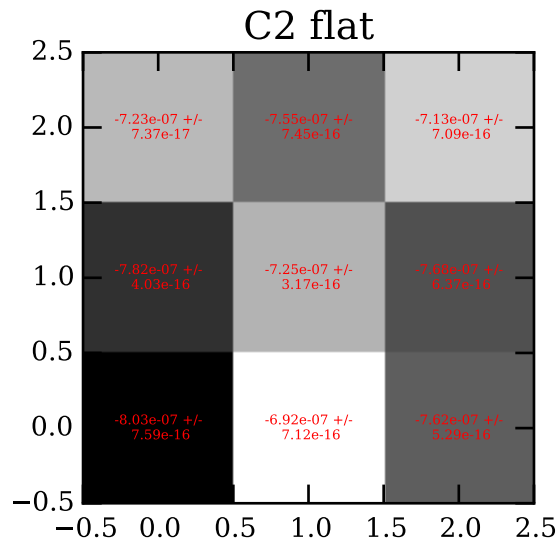
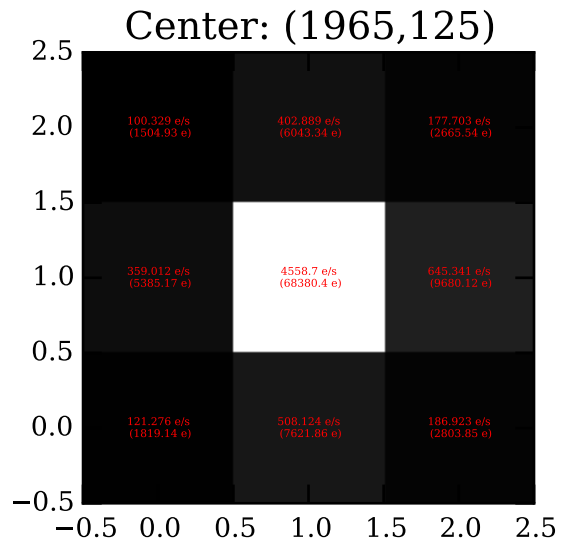


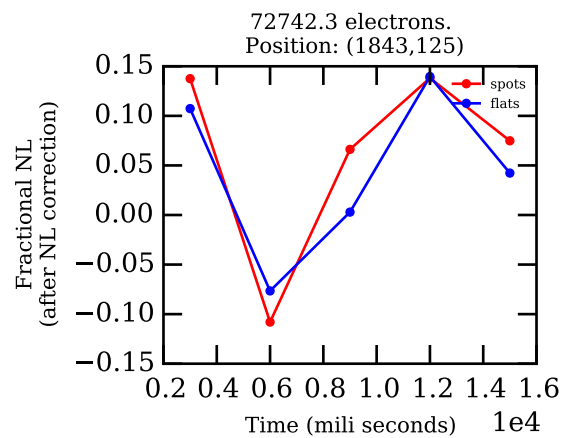


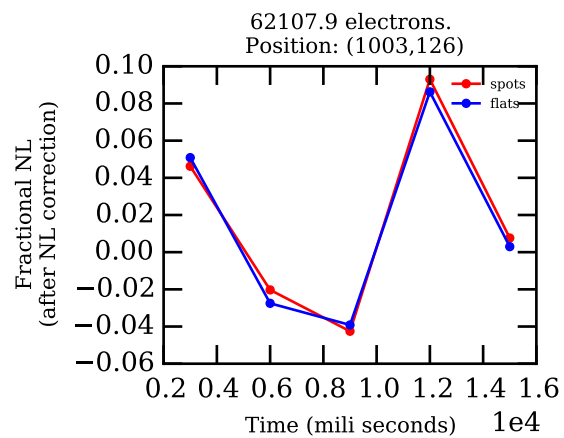


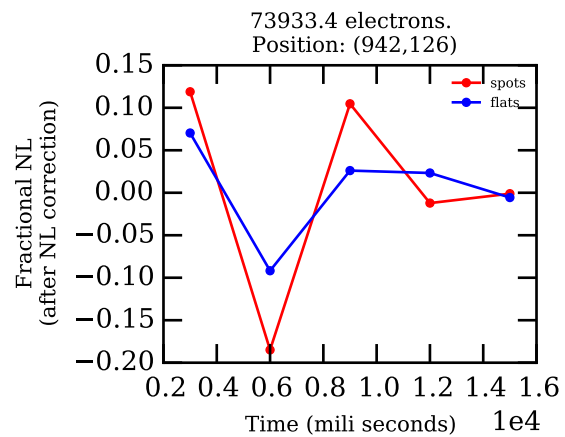


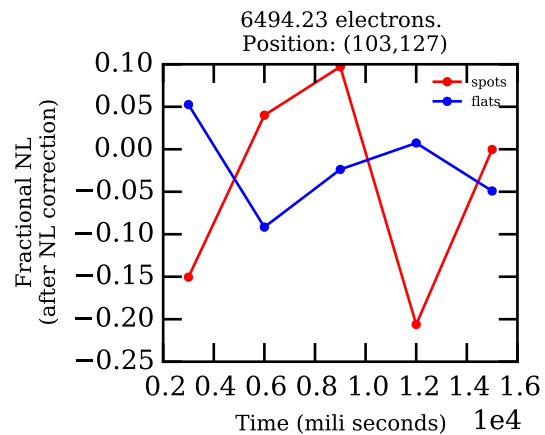
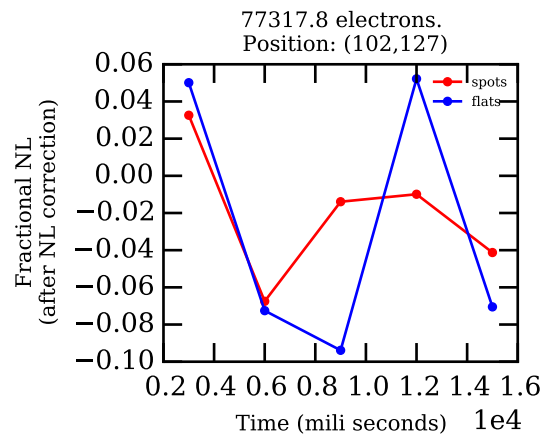


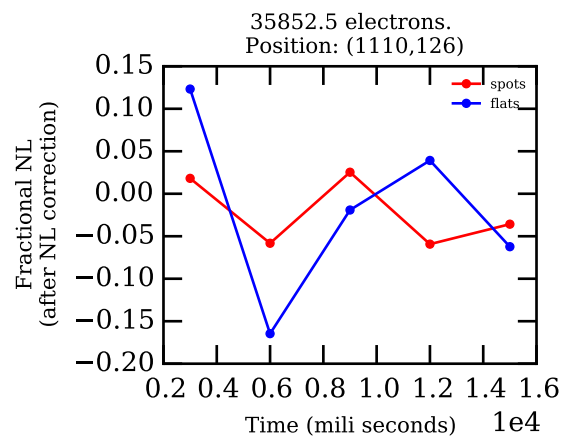




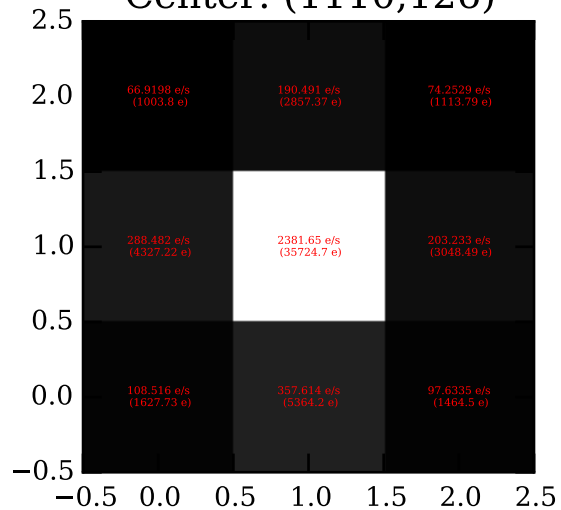




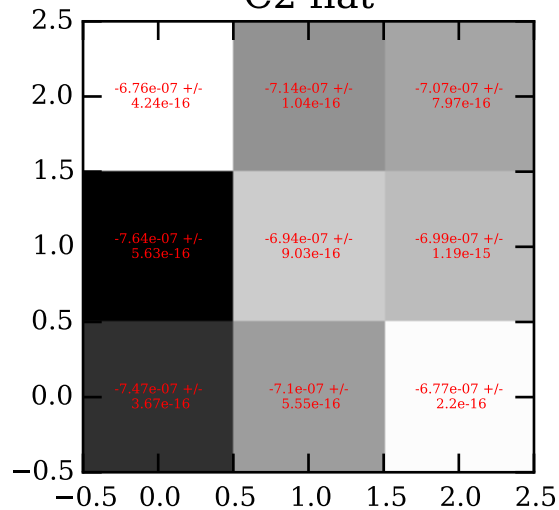




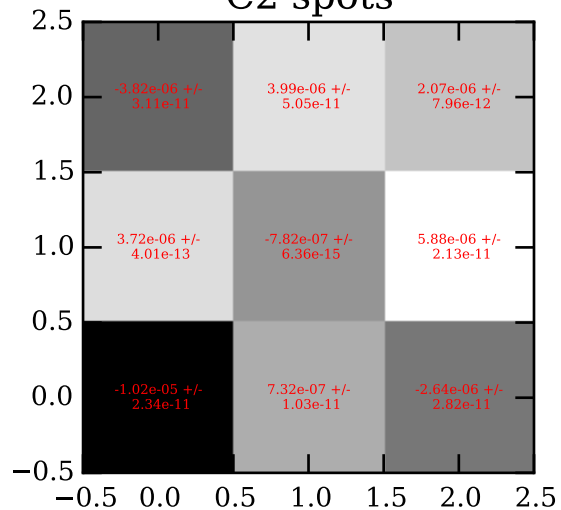
Center: (1110,126)



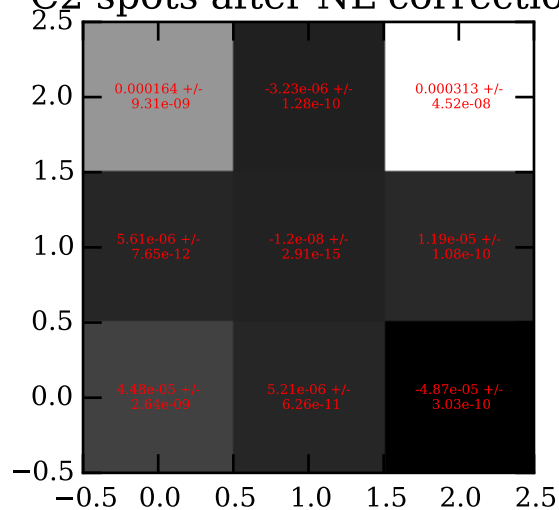
C2 flat

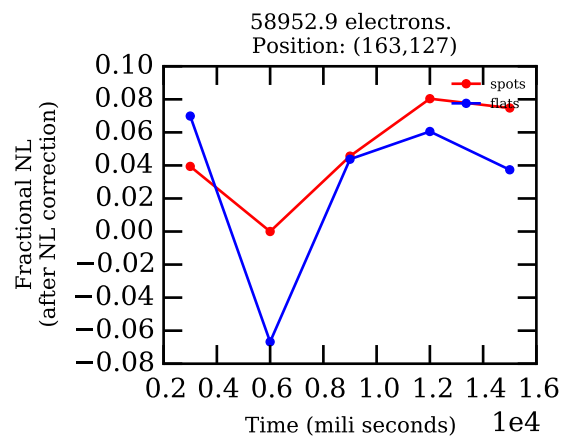


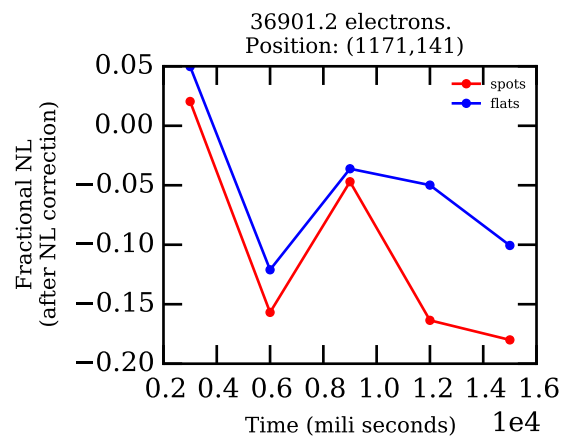
C2 spots

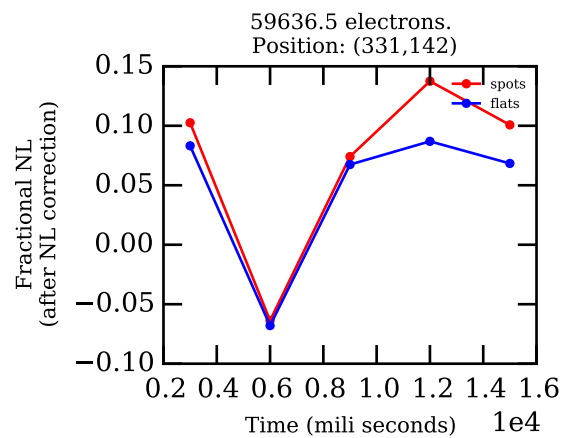


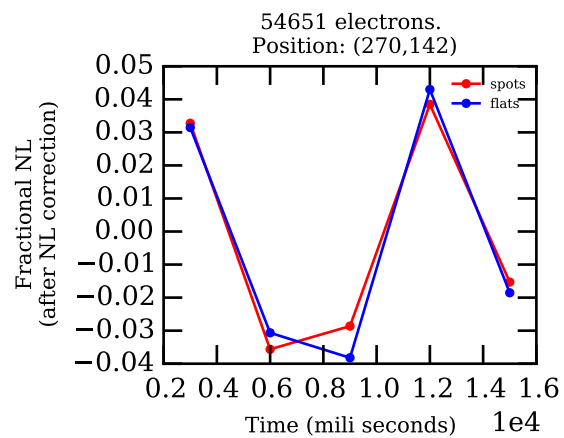
C2 spots after NL correction

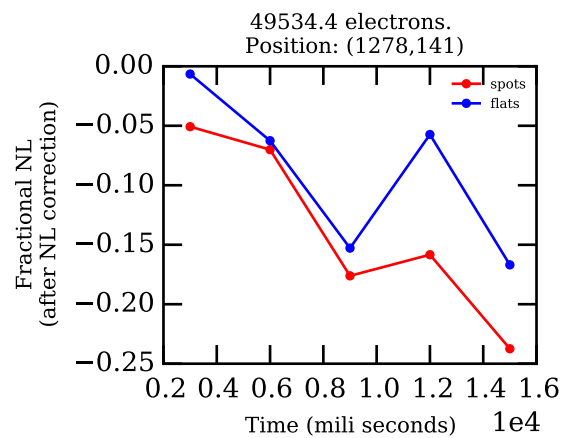




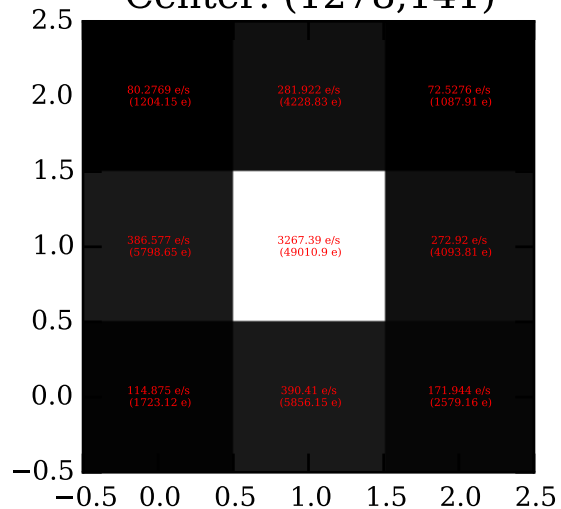




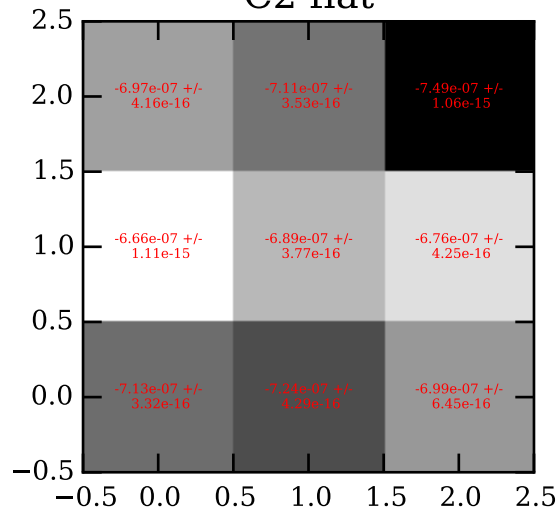




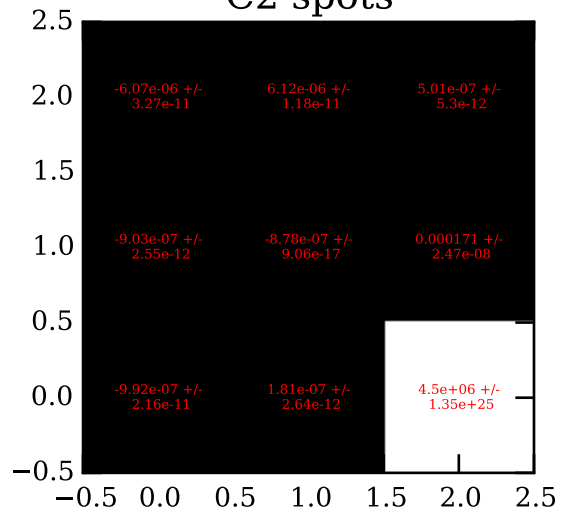
Center: (1278,141)



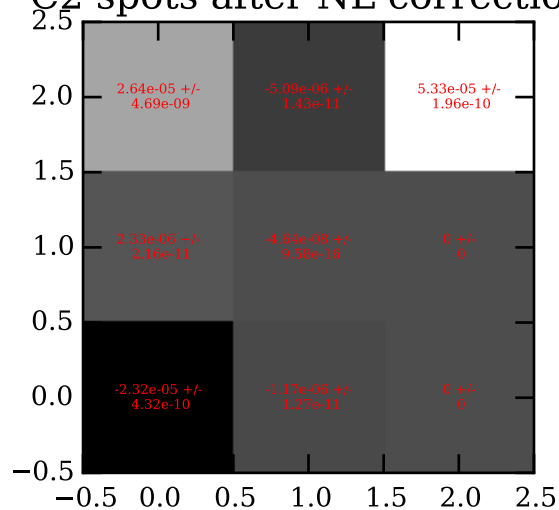
C2 flat



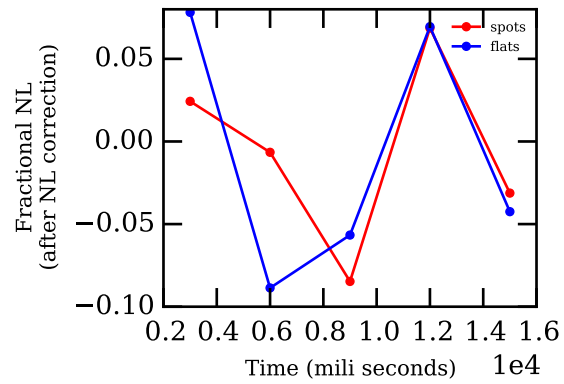
C2 spots

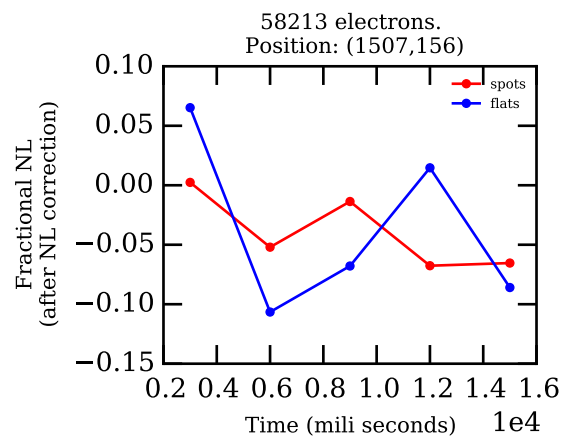


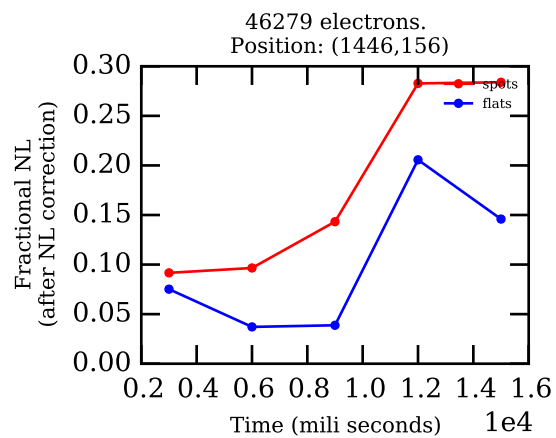
C2 spots after NL correction

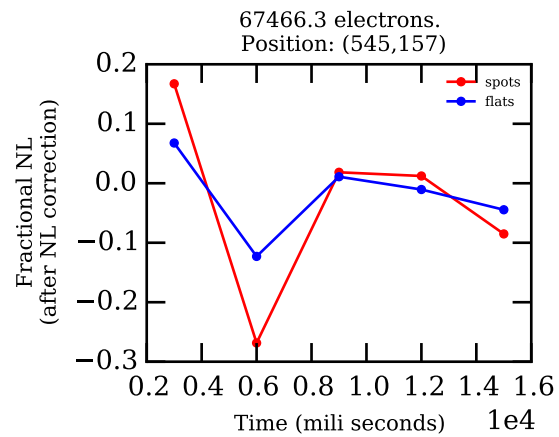


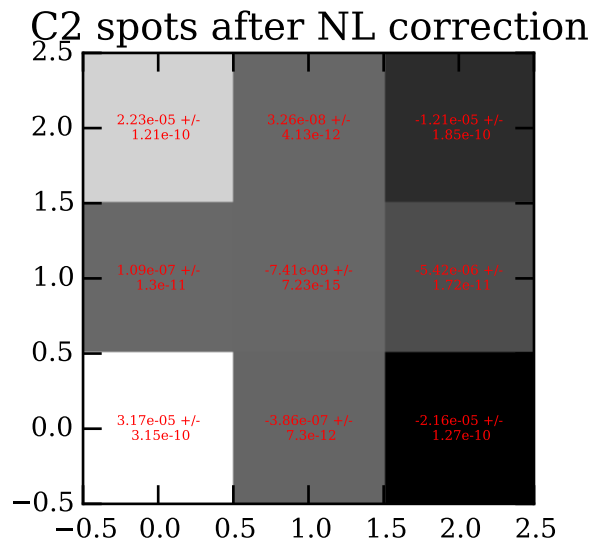
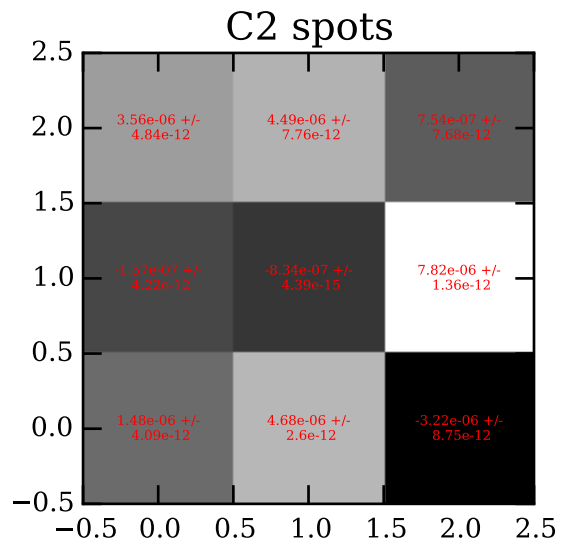
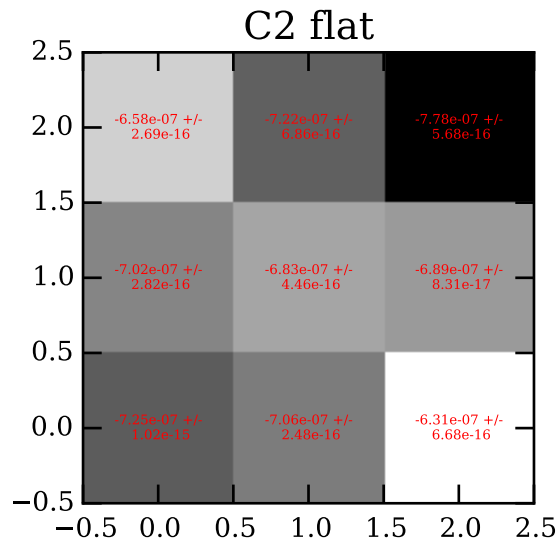
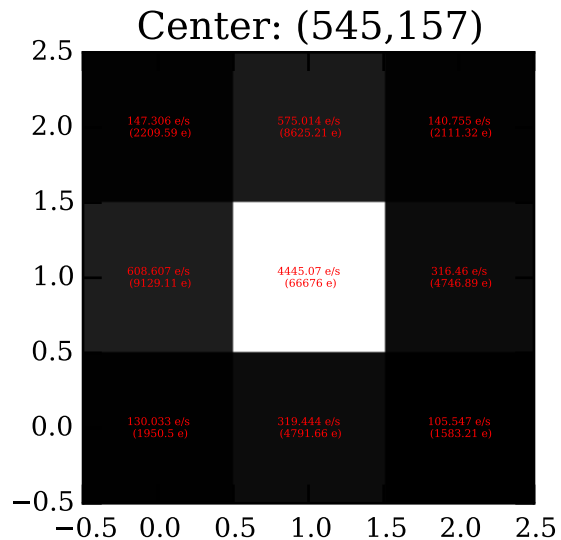
73598.5 electrons.
Position: (606,157)

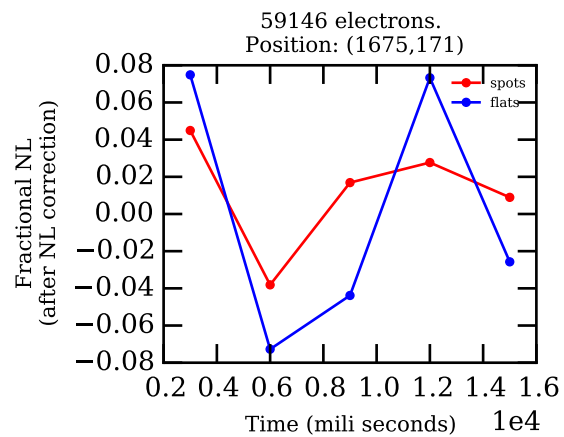


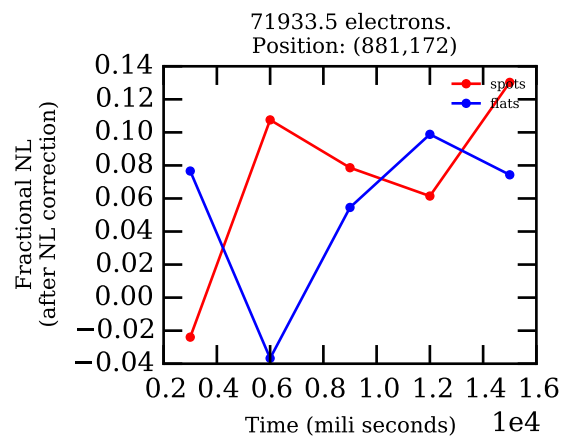


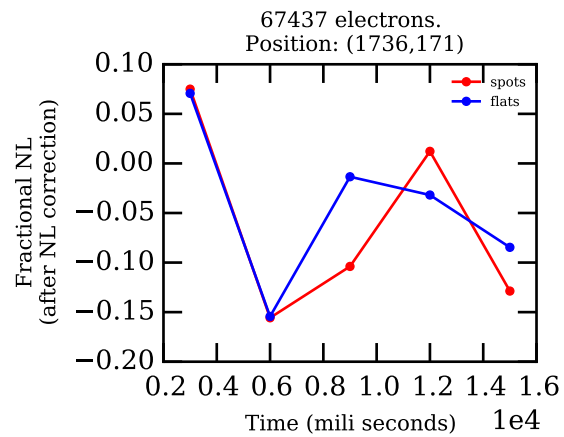


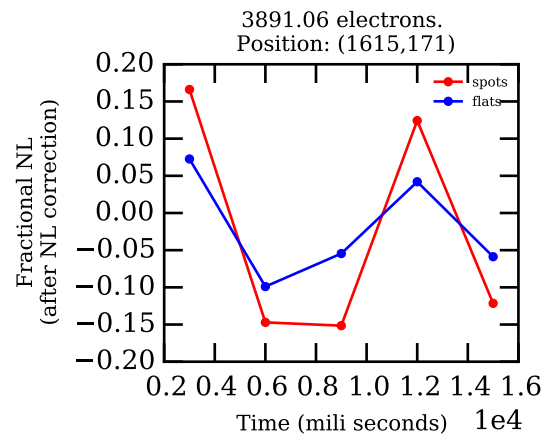
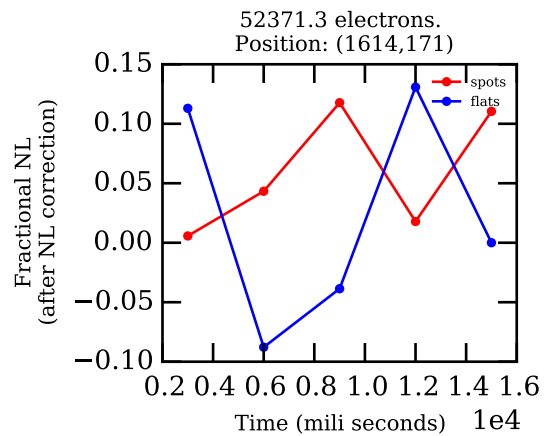


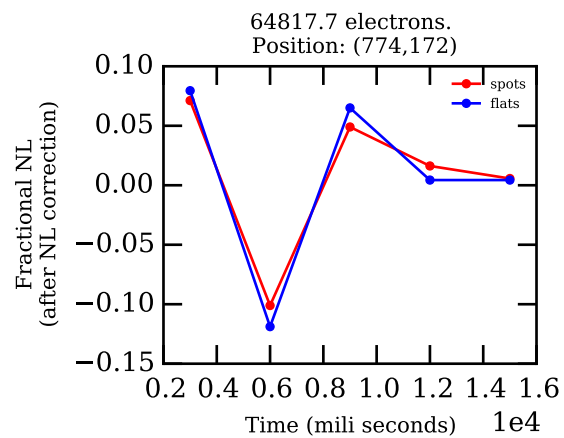


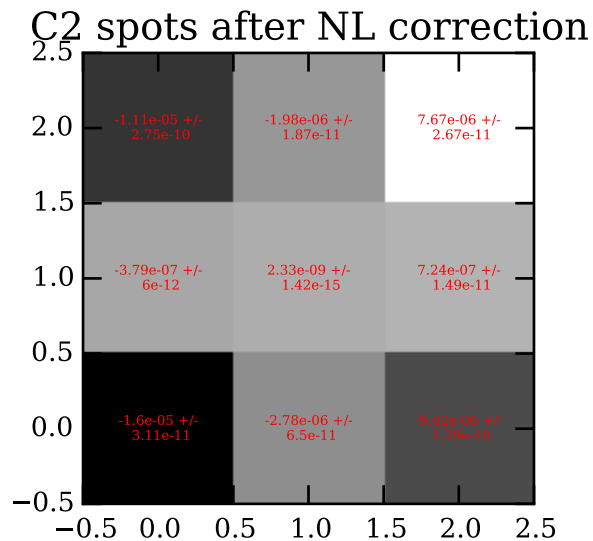
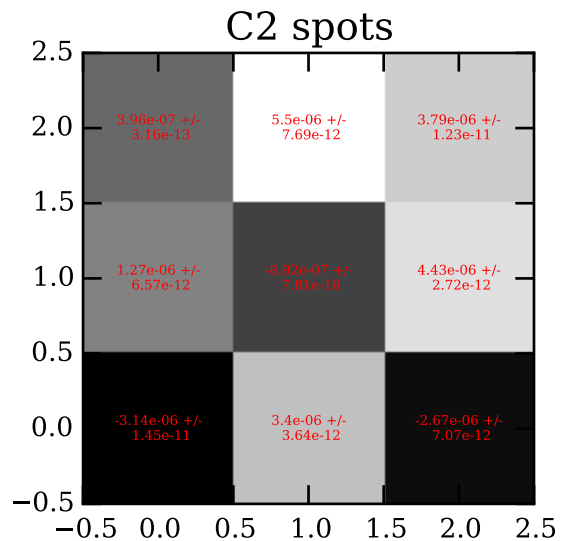
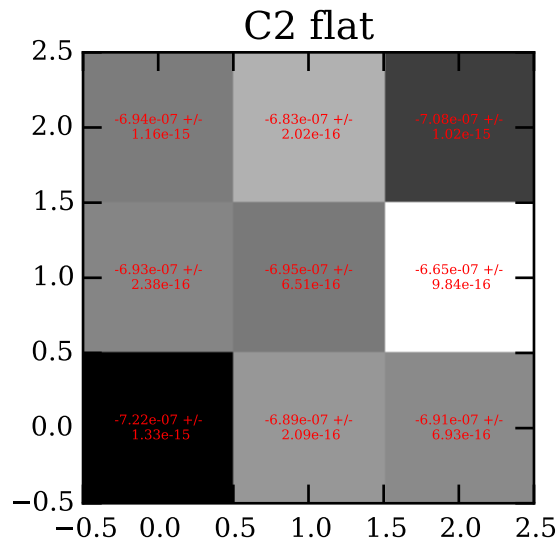
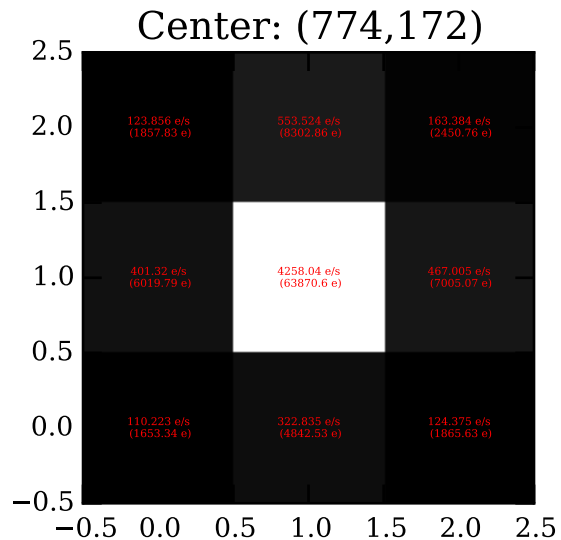


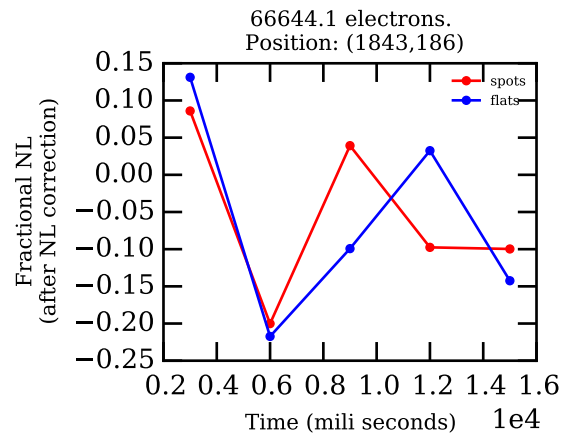


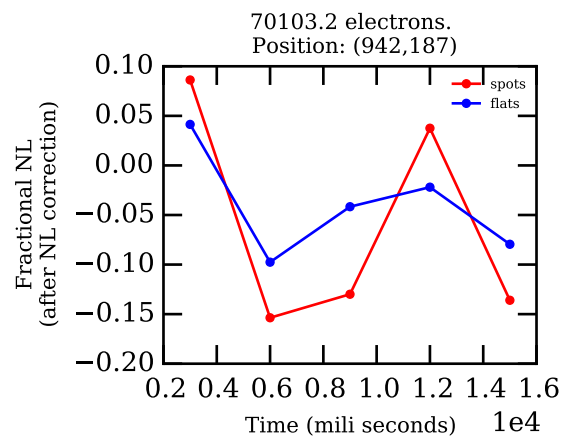


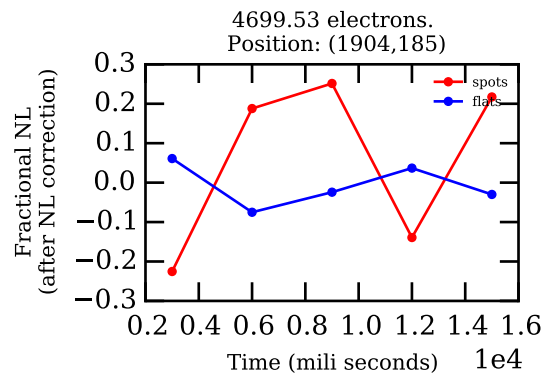
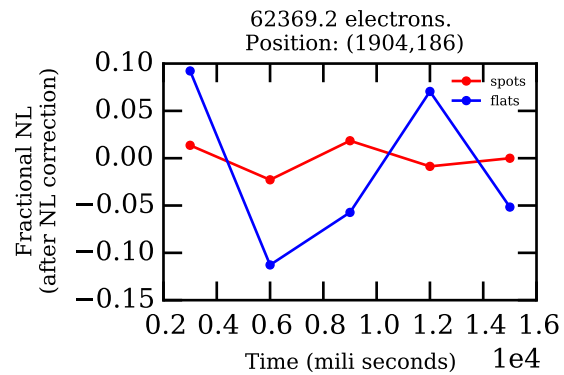


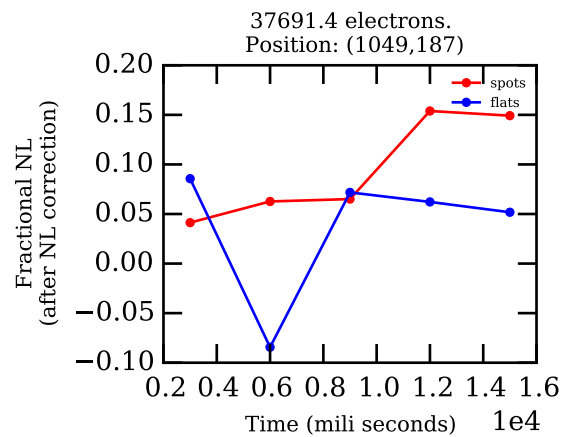




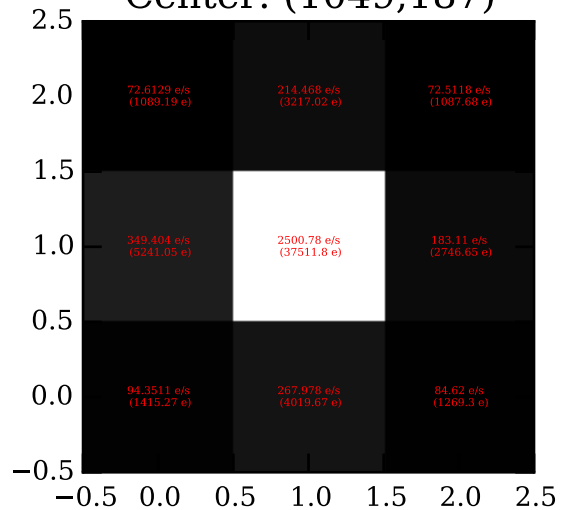




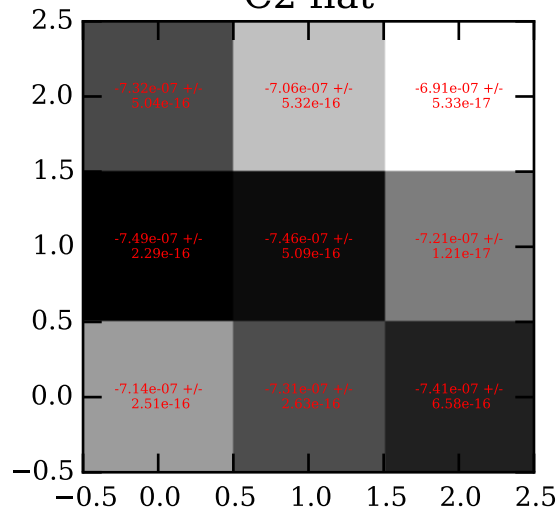




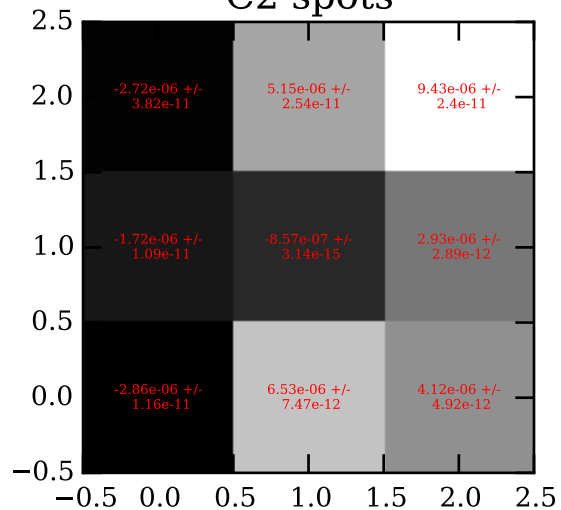
Center: (1049,187)



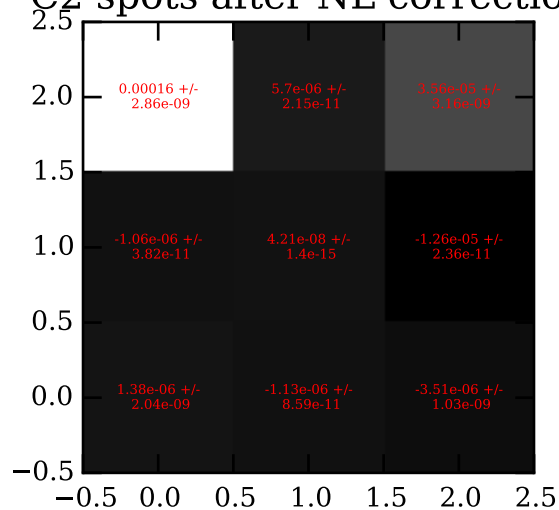
C2 flat

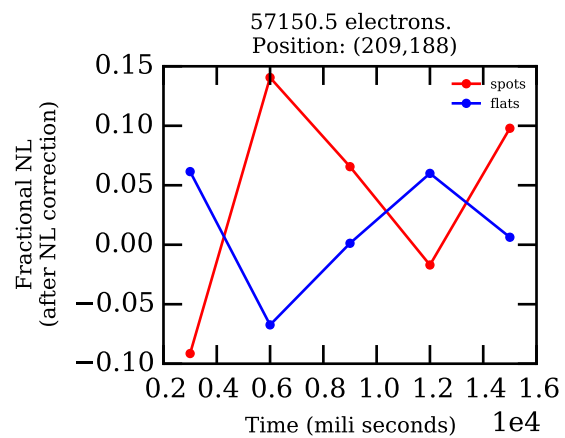


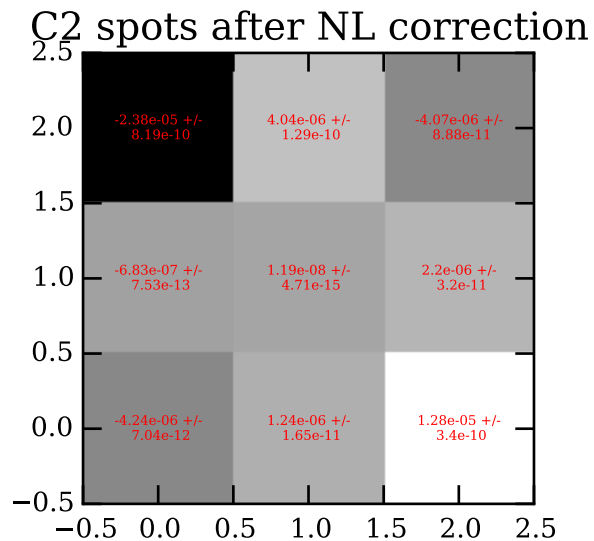
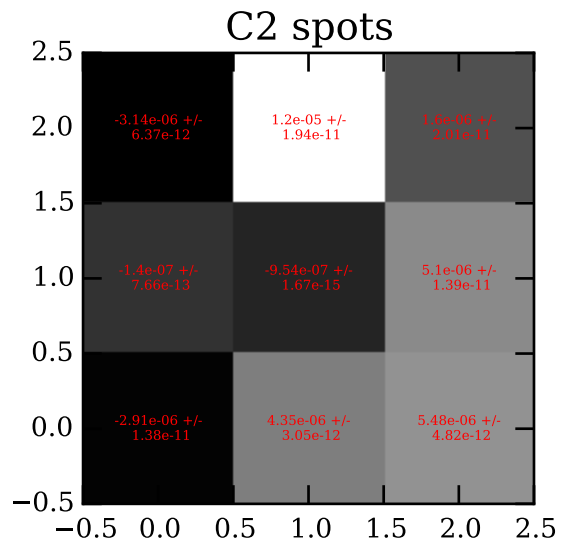
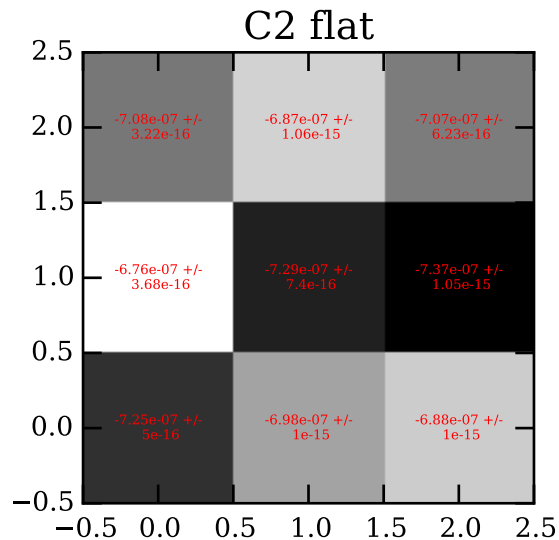
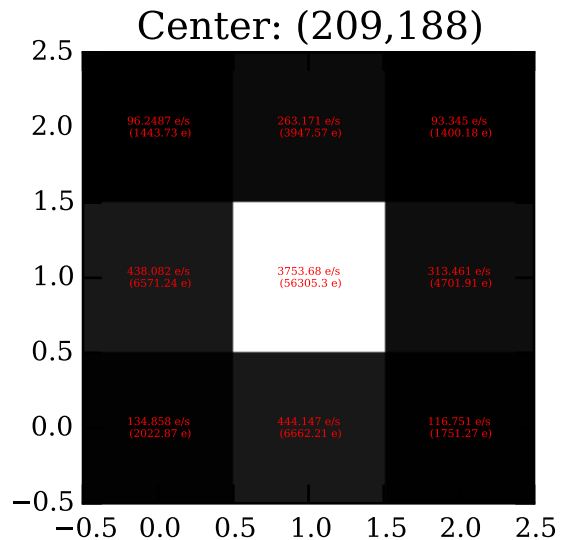
C2 spots

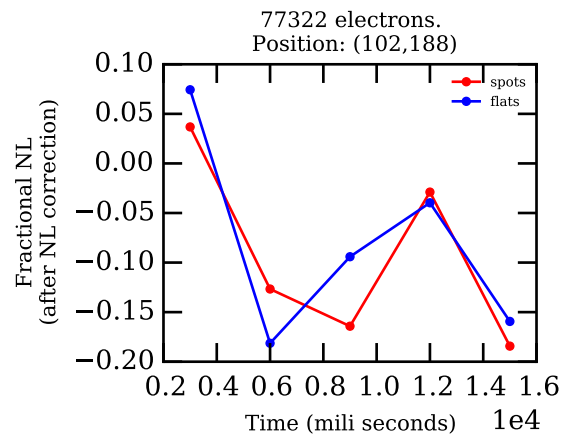


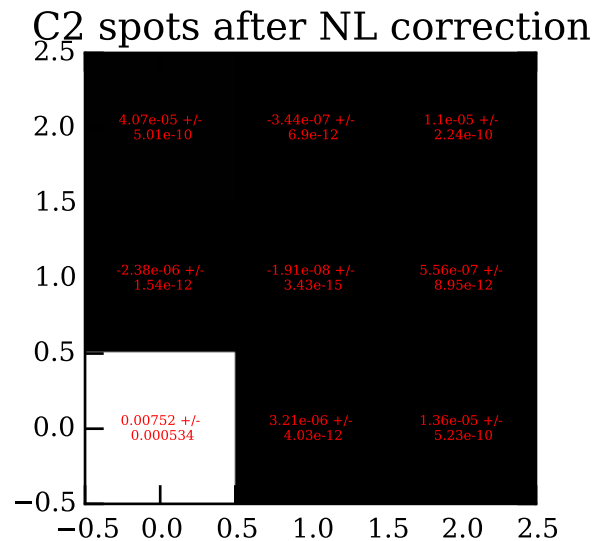
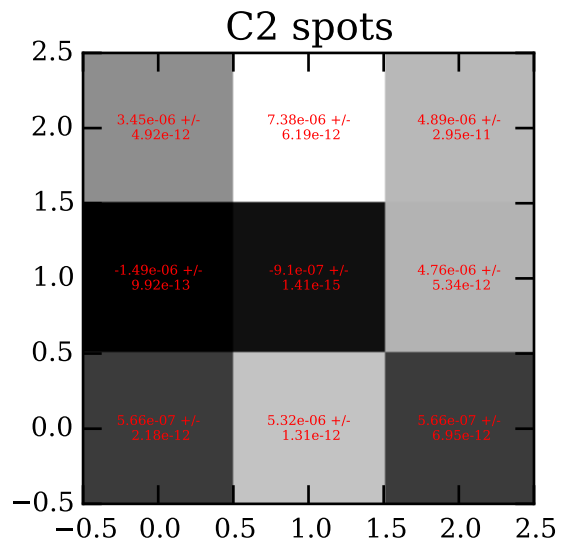
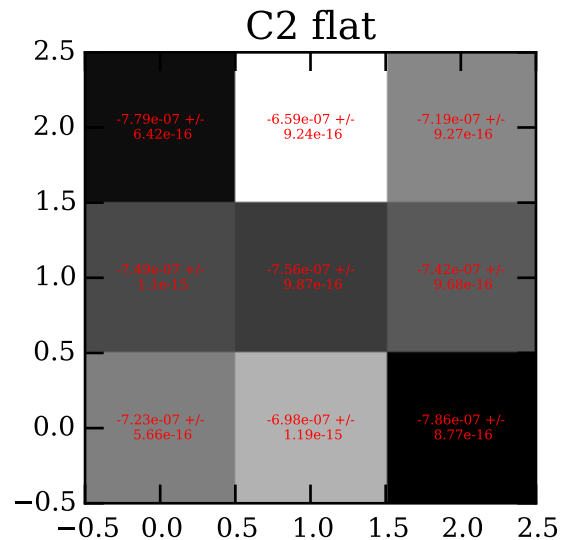
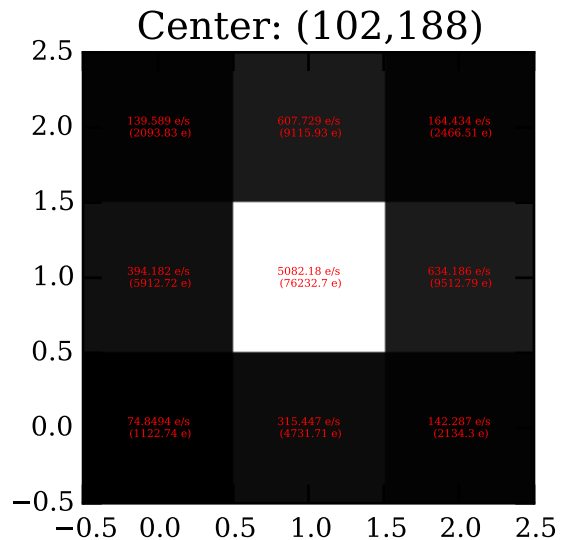
C2 spots after NL correction

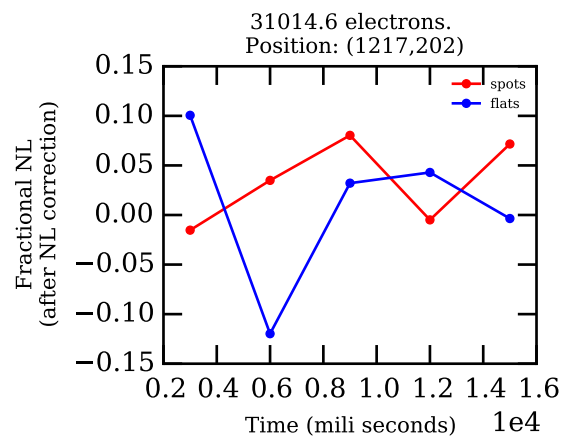


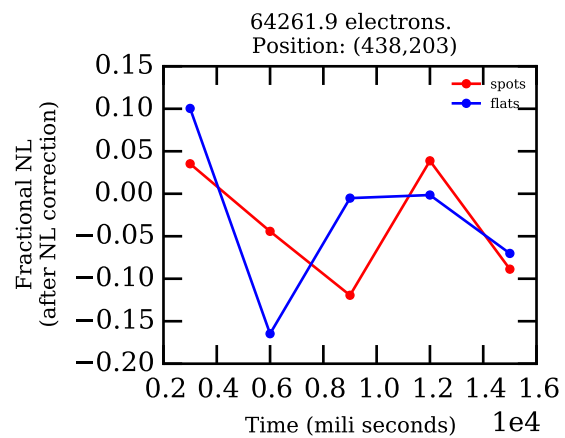


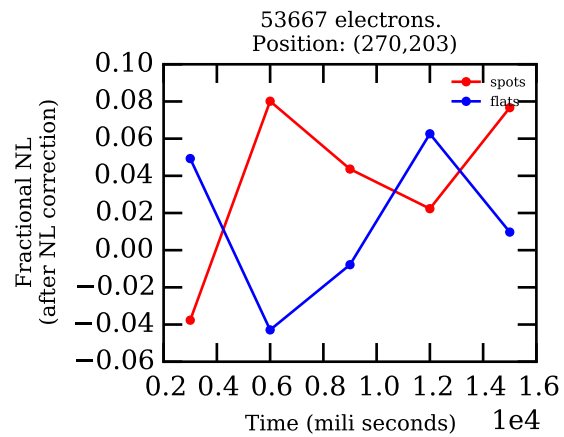


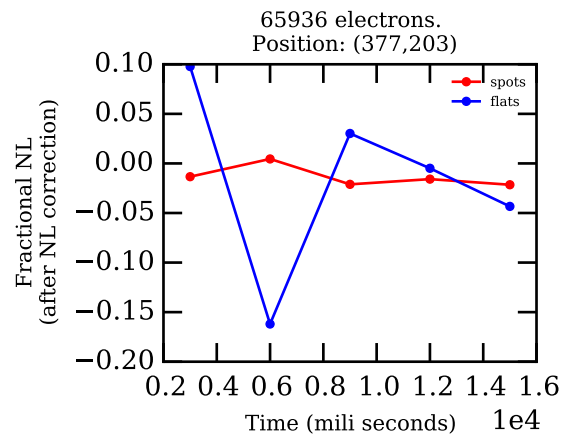


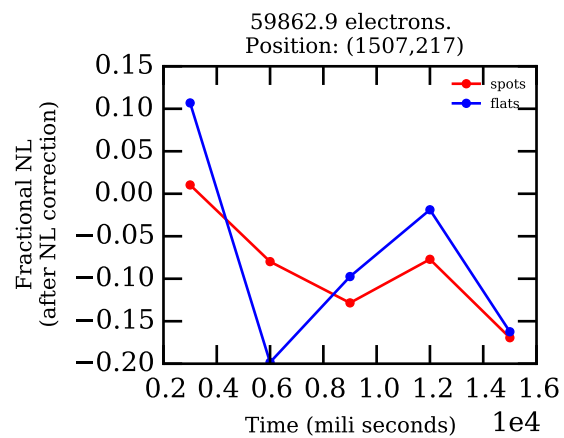


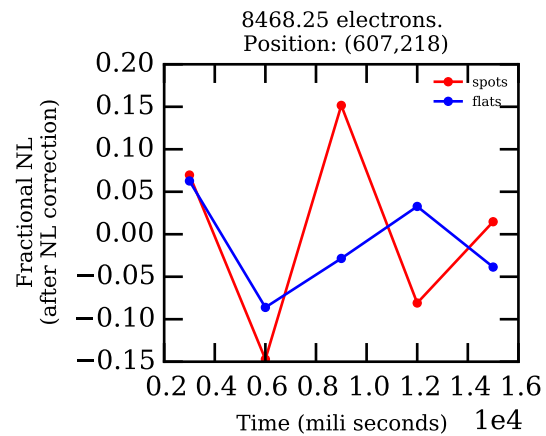
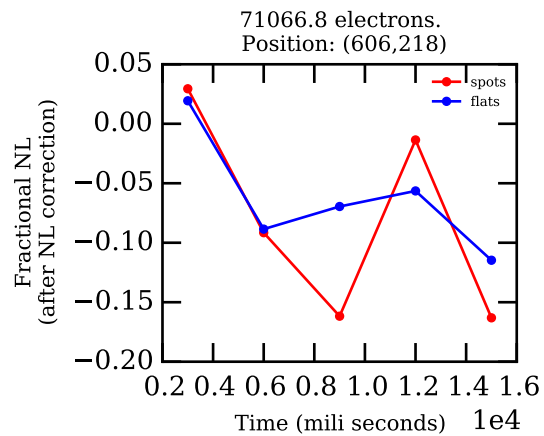


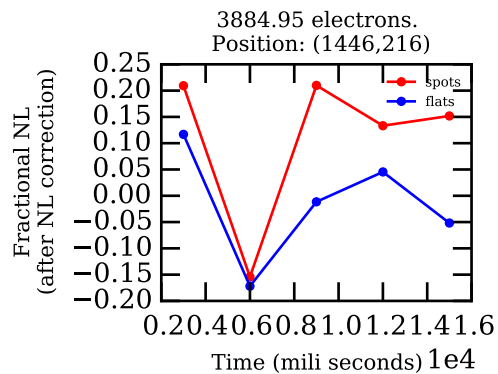
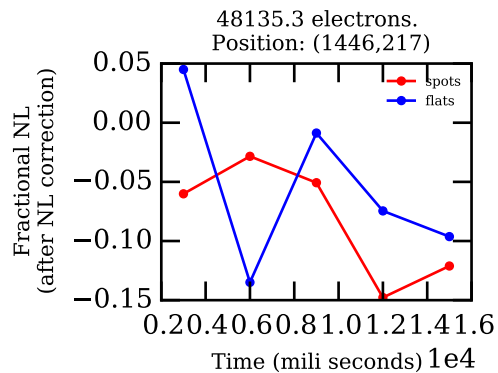
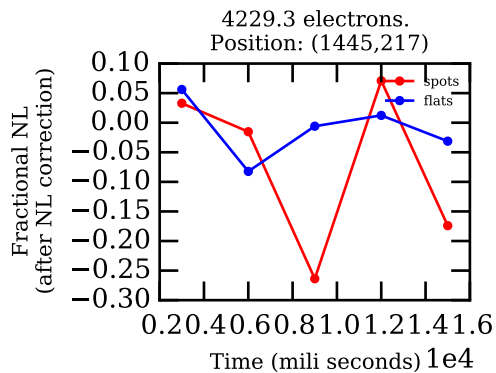


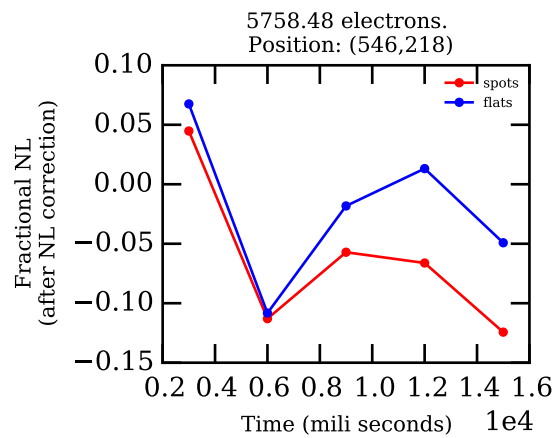


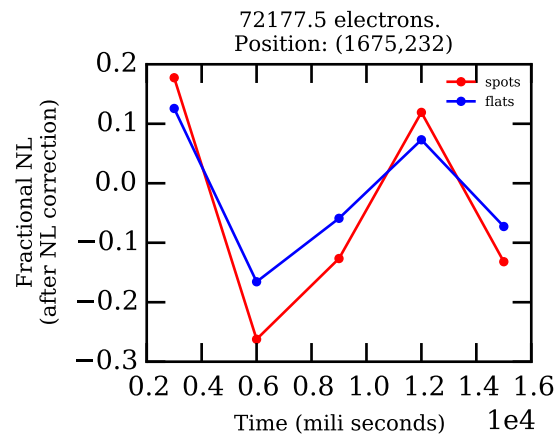


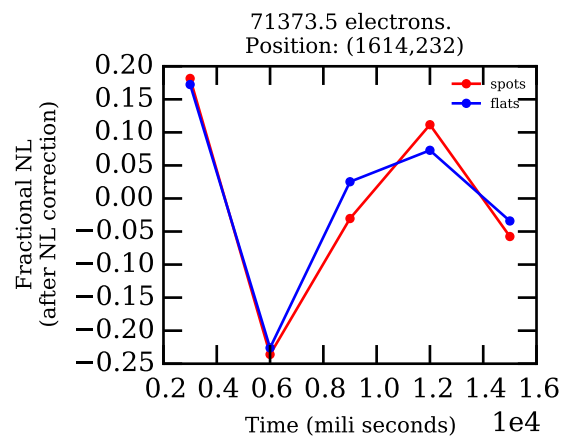




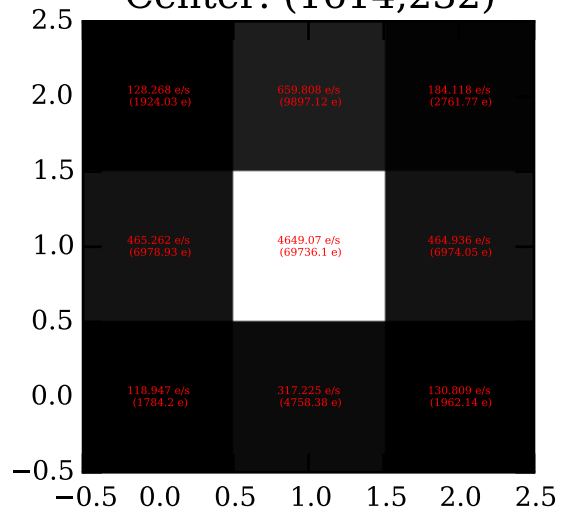




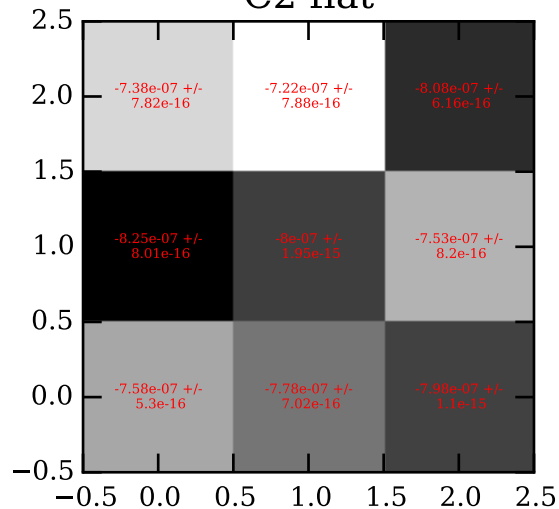




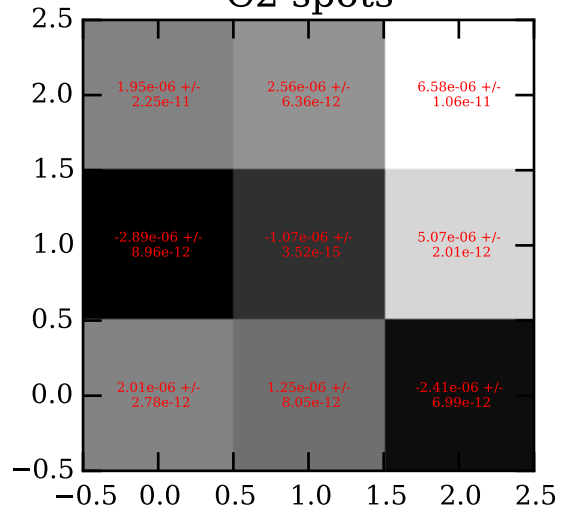
Center: (1614,232)



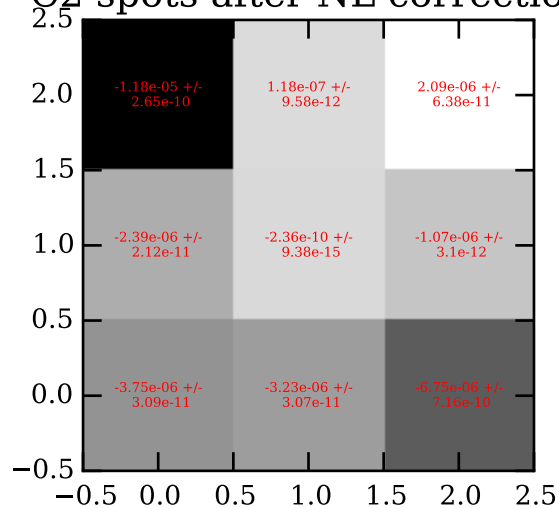
C2 flat

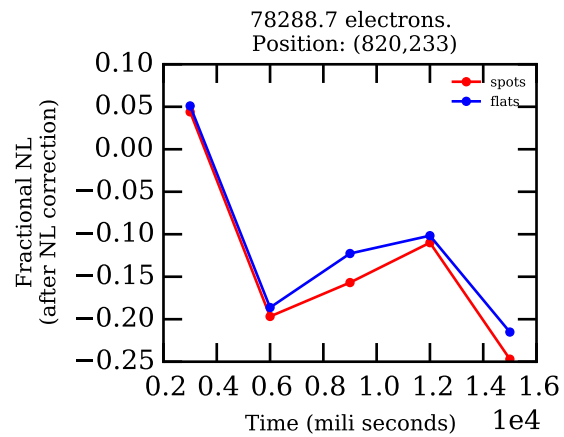


C2 spots

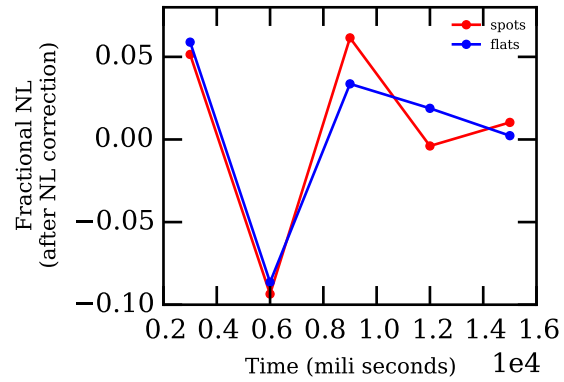


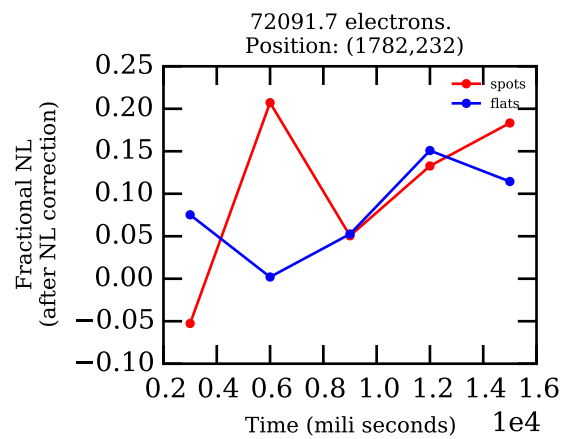
C2 spots after NL correction

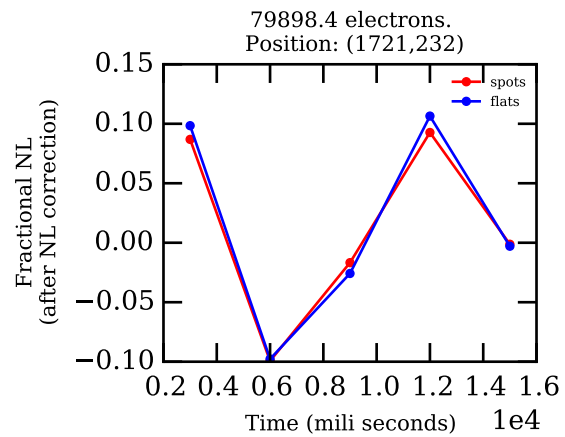


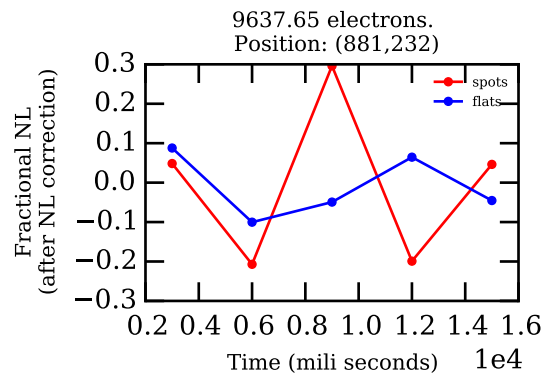
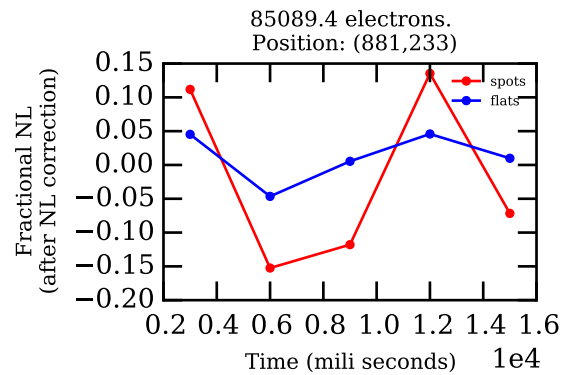


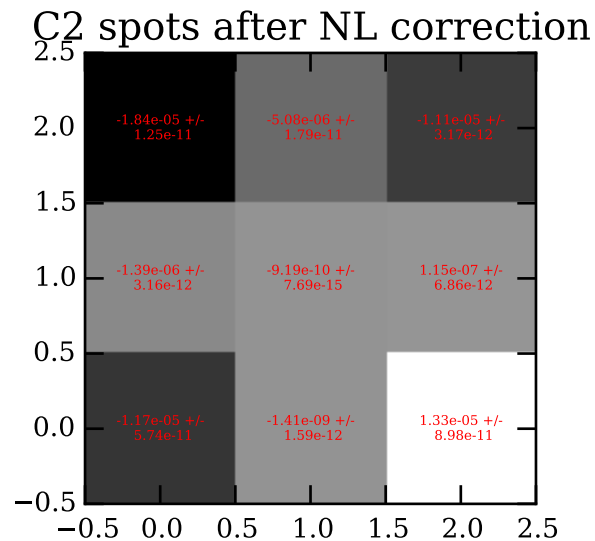
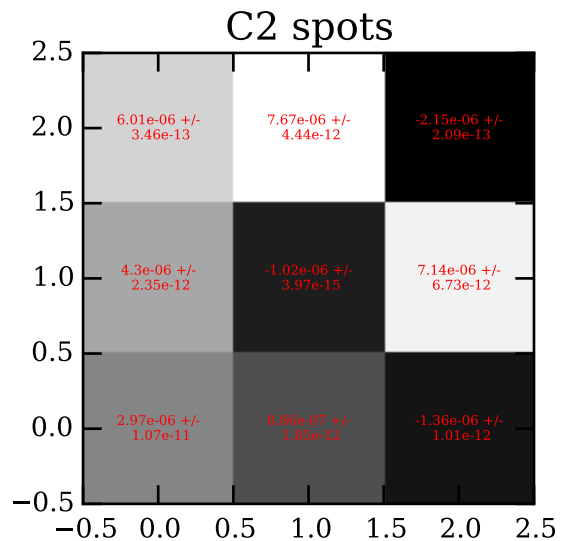
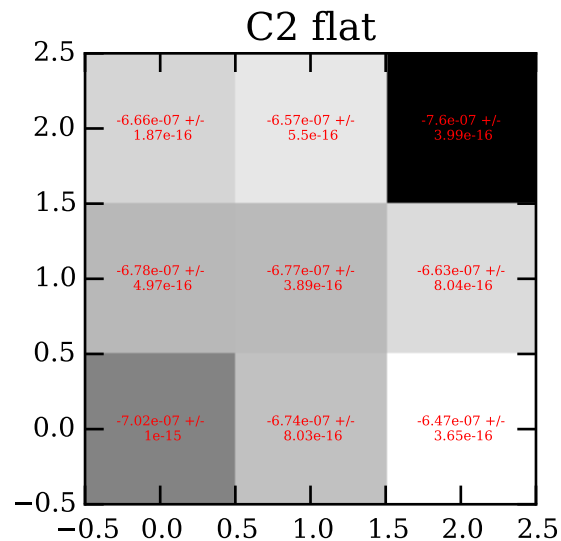
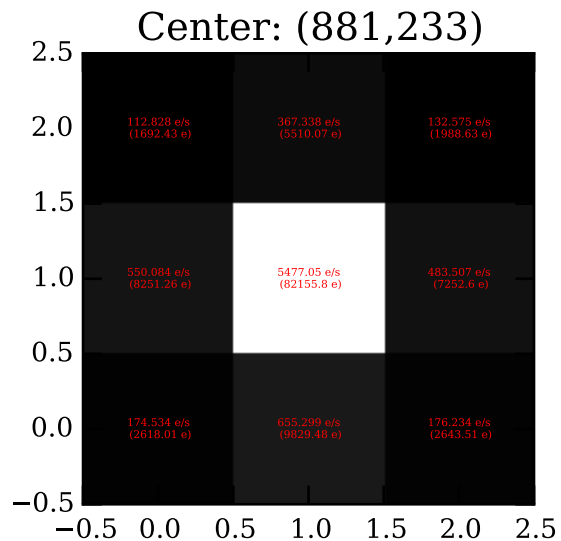
69071.5 electrons.
Position: (774,233)

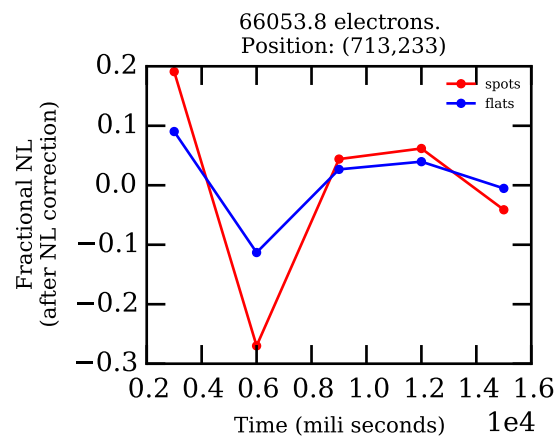


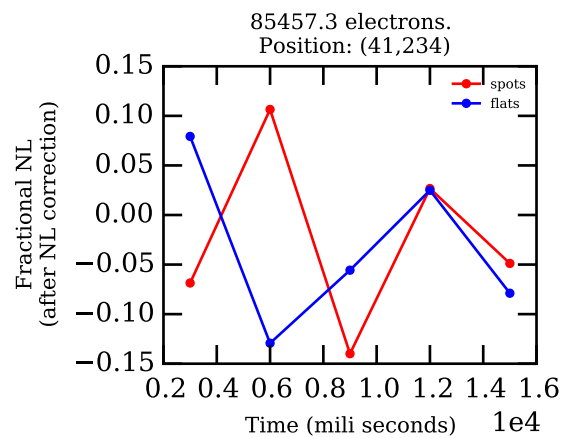




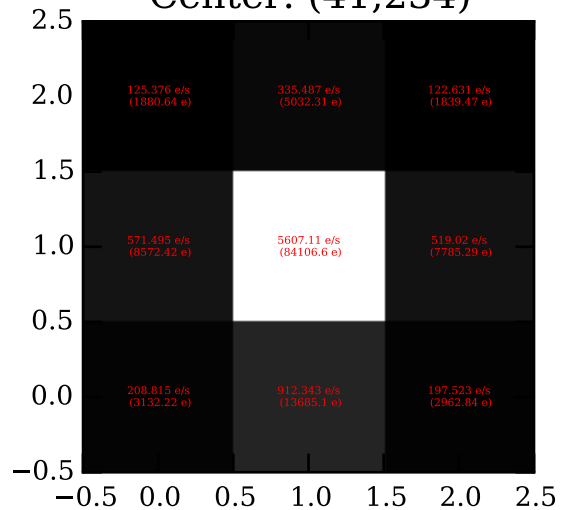




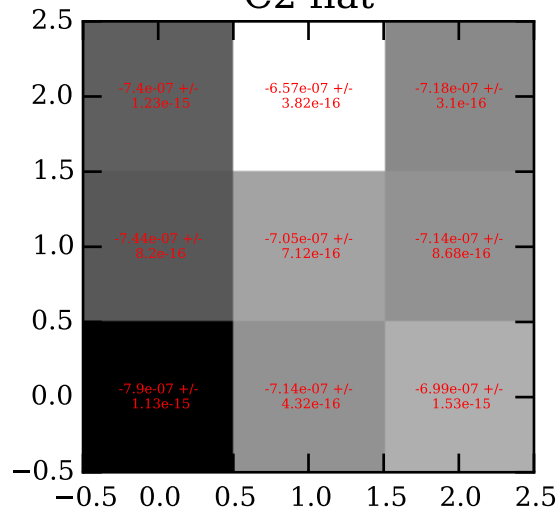




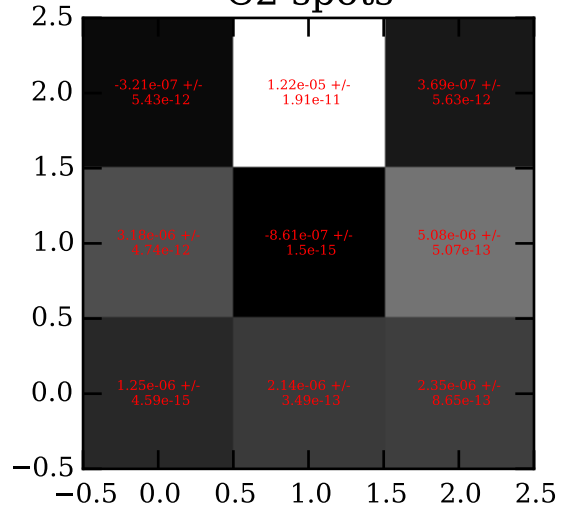
Center: (41,234)



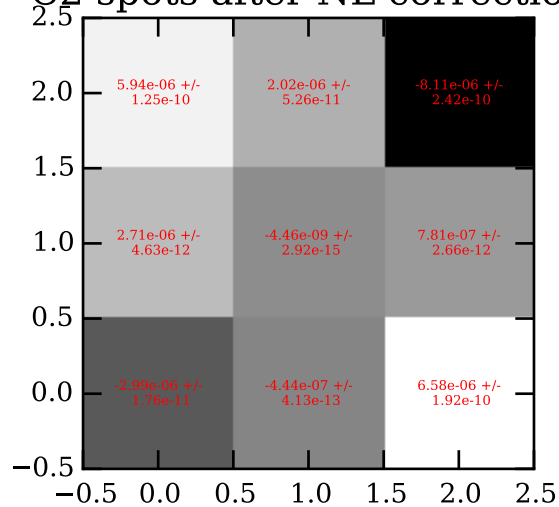
C2 flat

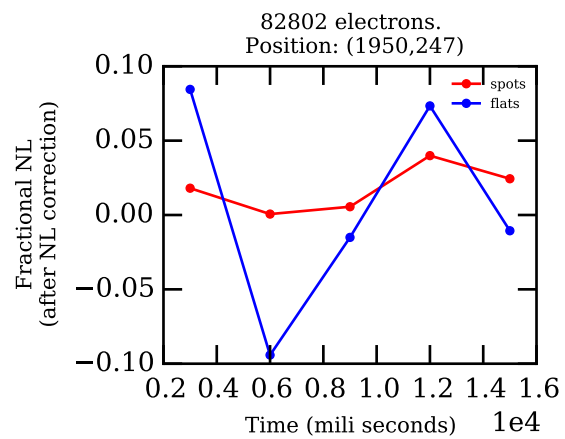


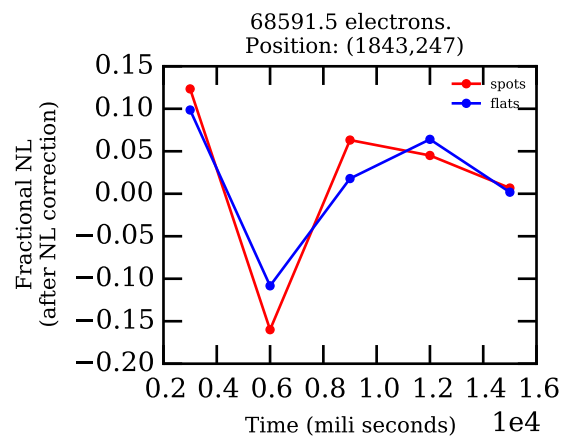
C2 spots



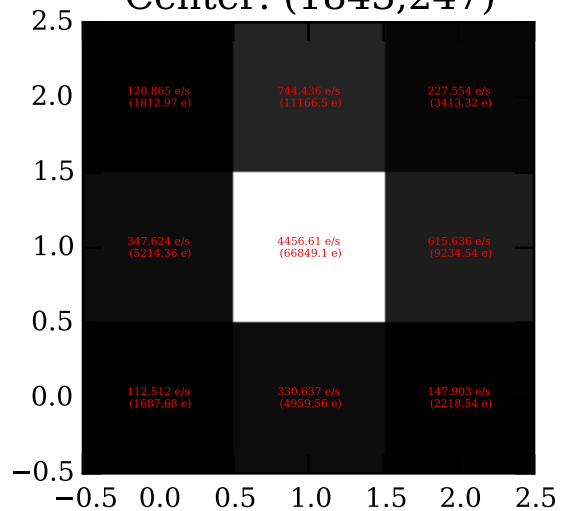
C2 spots after NL correction



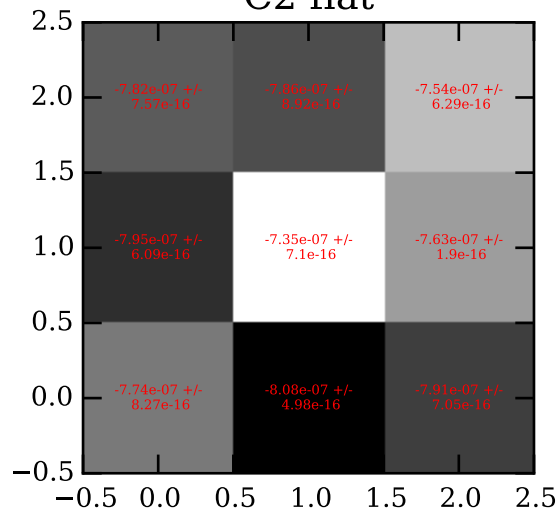




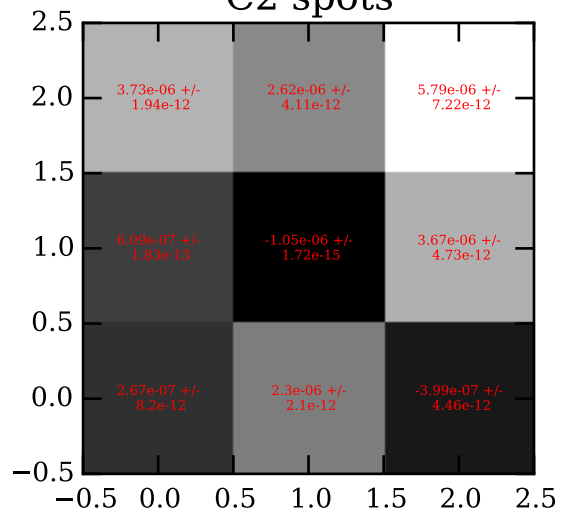
Center: (1843,247)



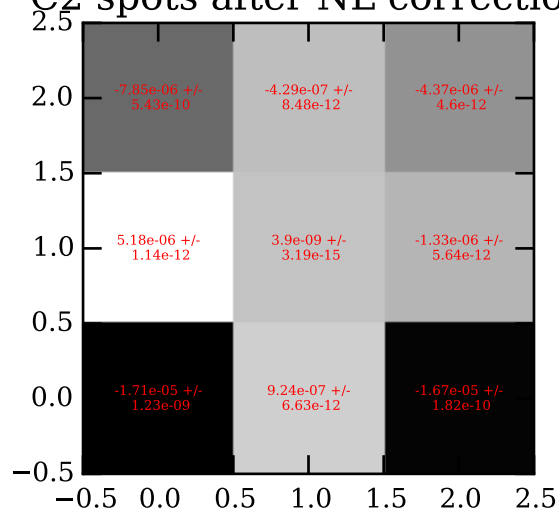
C2 flat

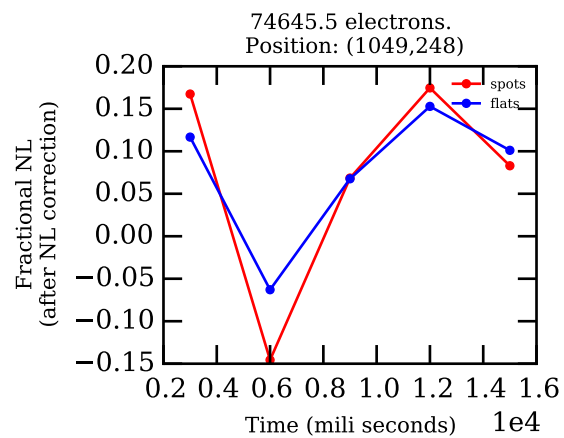


C2 spots

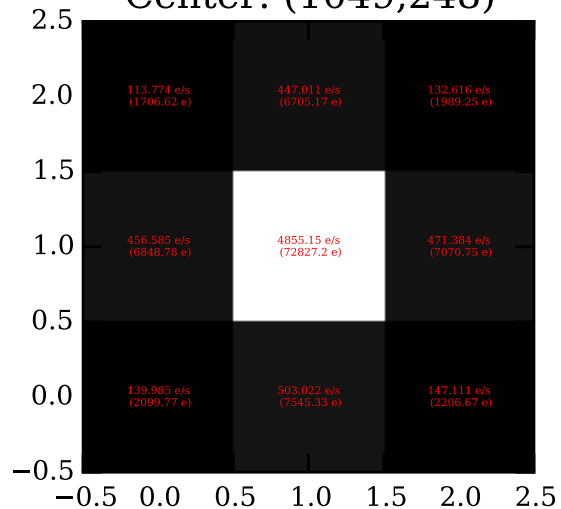


C2 spots after NL correction

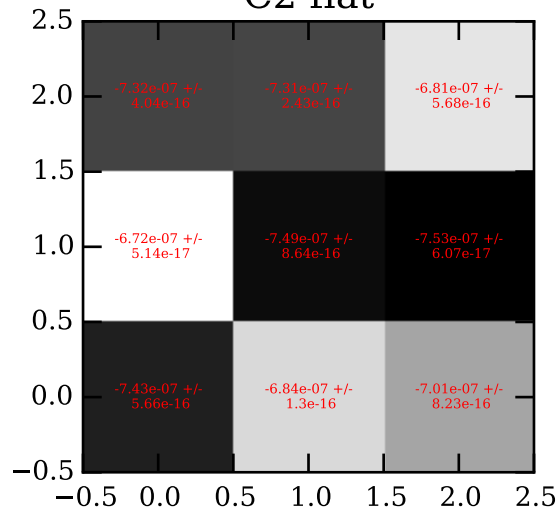




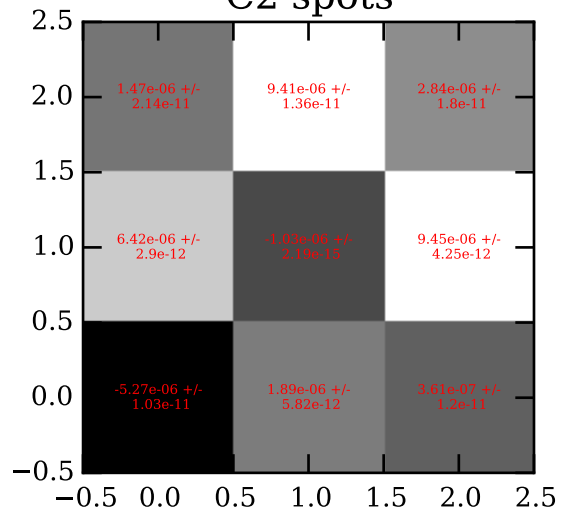
Center: (1049,248)



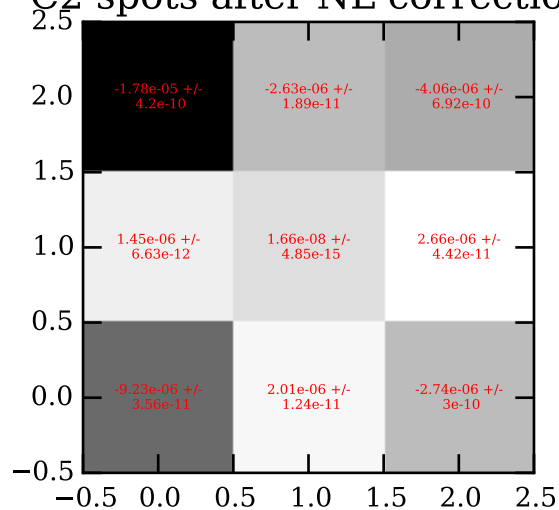
C2 flat

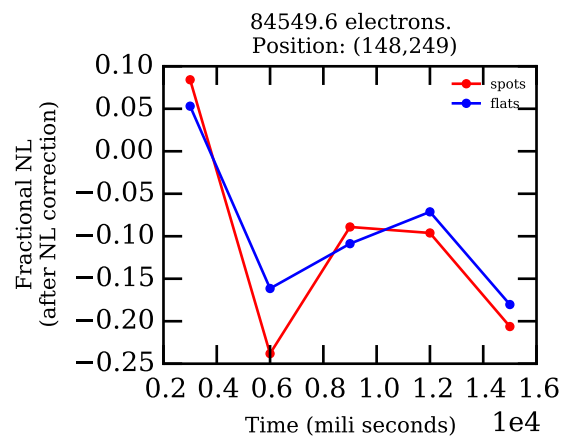


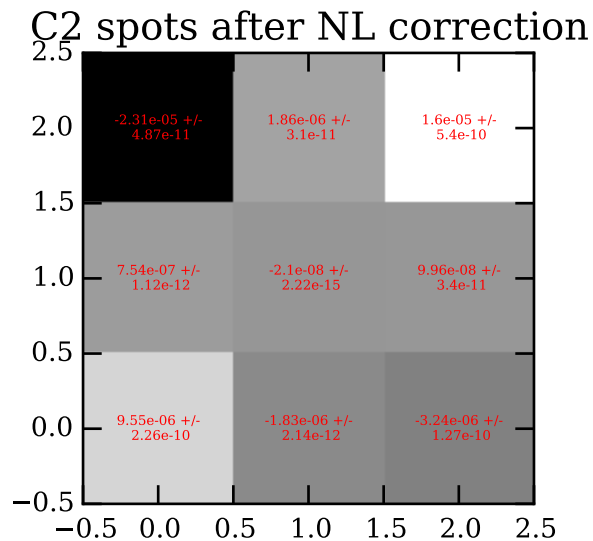
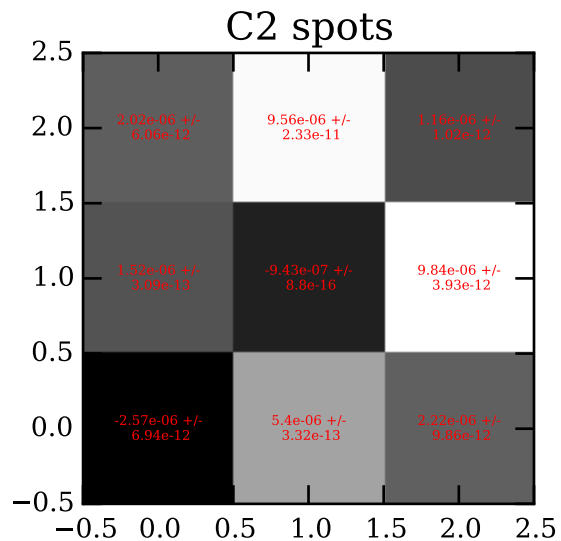
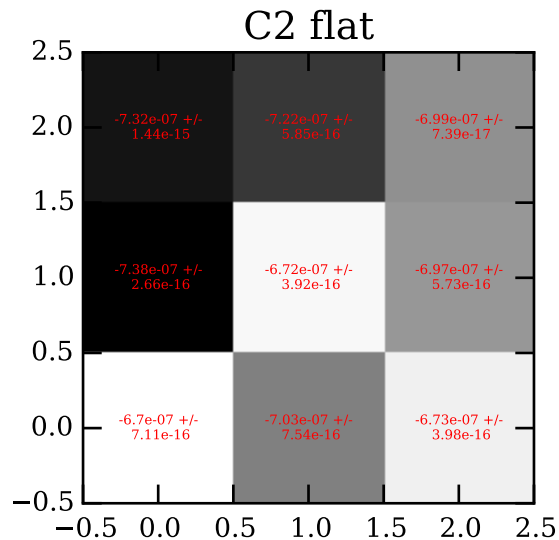
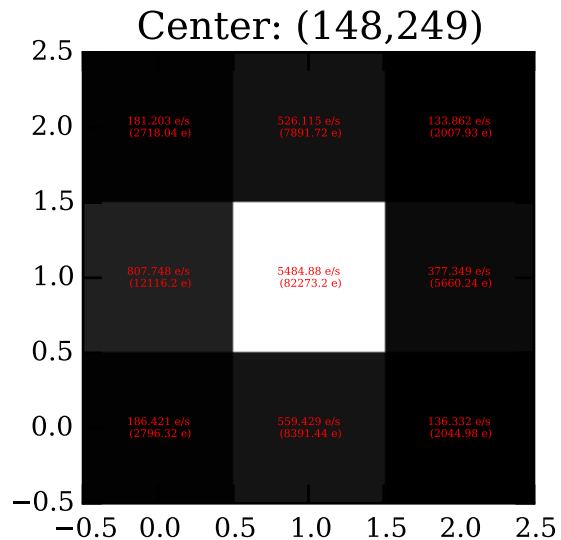
C2 spots

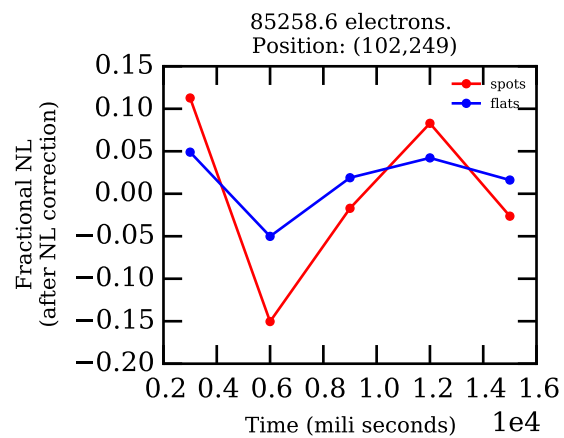


C2 spots after NL correction

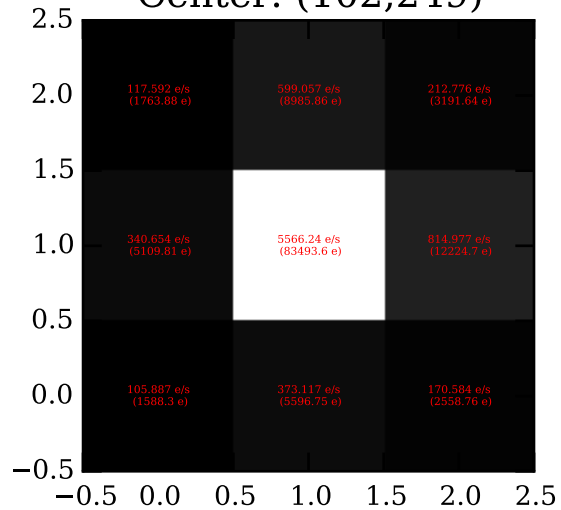




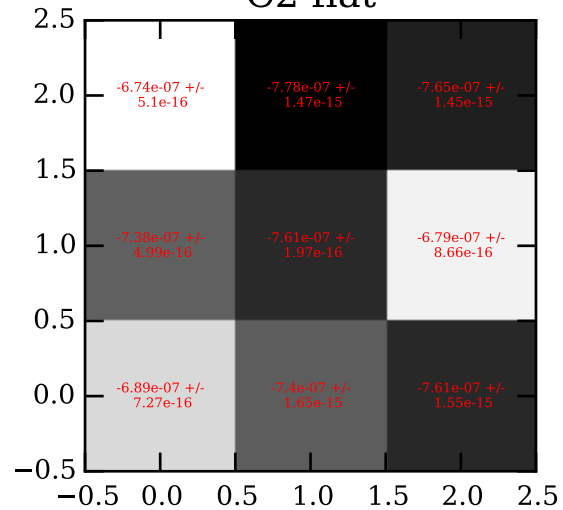




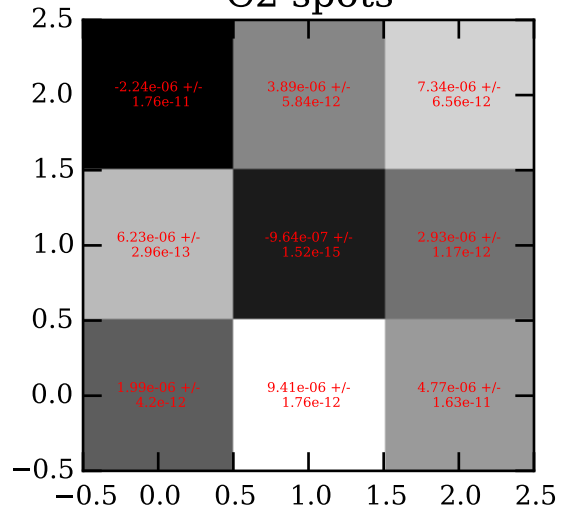
Center: (102,249)



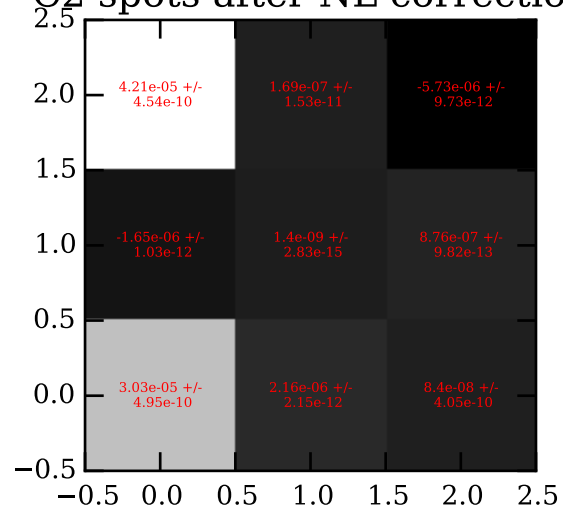
C2 flat

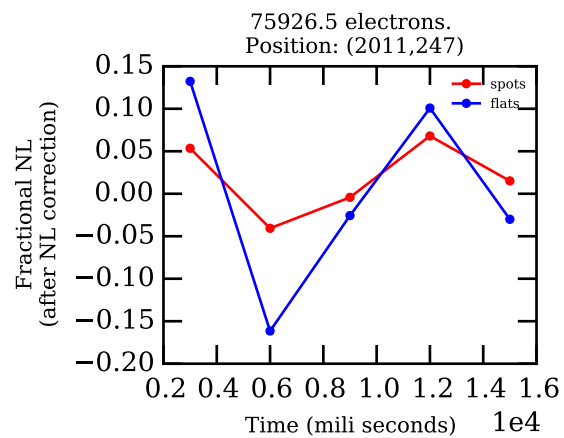


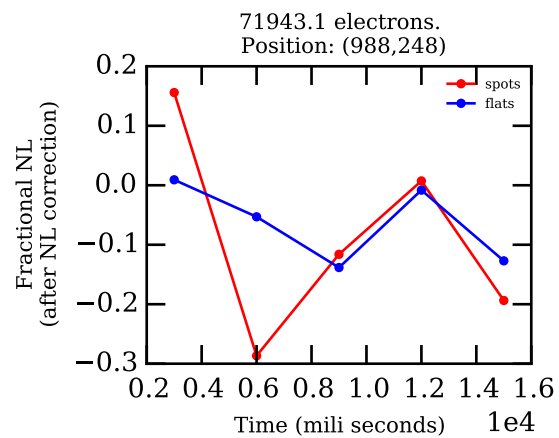
C2 spots

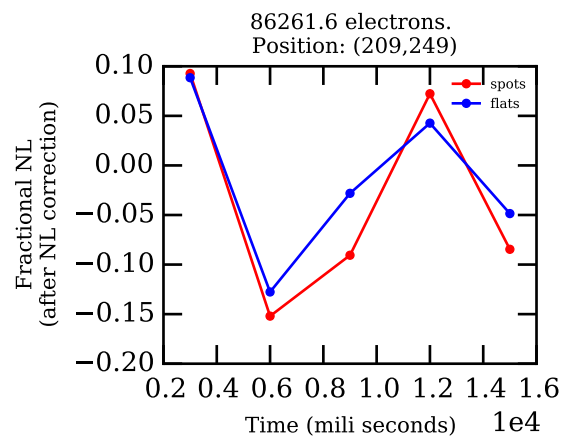


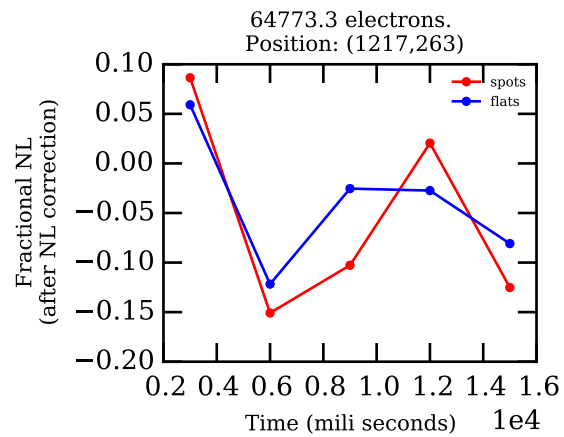
C2 spots after NL correction

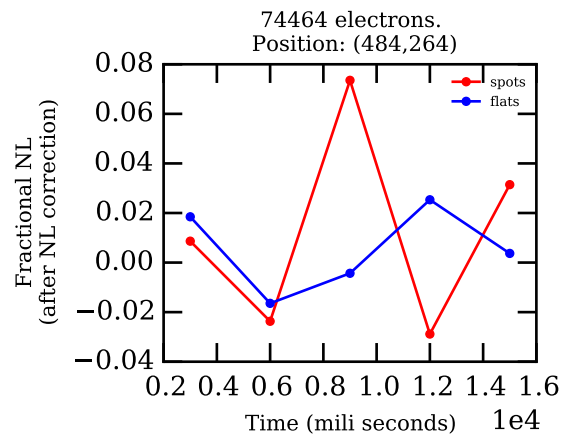


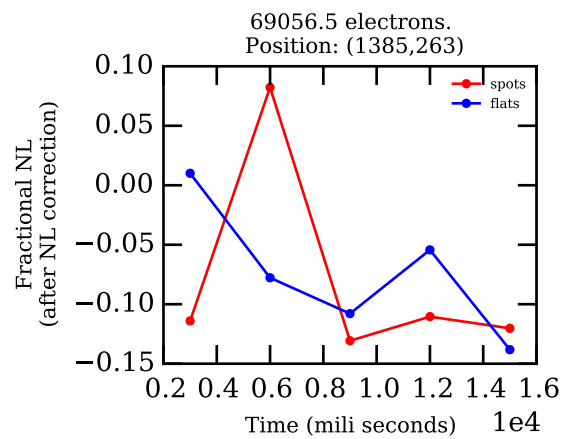


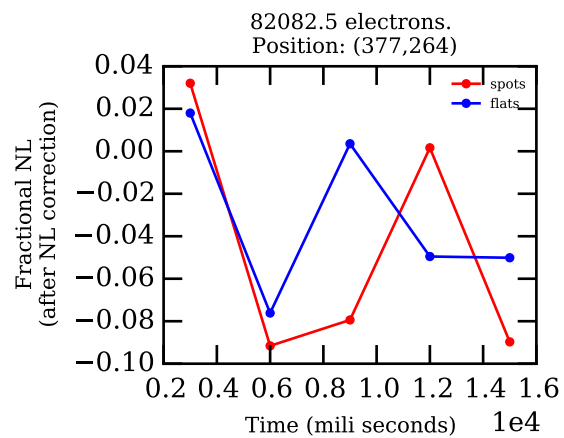


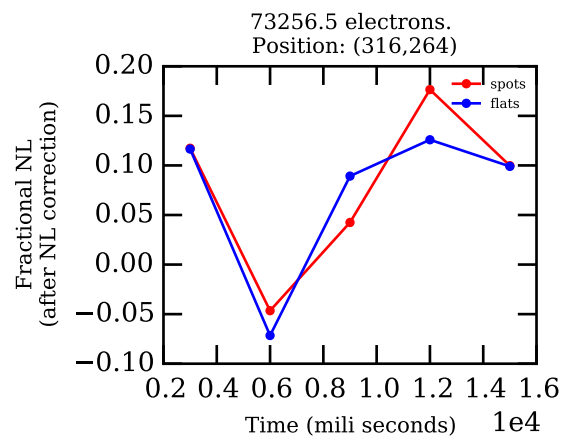


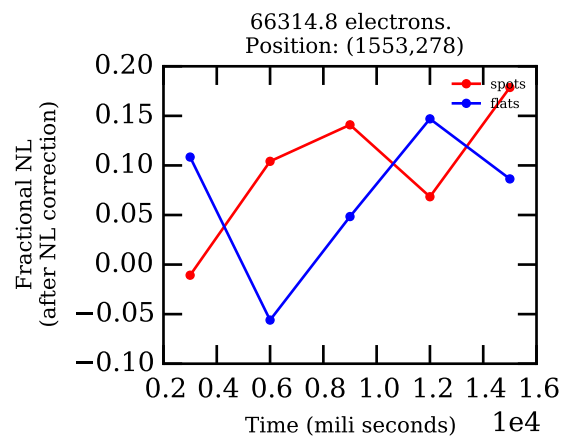


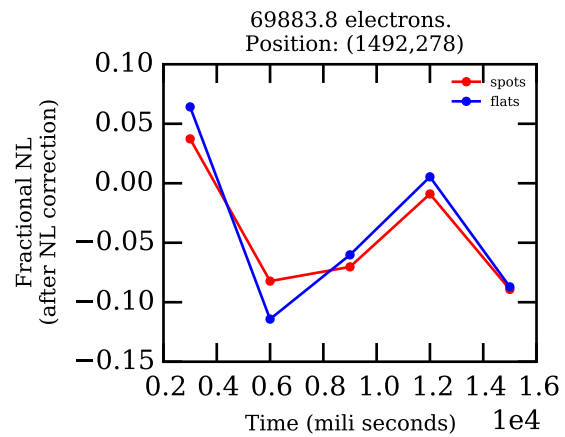


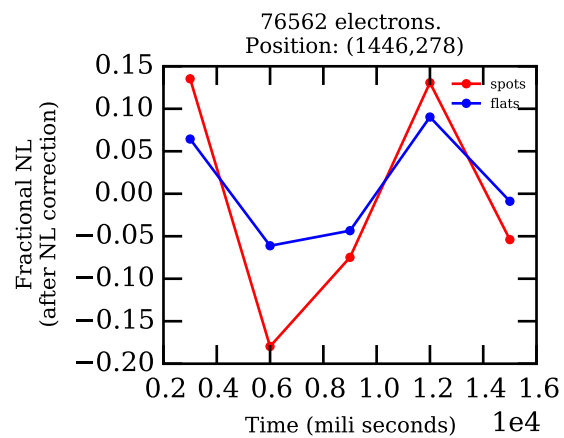


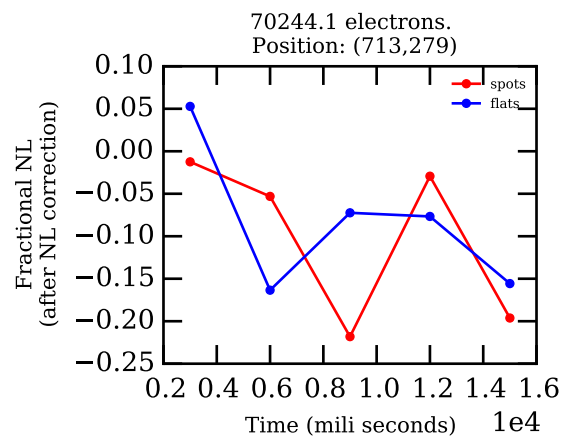


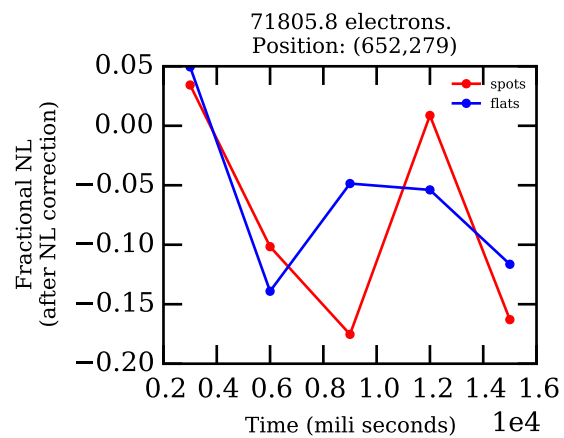


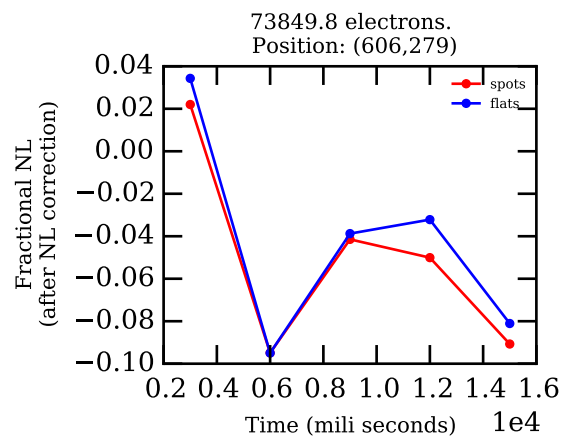


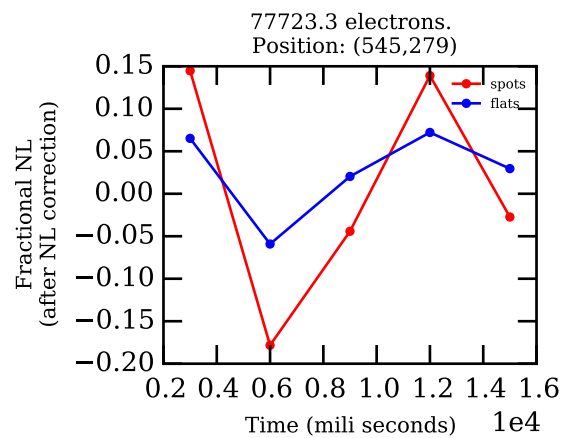


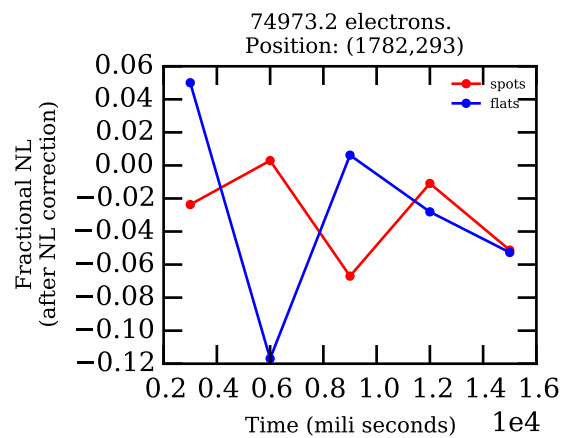


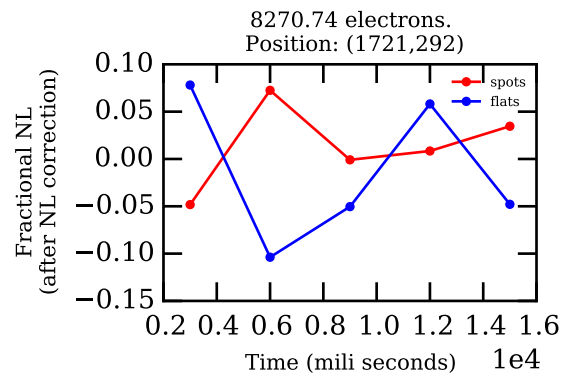
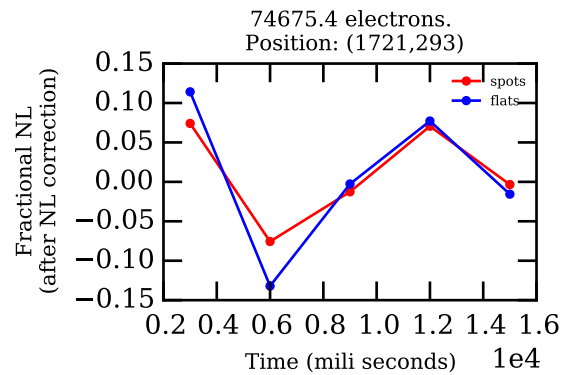


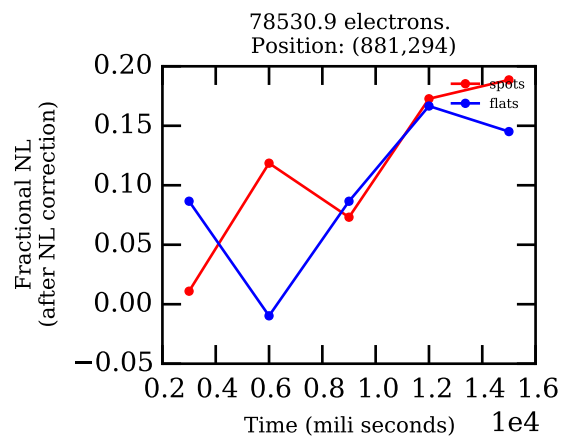


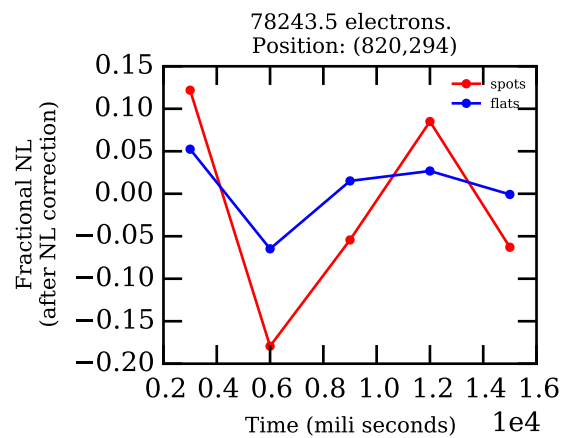


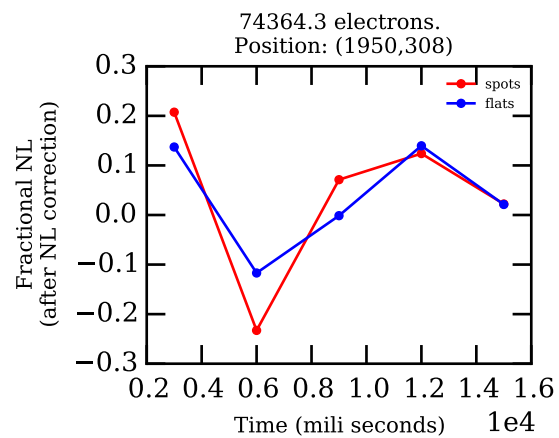


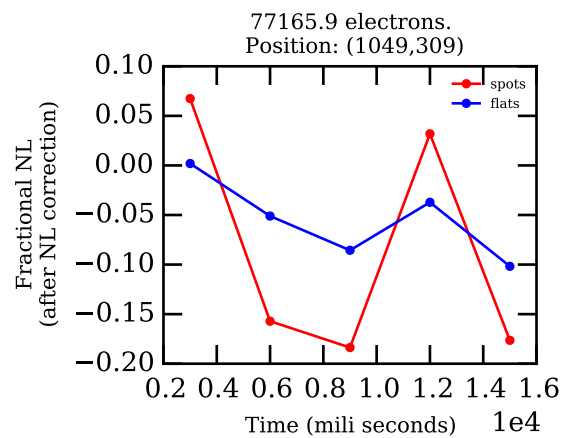


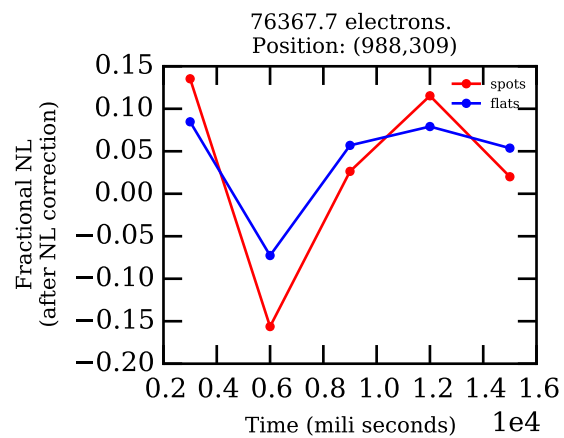


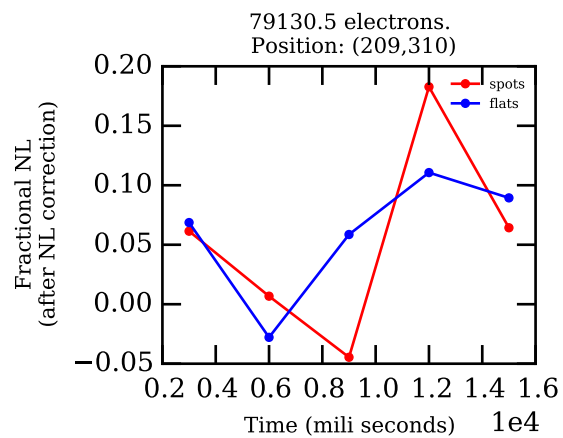


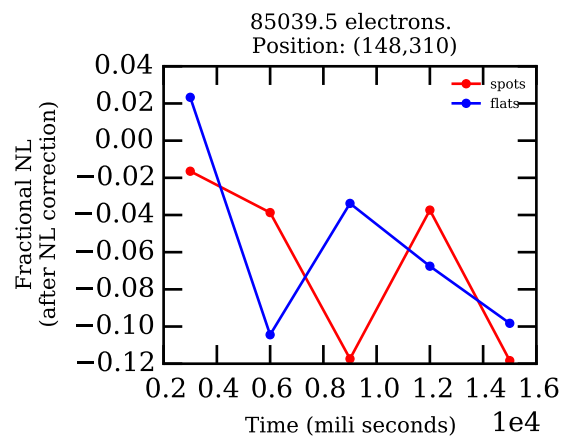


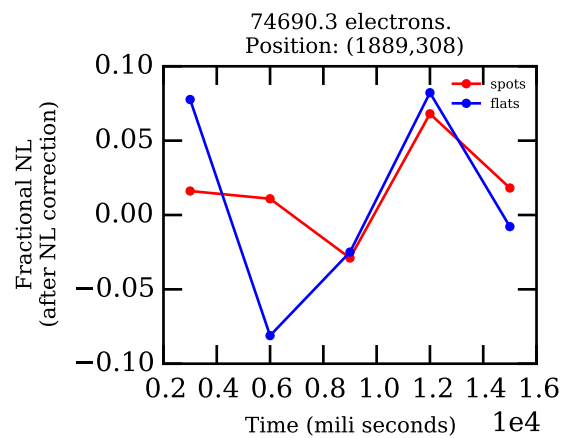


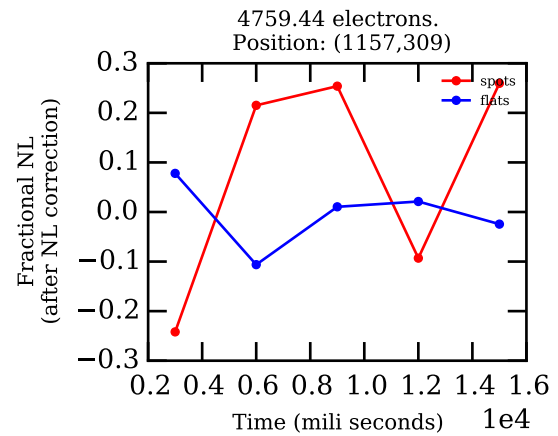


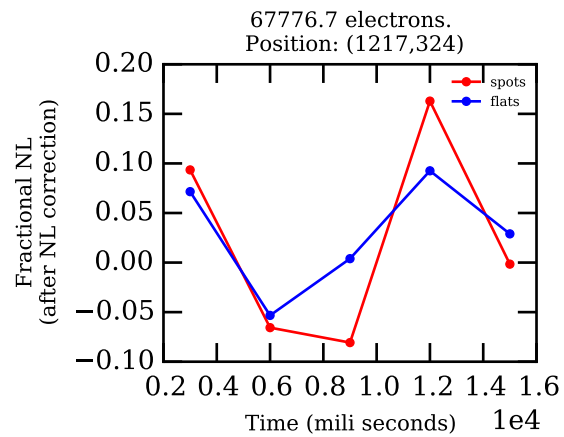


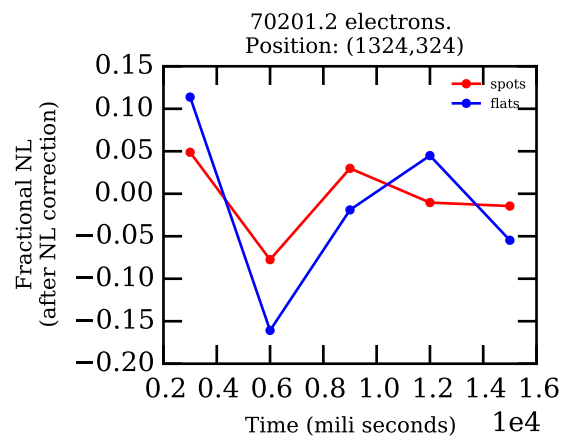


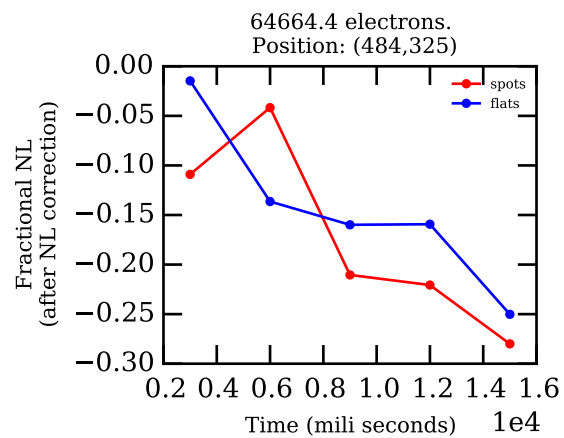


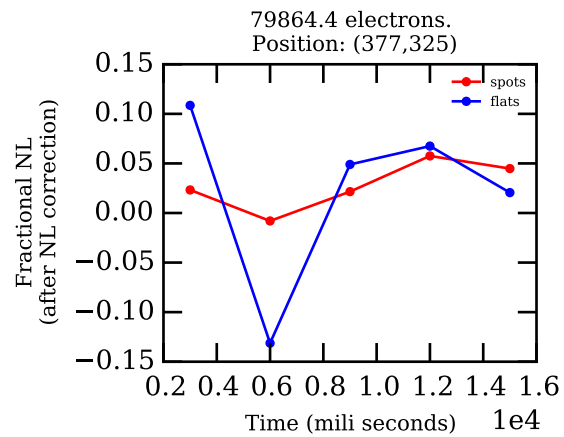


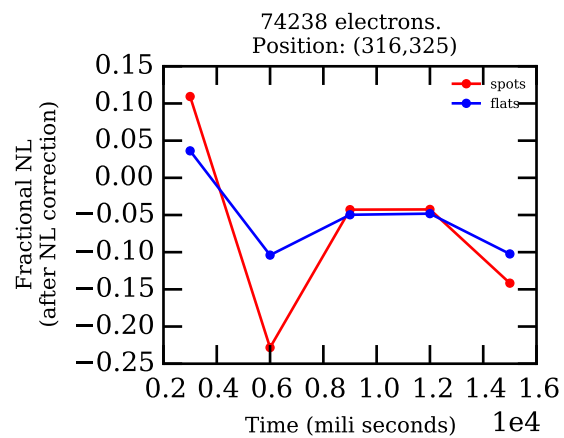


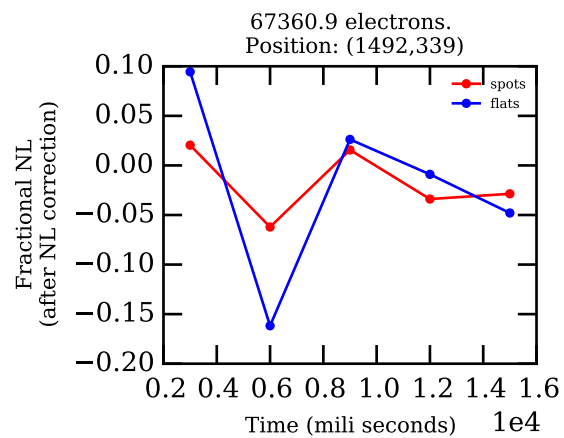


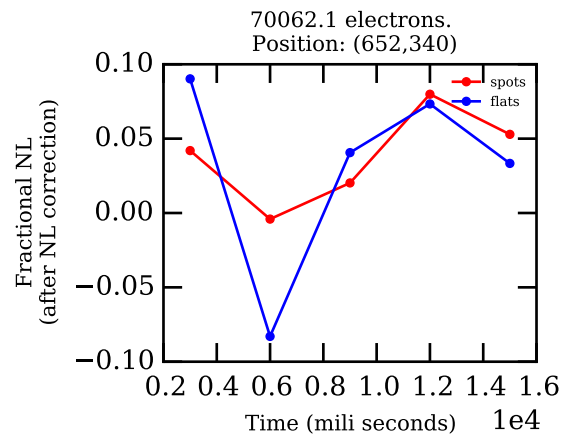


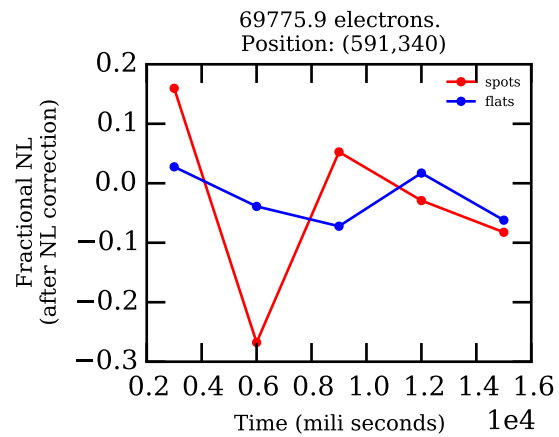


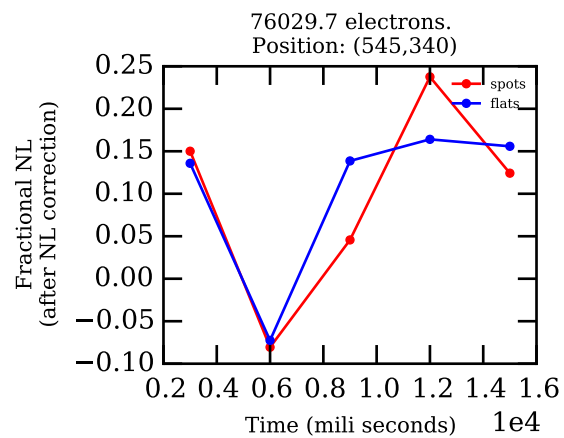


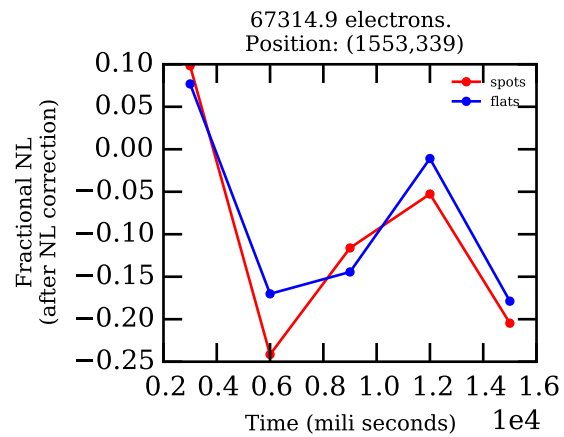


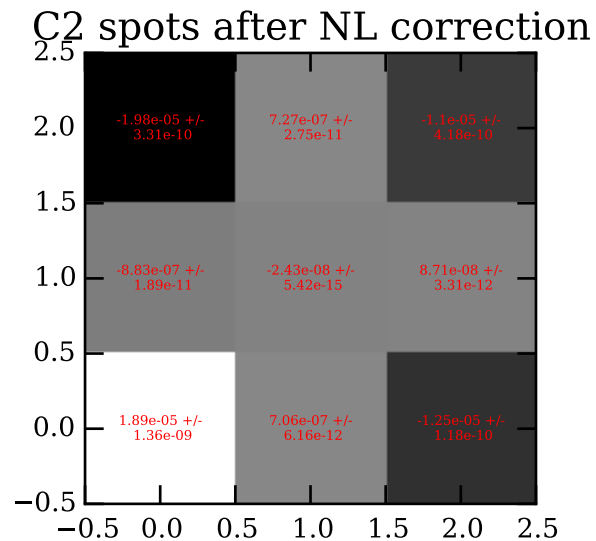
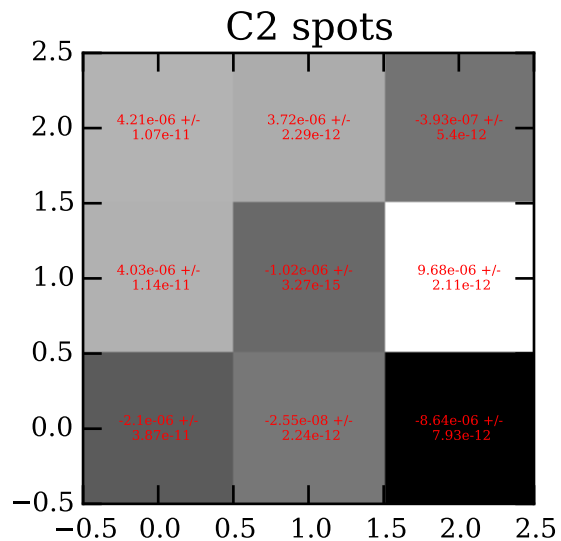
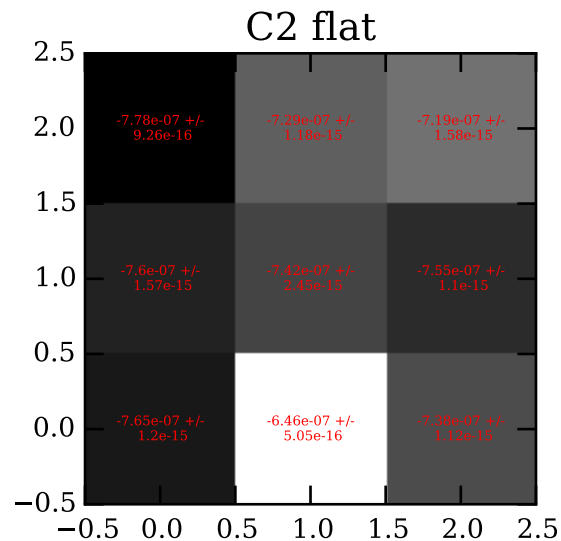
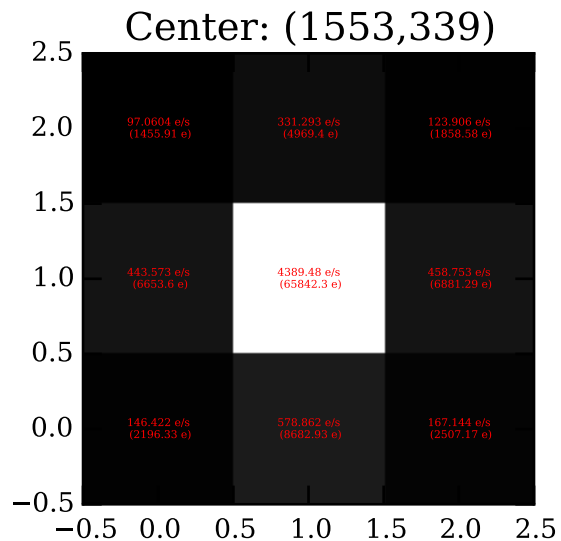


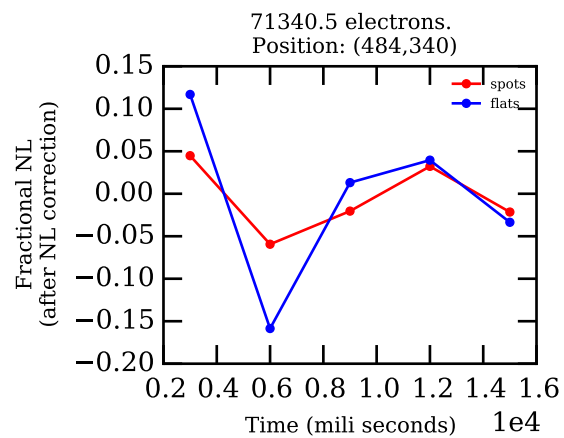


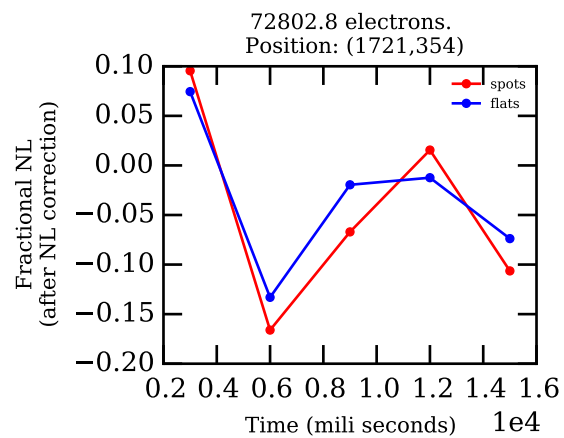


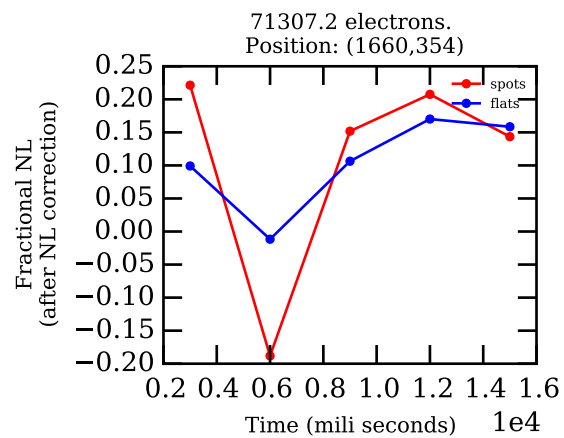


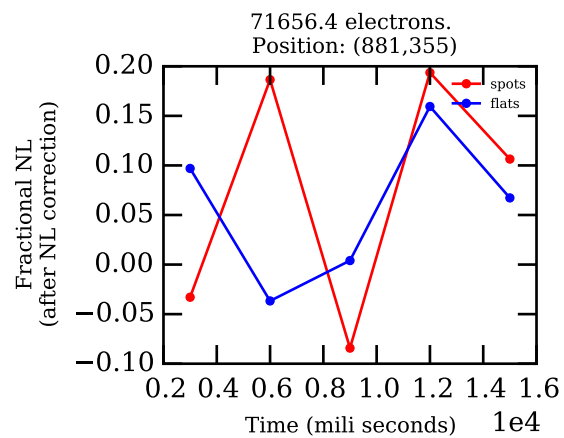


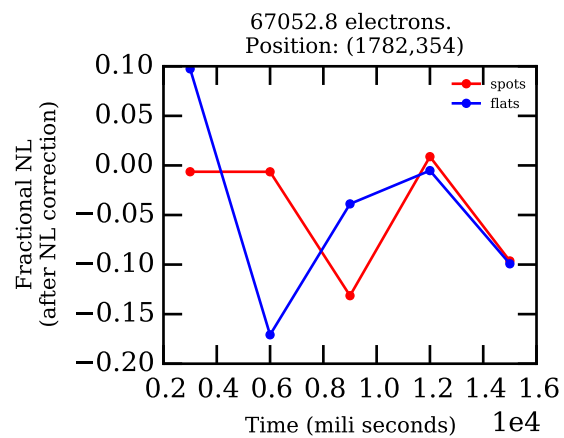


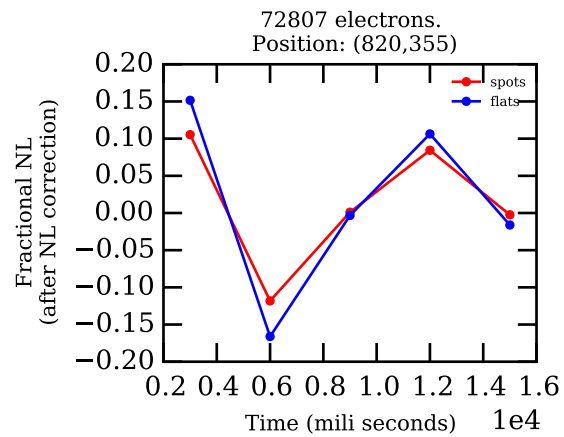


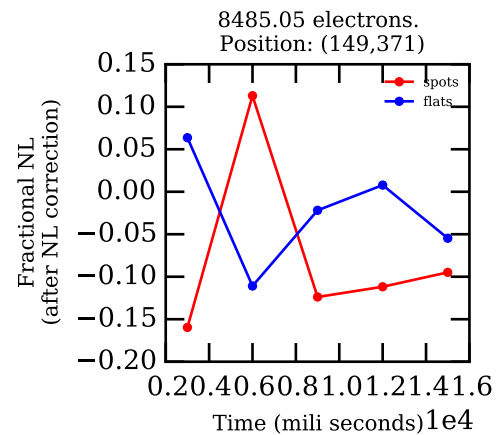
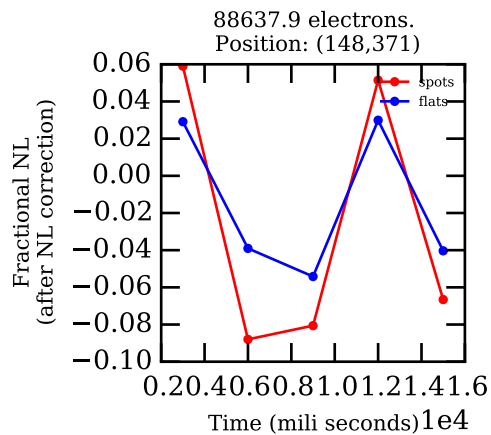
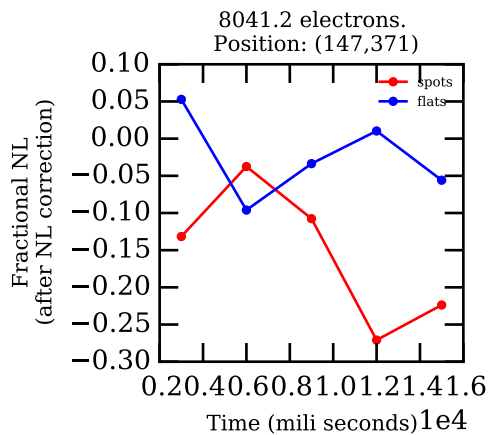


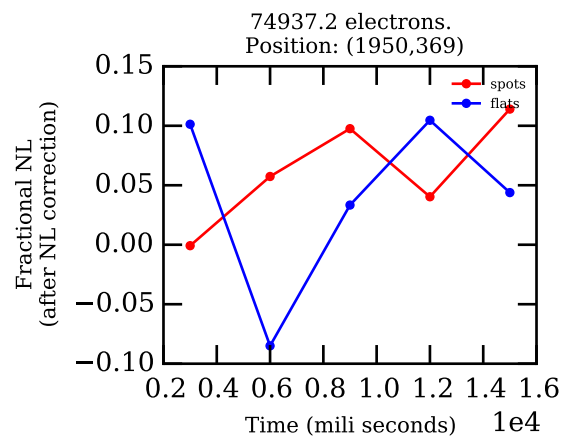


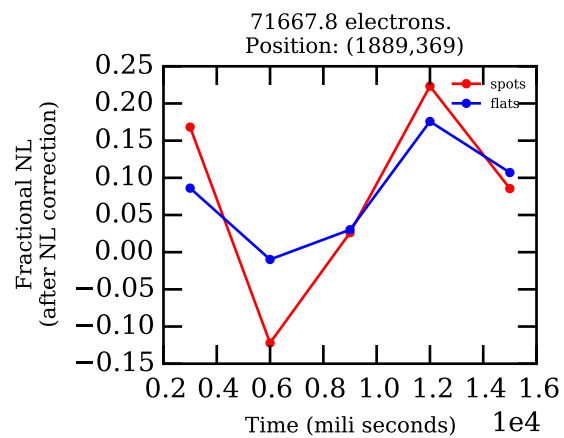


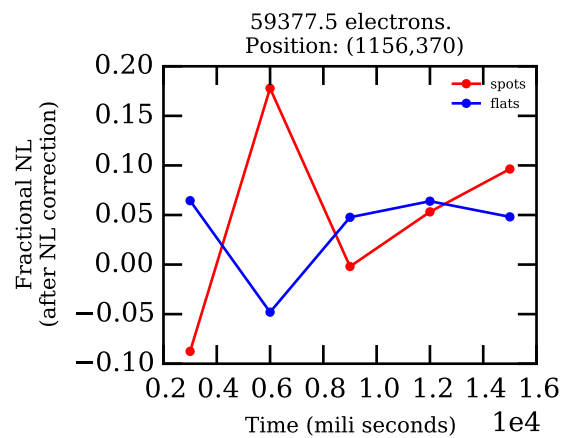


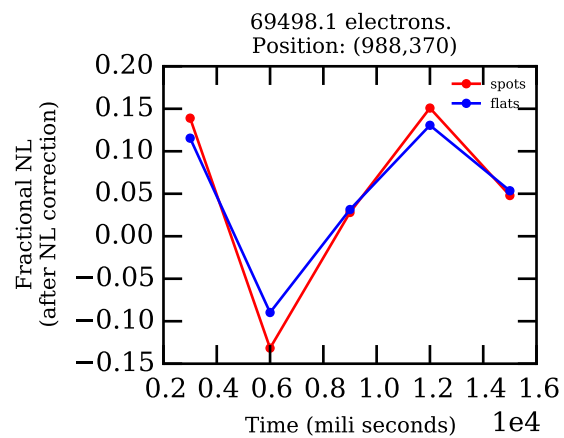


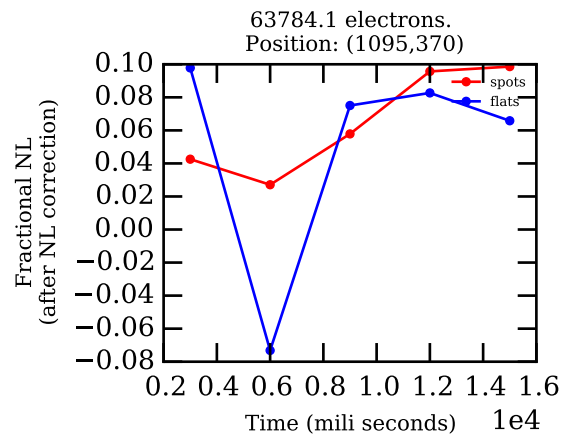


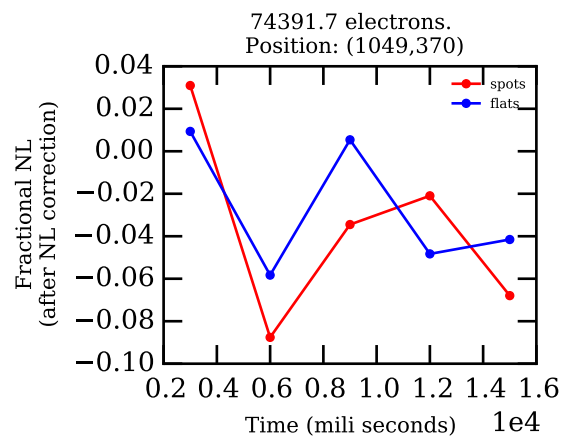


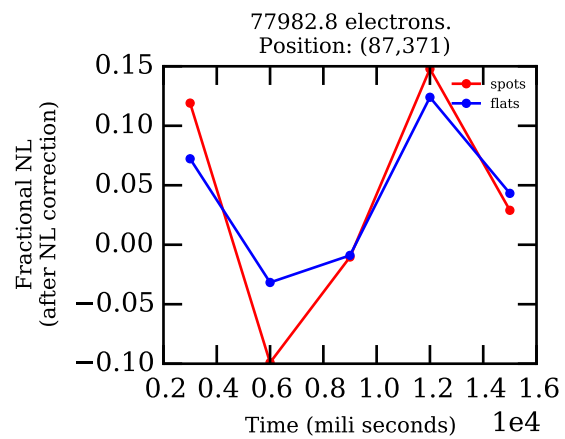


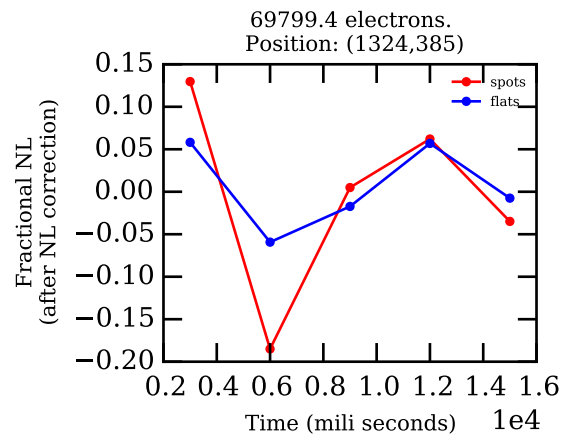


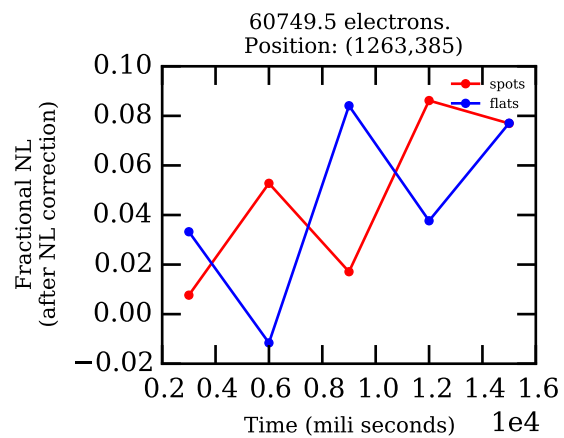




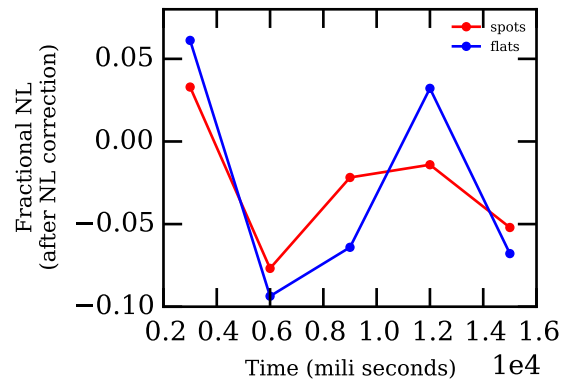


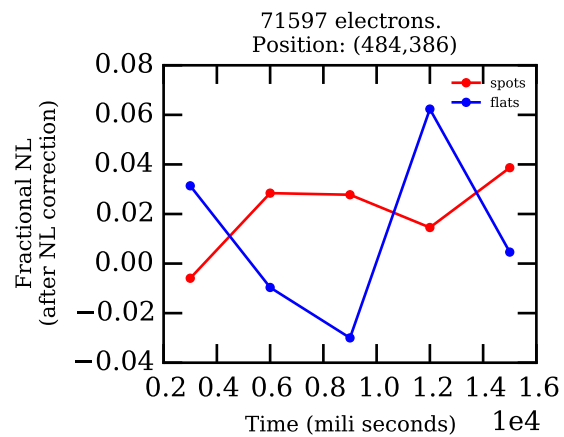


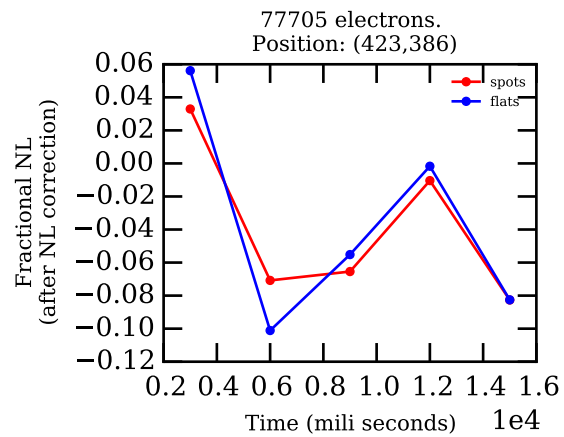


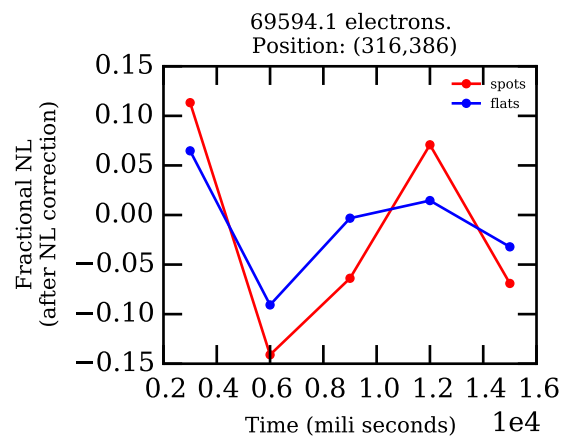


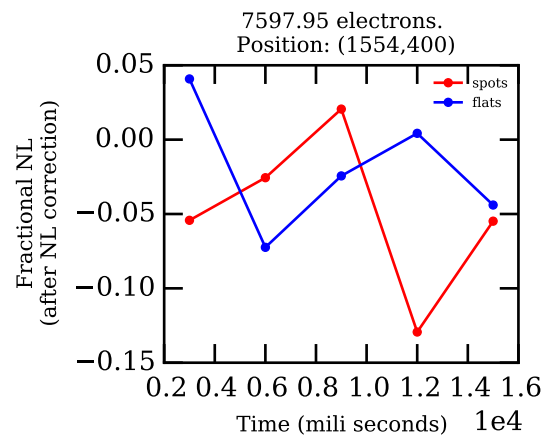
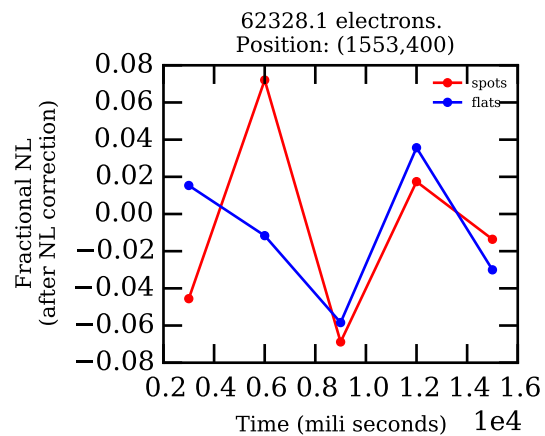
66834.4 electrons.
Position: (1217,385)

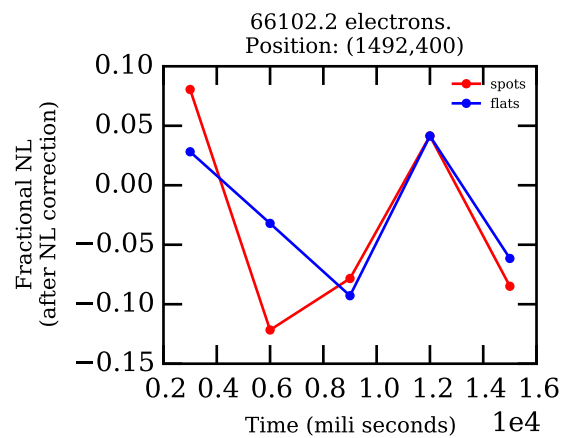


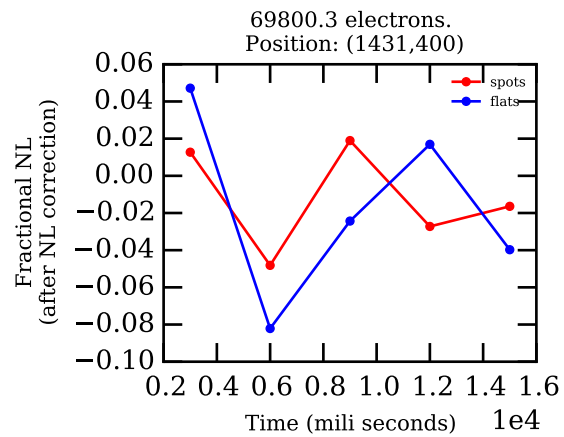


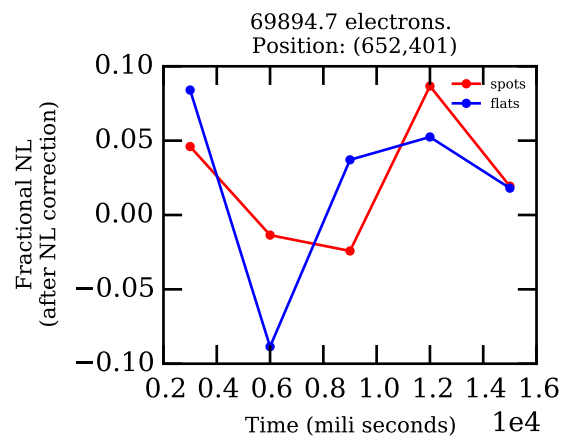


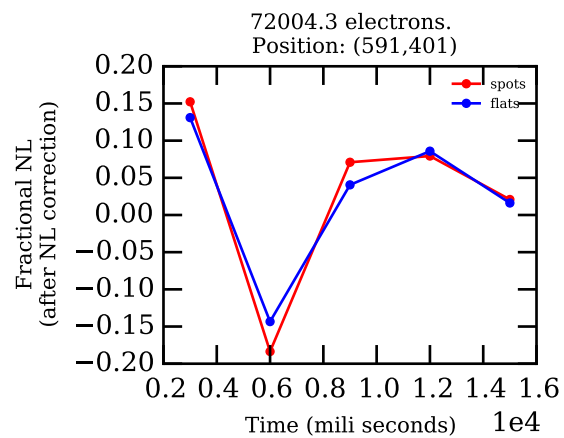


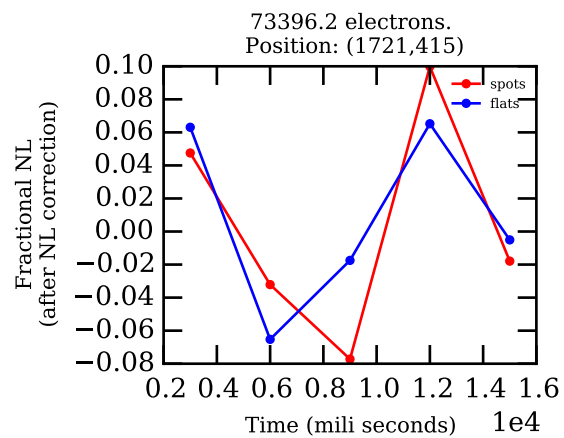


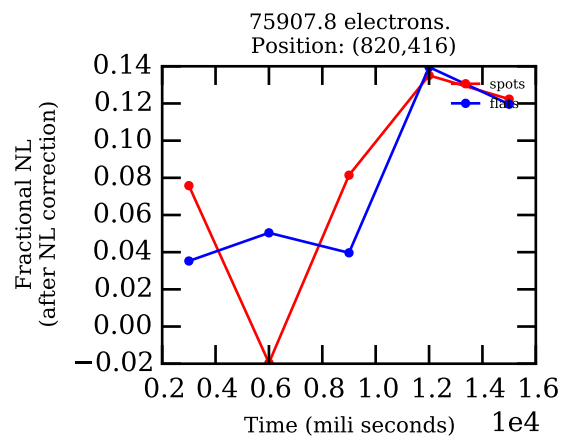


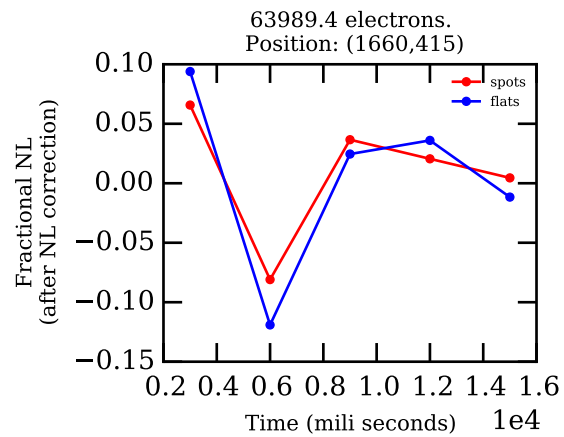


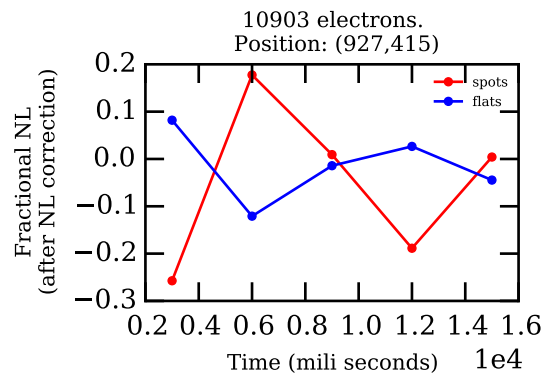
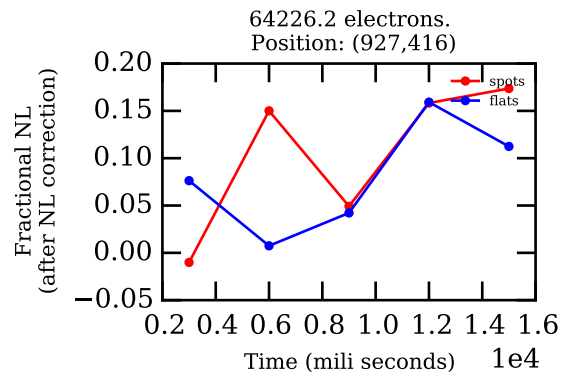


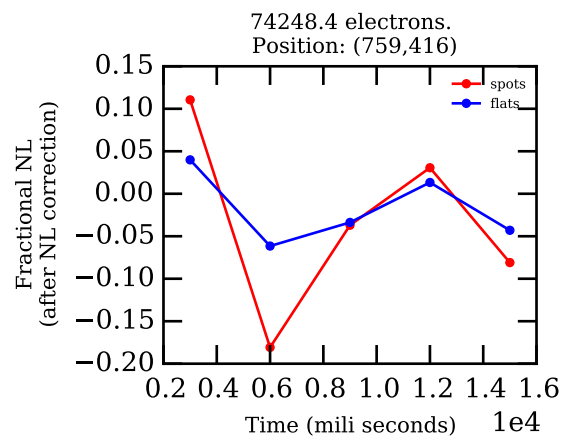


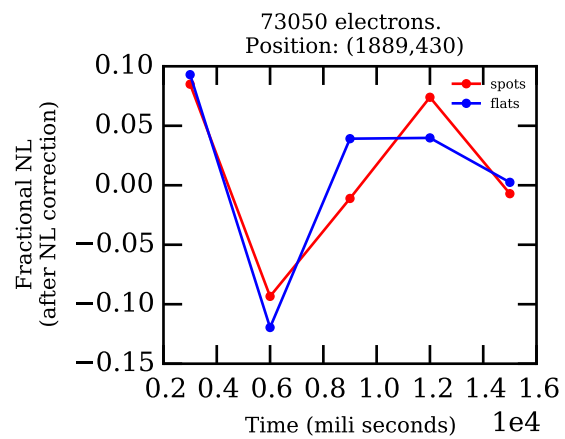


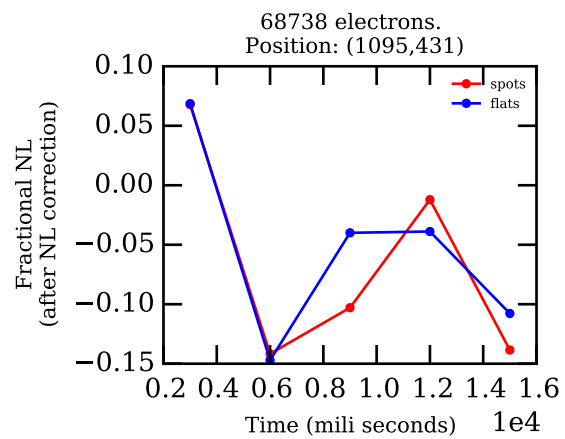


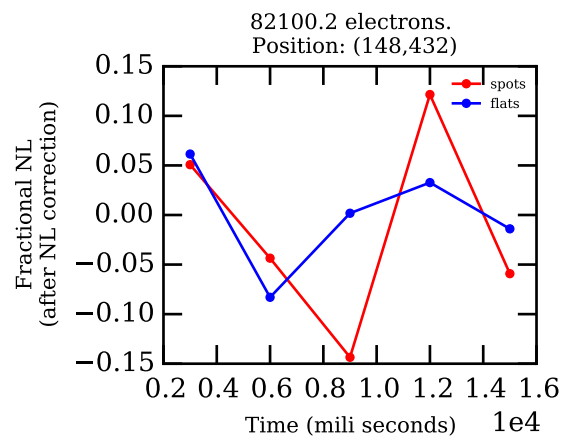


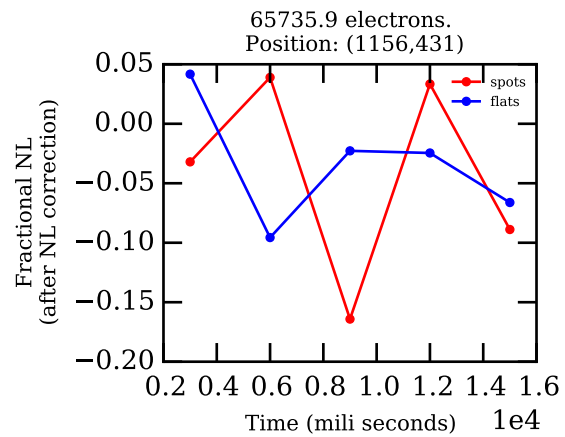


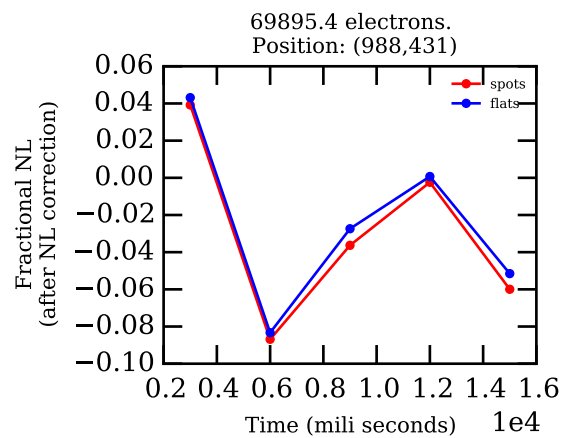


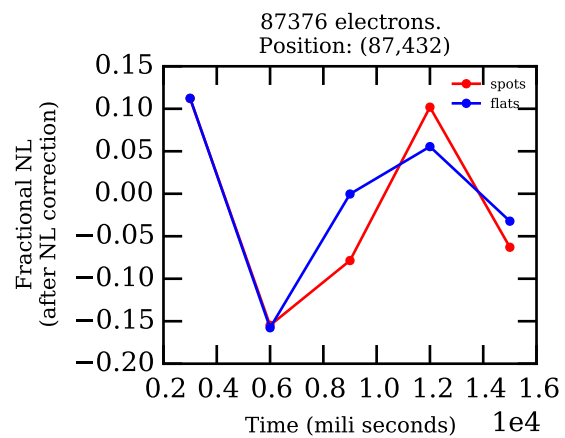


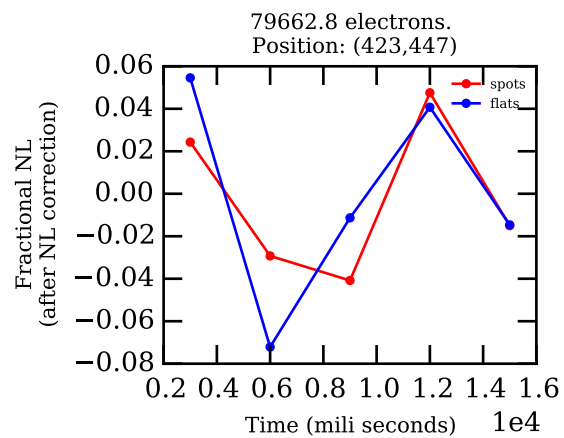


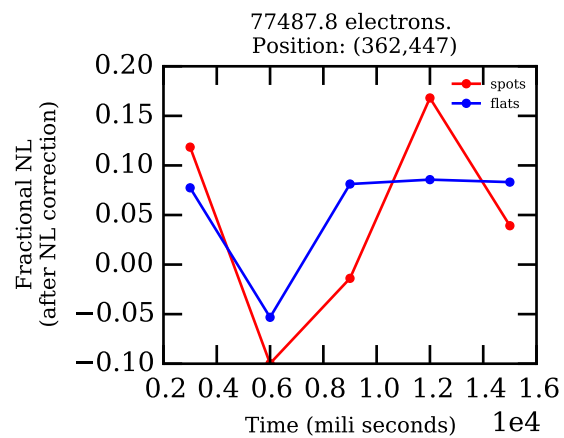


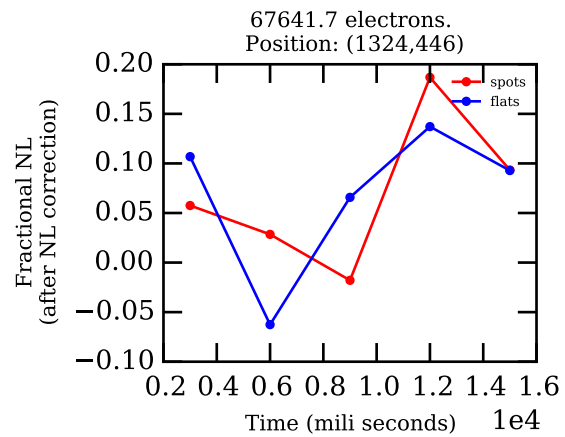


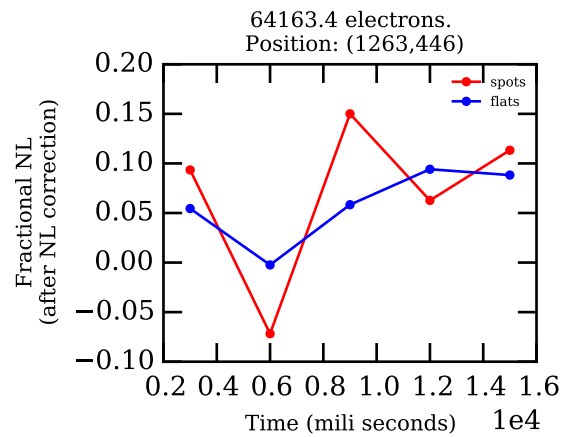


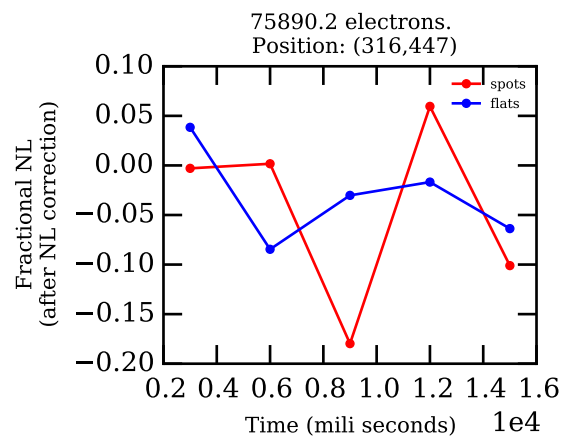




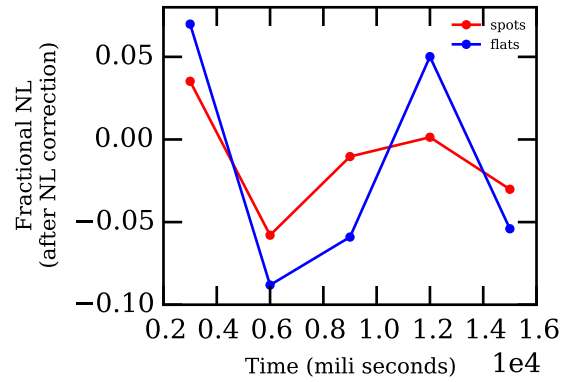


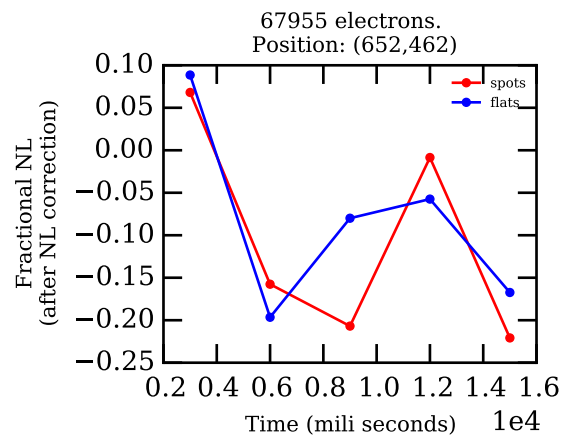


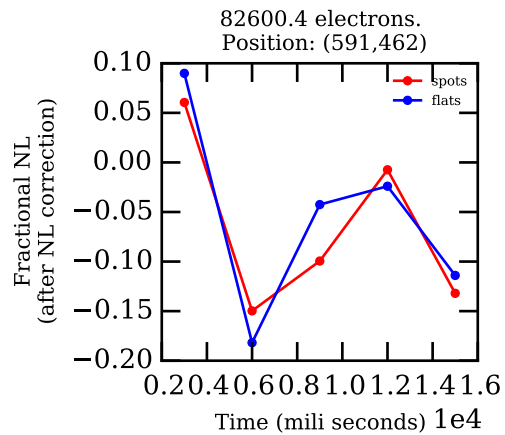
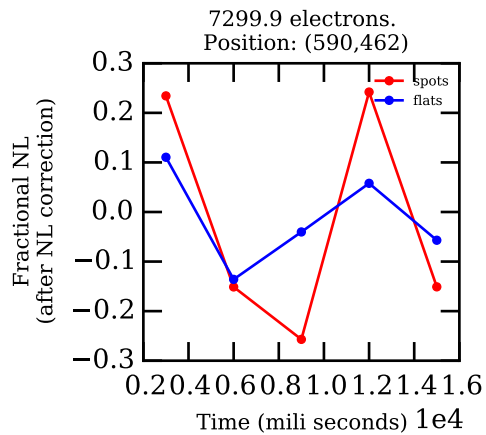


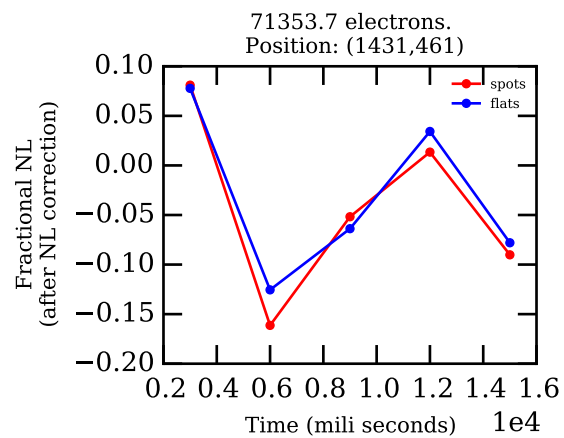


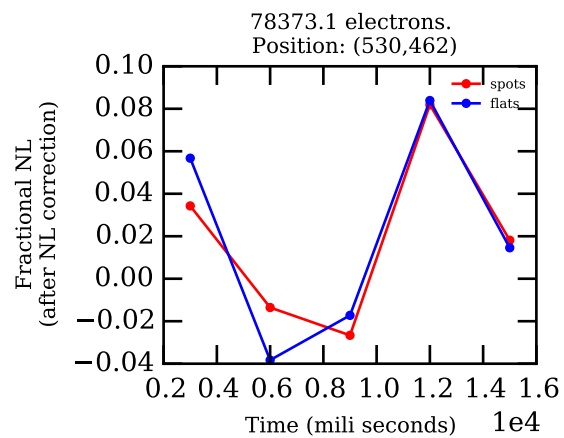
69255.8 electrons.
Position: (1492,461)

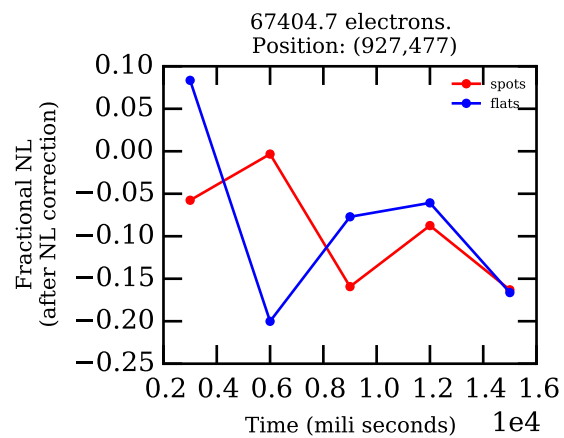


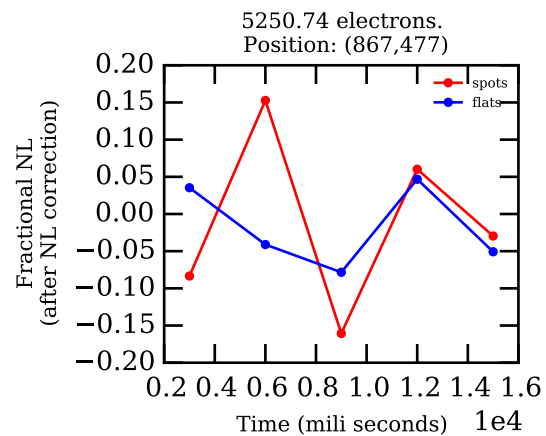
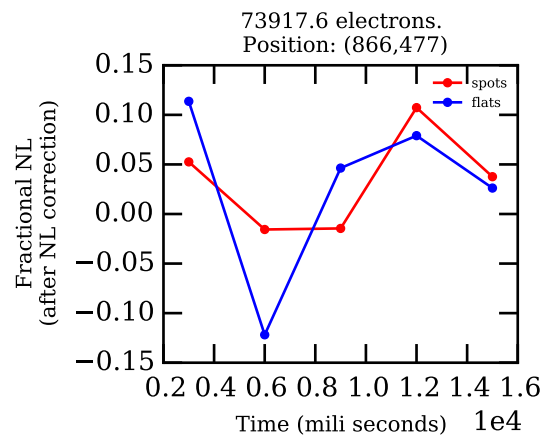


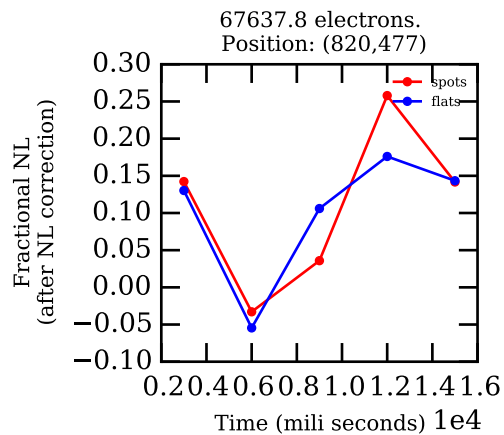
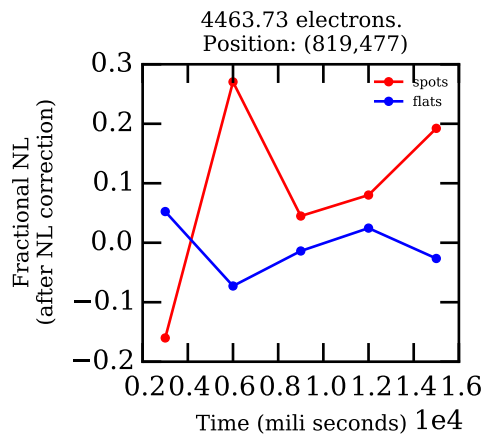


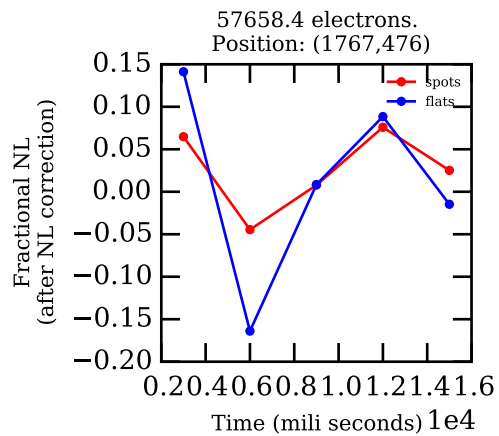
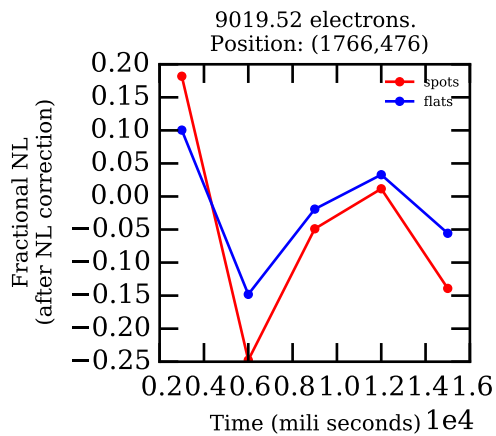


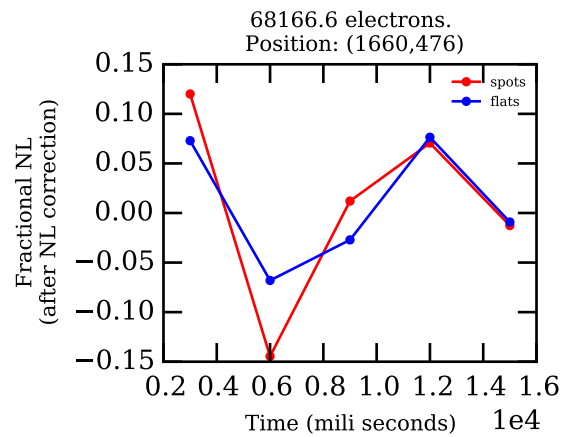


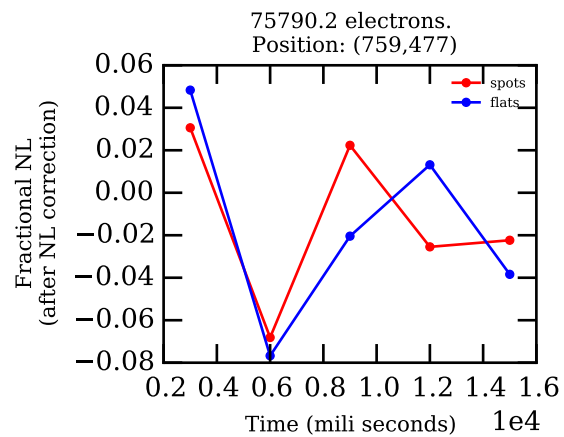


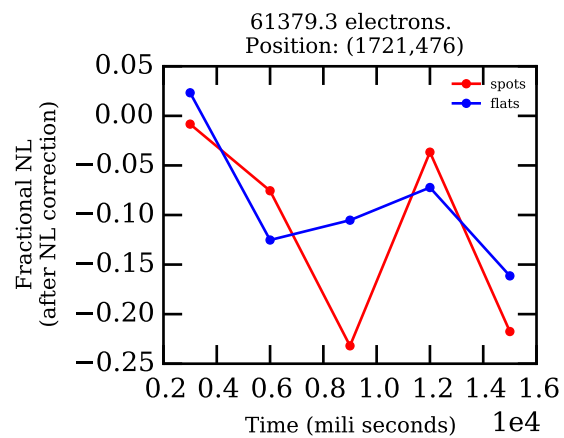


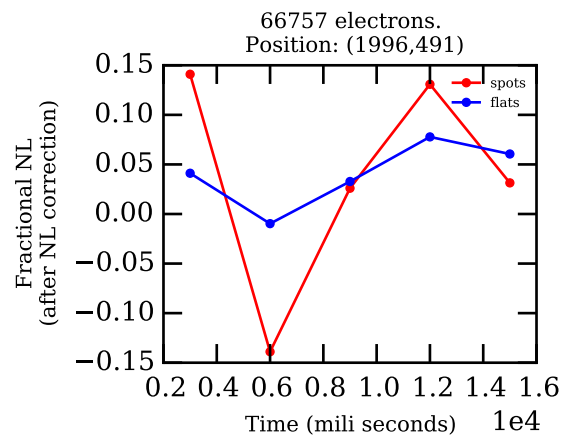


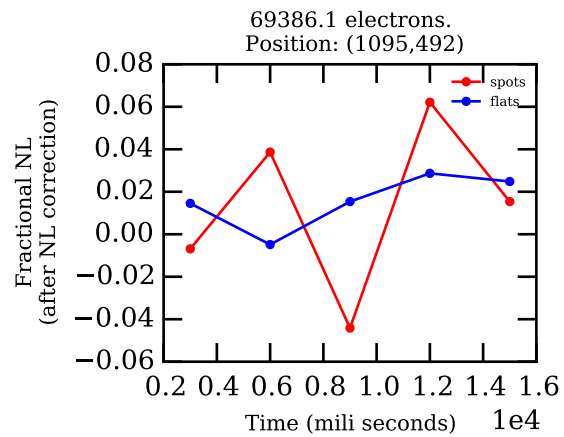


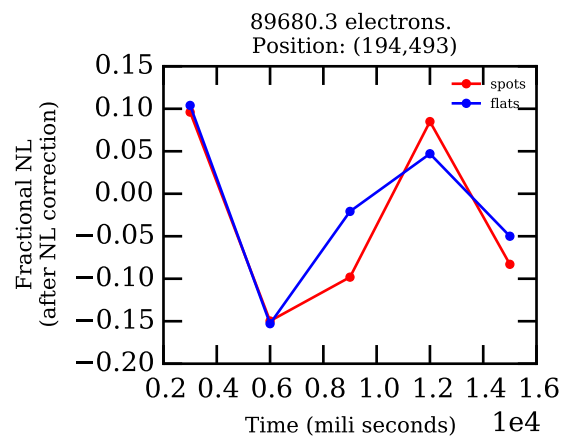


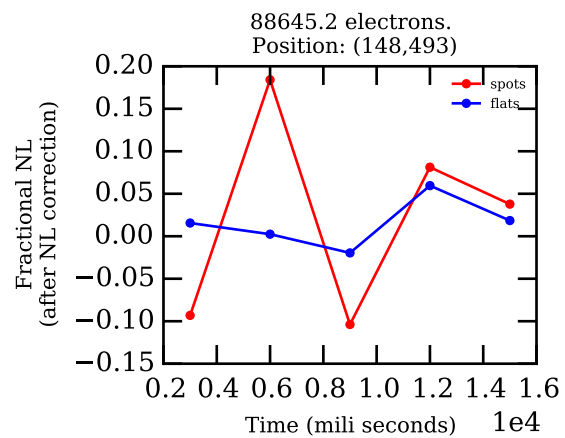


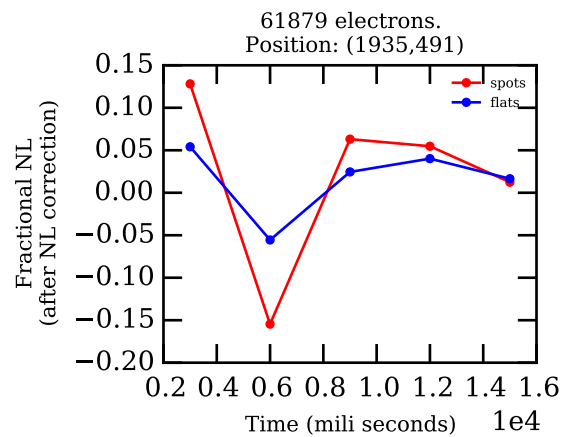


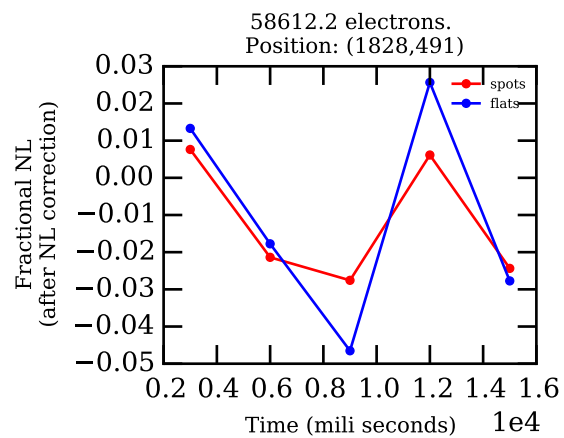


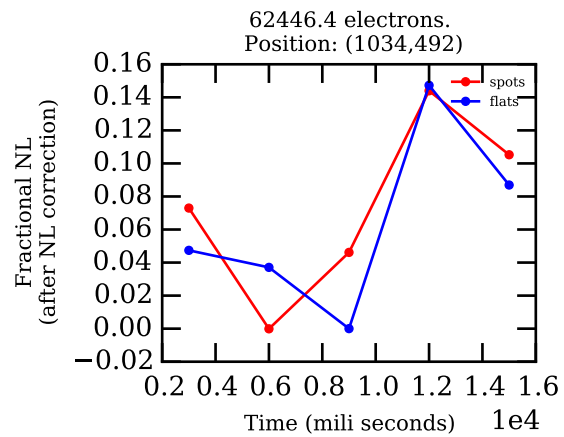


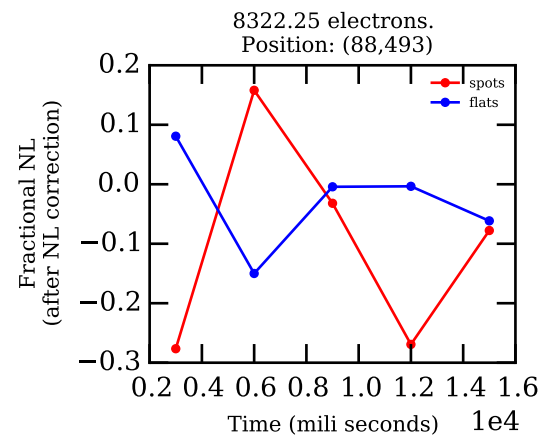
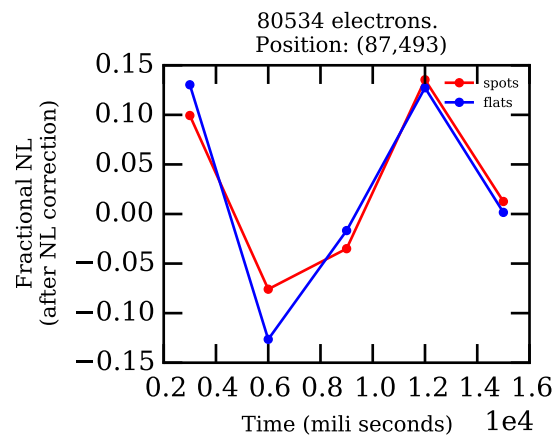


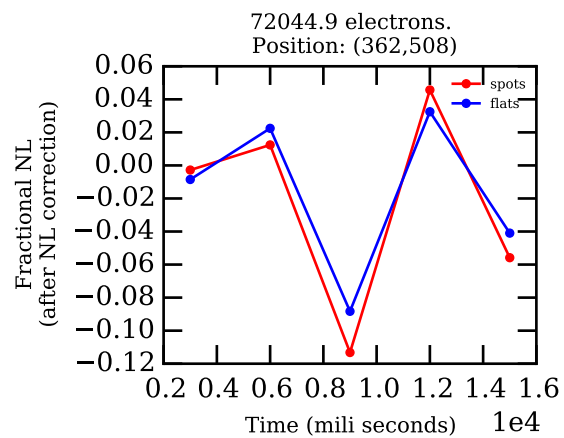


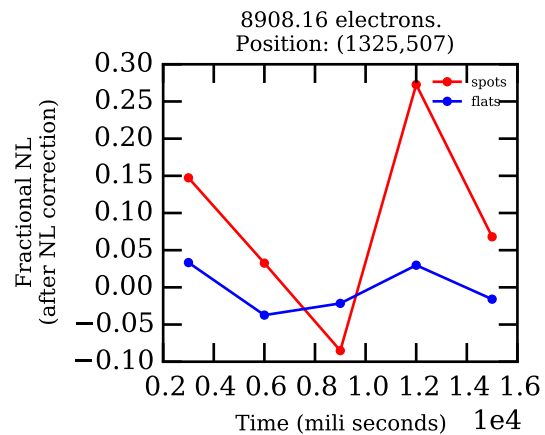
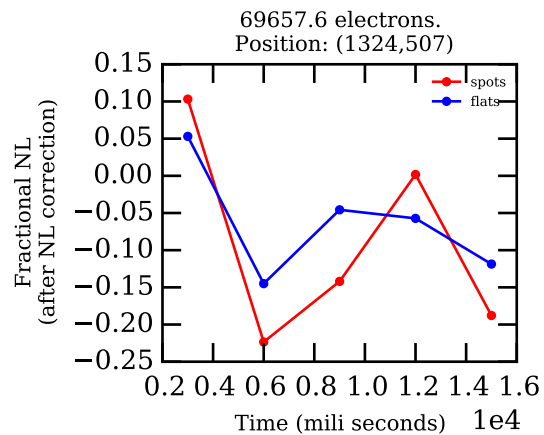




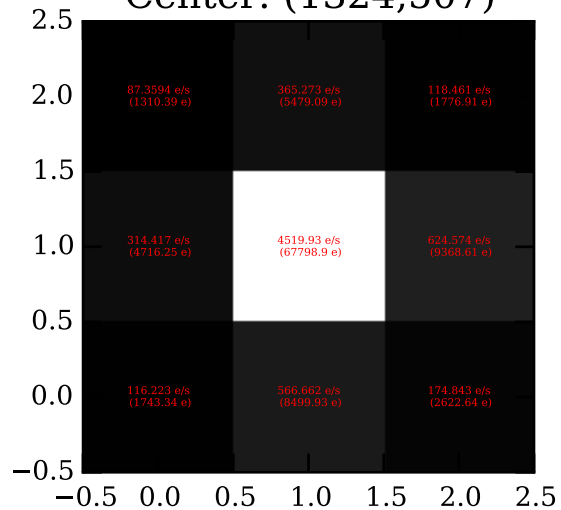




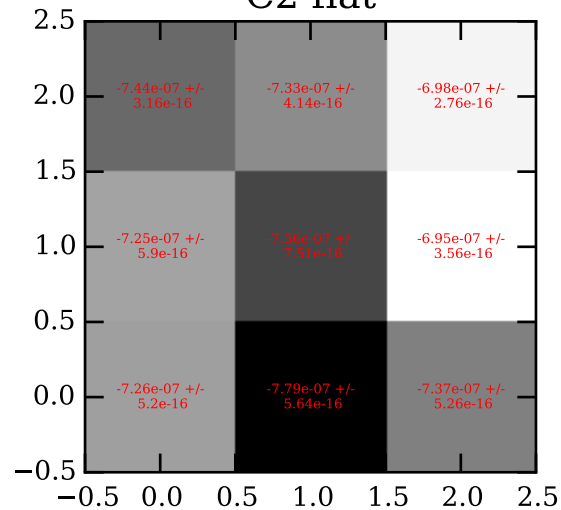




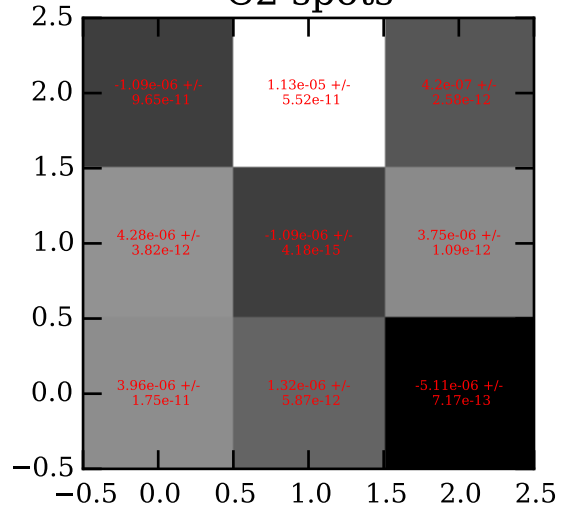
Center: (1324,507)



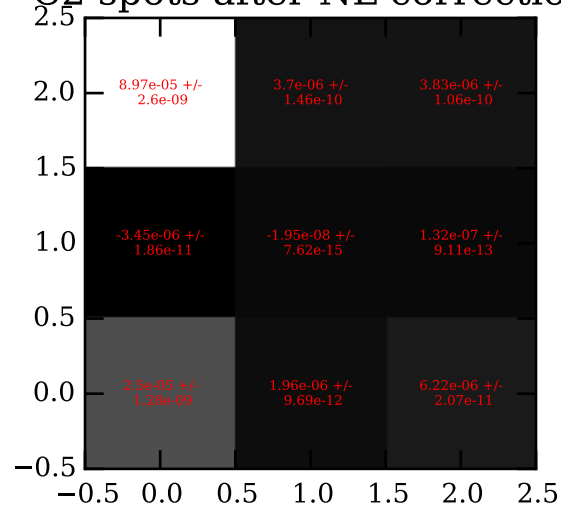
C2 flat

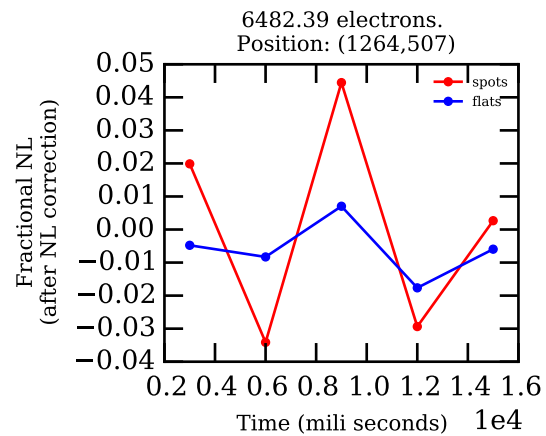
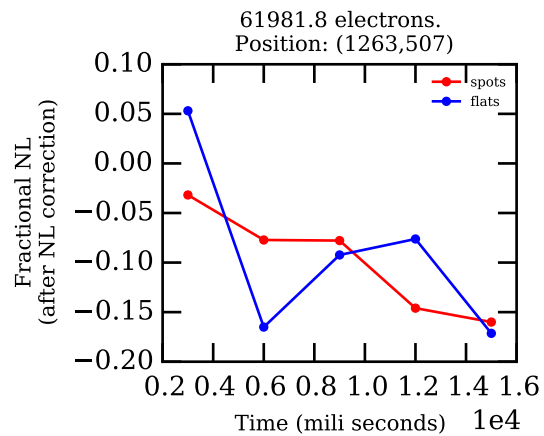


C2 spots

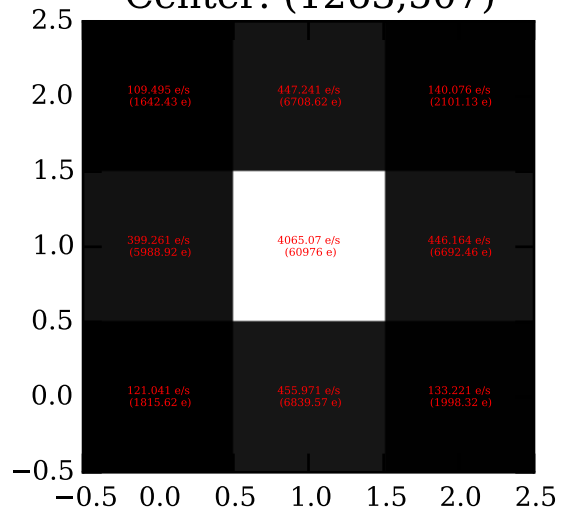


C2 spots after NL correction

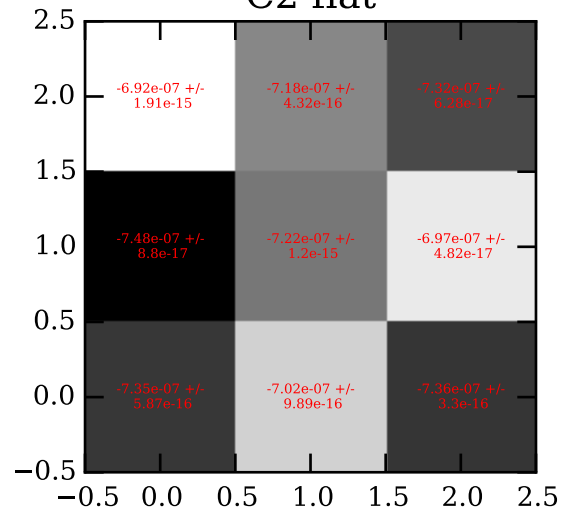




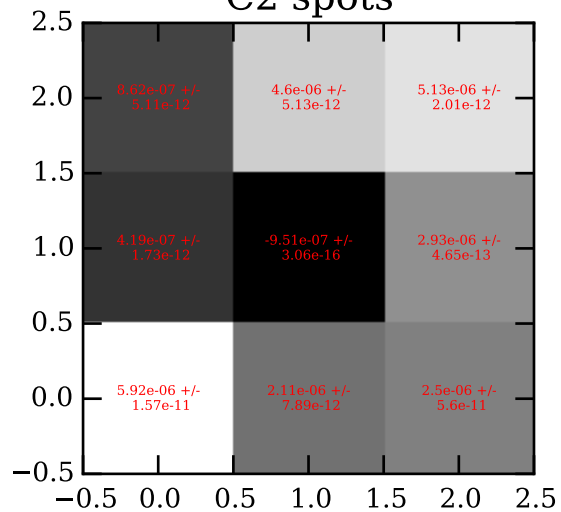
Center: (1263,507)



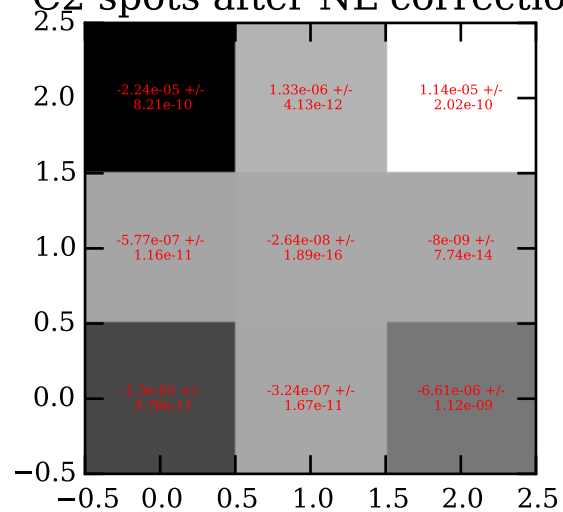
C2 flat

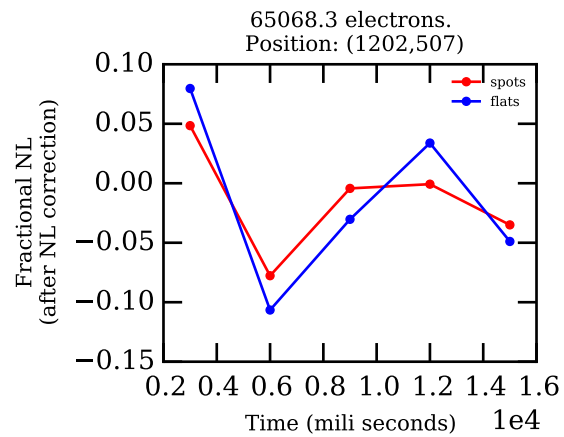


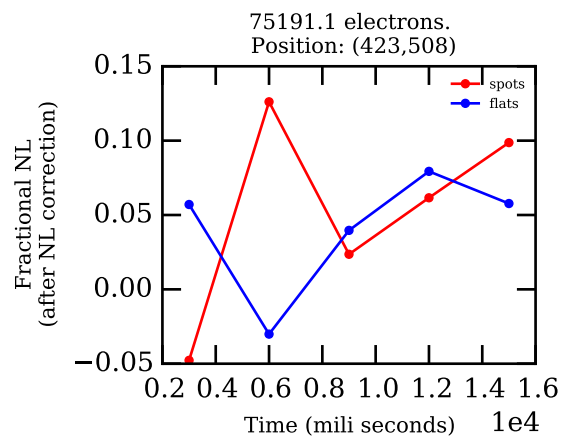
C2 spots

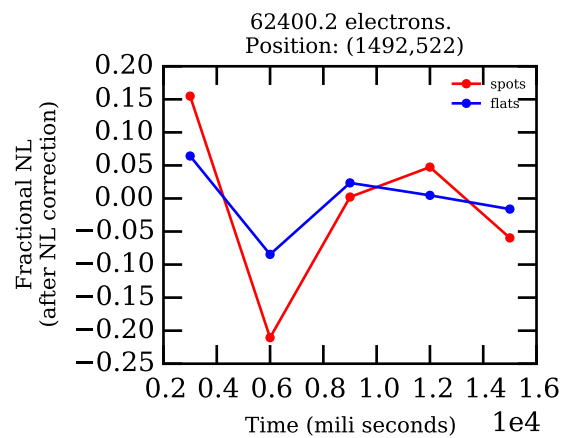


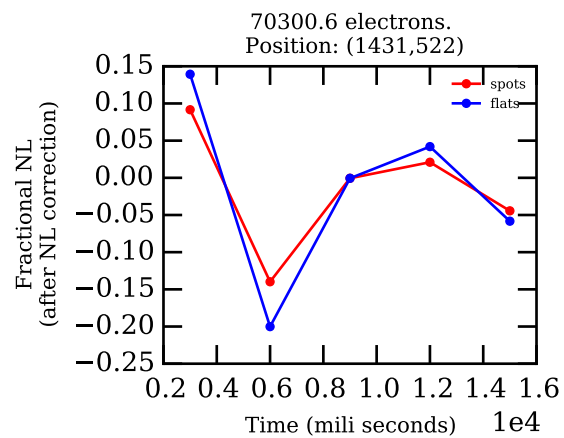
C2 spots after NL correction

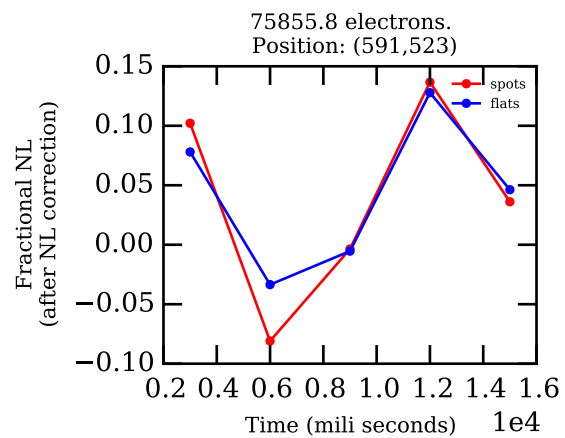


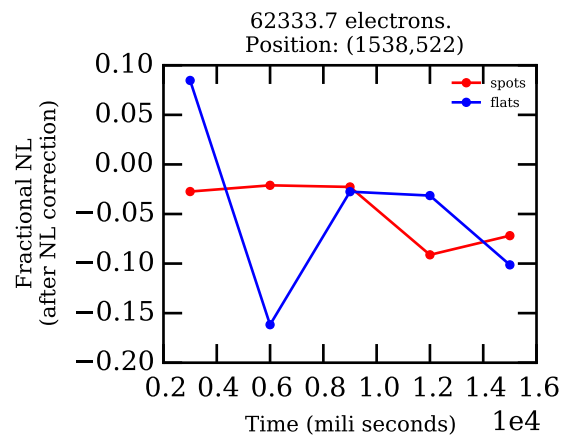


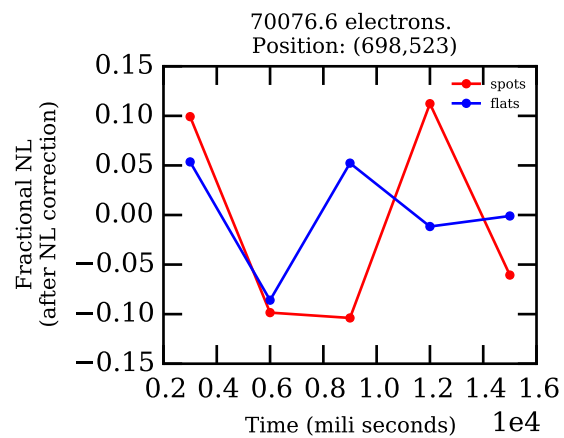


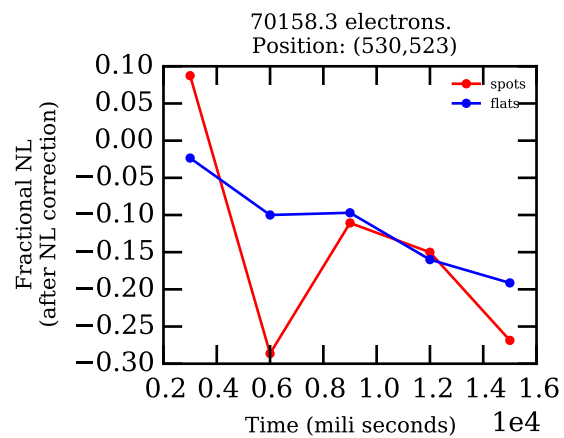


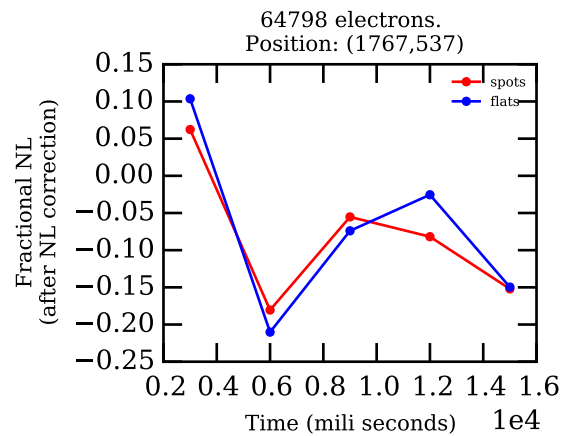


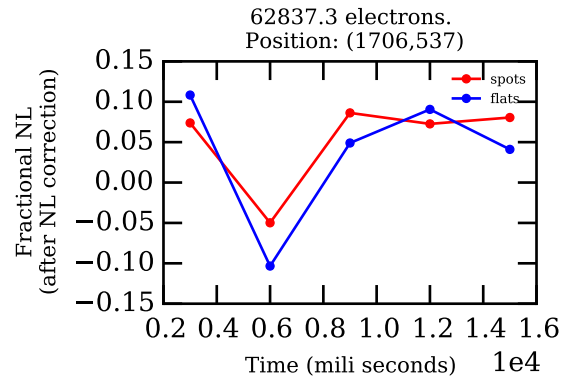
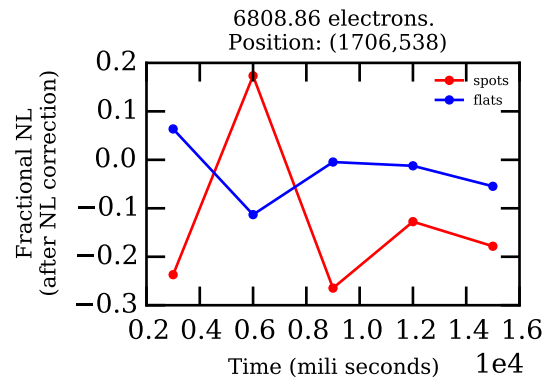


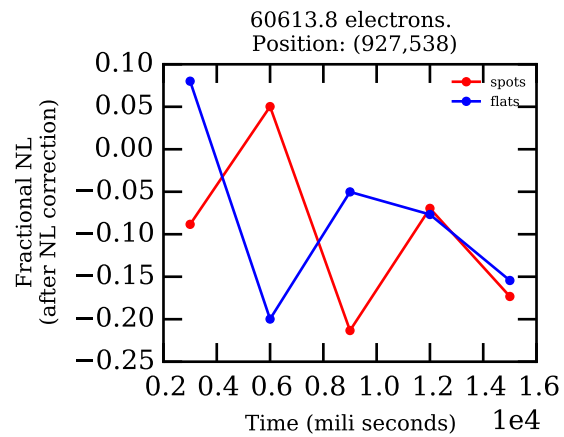


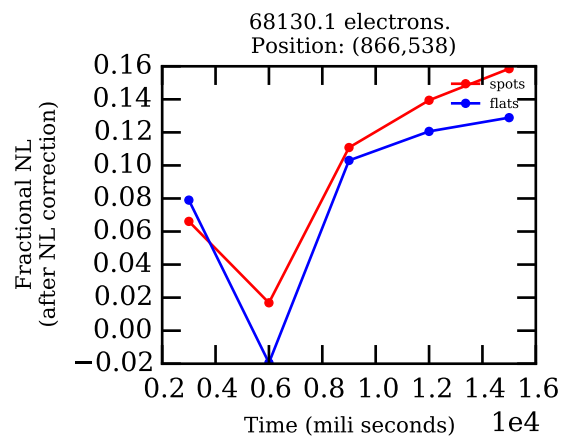


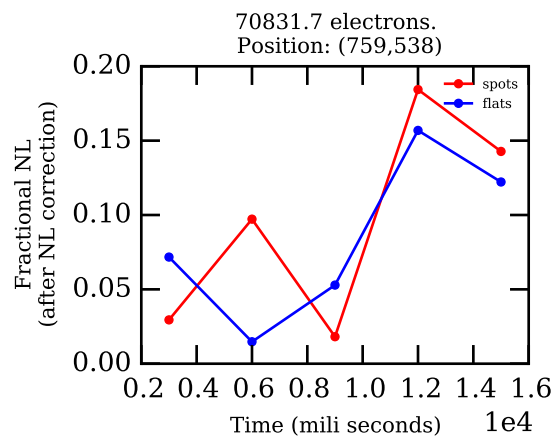


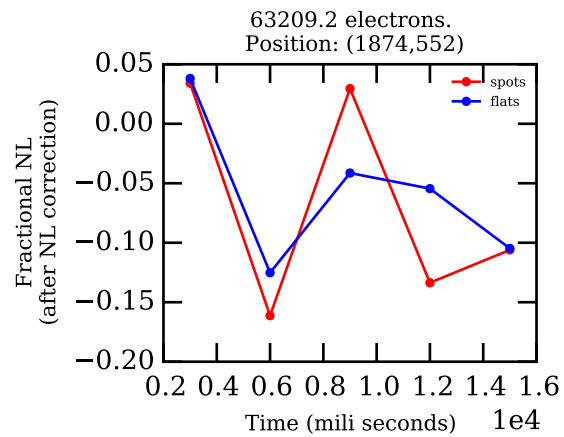


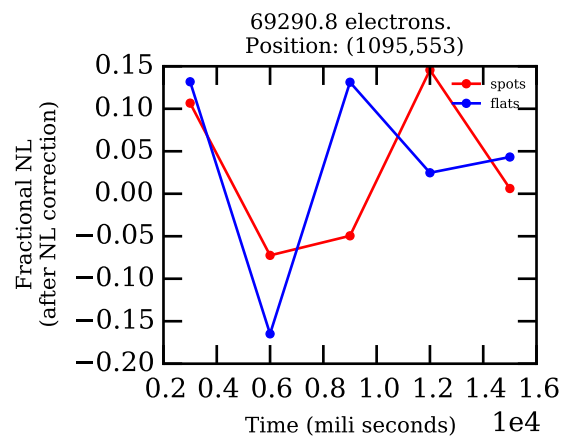


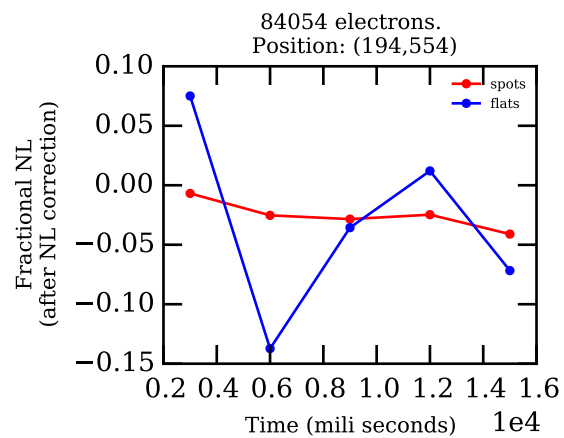


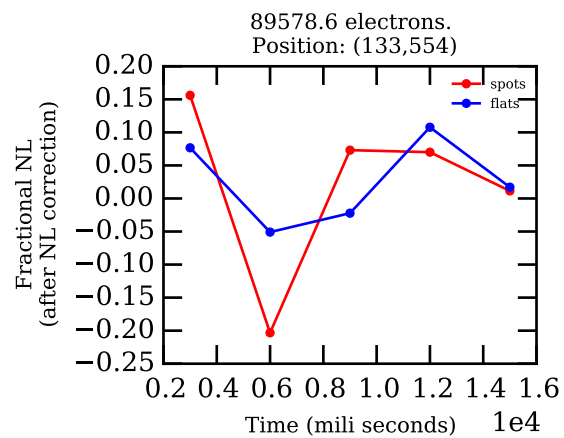


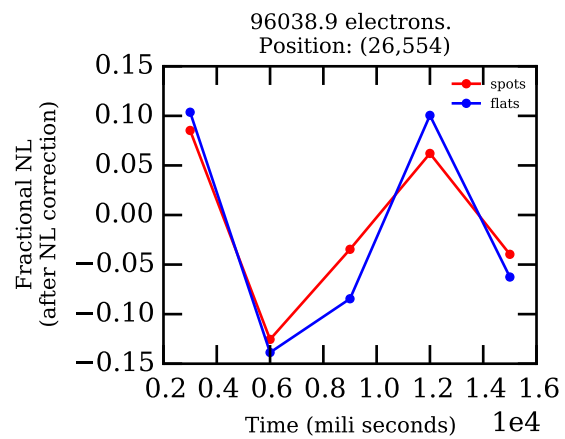


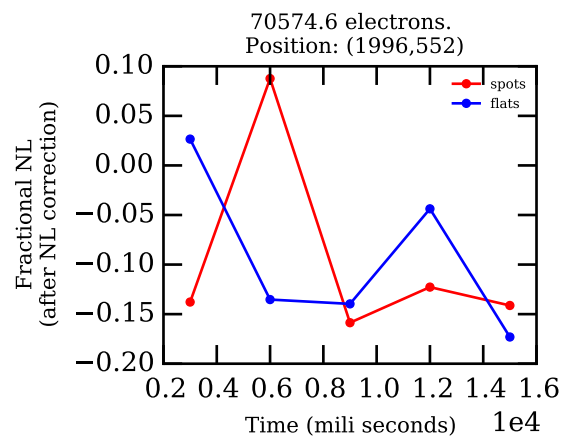


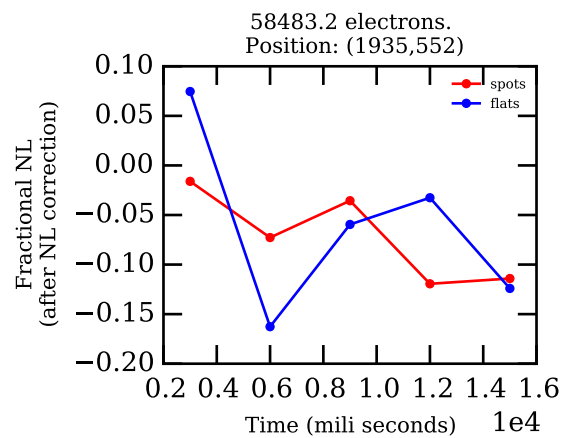


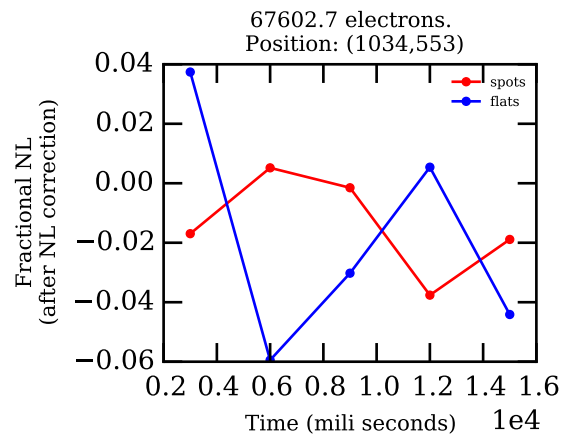


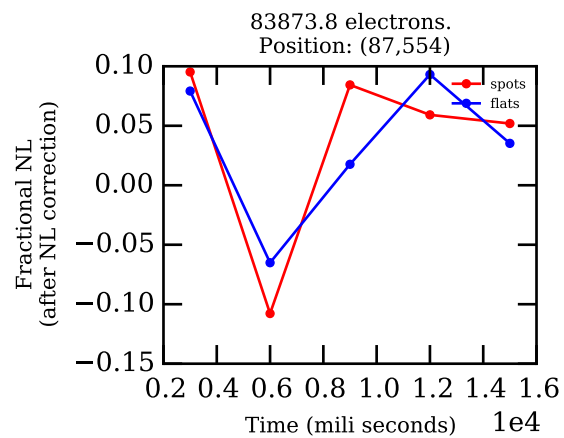


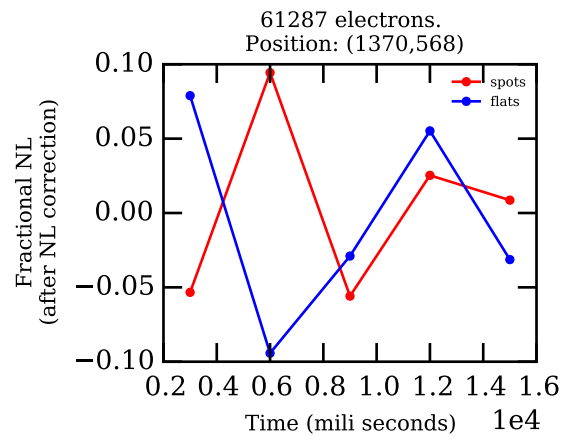


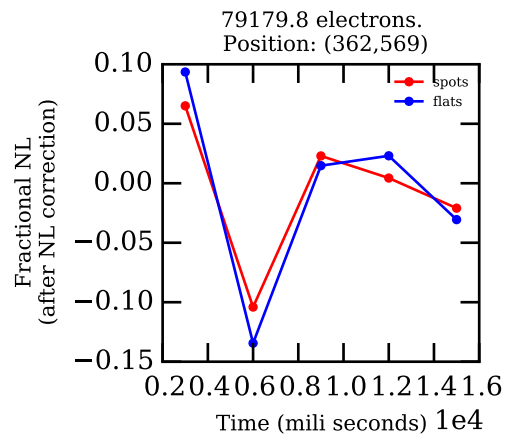
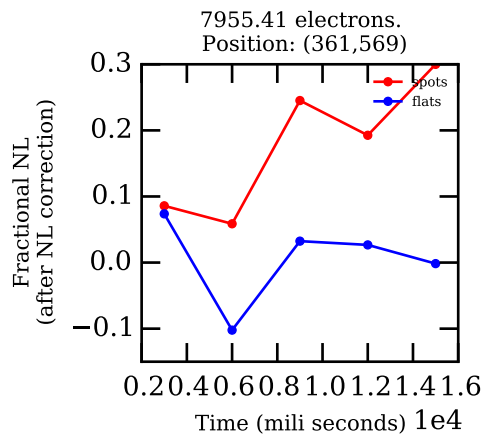


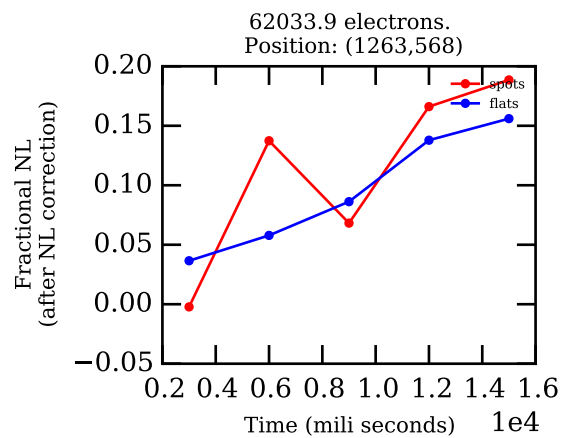




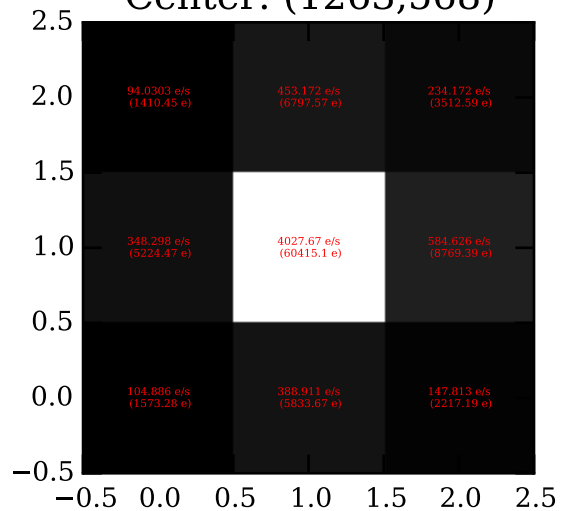




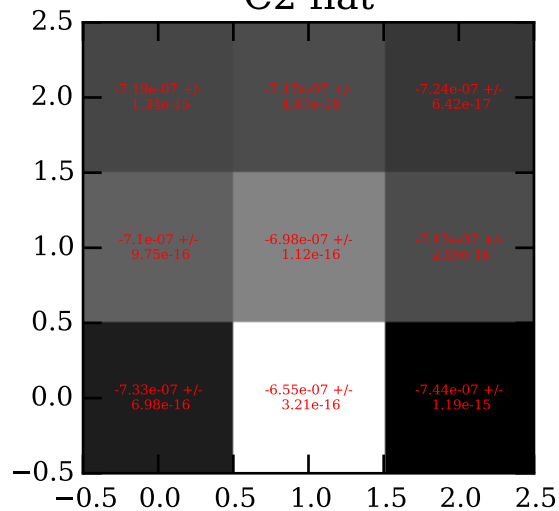




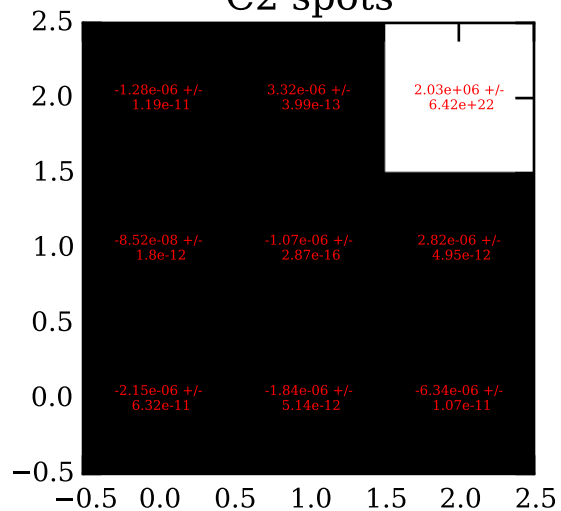
Center: (1263,568)



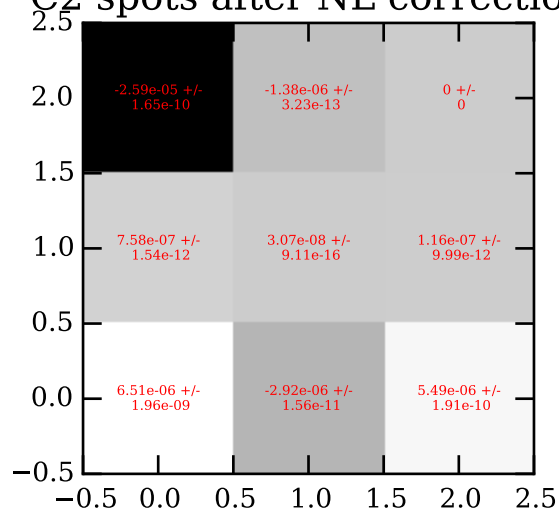
C2 flat

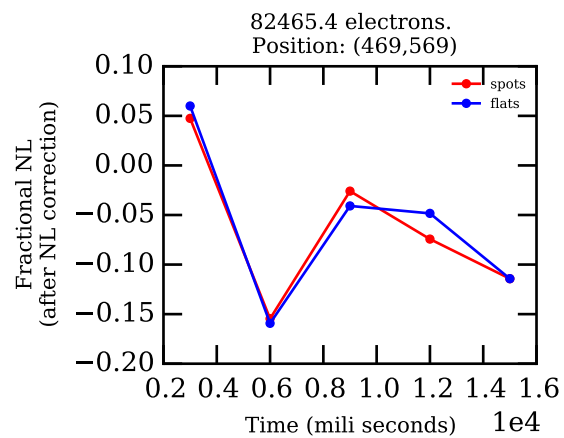


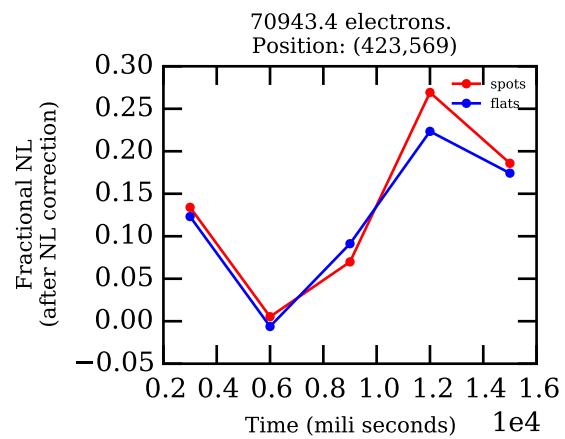
C2 spots

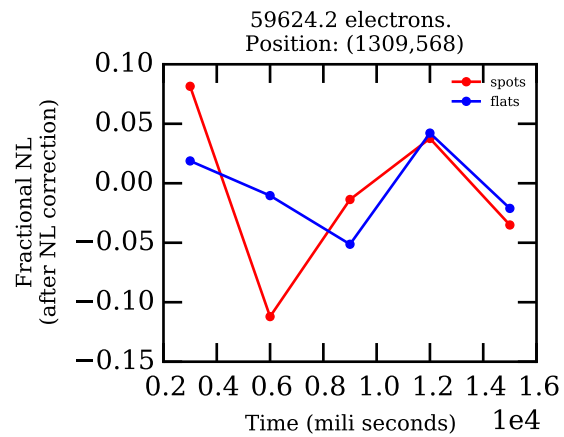


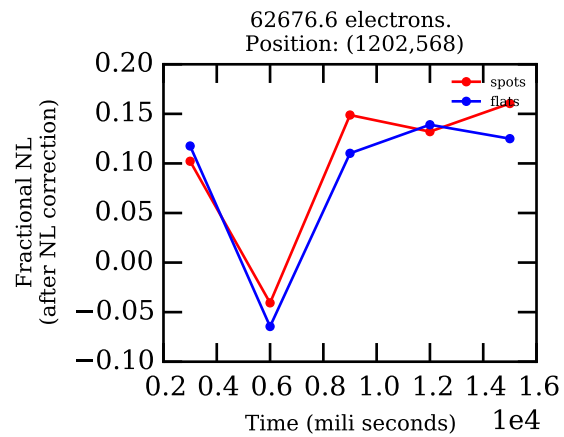
C2 spots after NL correction

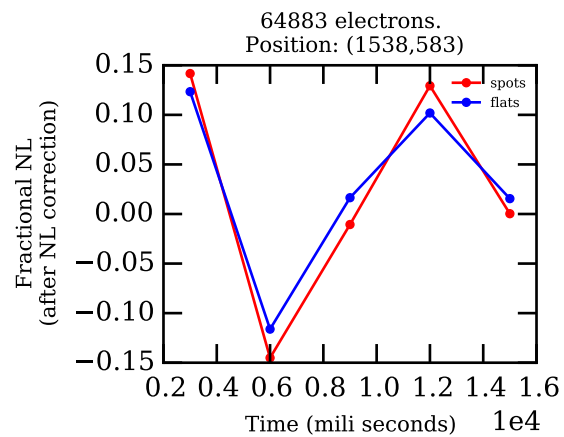


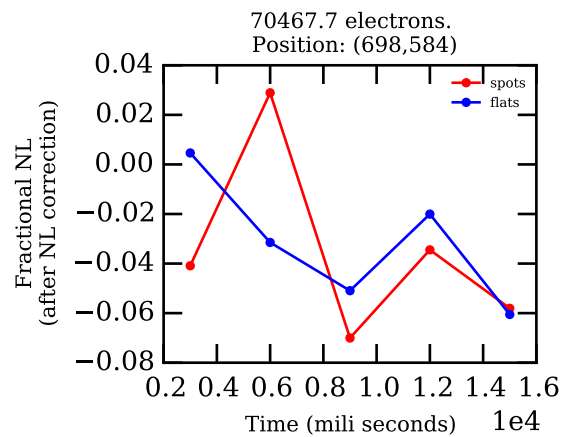


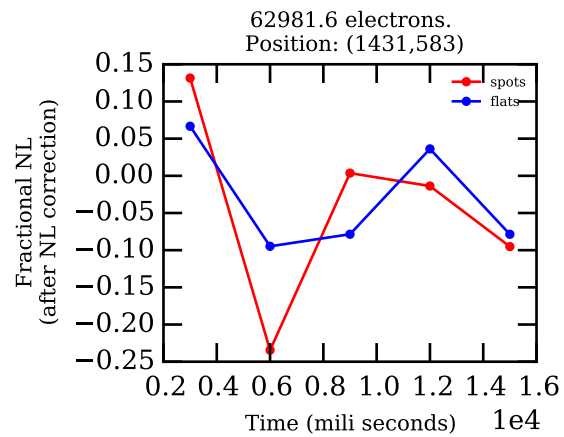


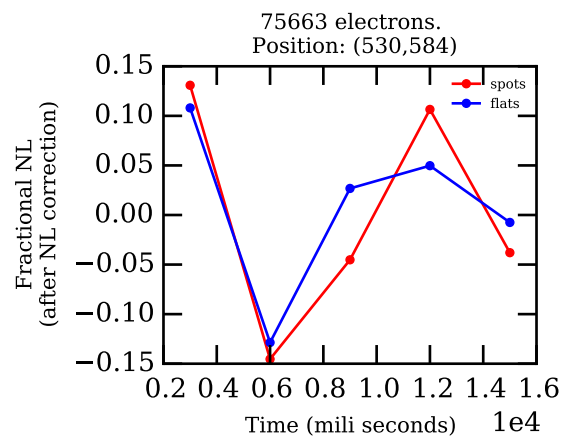


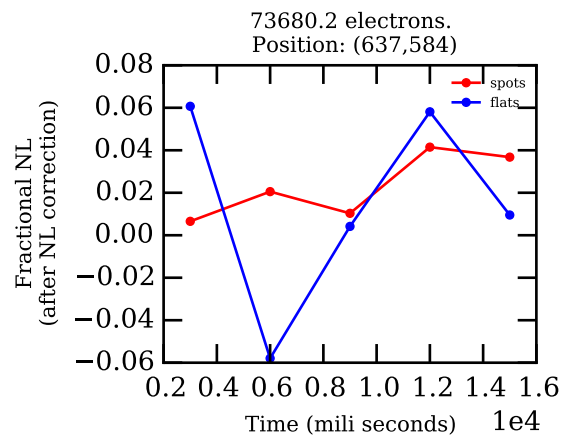


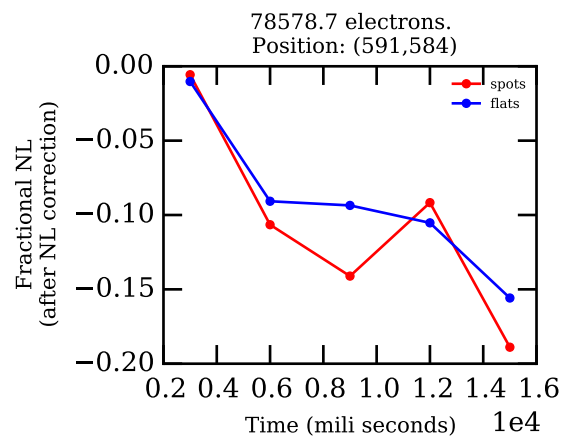


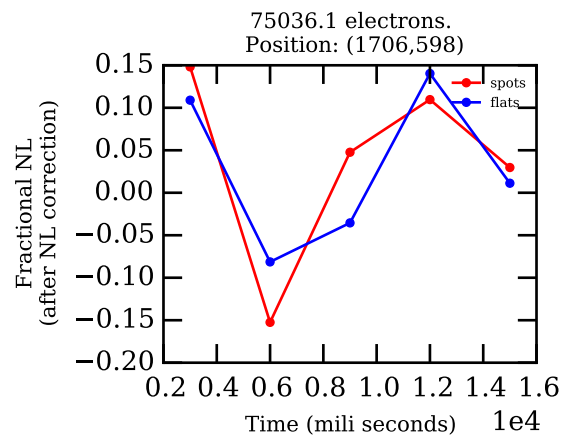


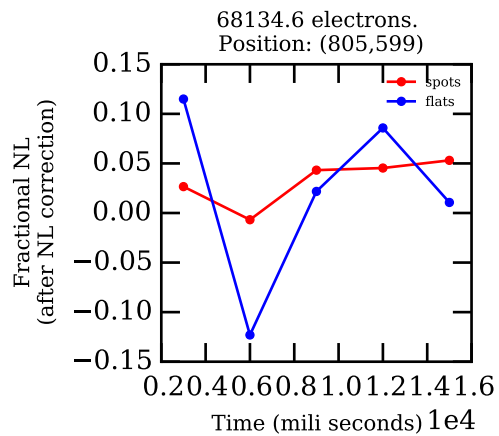
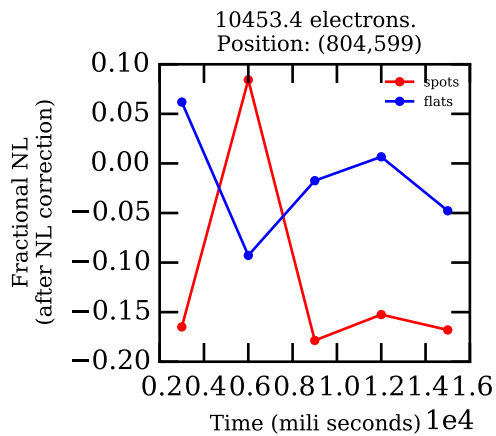


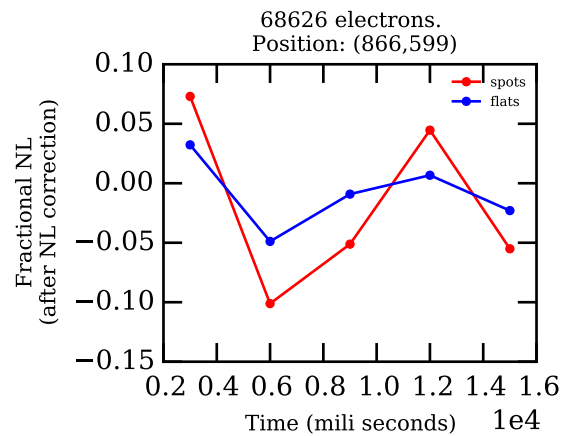


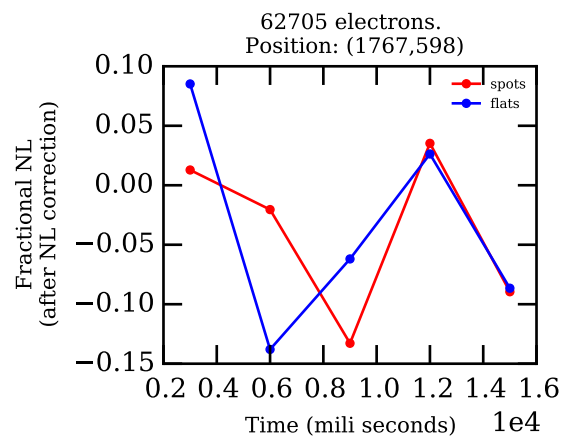


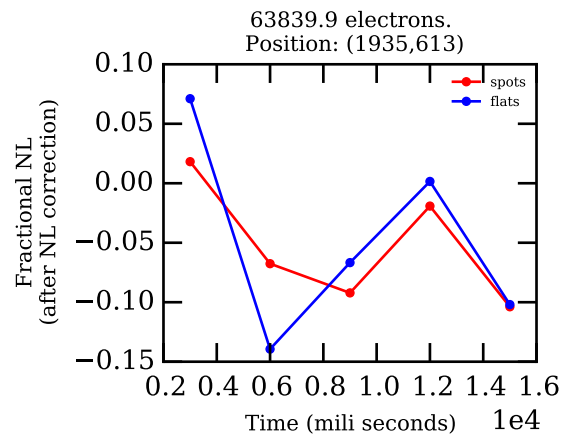


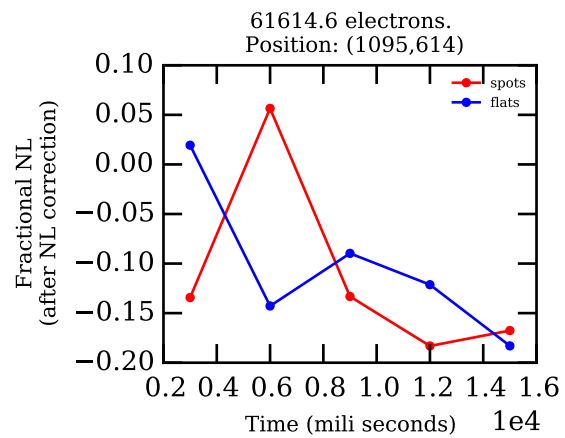


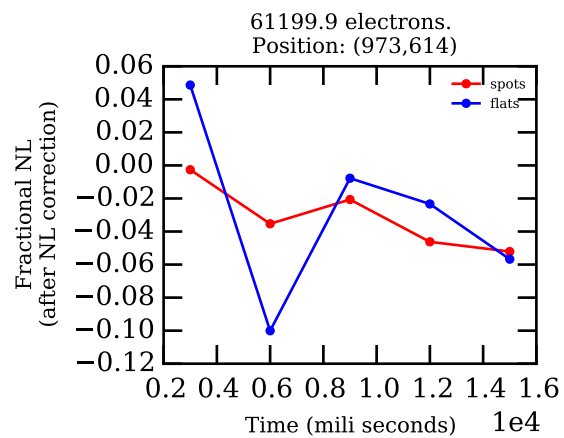


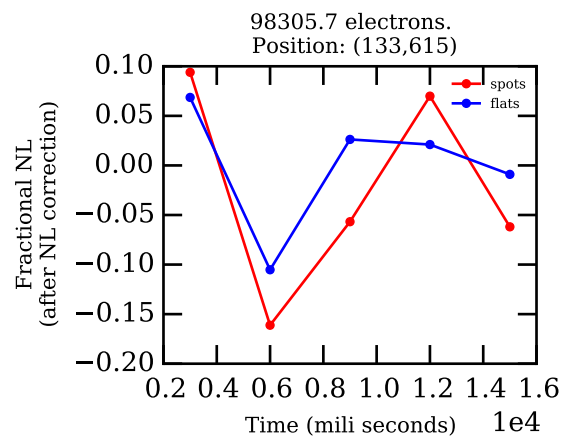


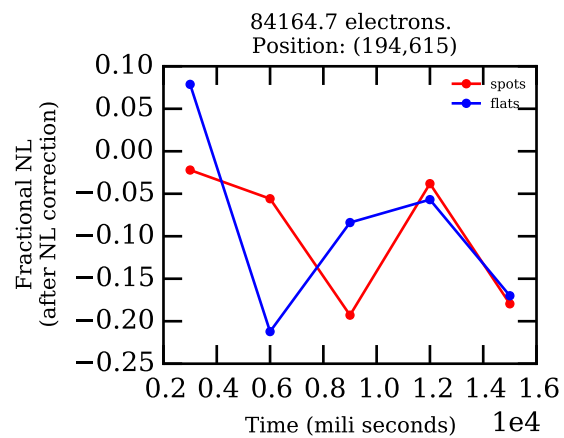


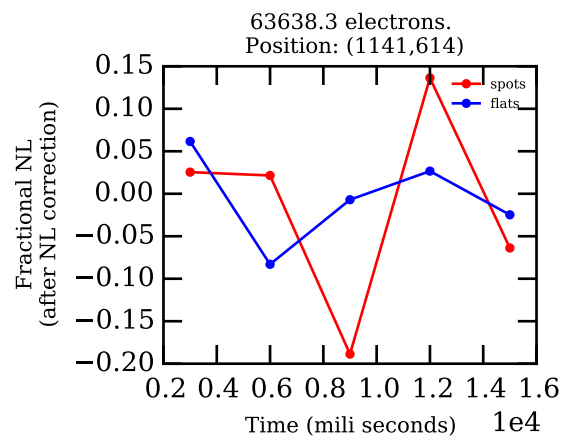




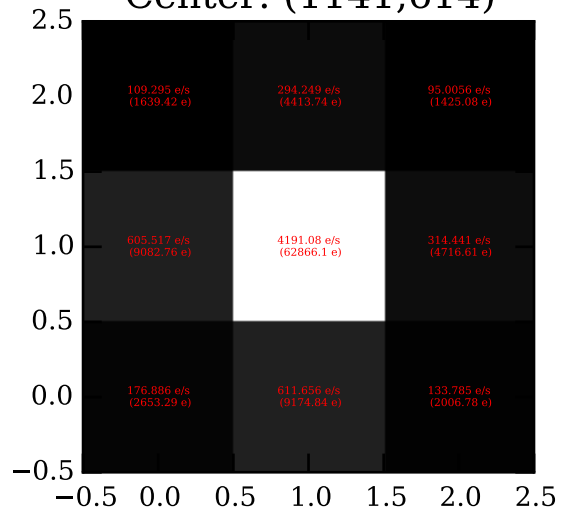




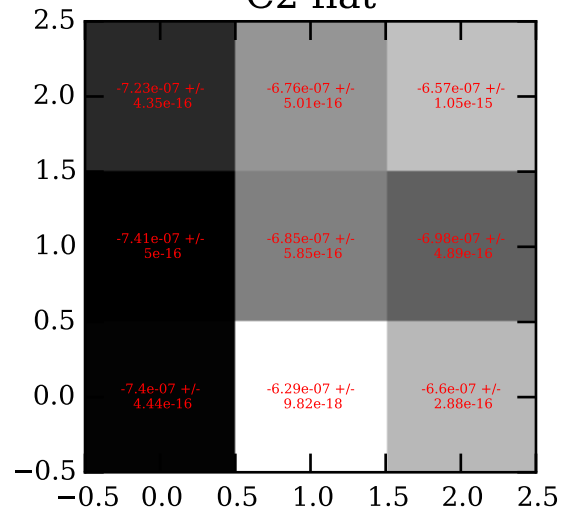




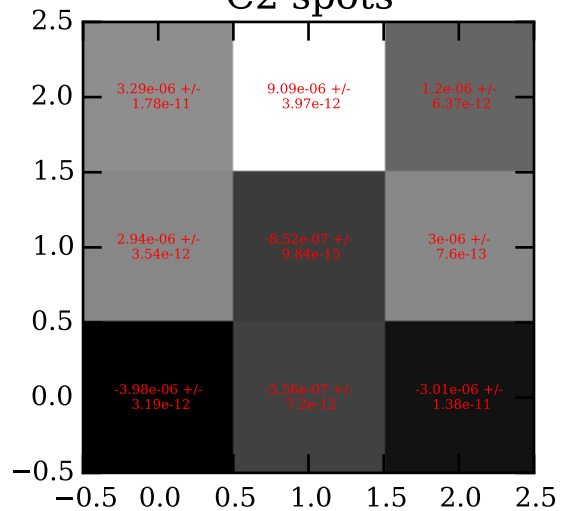
Center: (1141,614)



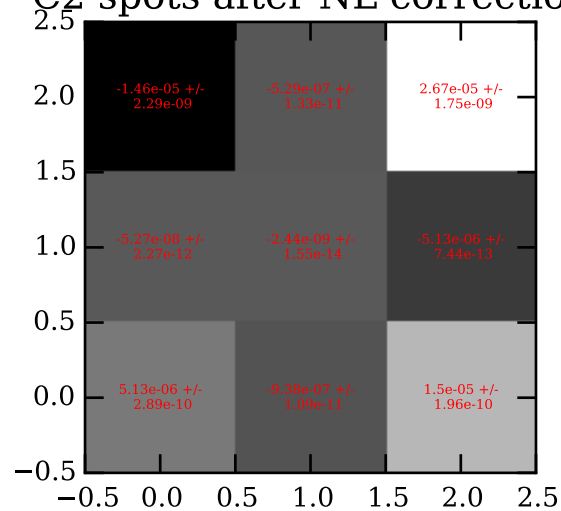
C2 flat

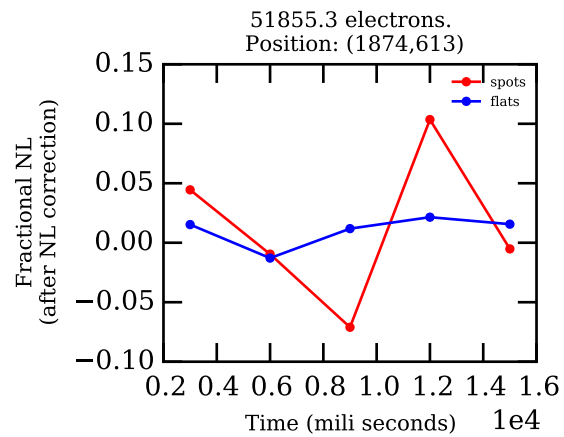


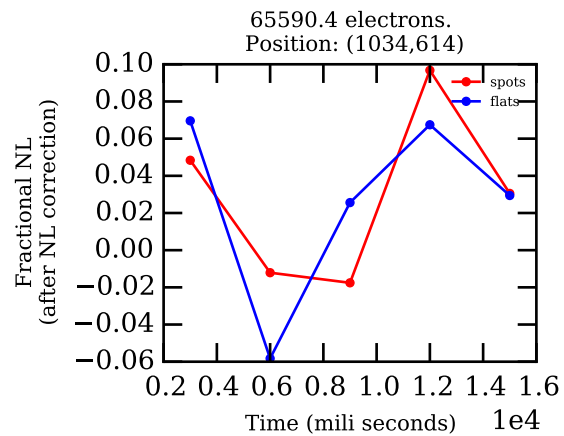
C2 spots

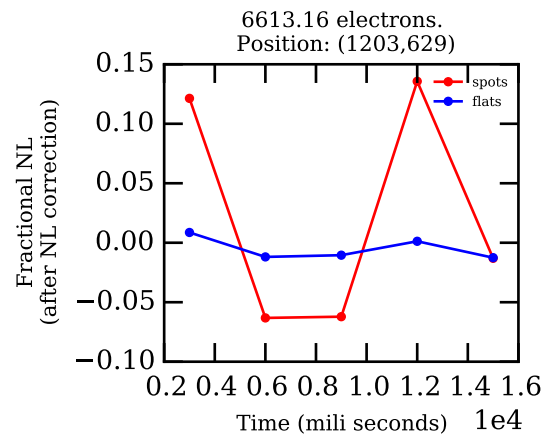
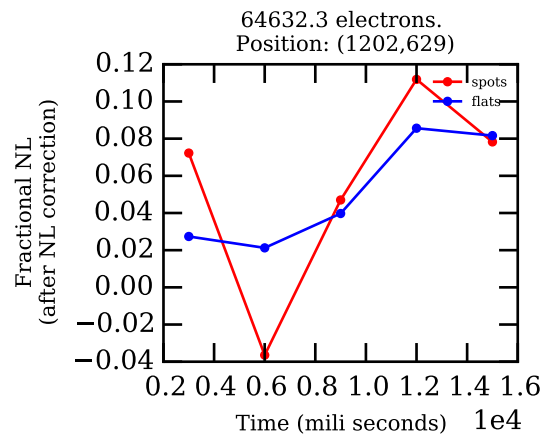


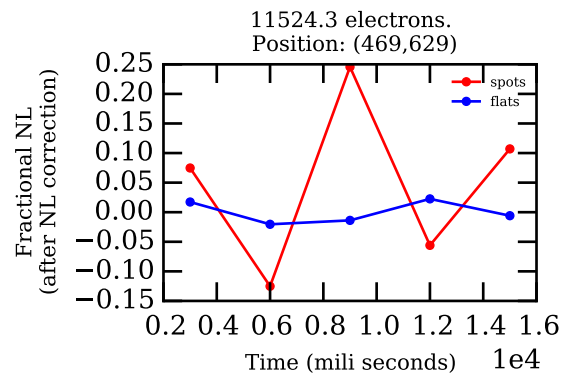
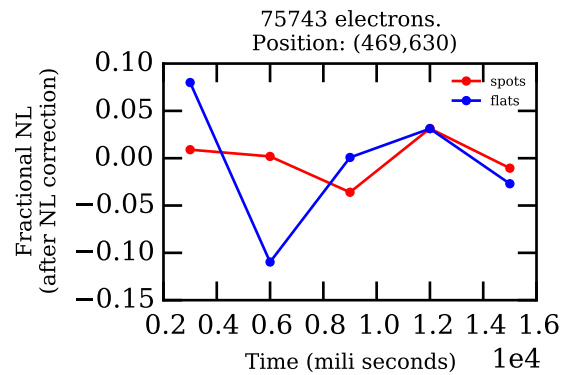
C2 spots after NL correction

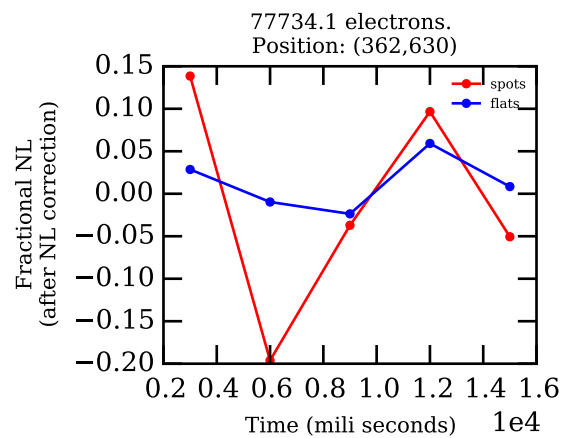


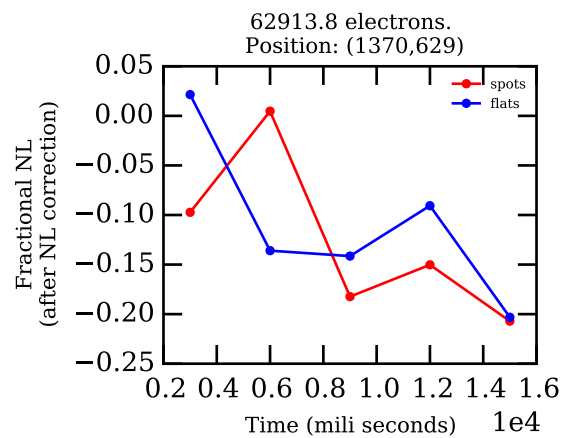


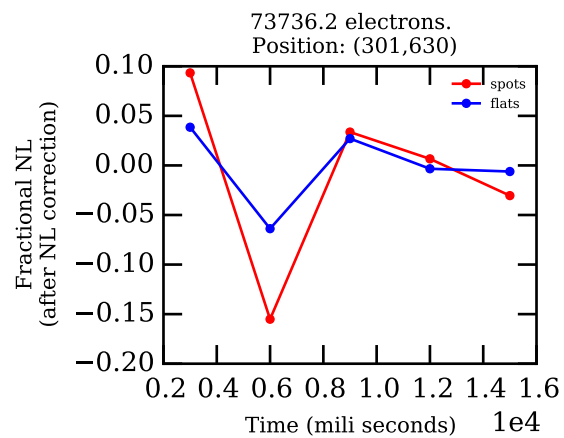


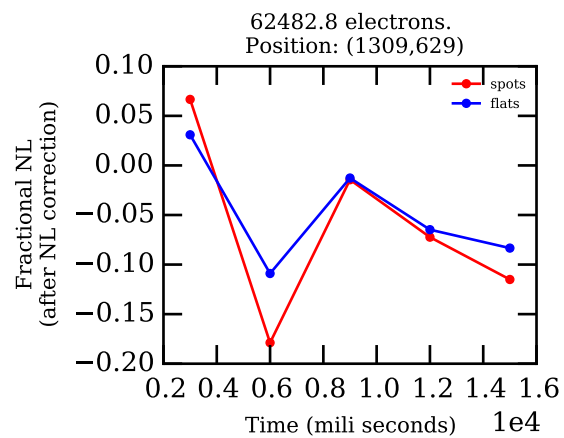


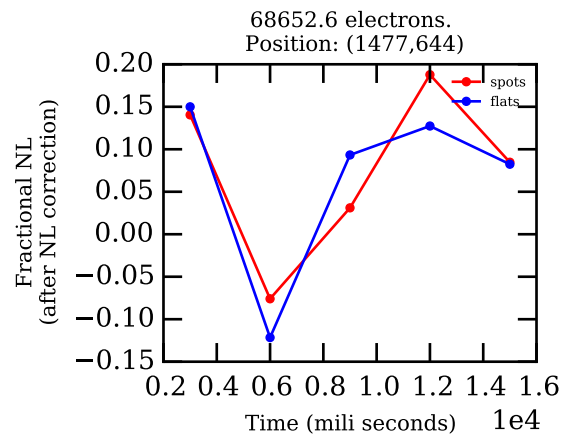


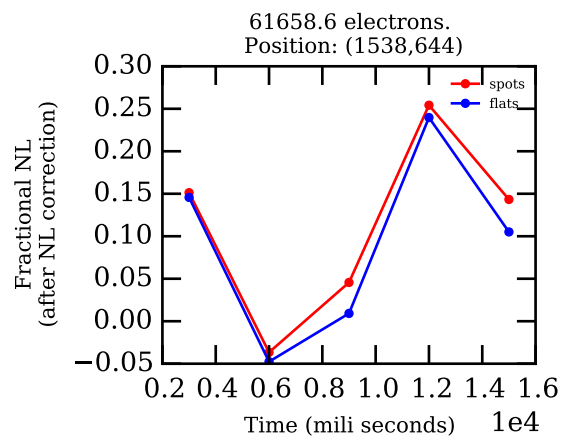


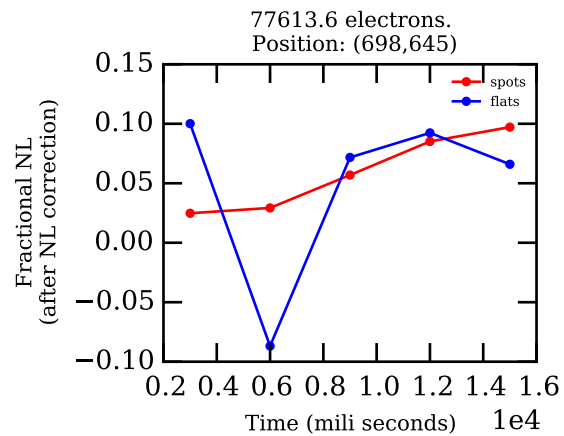


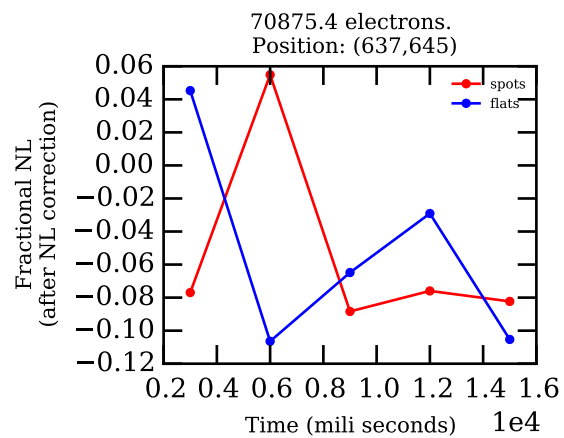


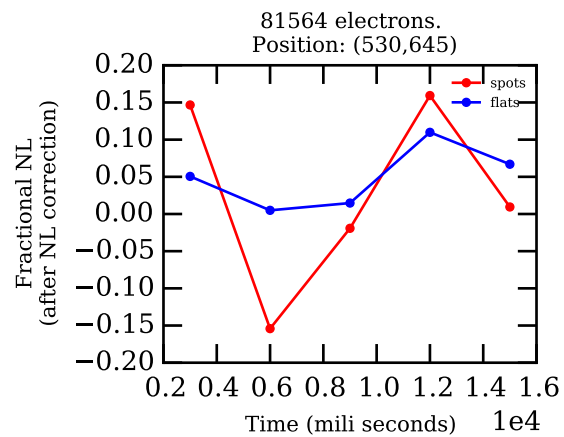


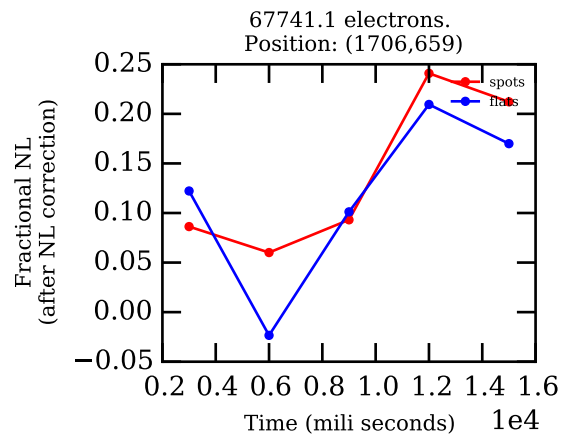


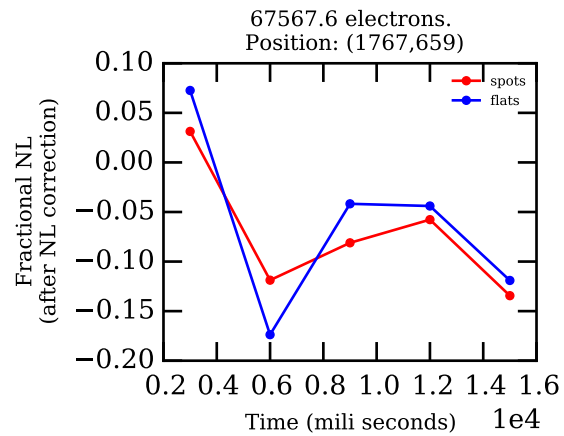


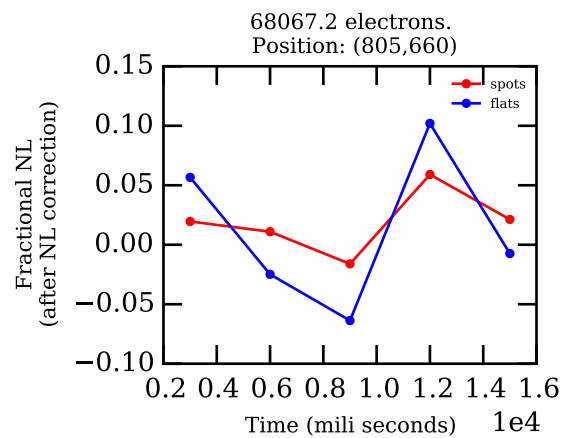


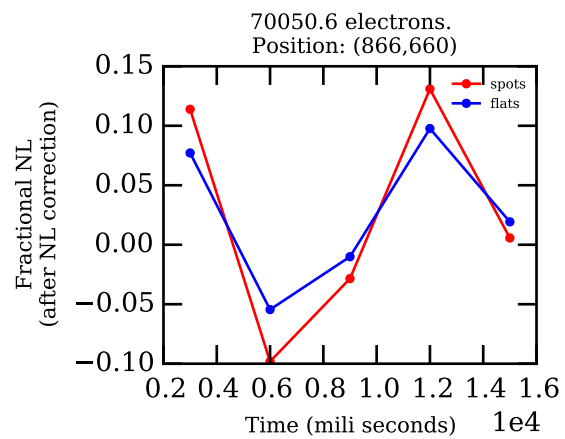


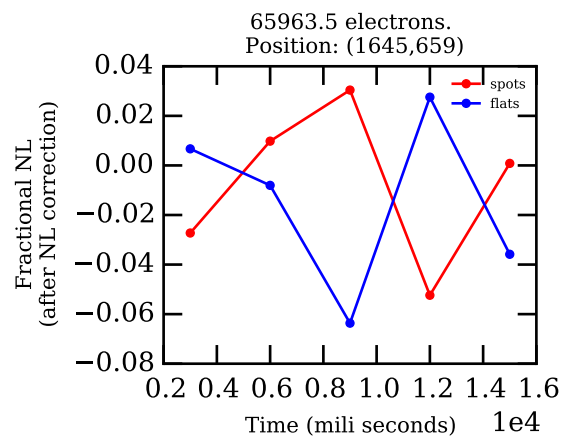


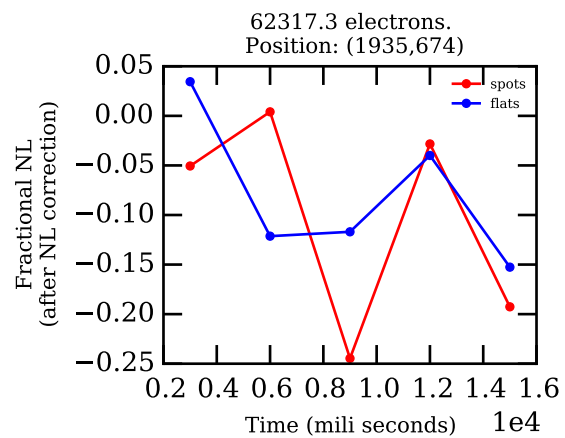




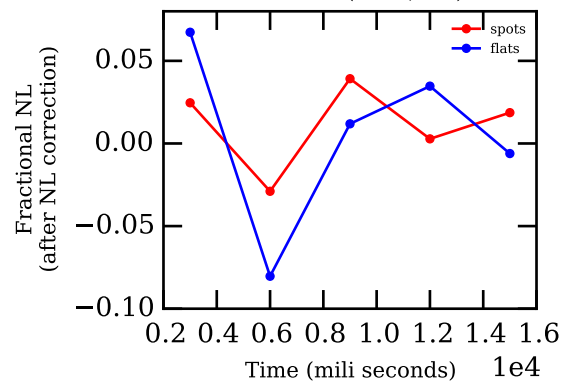


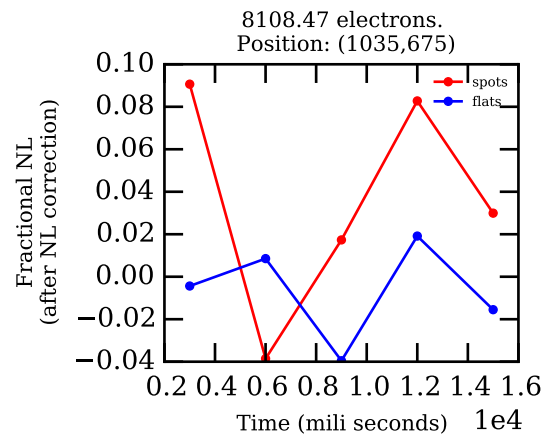
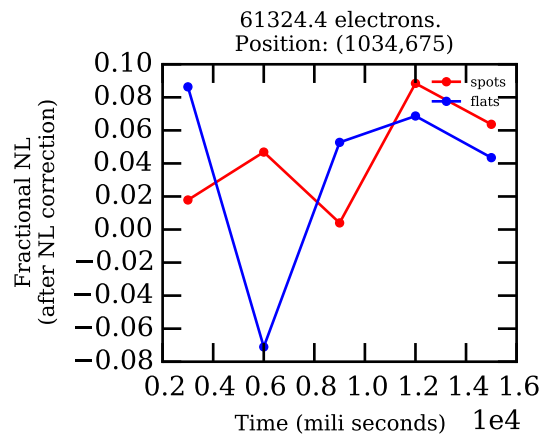


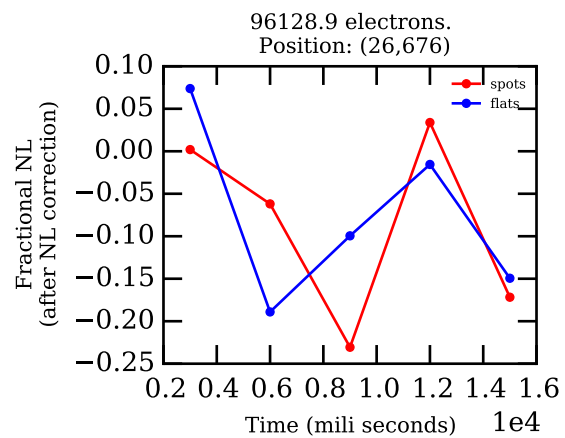


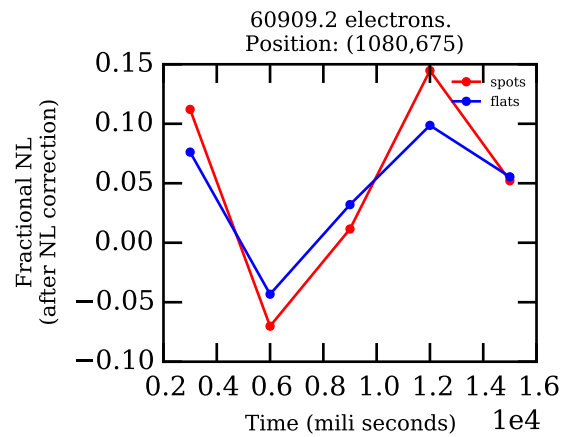


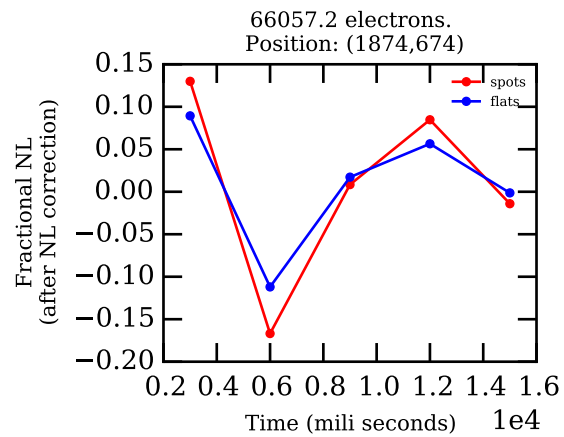
65392.1 electrons.
Position: (1141,675)

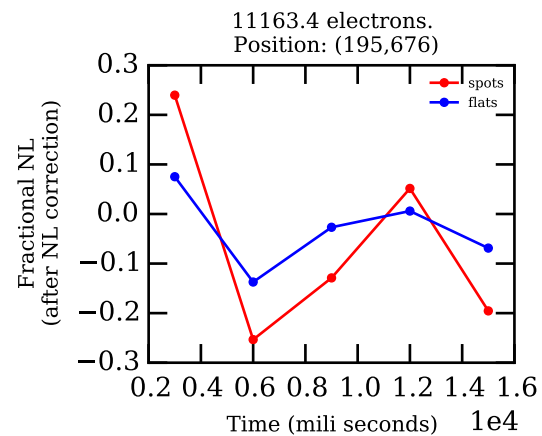
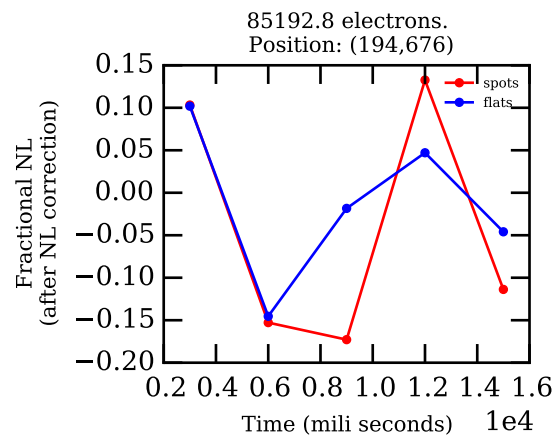


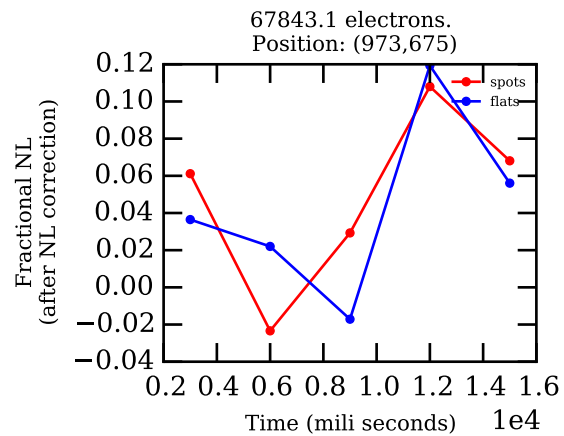


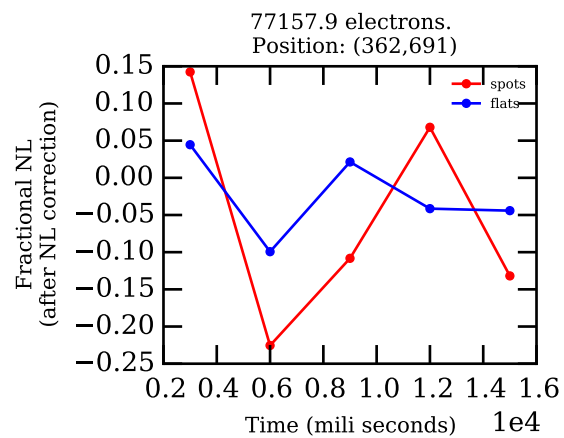


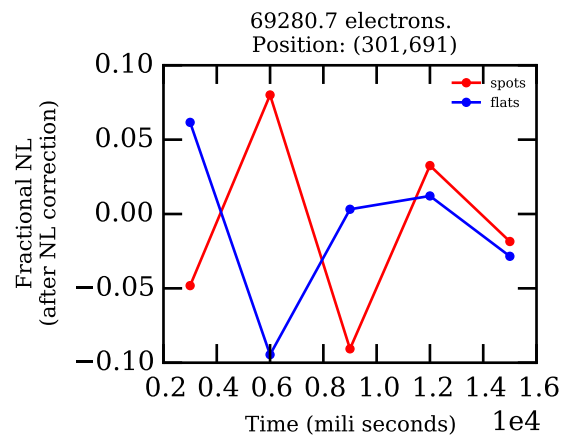


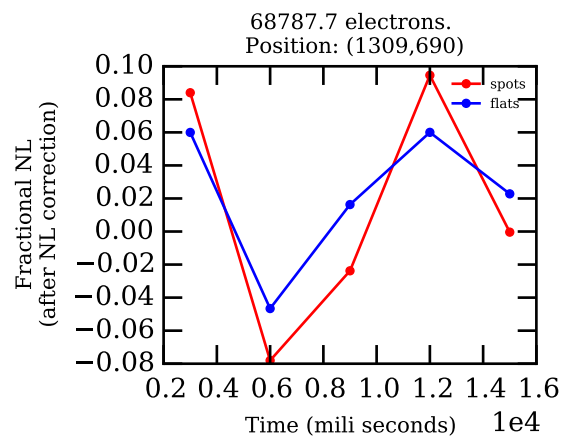


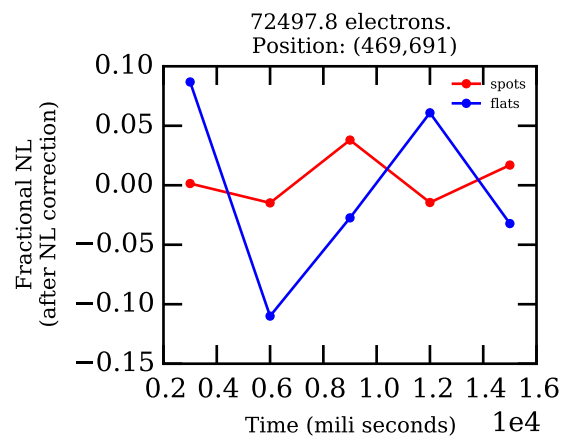


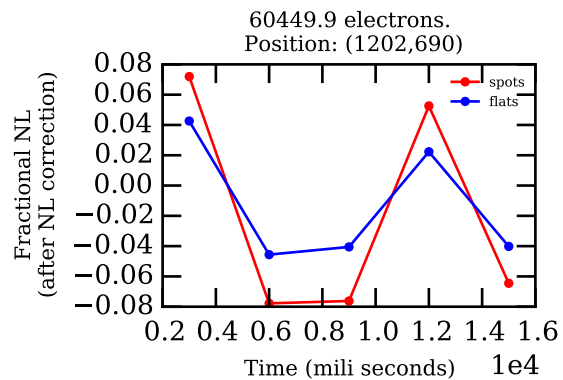
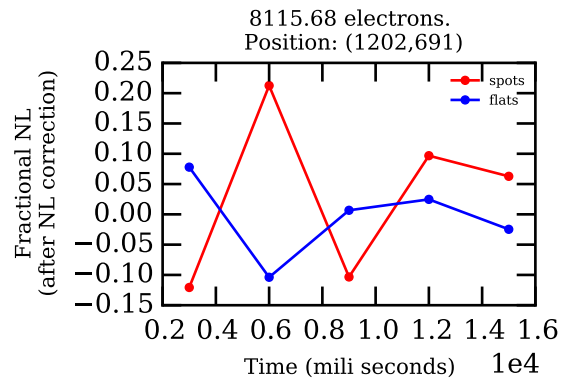


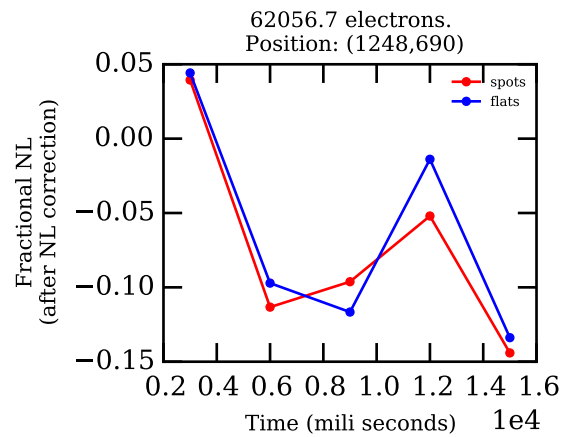


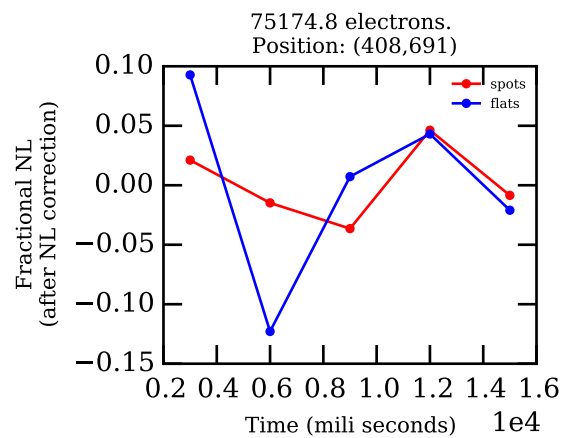


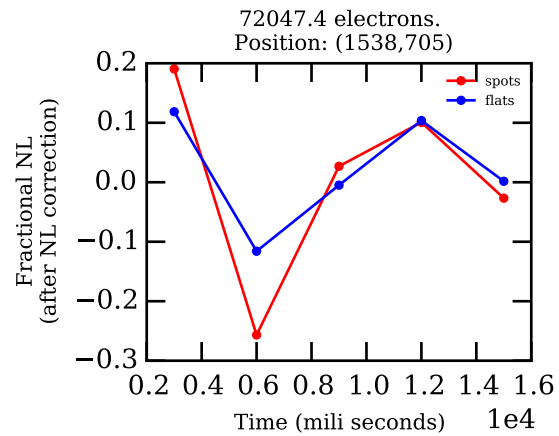


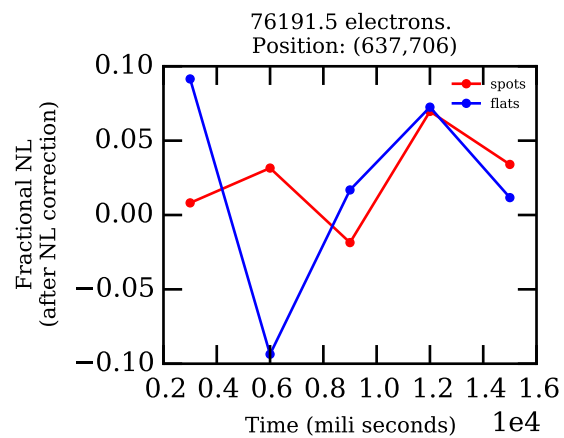




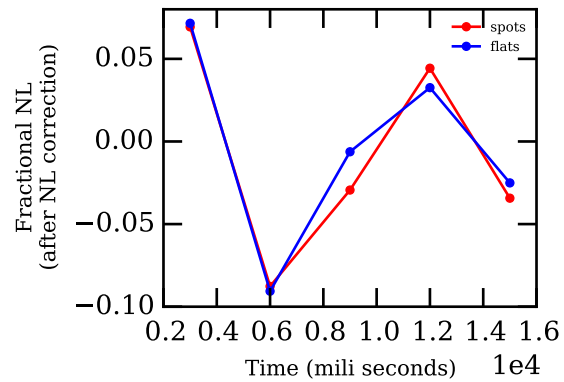


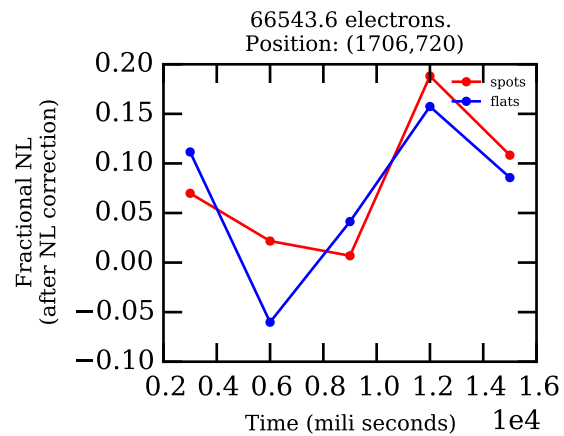


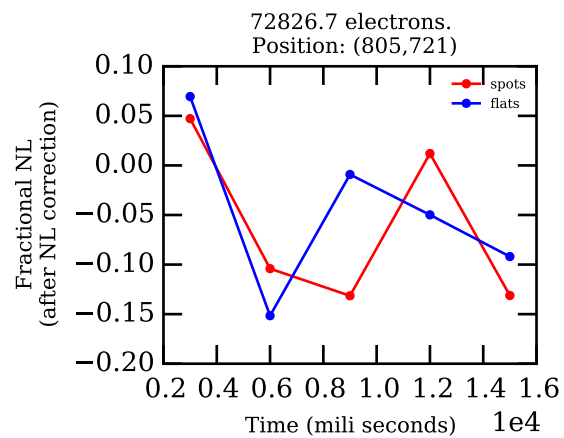


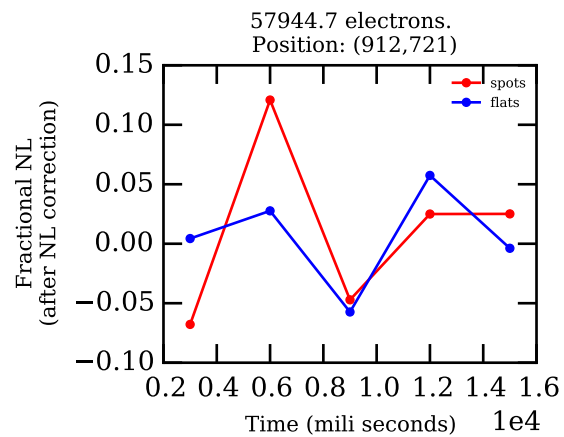


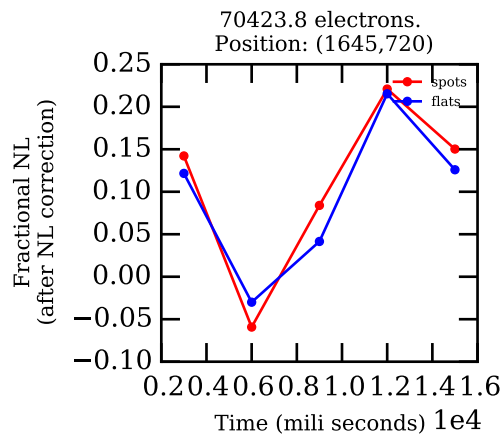
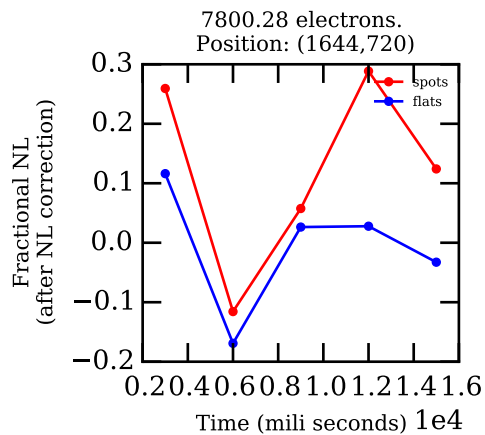
74659.2 electrons.
Position: (1477,705)

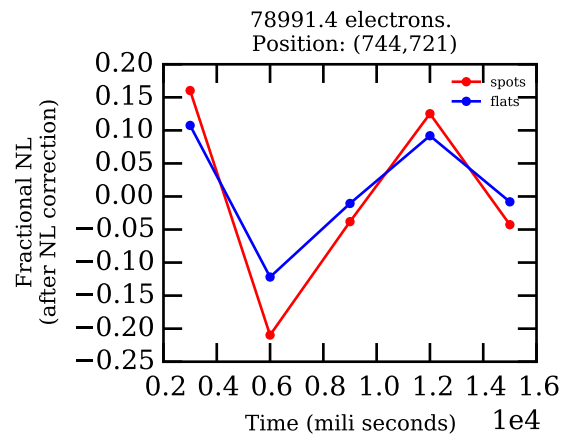


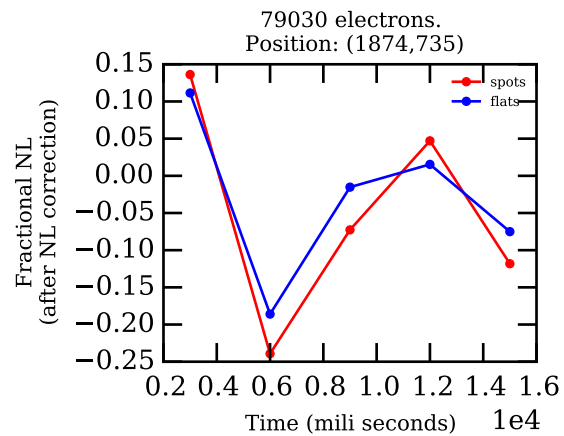


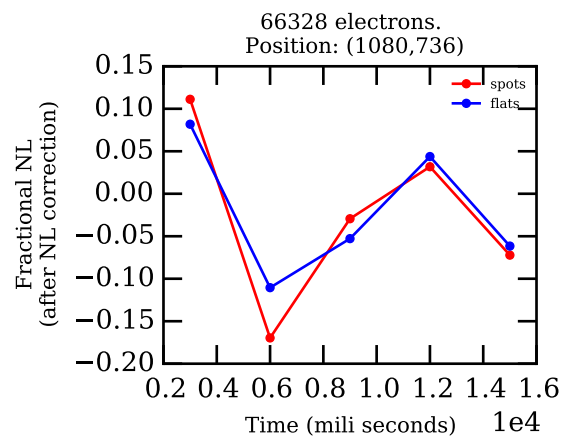


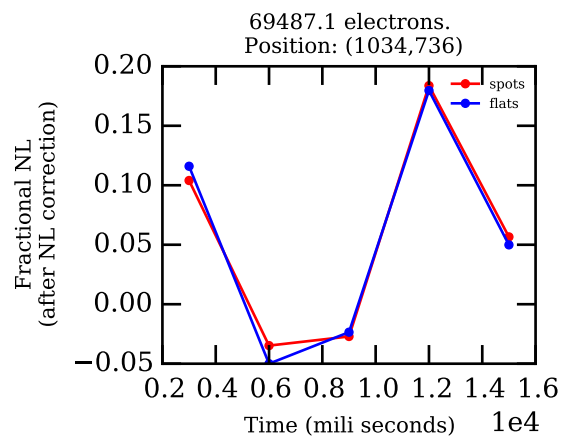




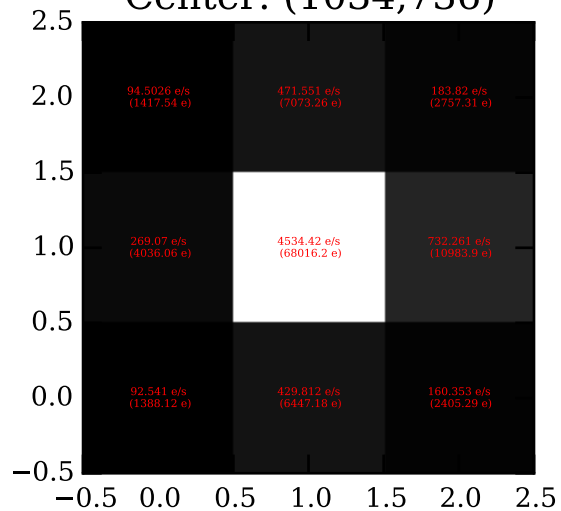




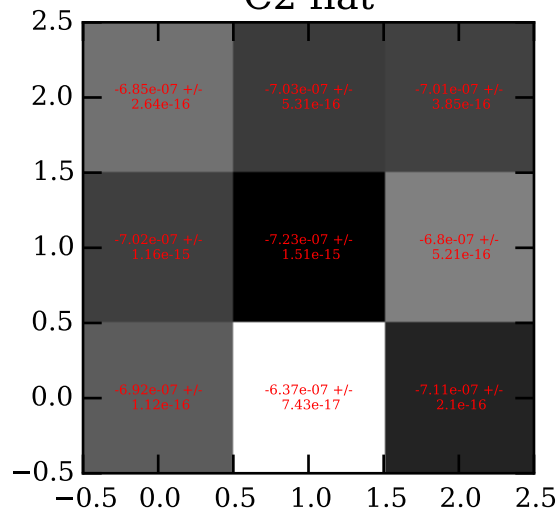




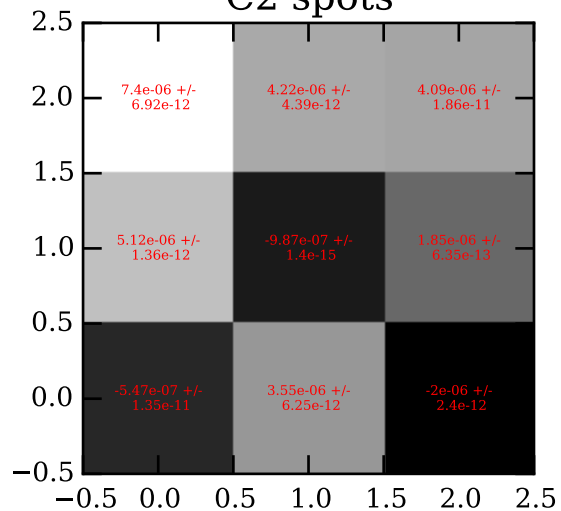
Center: (1034,736)



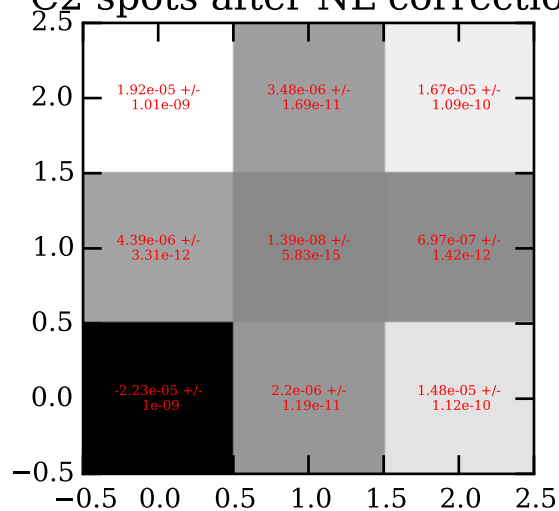
C2 flat

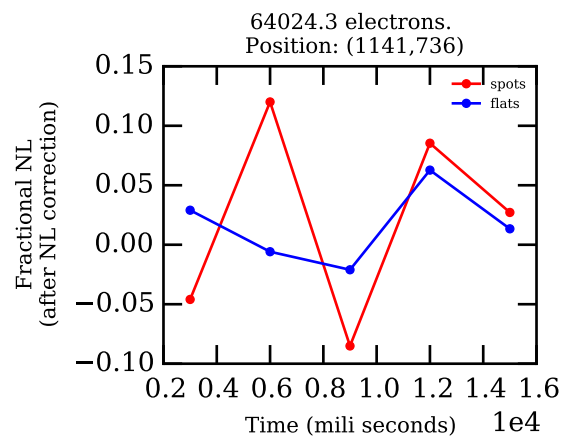


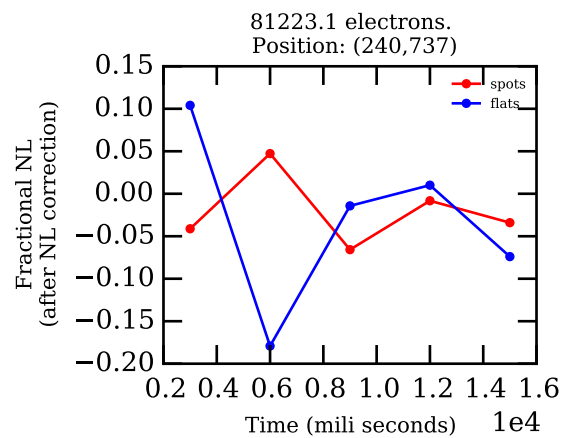
C2 spots

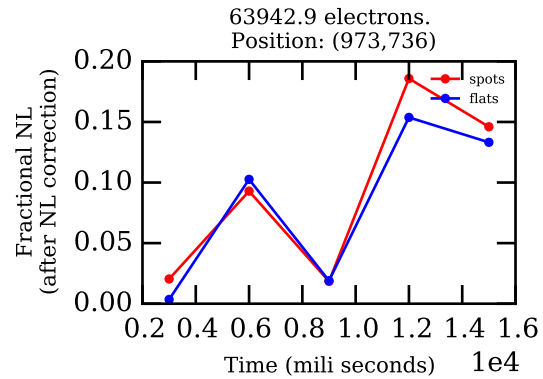
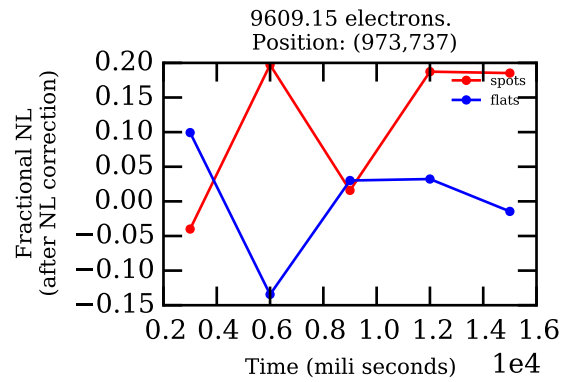


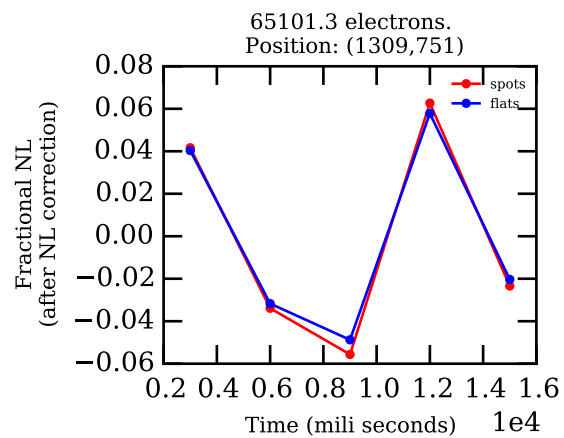
C2 spots after NL correction

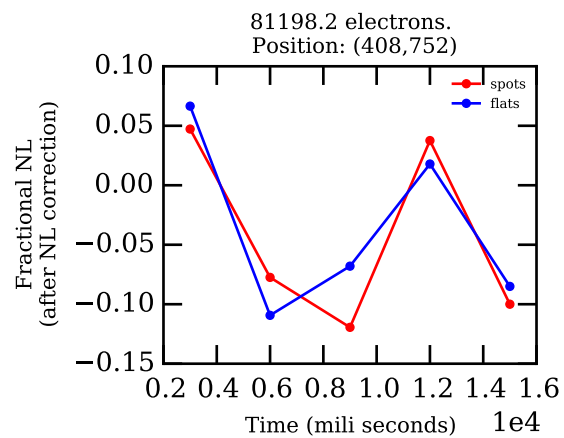


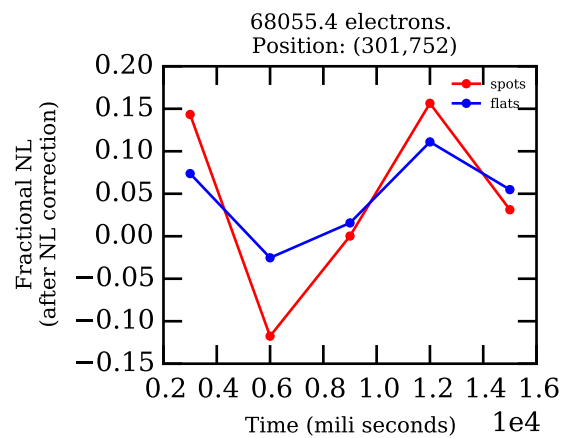


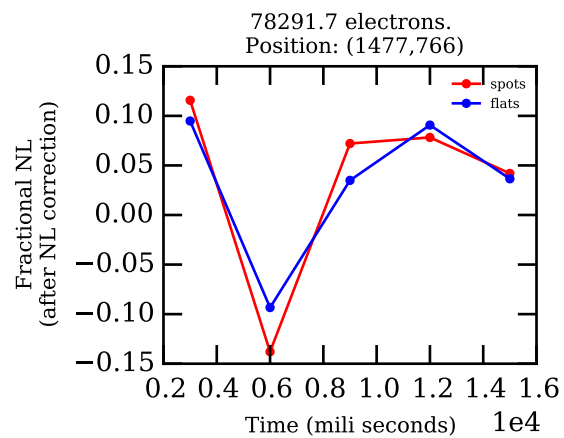


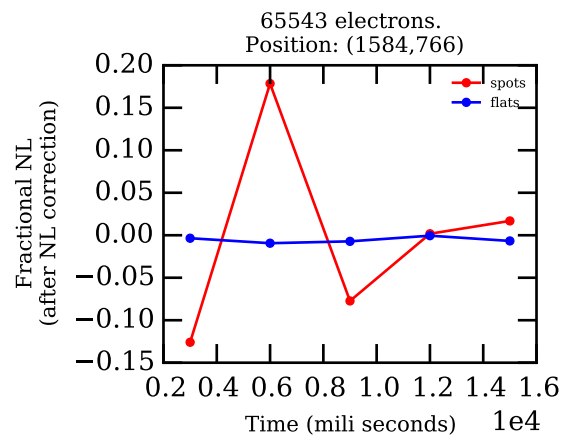


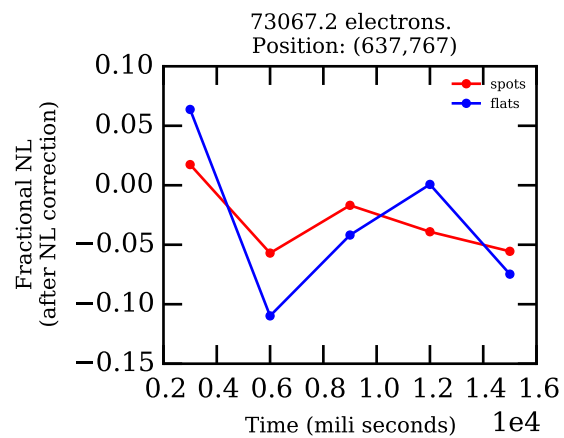


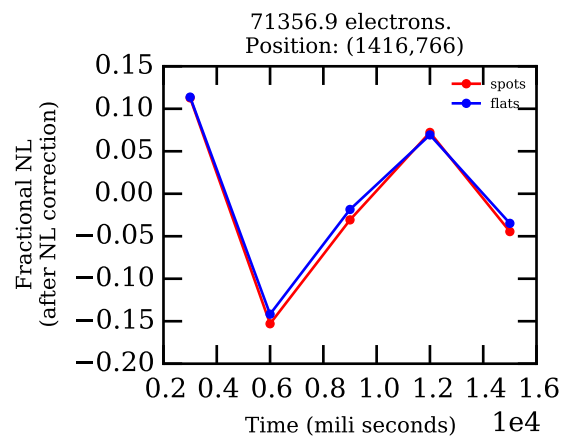


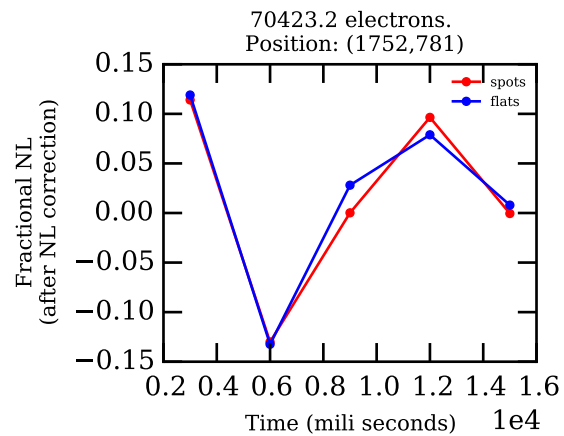


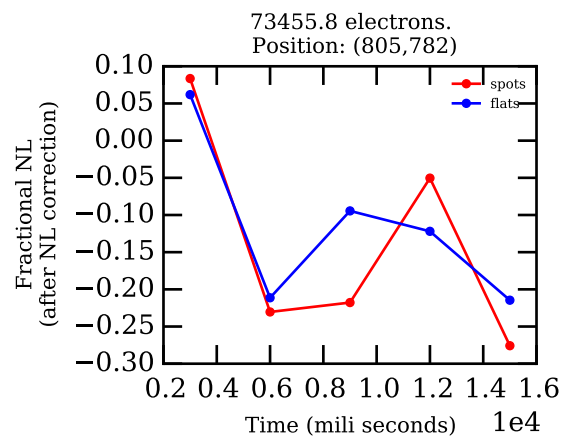


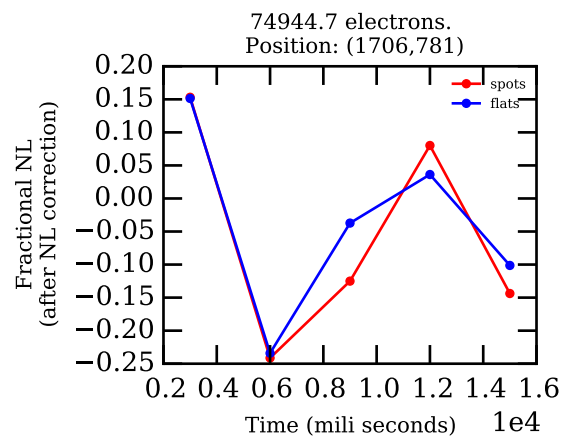


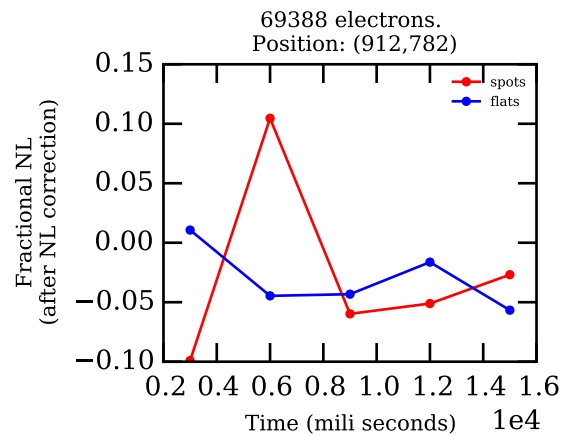


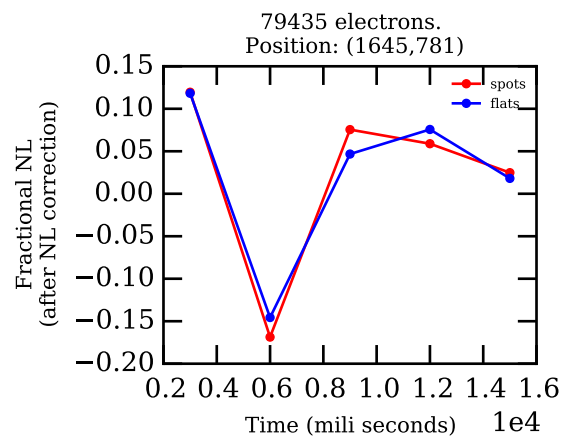


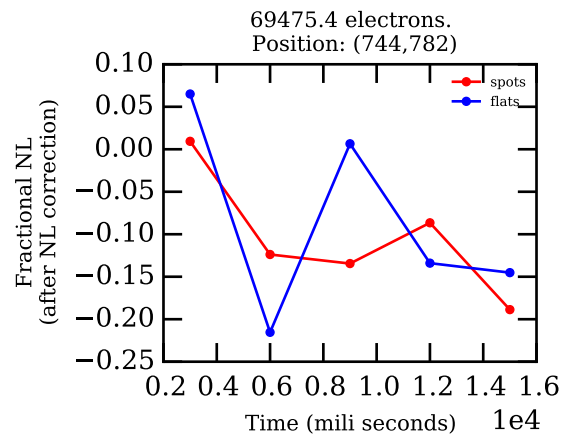


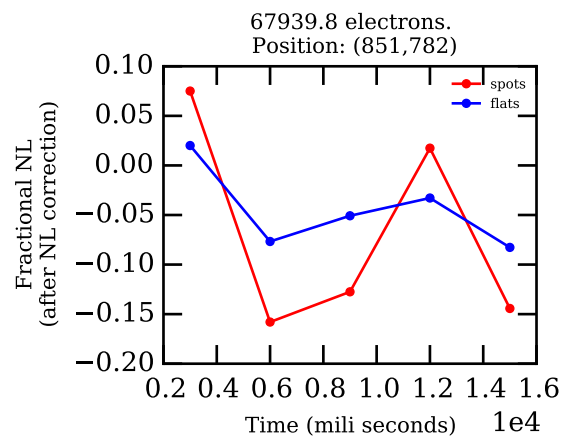


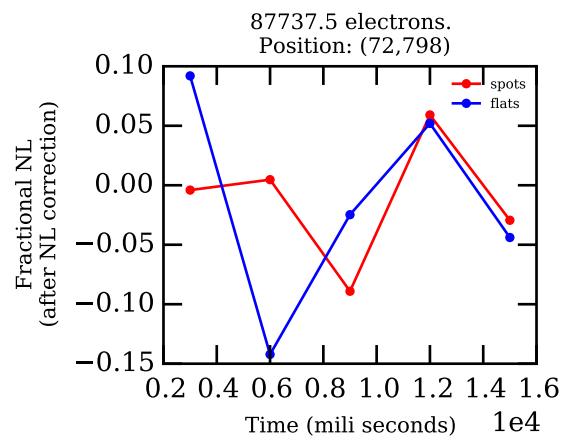


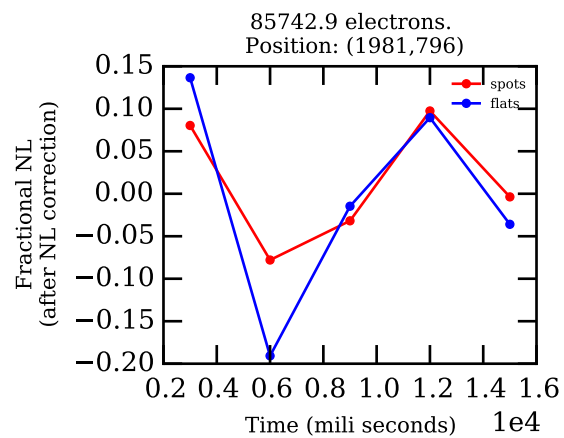


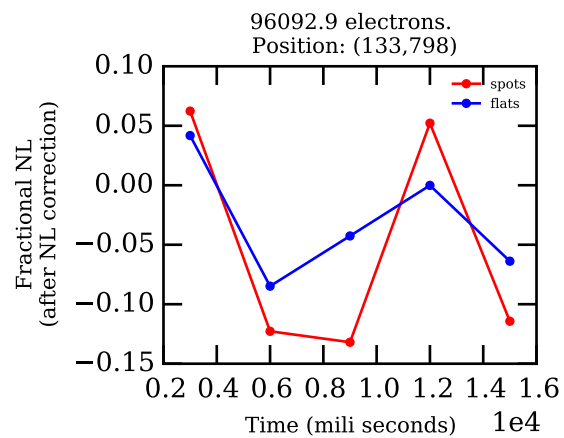


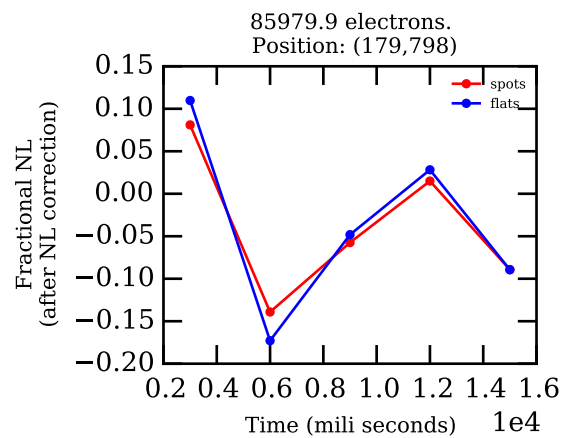


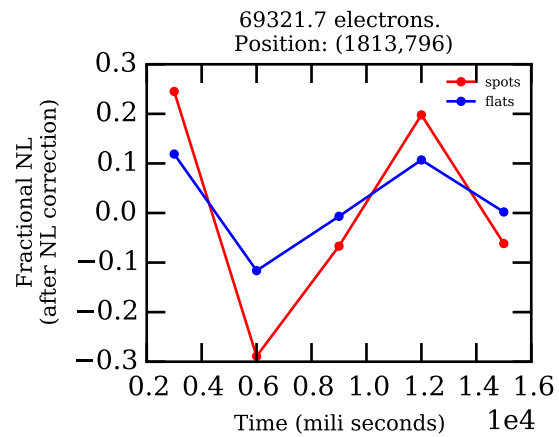


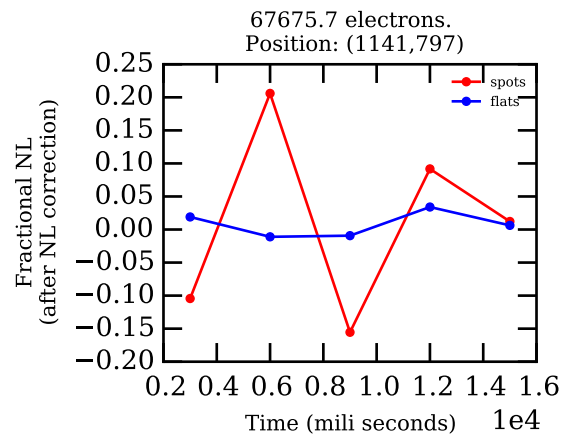


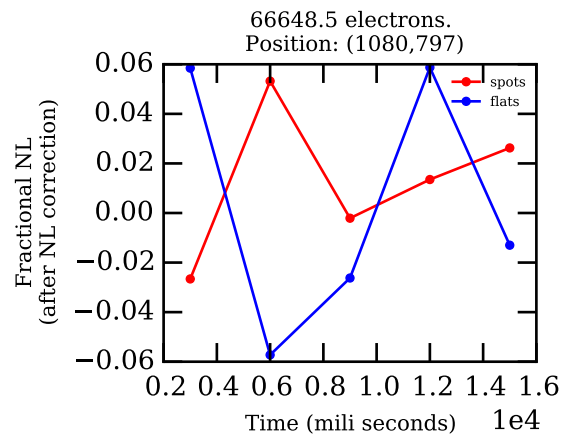


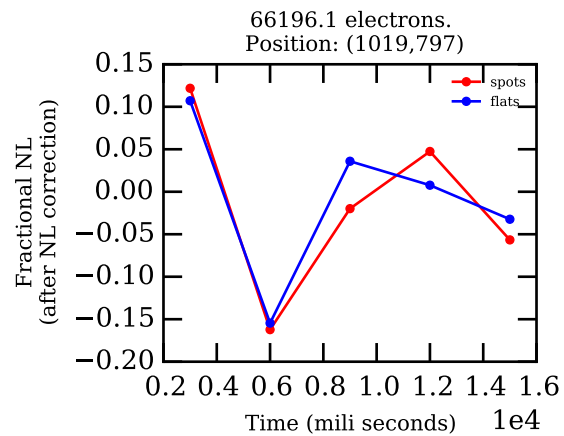




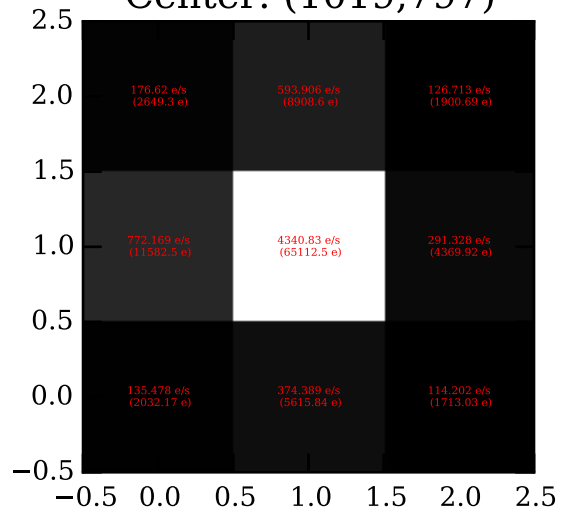




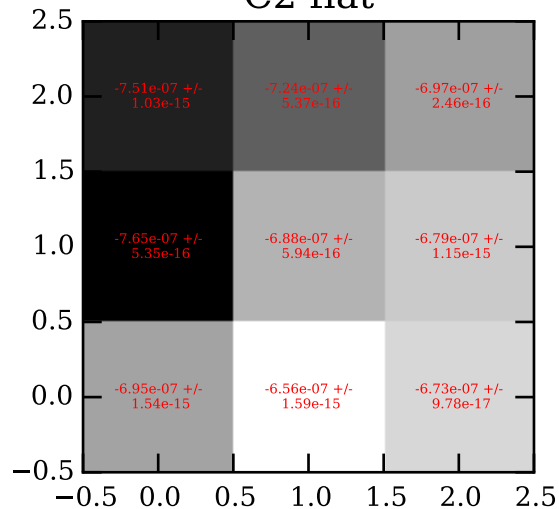




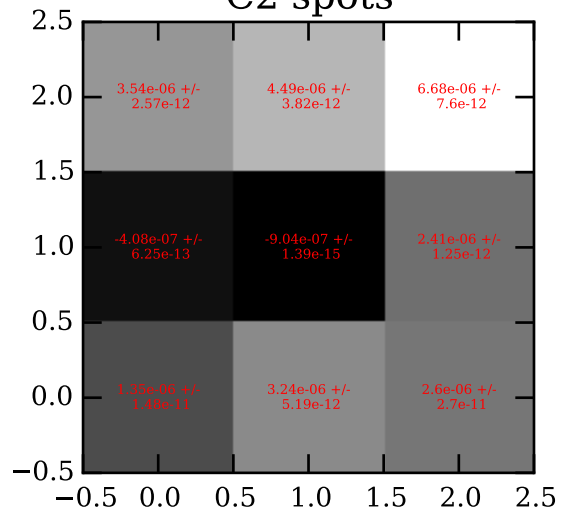
Center: (1019,797)



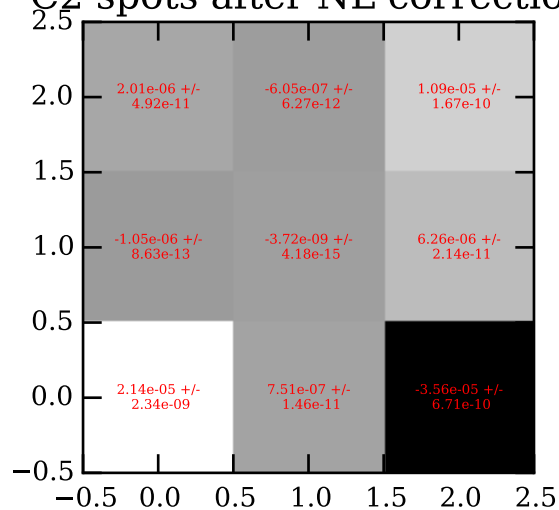
C2 flat

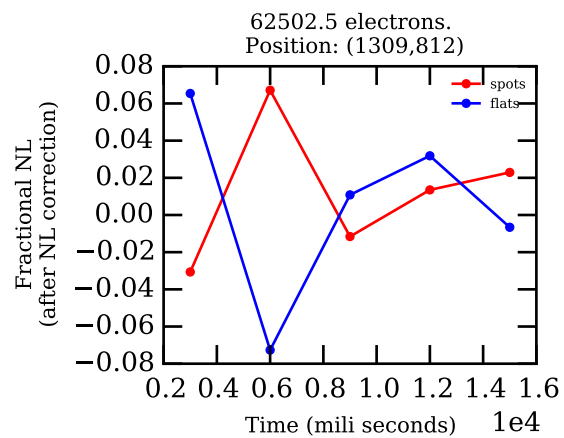


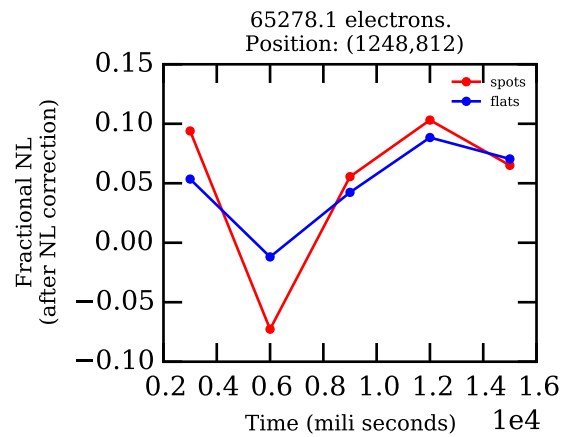
C2 spots

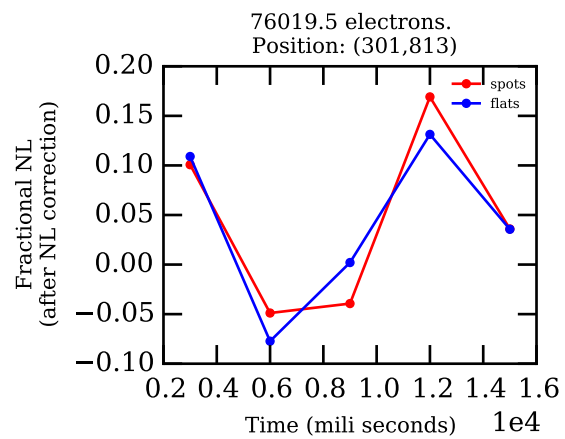


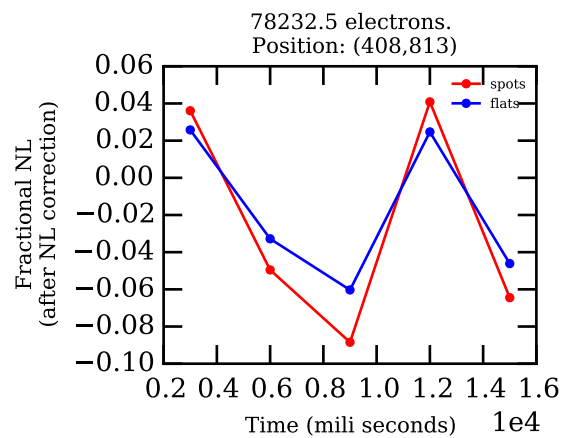
C2 spots after NL correction

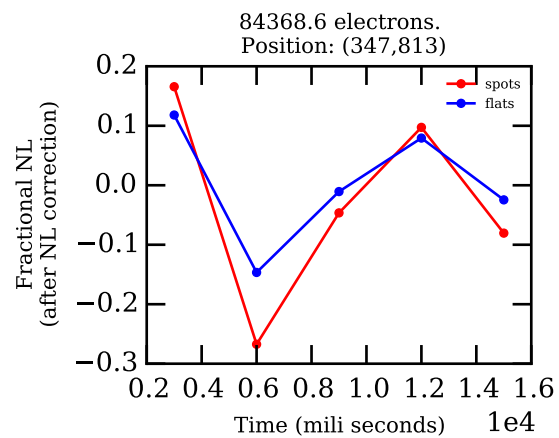


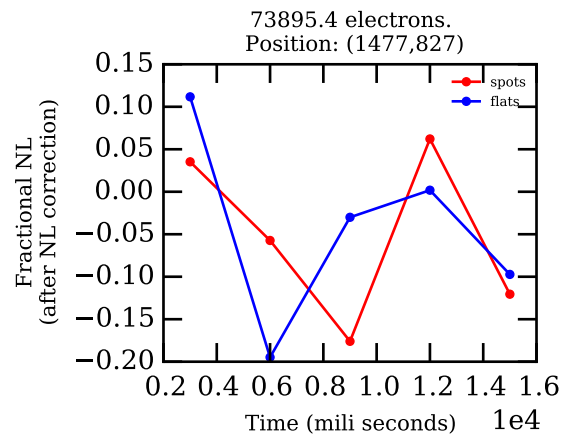


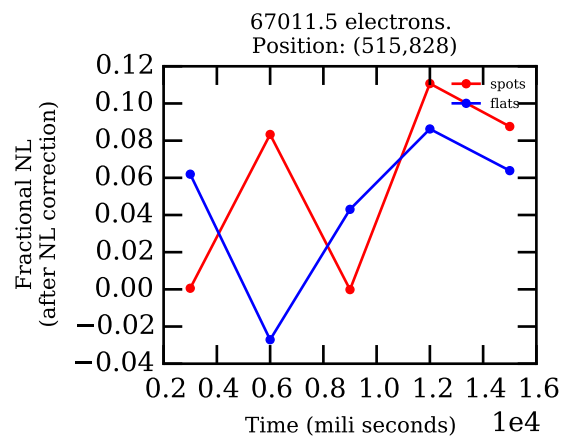


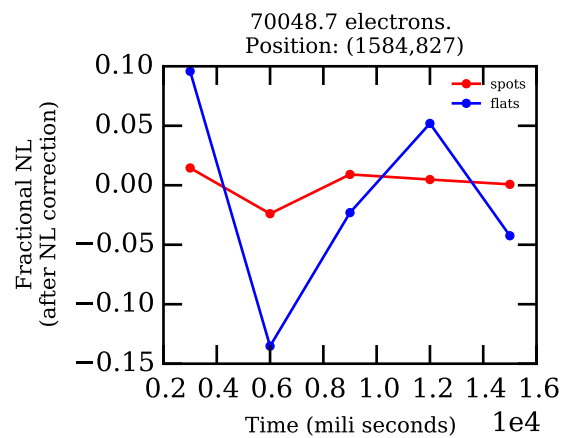


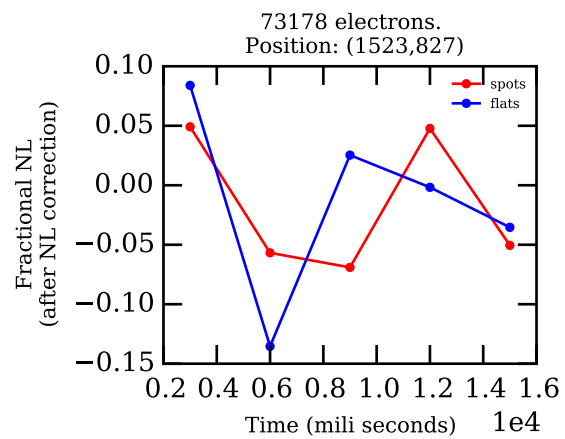


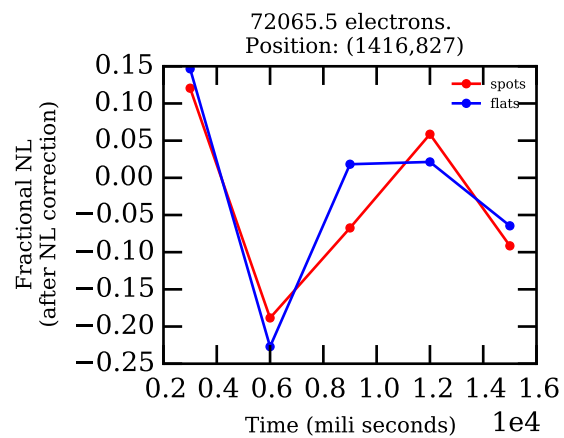


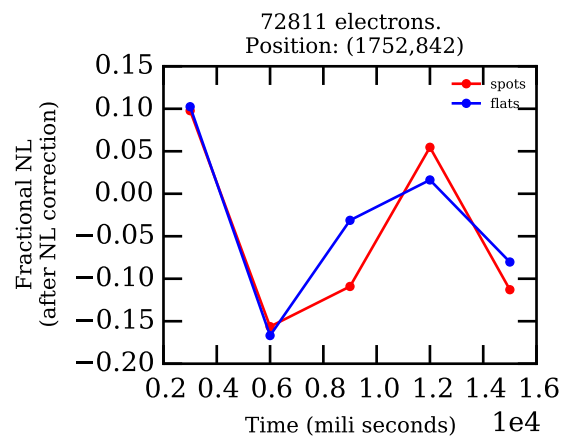


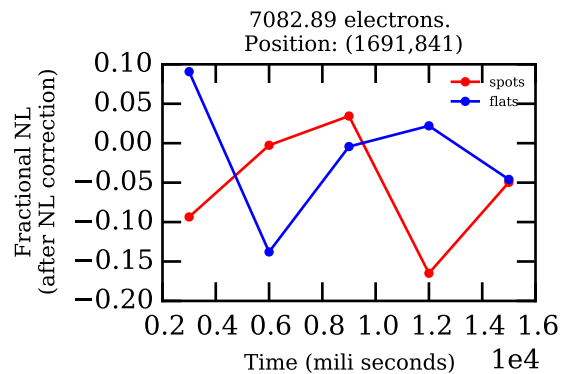
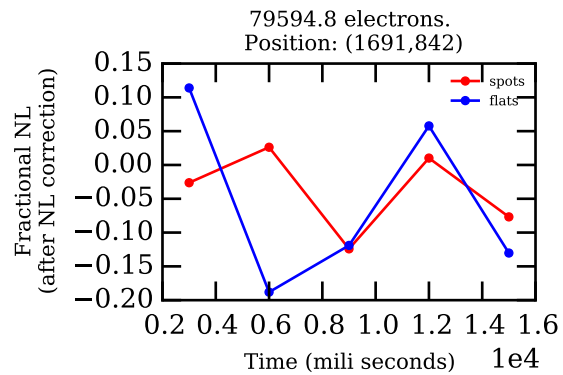


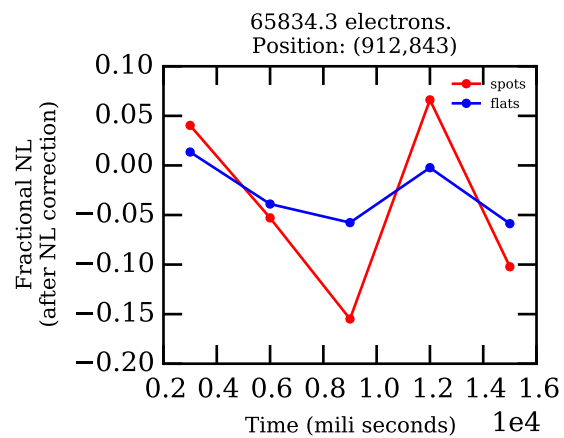


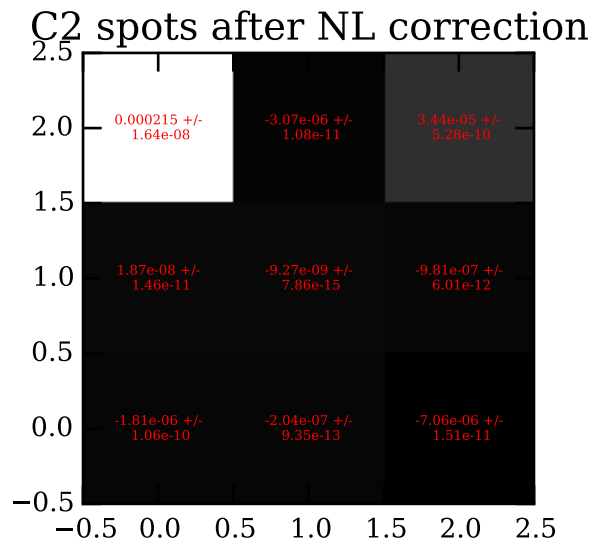
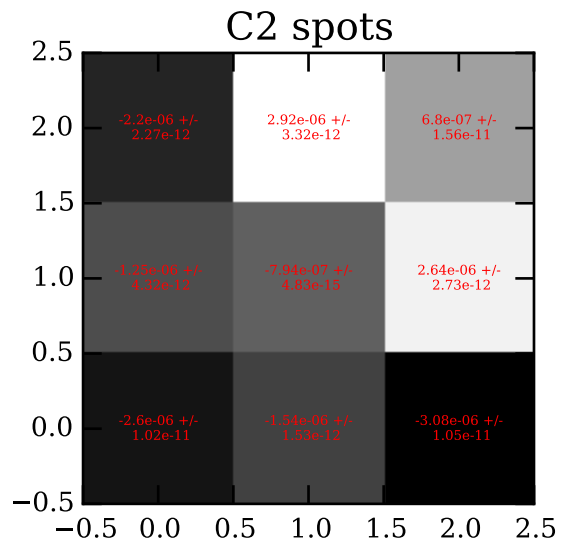
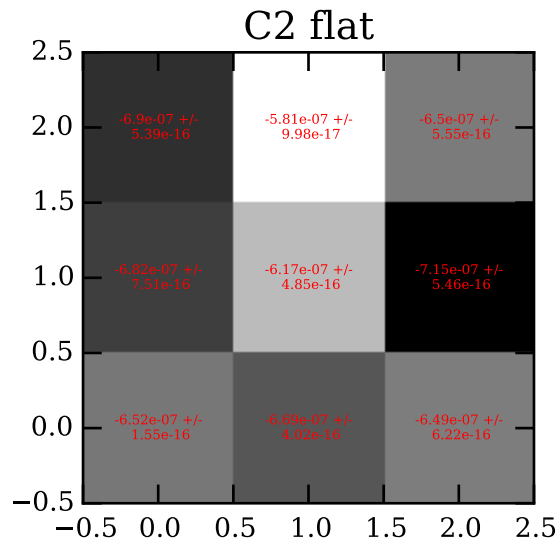
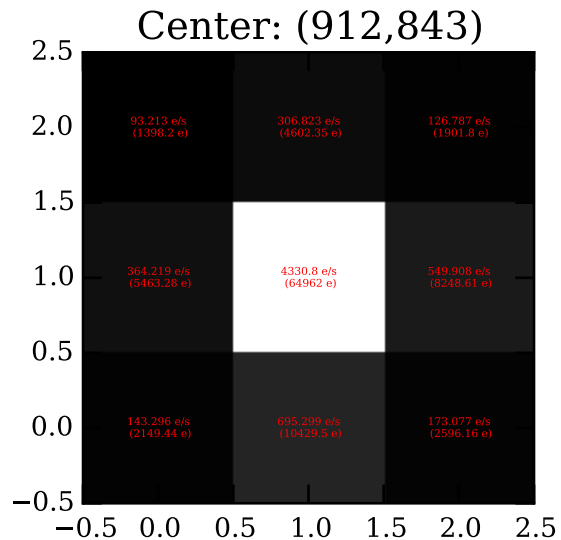


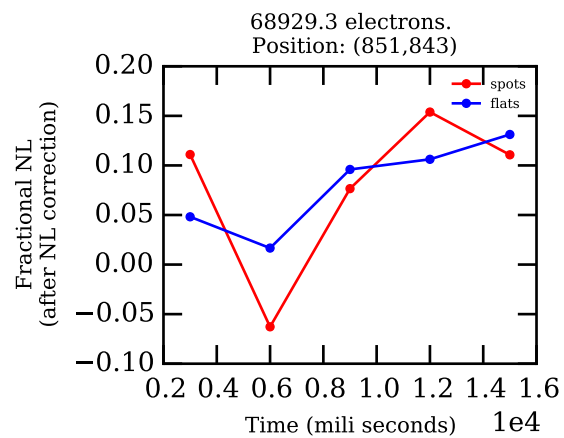


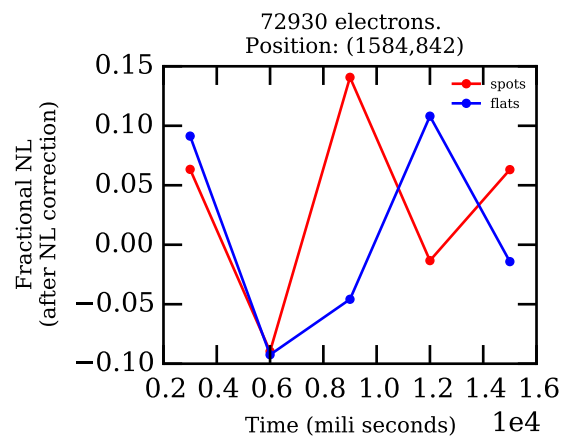


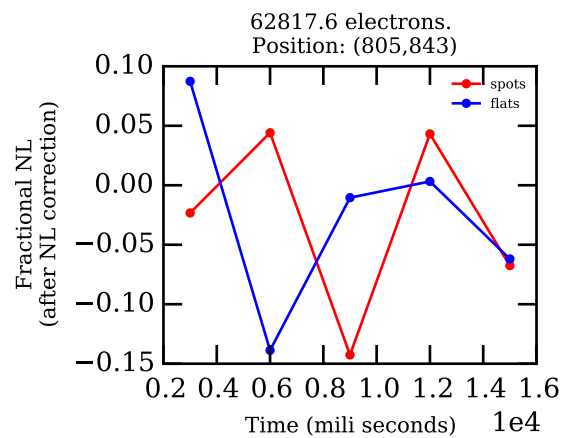


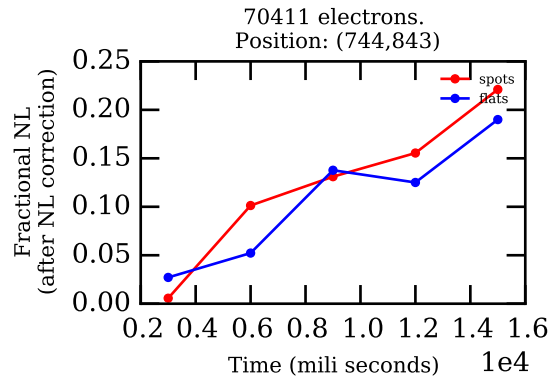
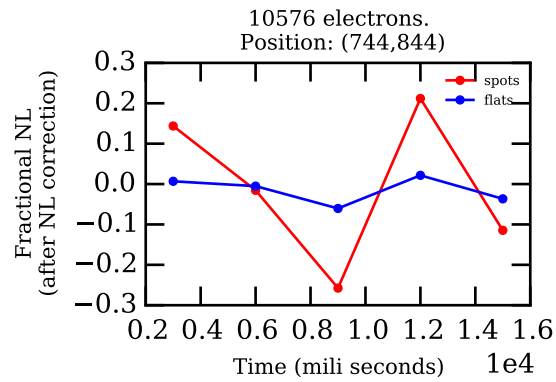


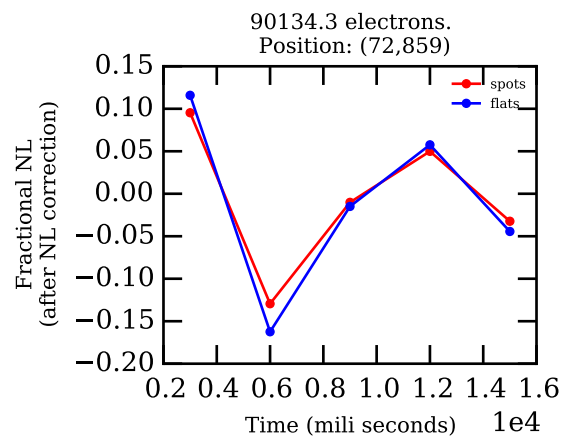


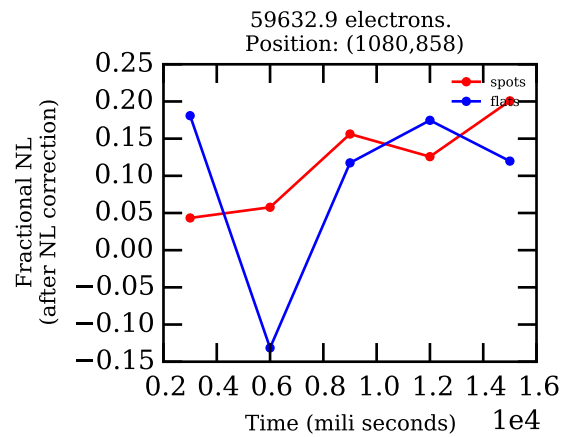


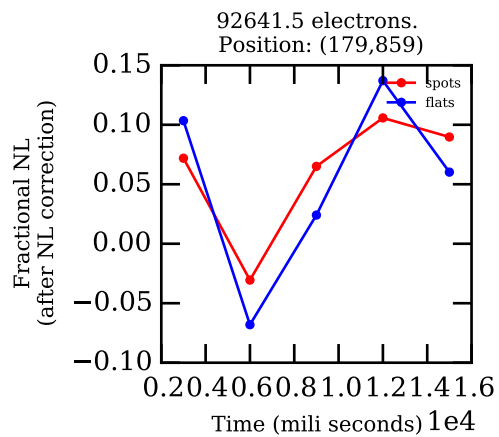
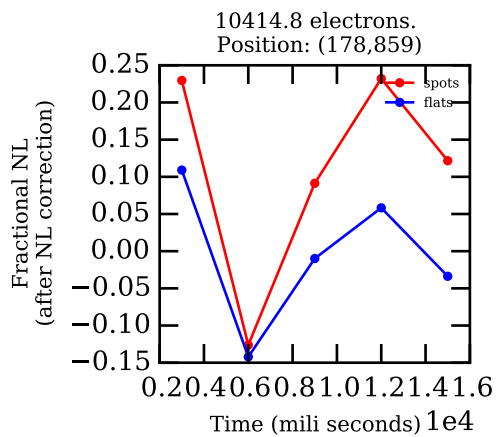


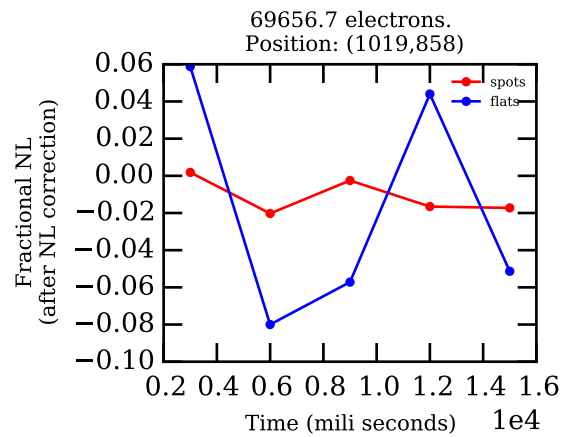


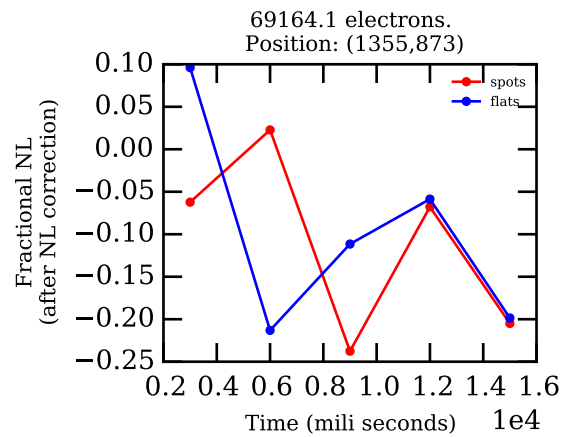


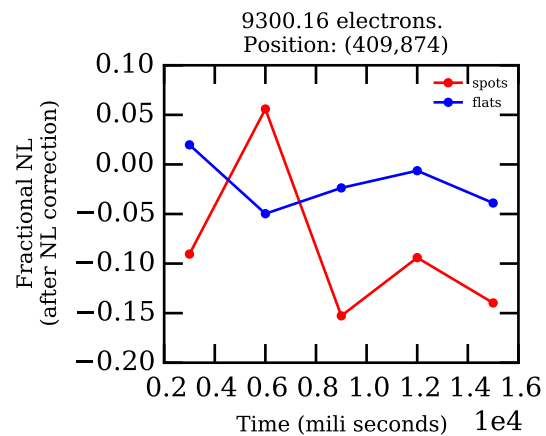
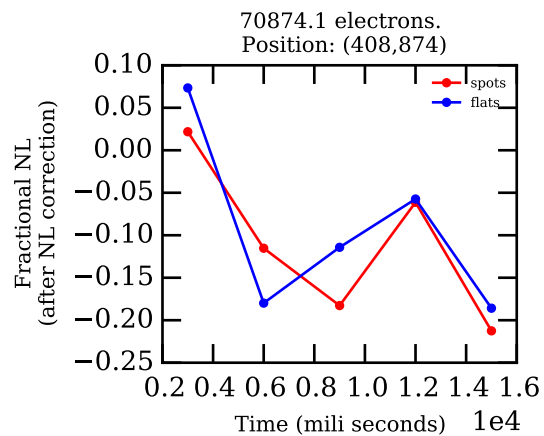


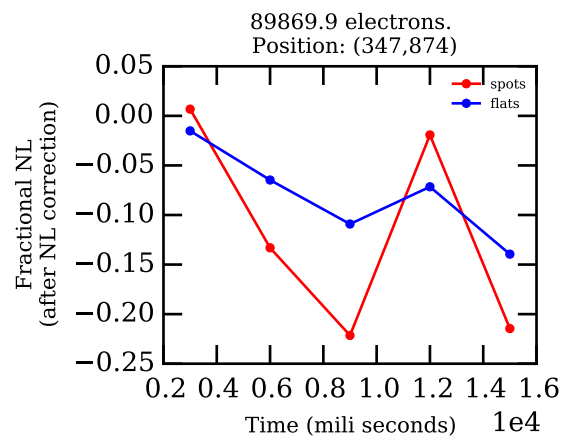


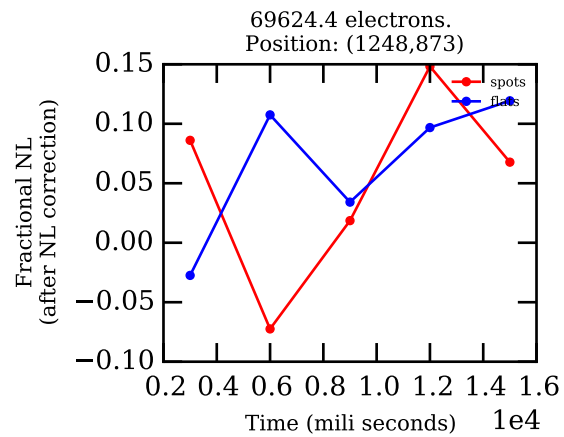


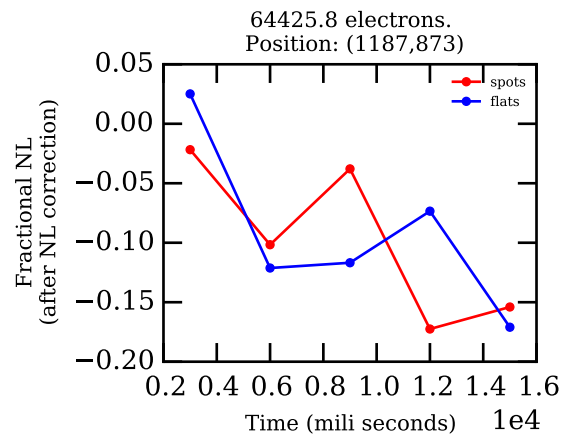


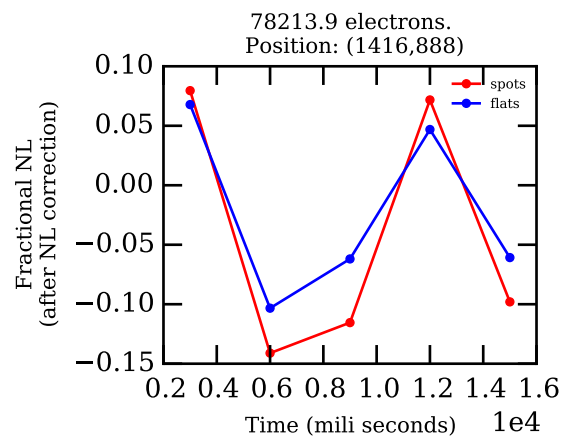


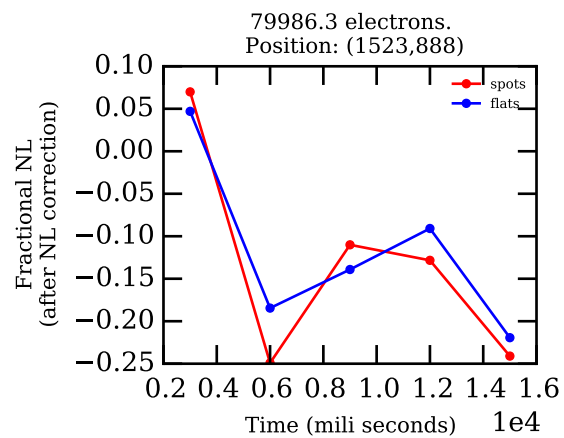


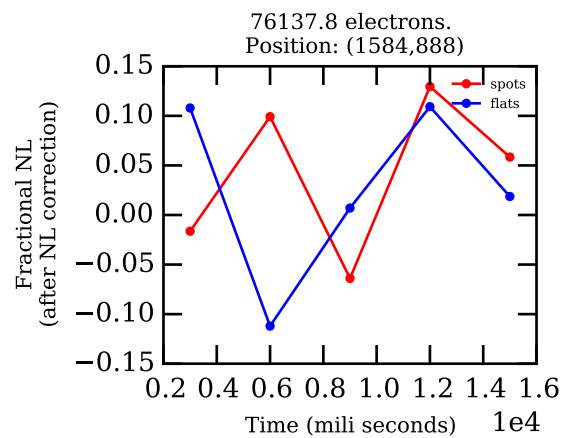




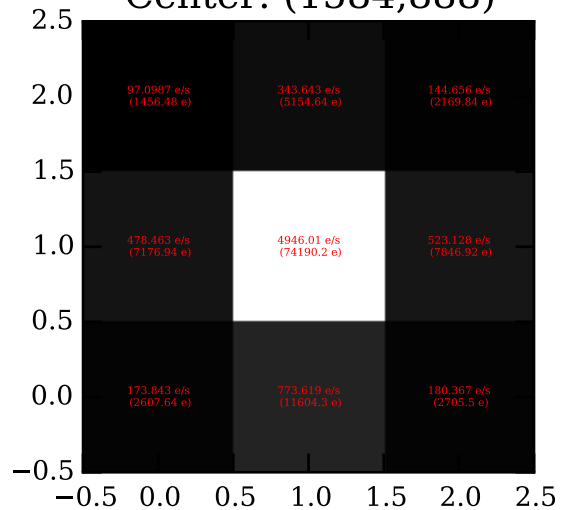




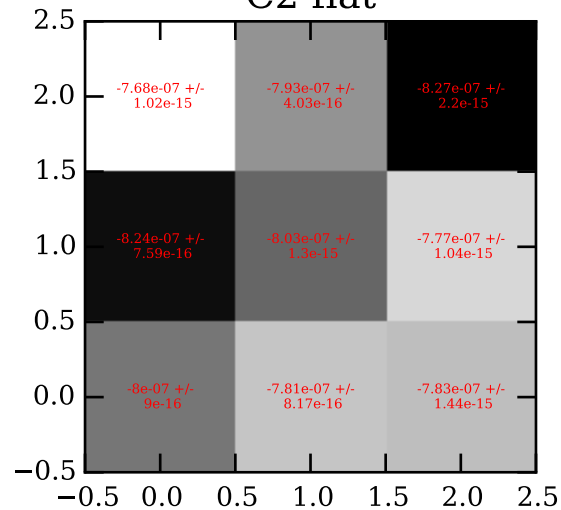




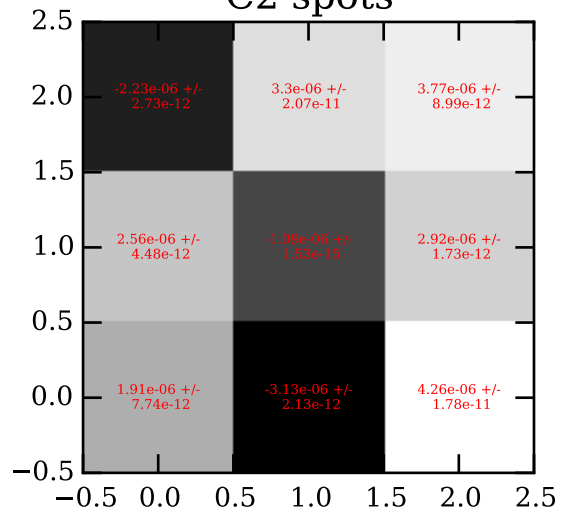
Center: (1584,888)



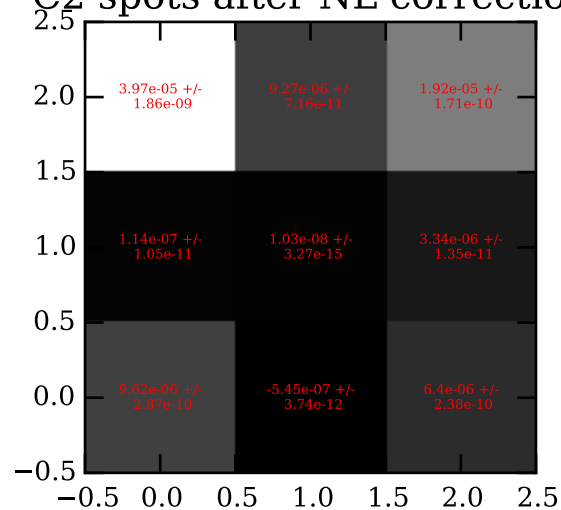
C2 flat

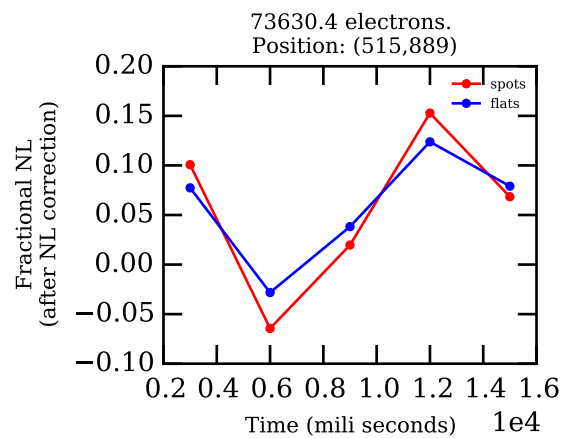


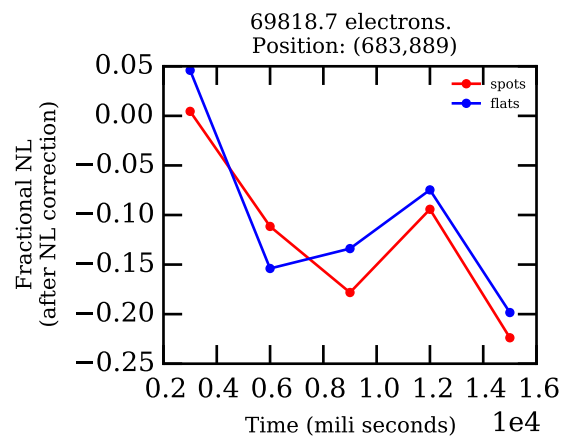
C2 spots

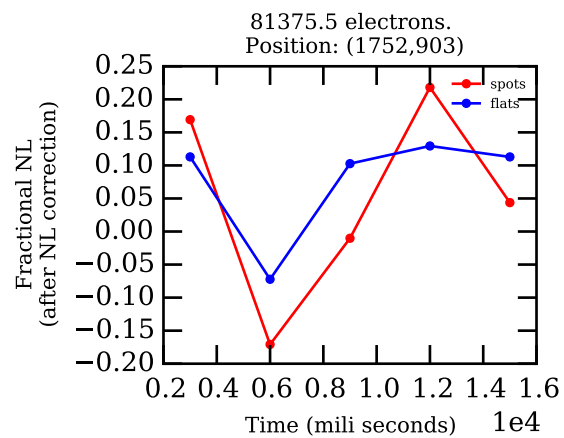


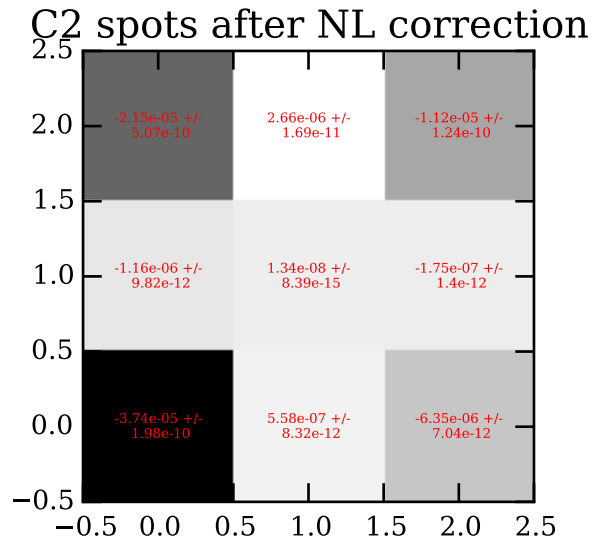
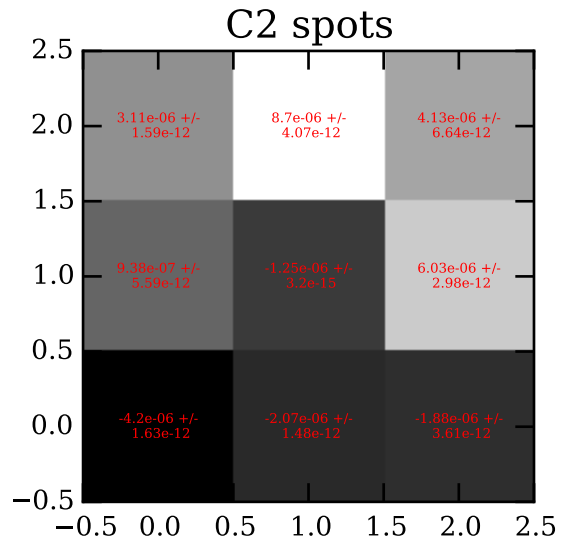
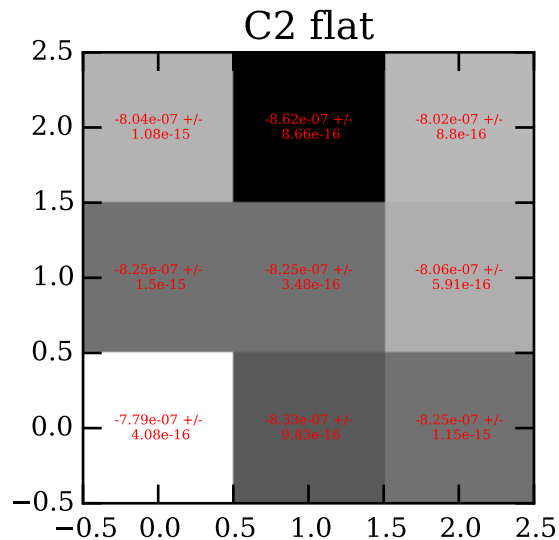
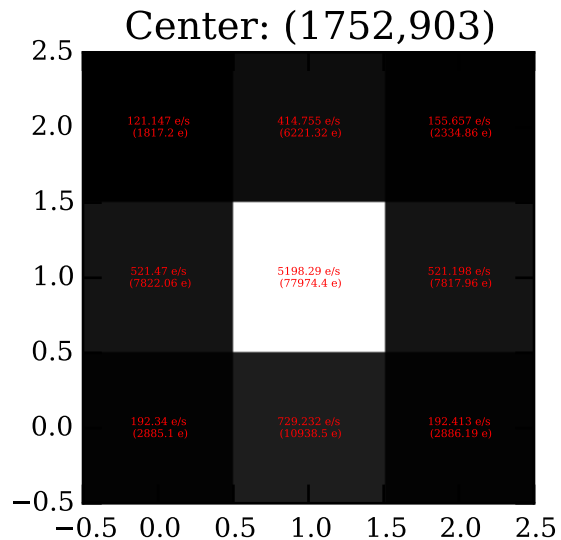
C2 spots after NL correction

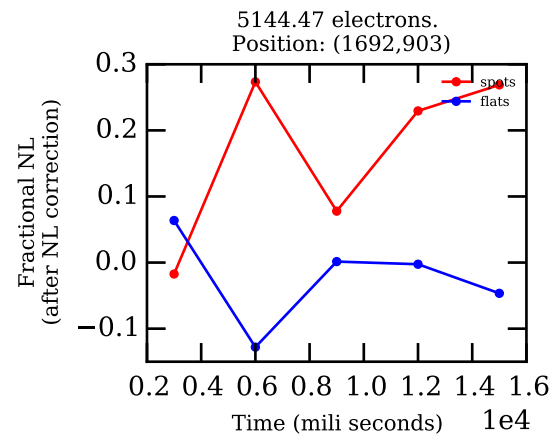




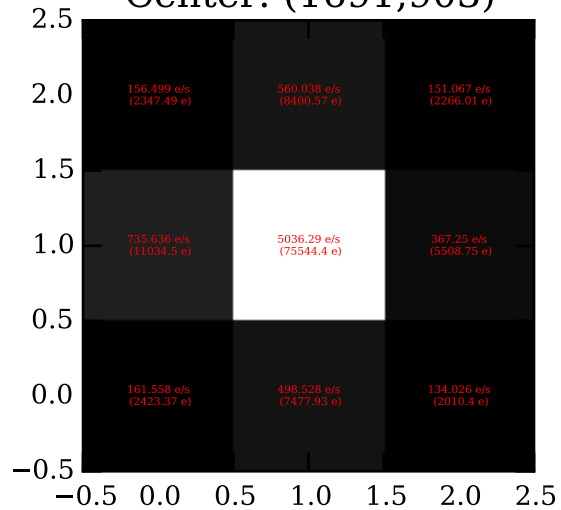




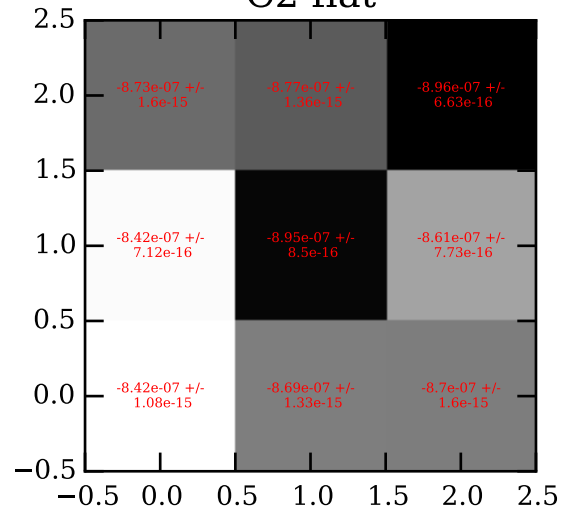




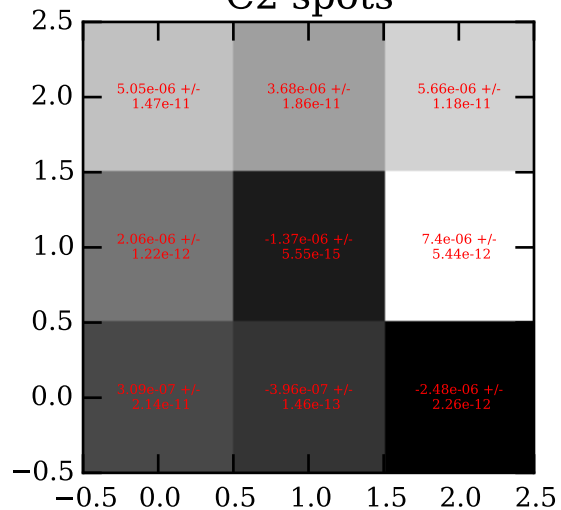
Center: (1691,903)



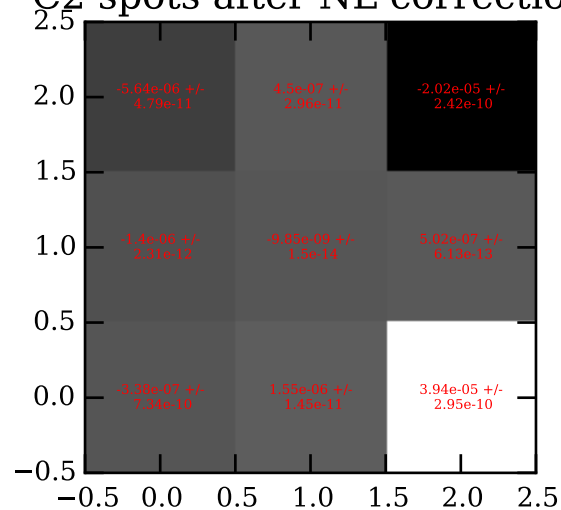
C2 flat

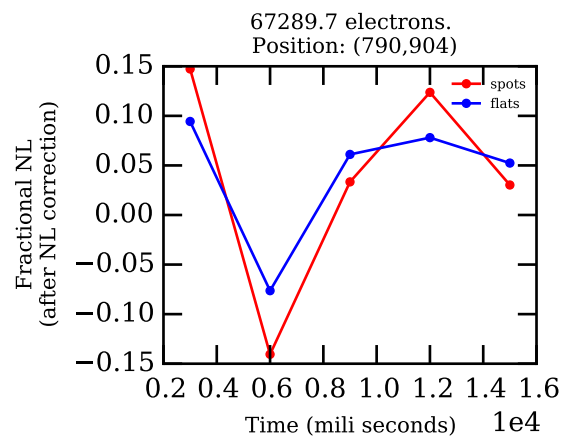


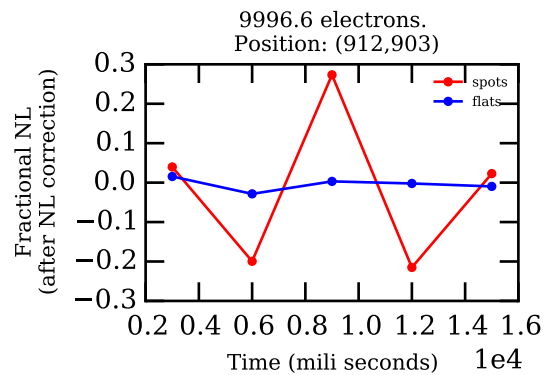
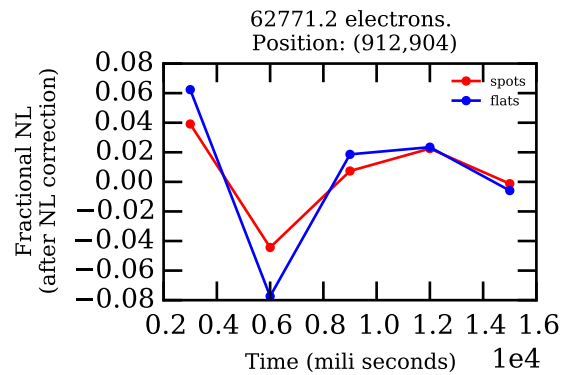
C2 spots

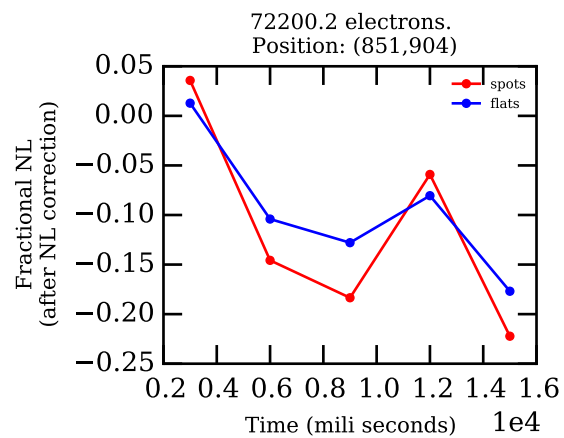


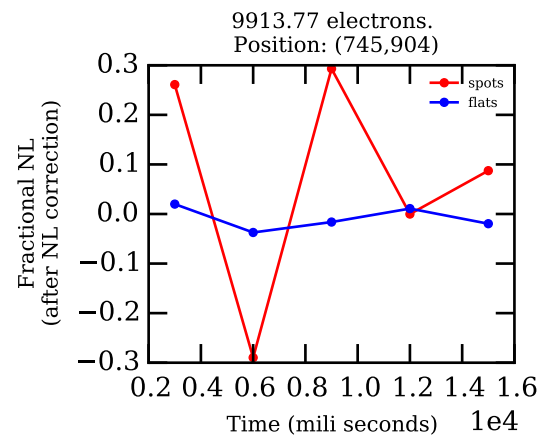
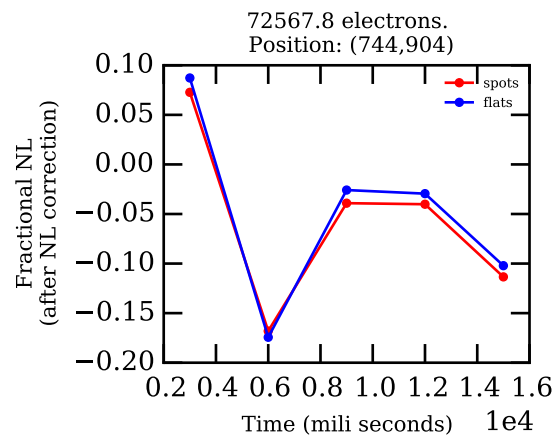
C2 spots after NL correction

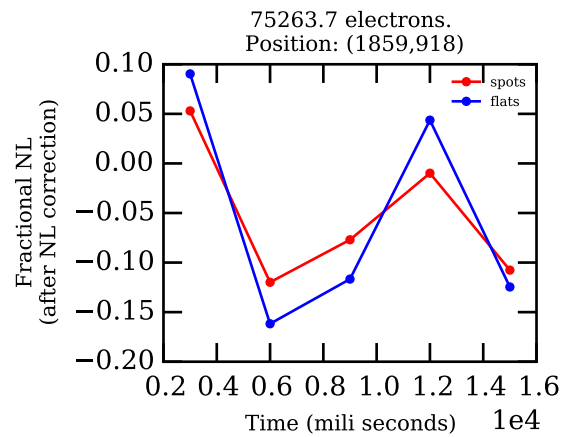


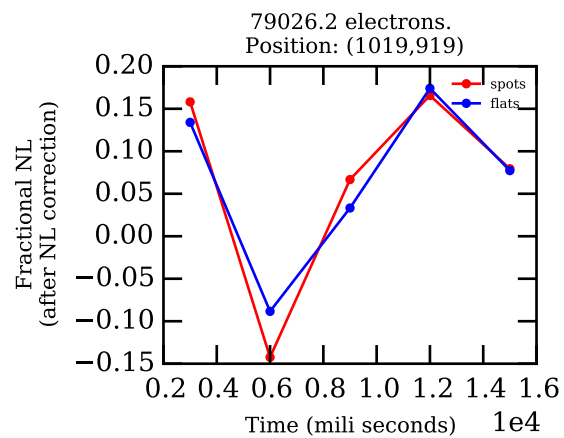


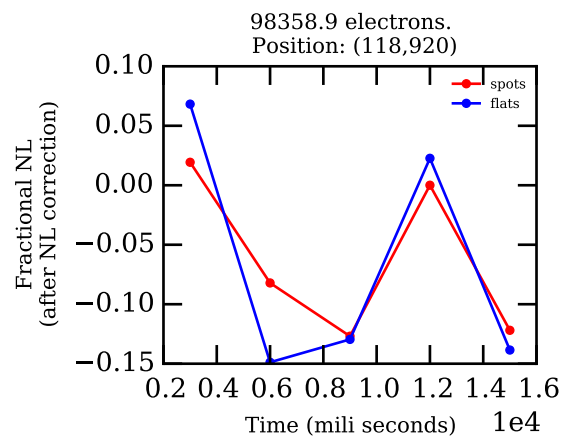




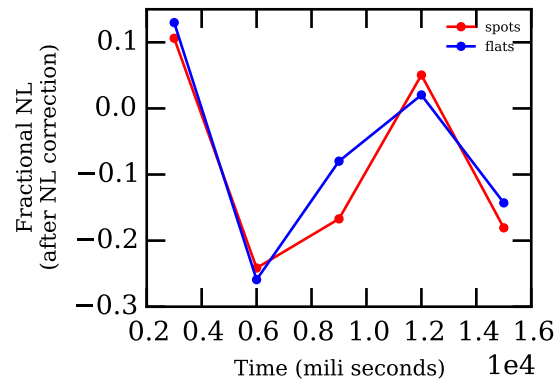


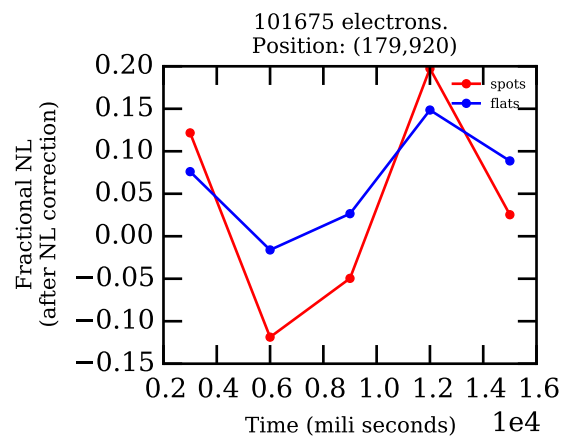


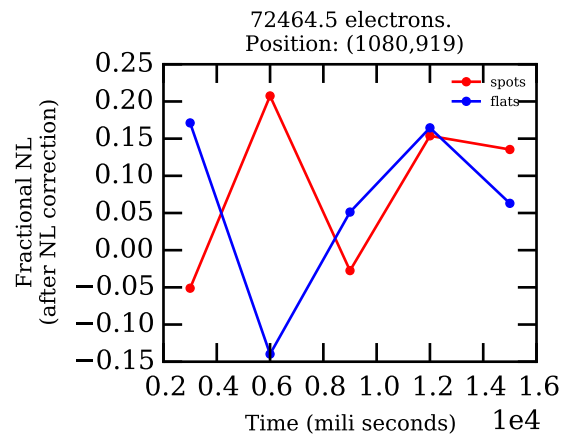


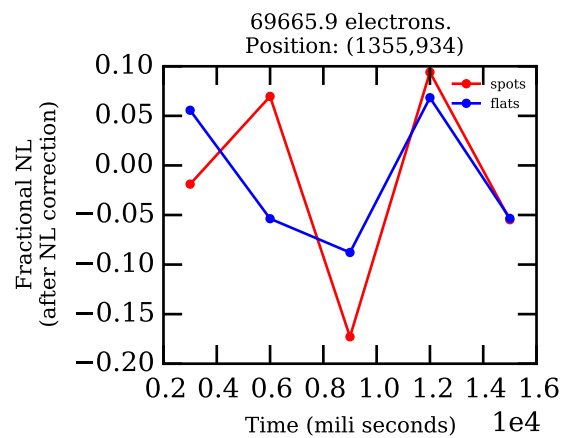


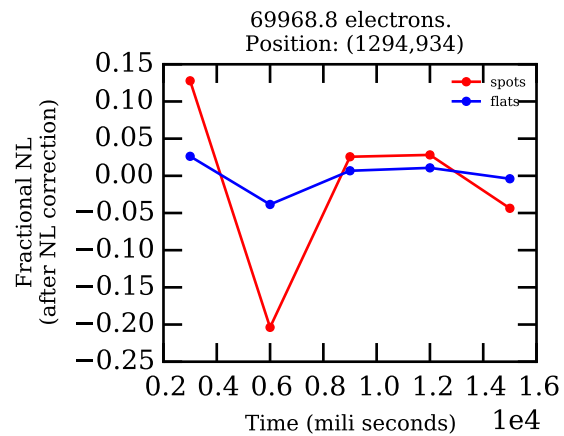
98906.5 electrons.
Position: (72,920)

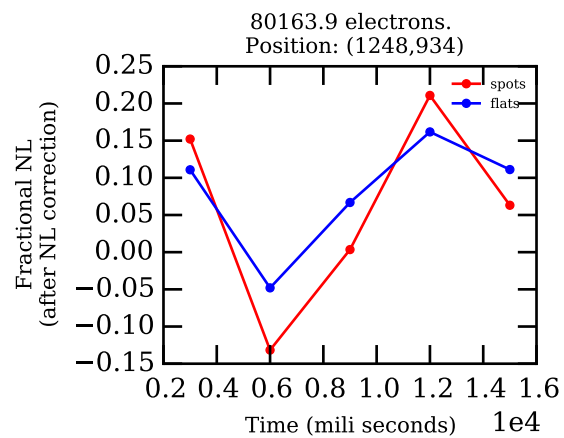


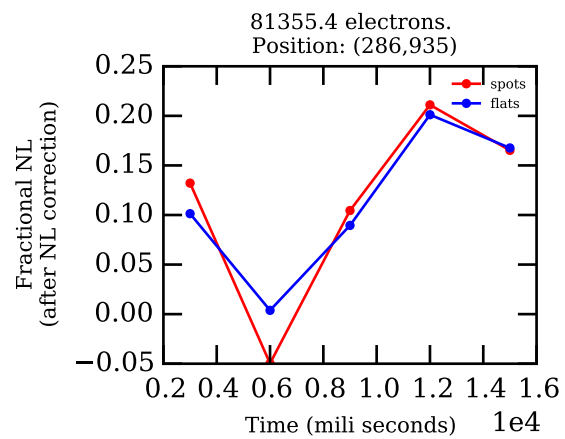


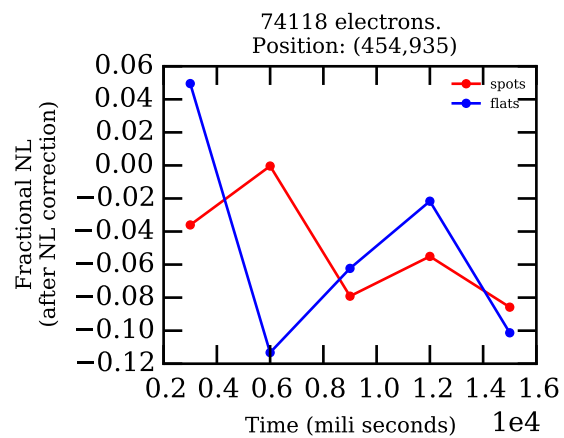


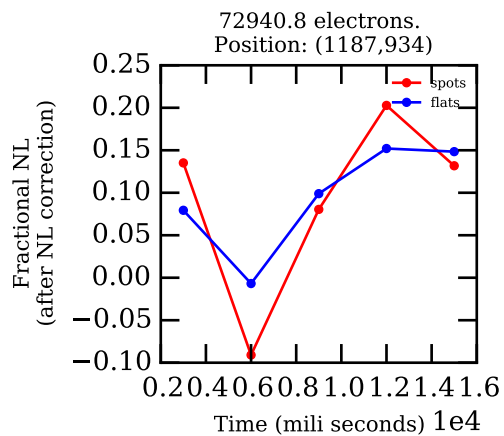
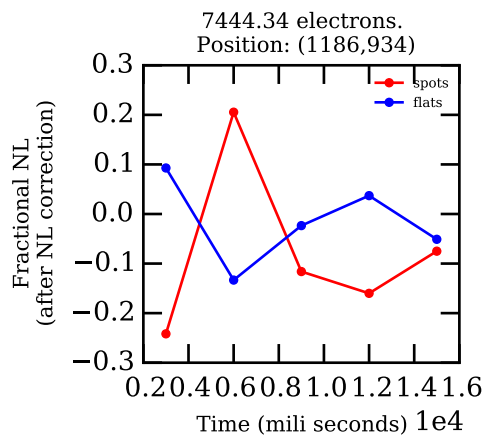


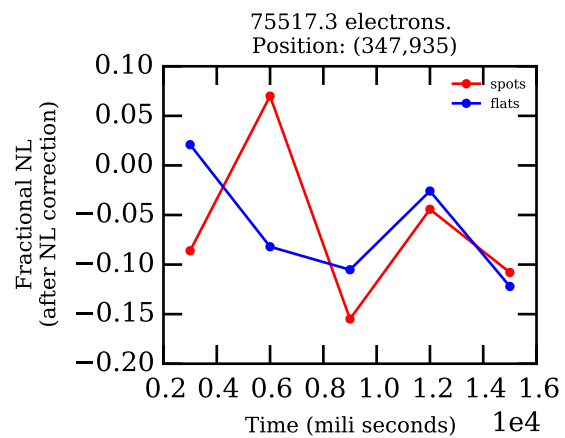


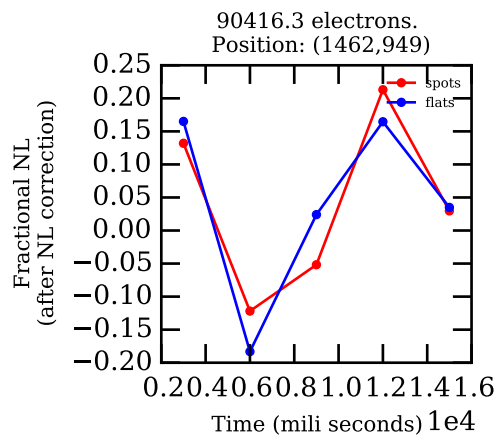
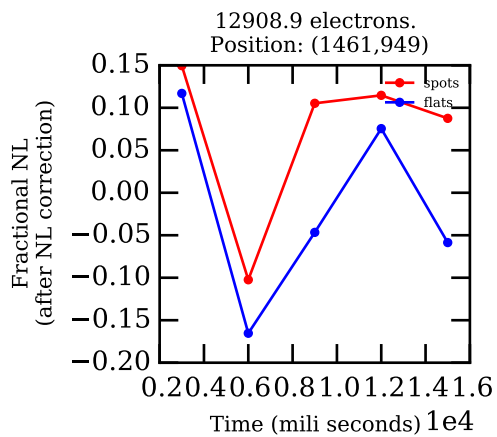


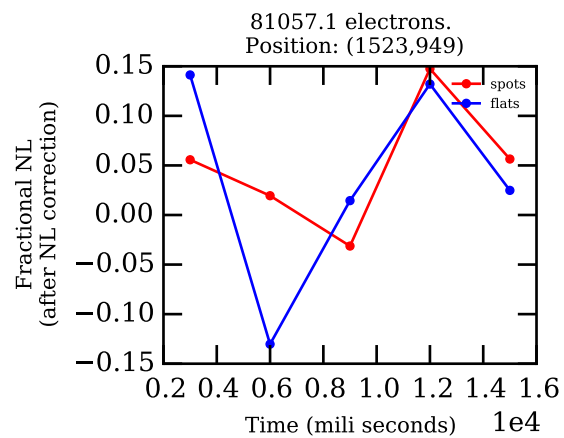


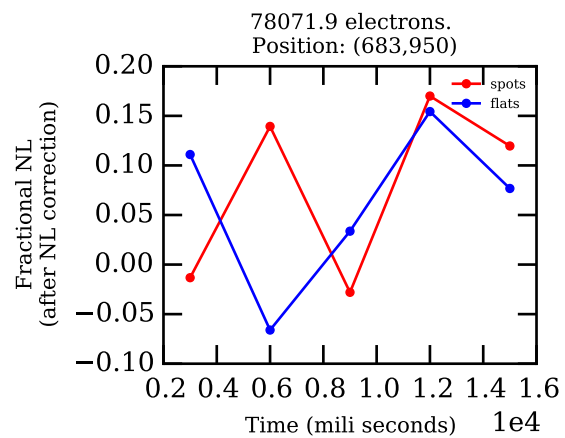


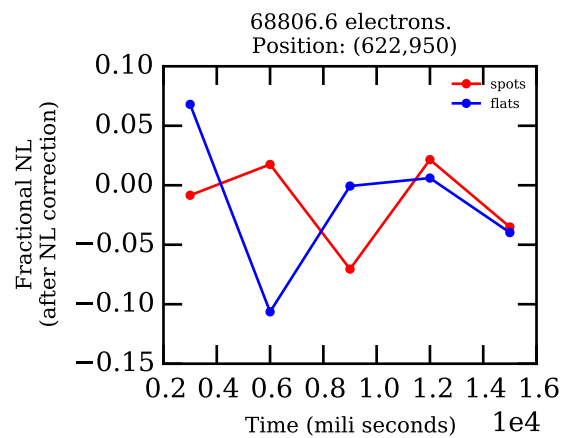


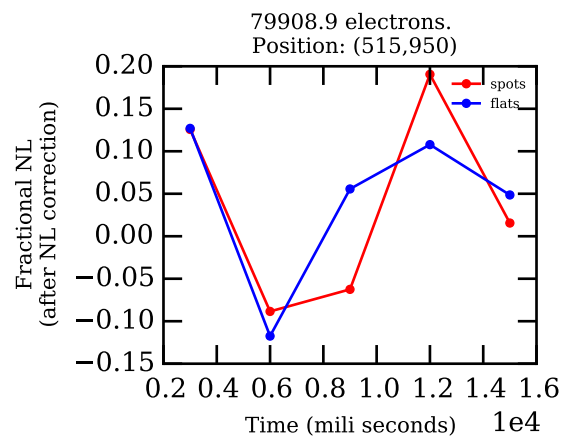


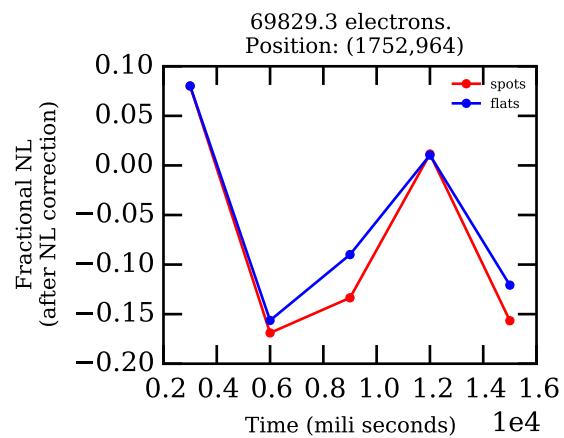


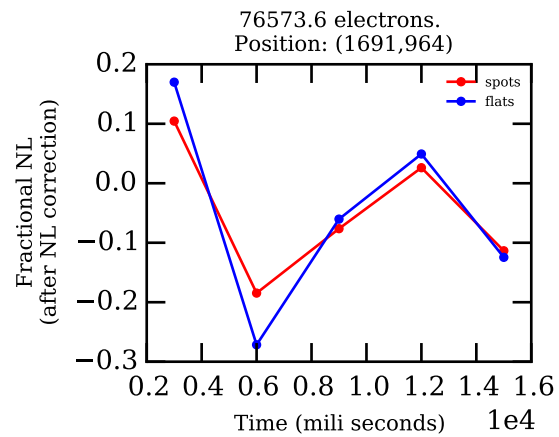


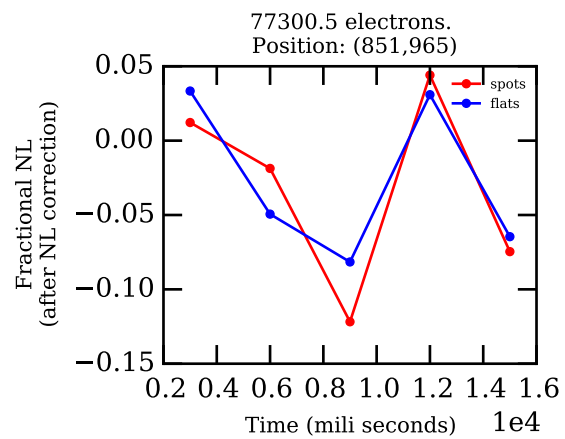


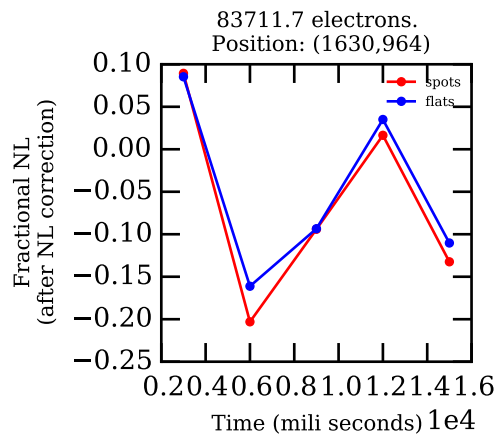
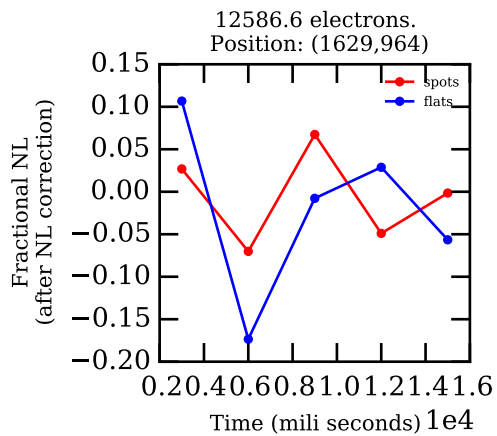


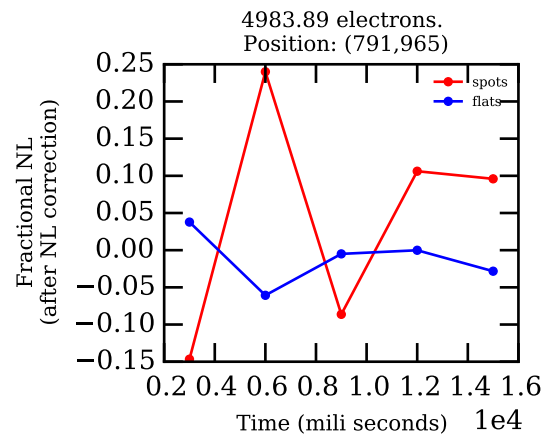
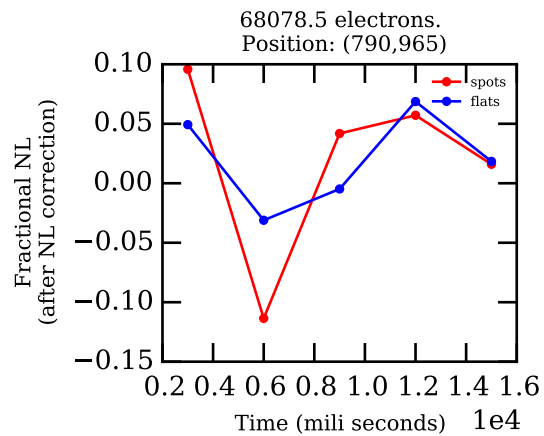


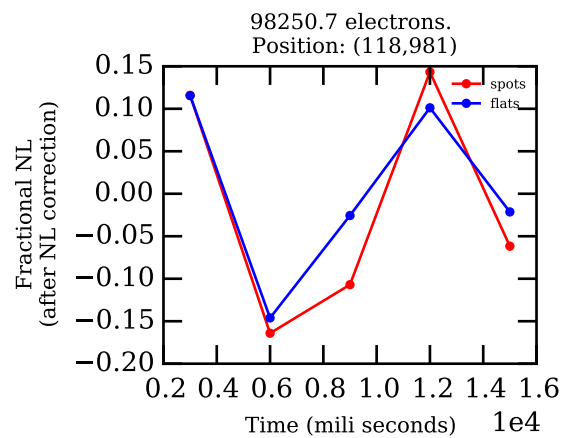




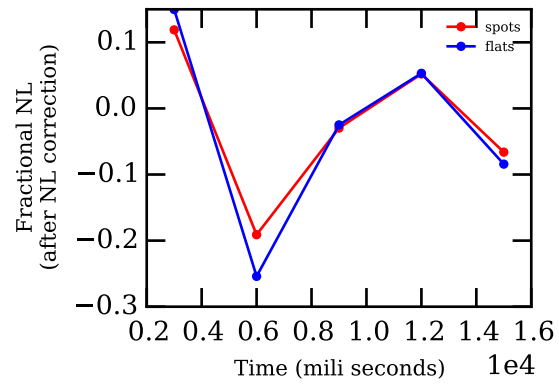


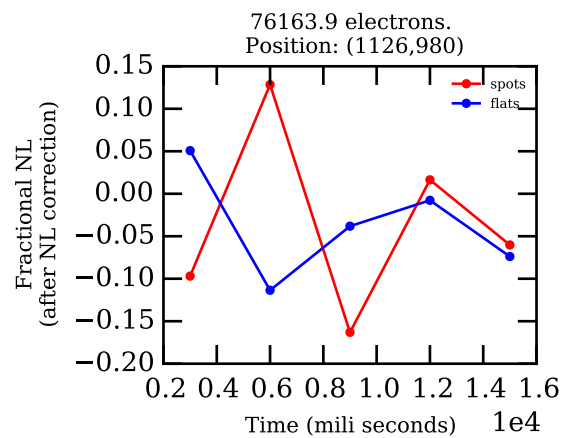


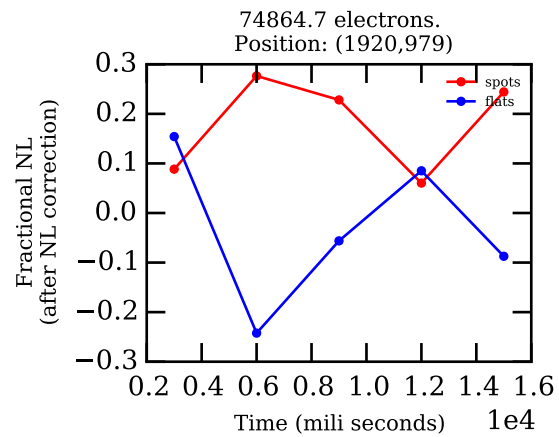


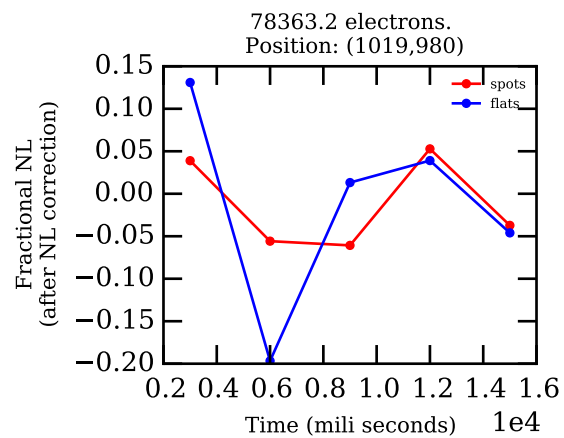


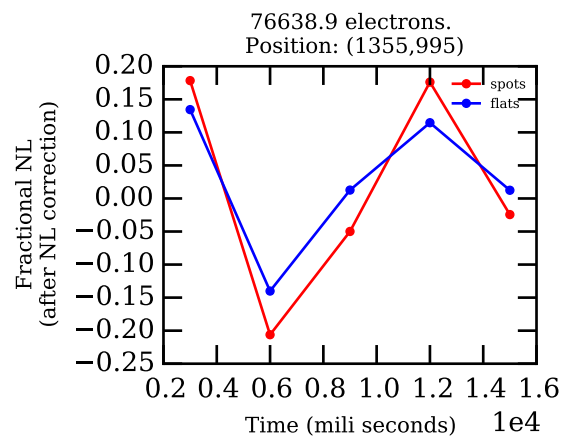
77622.9 electrons.
Position: (1859,979)

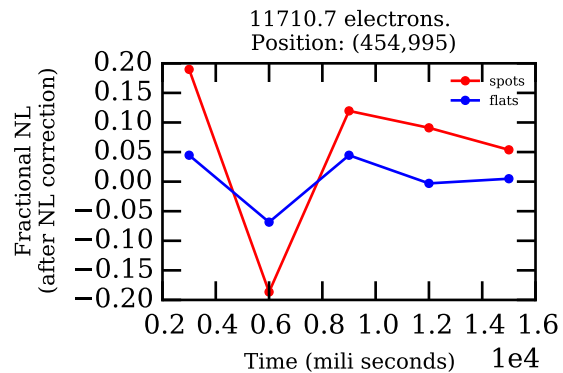
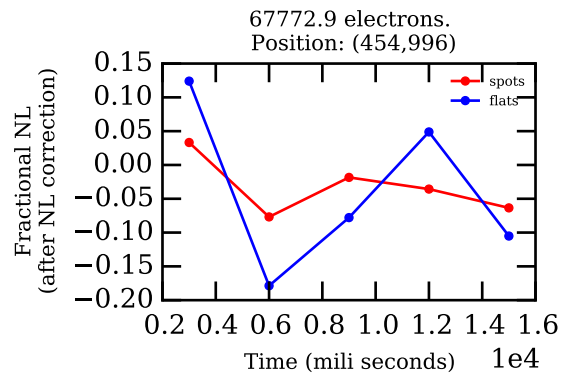


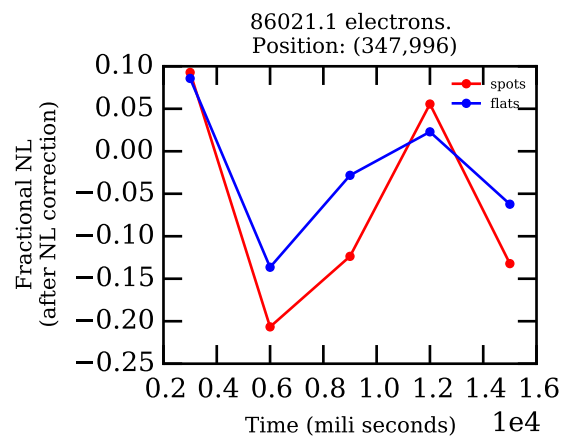


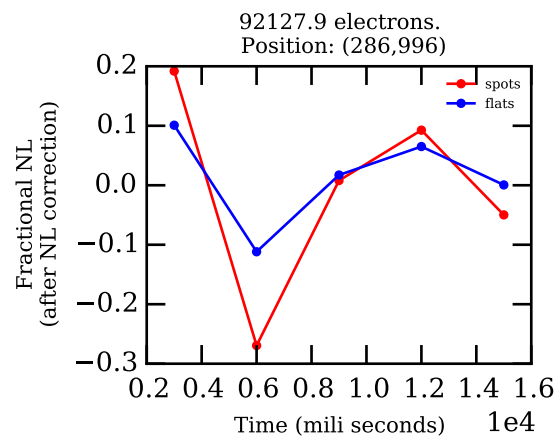


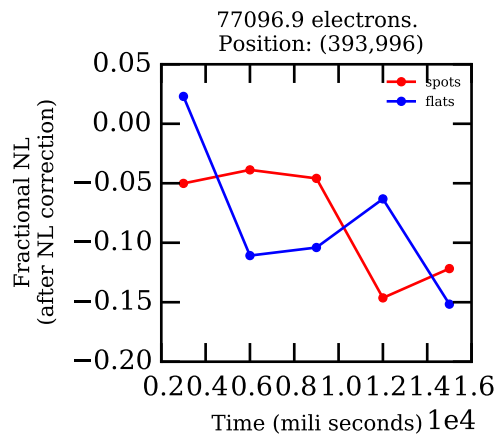
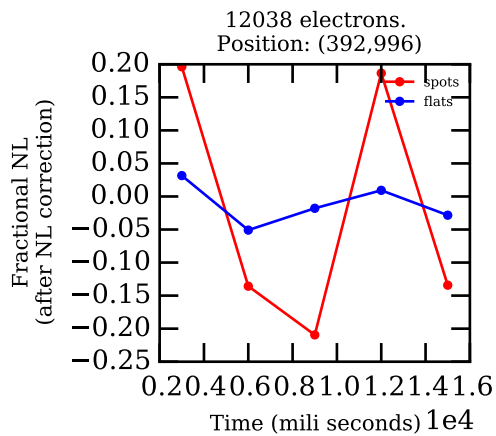


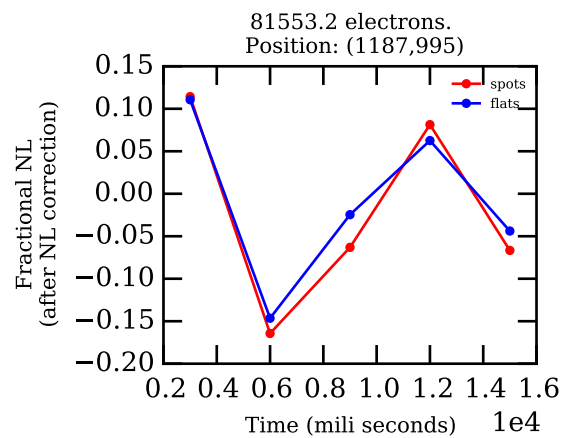


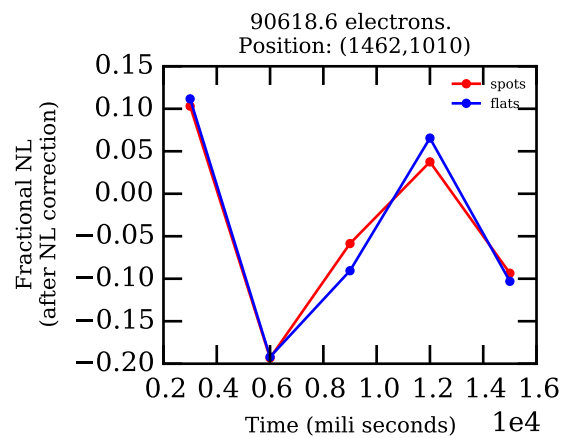


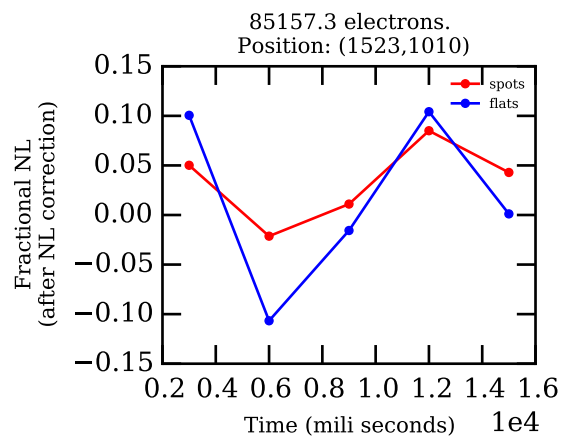


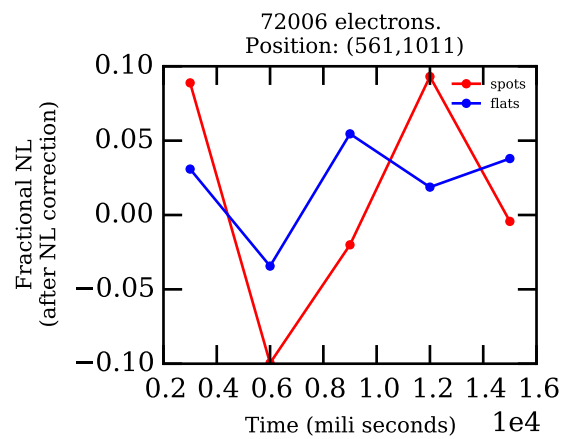


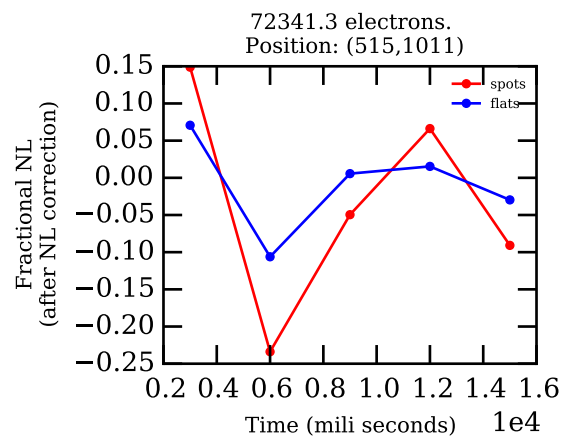


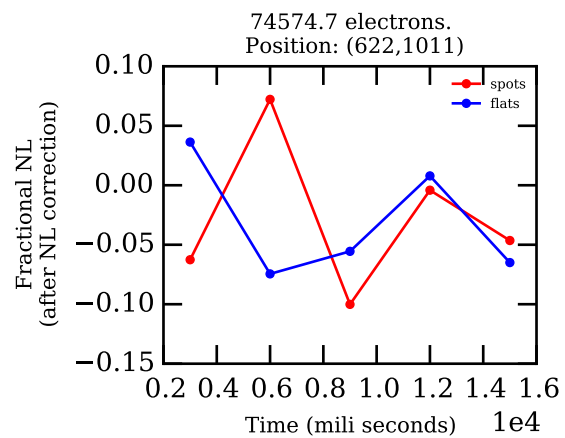


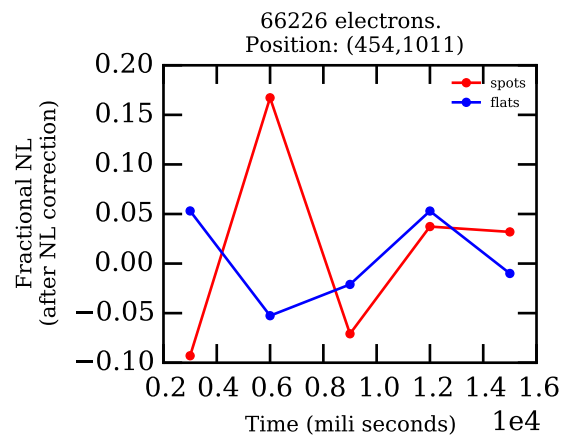


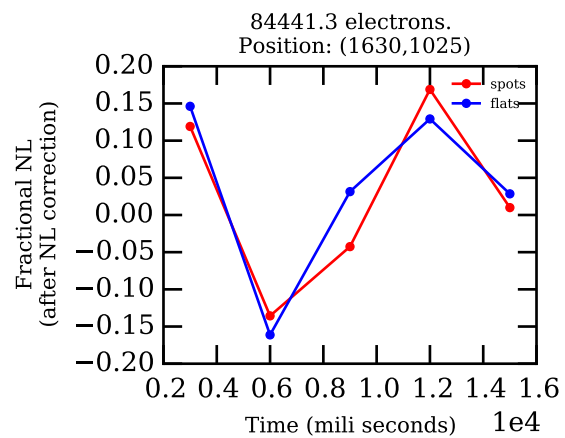


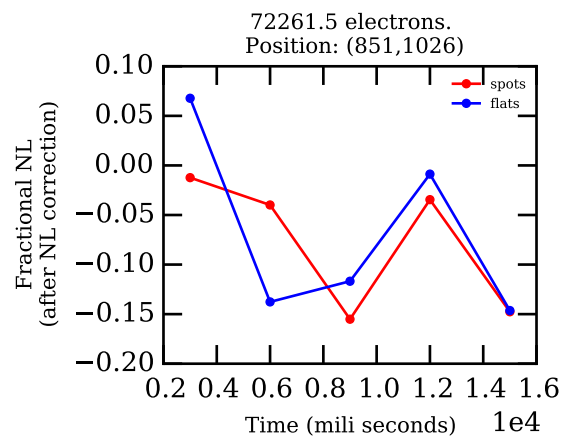


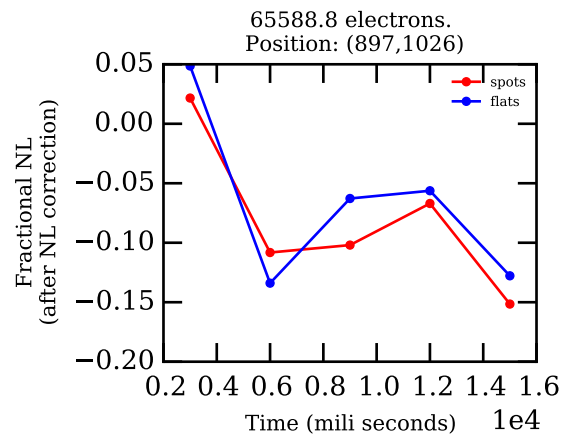


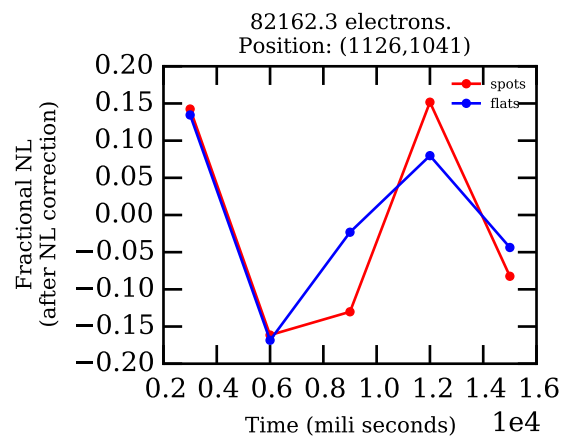


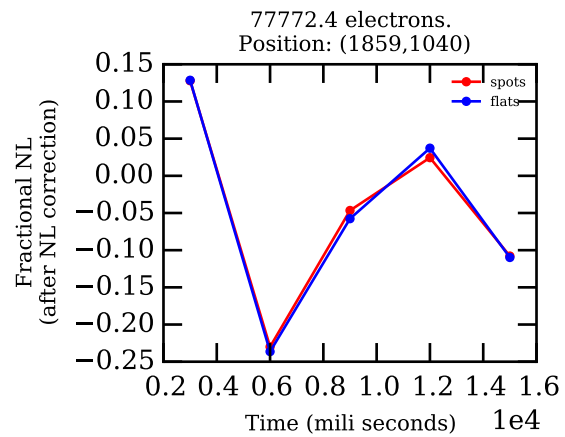


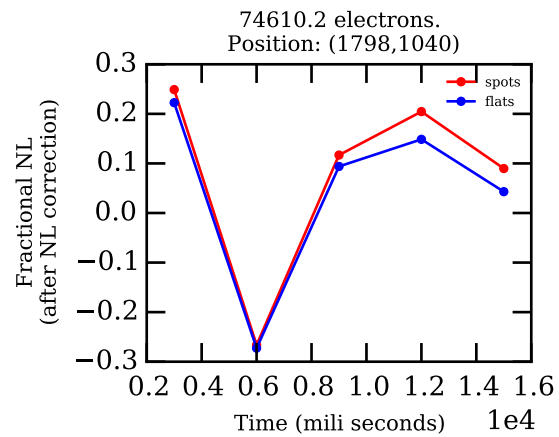


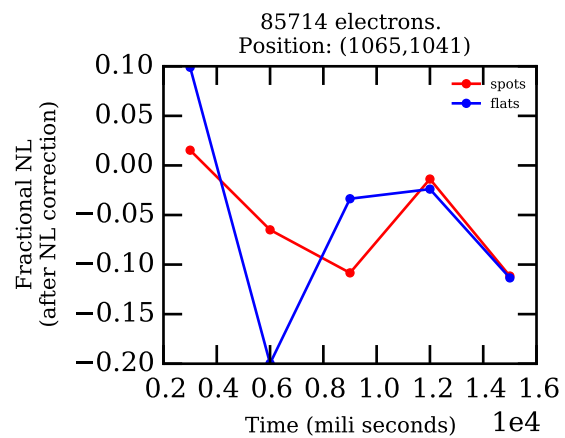


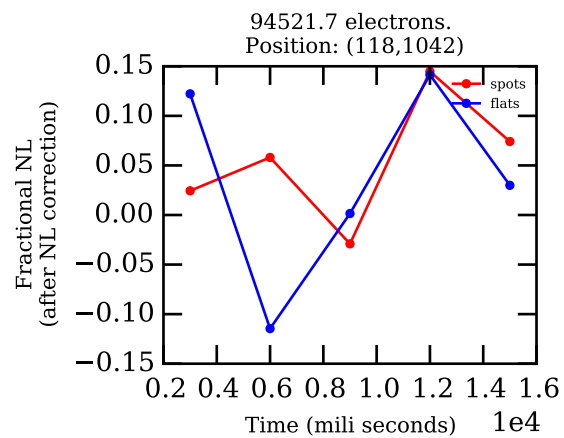




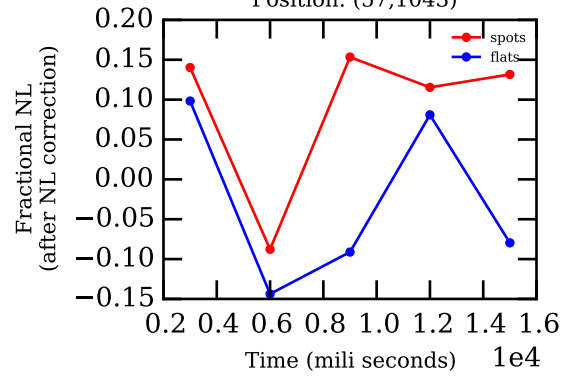


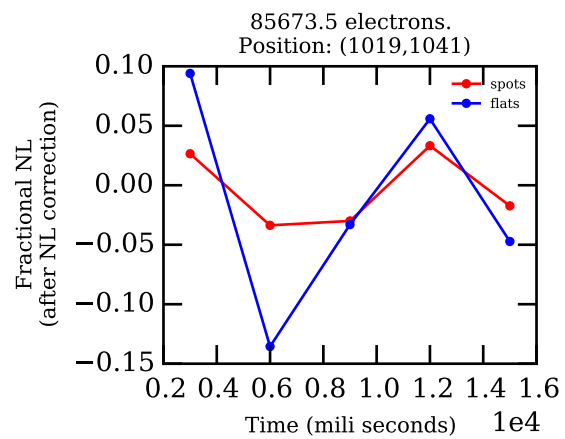


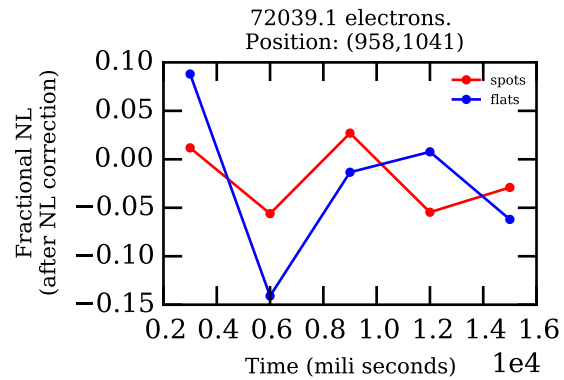
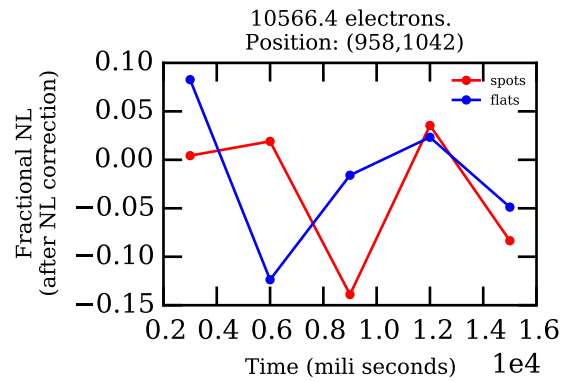


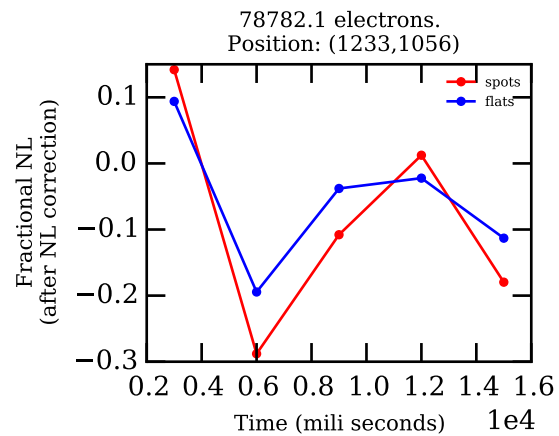


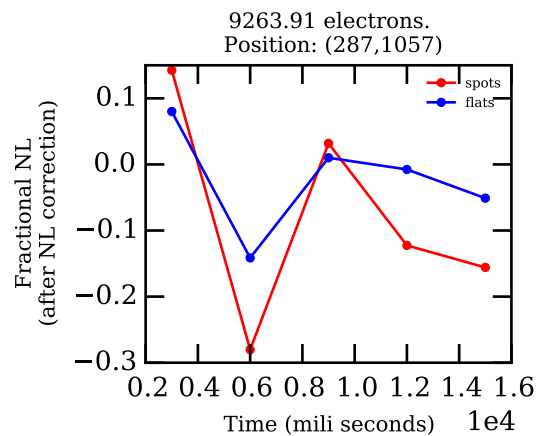
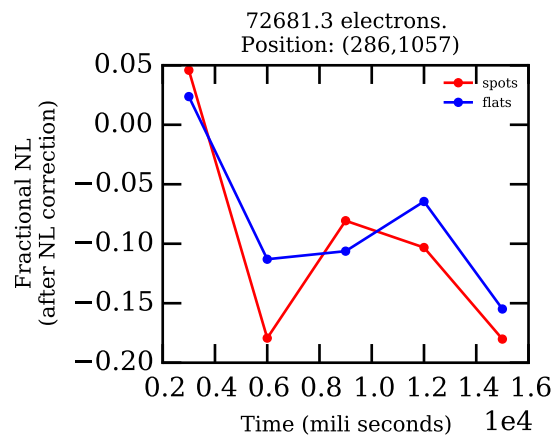
8404.26 electrons.
Position: (57,1043)

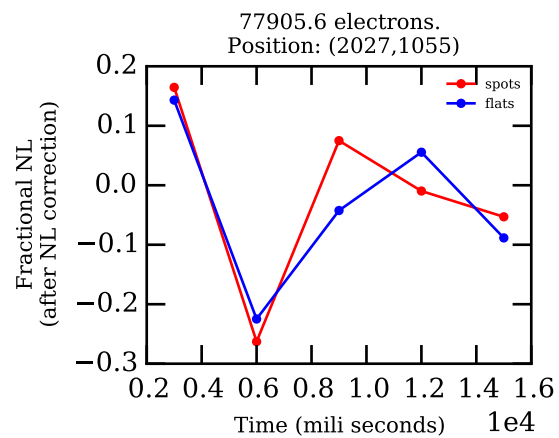


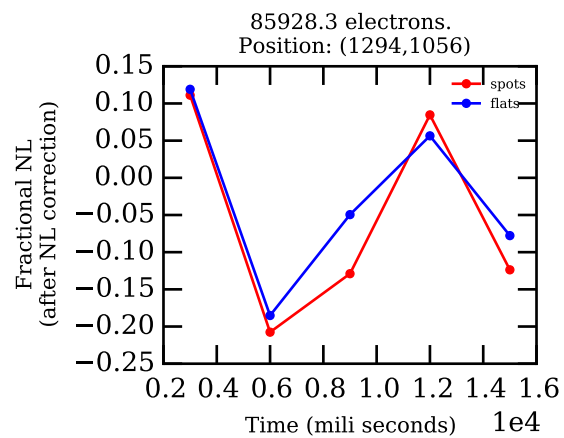


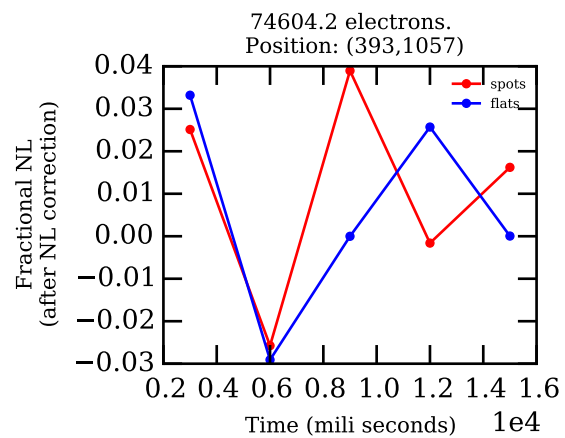


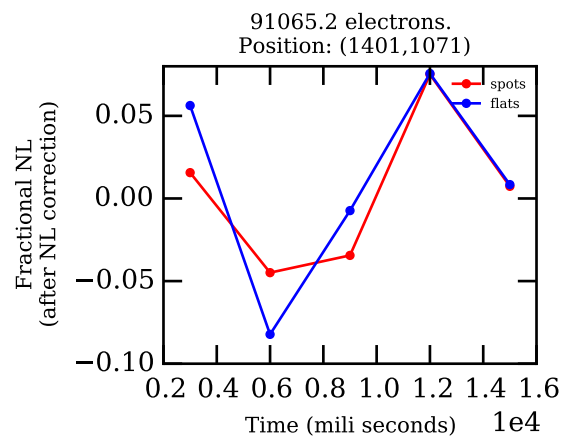


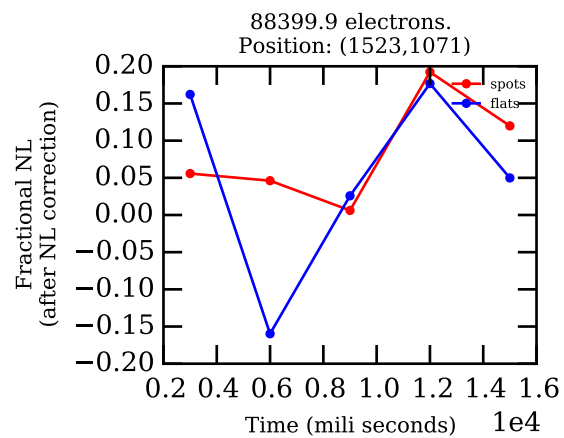


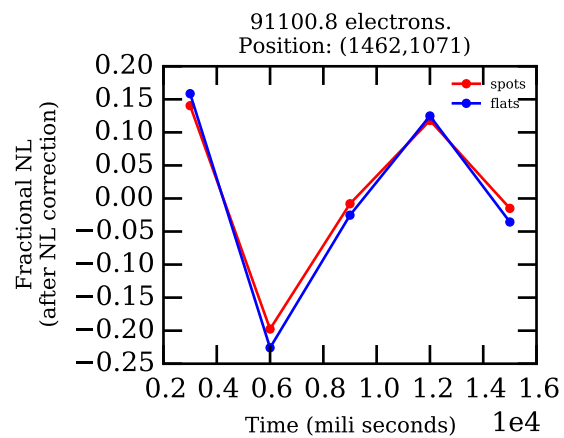


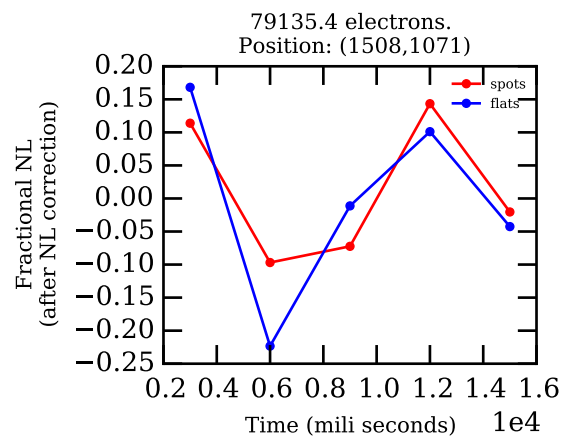


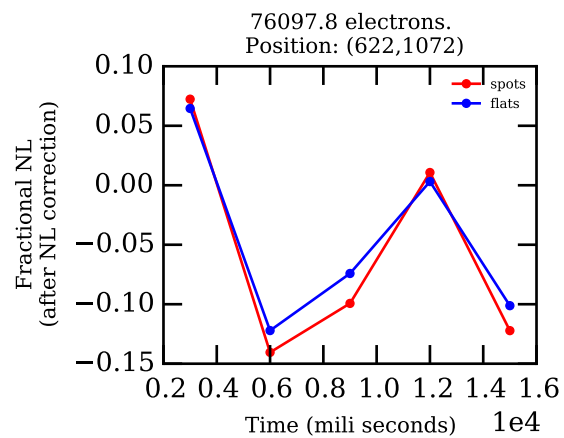


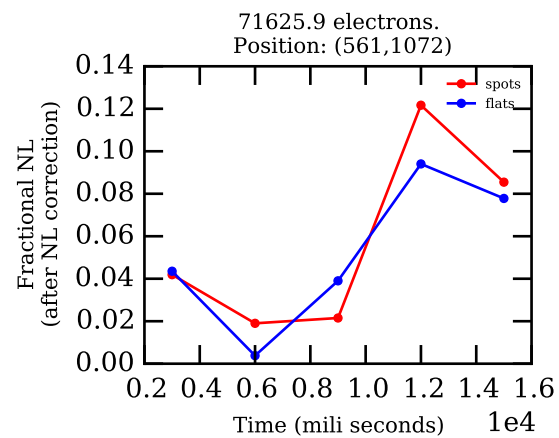


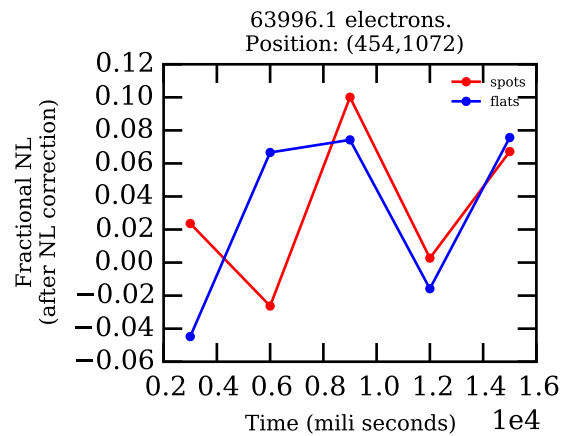


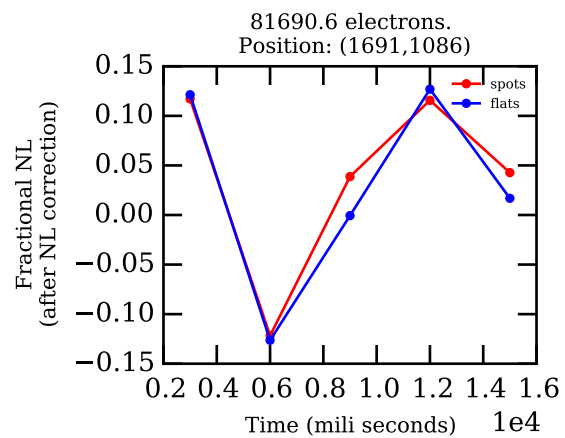


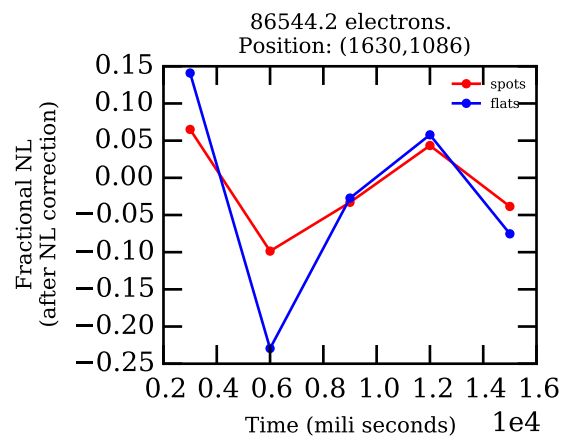


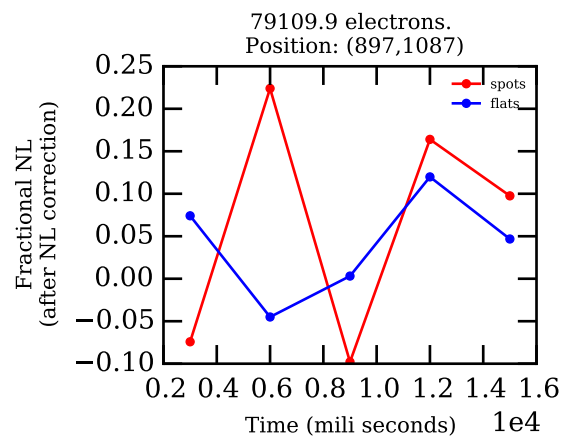


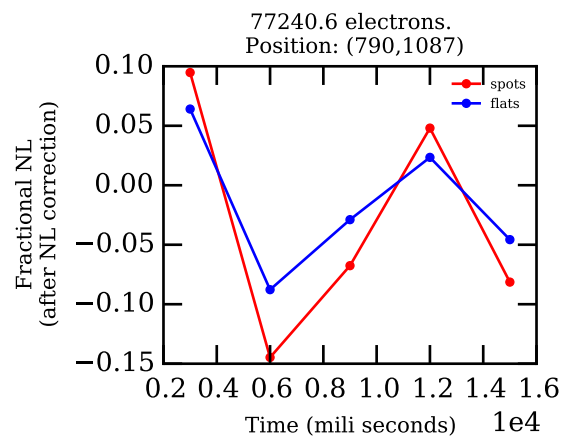


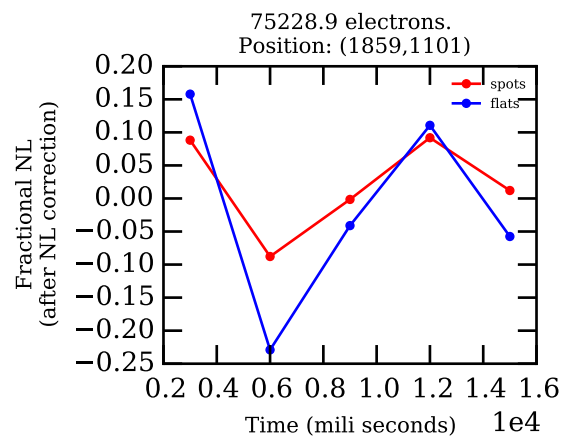


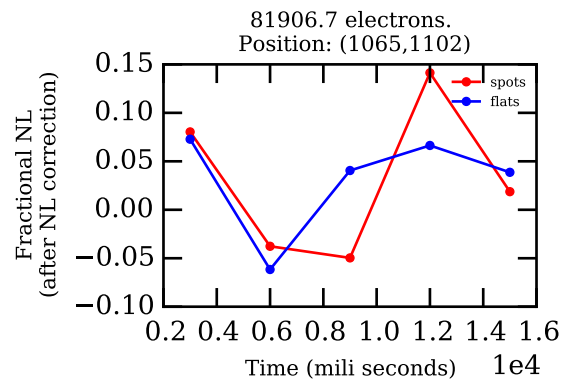
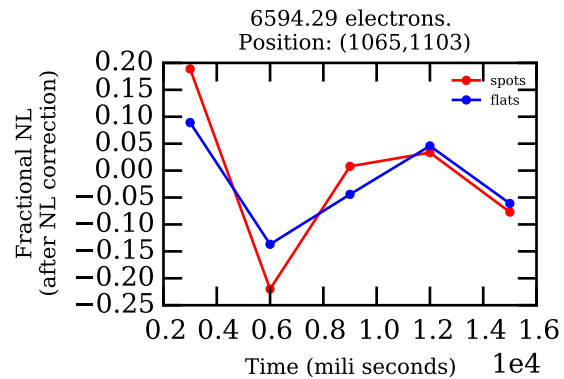


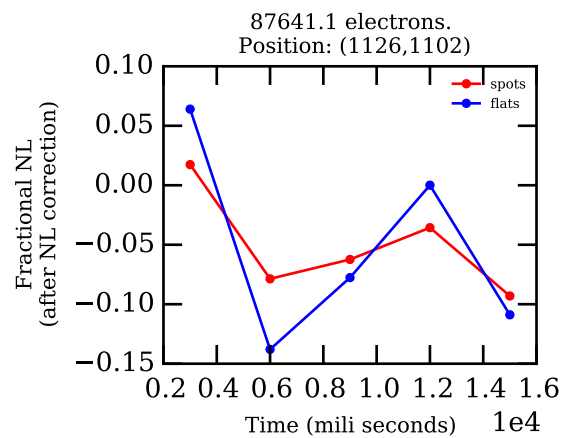


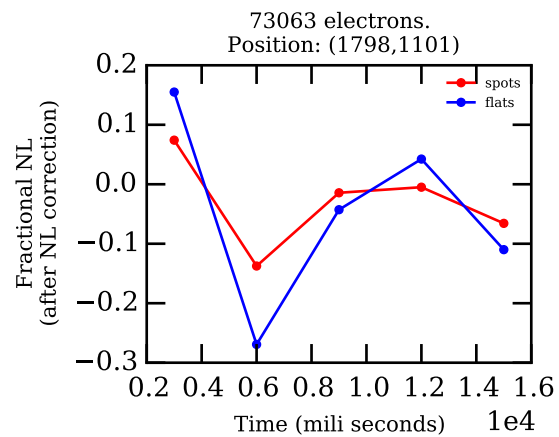


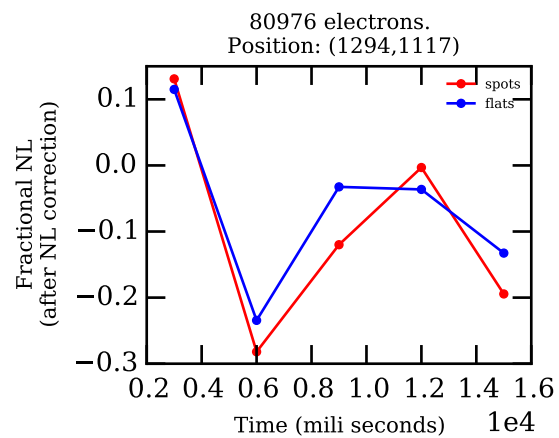


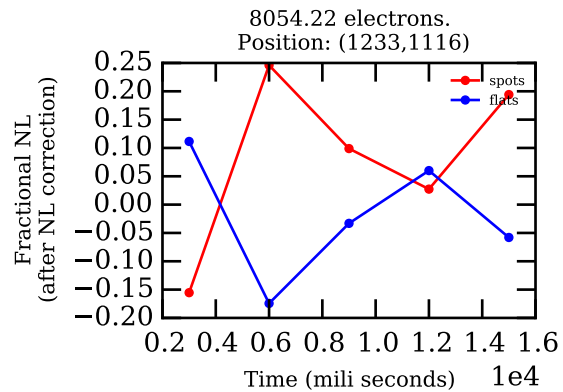
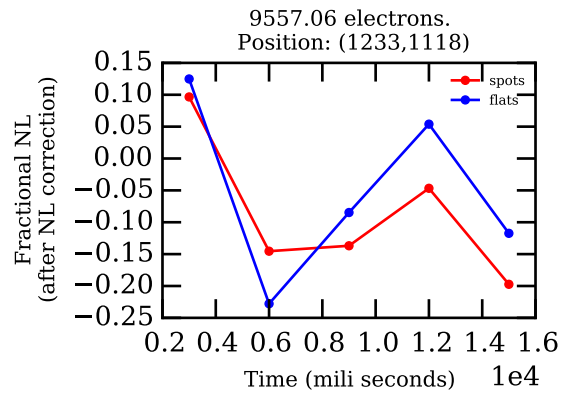


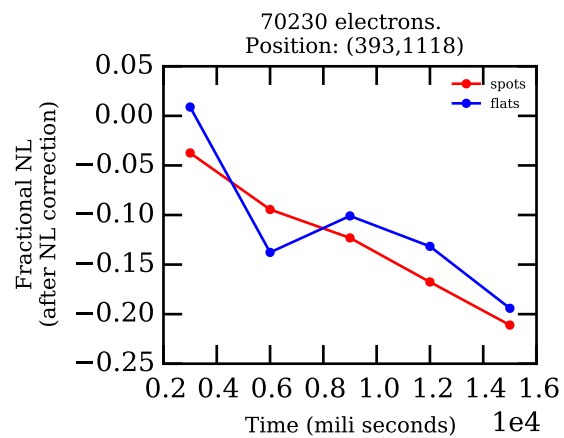


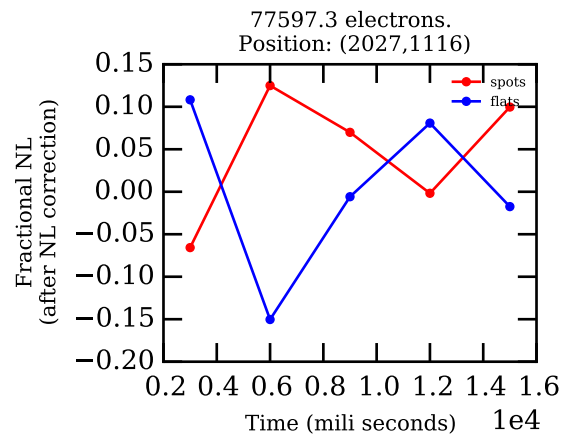


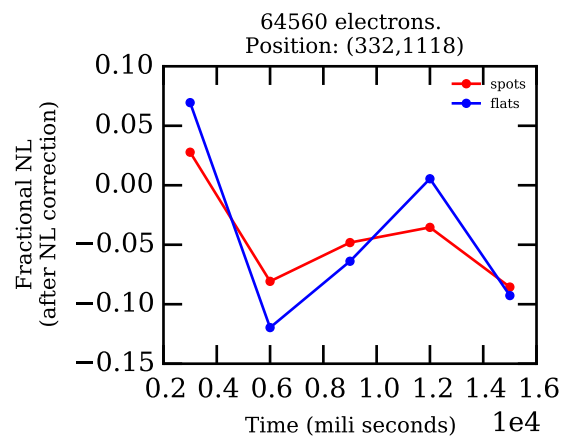


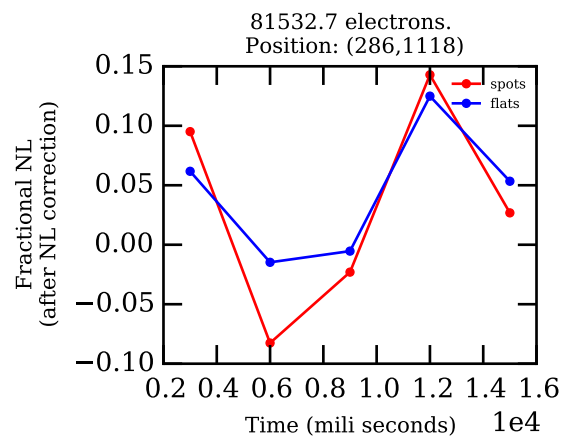


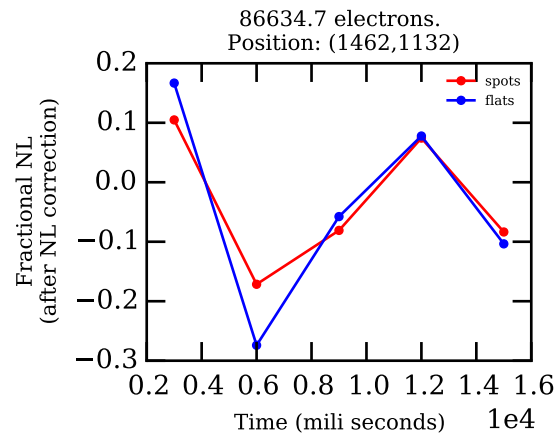


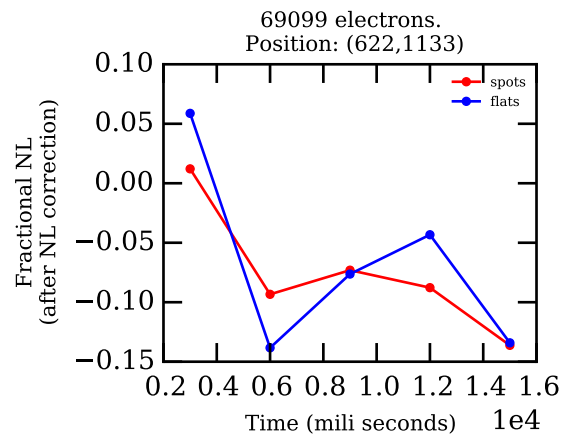


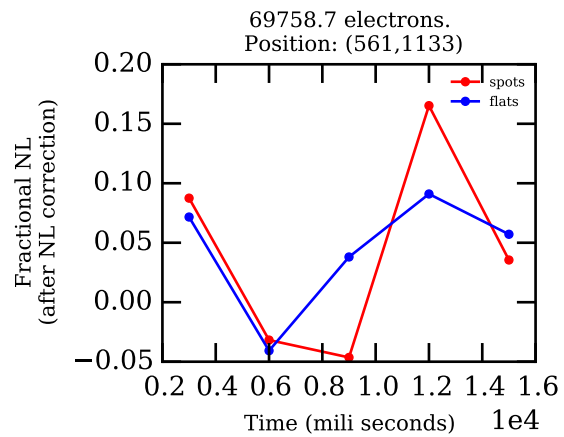




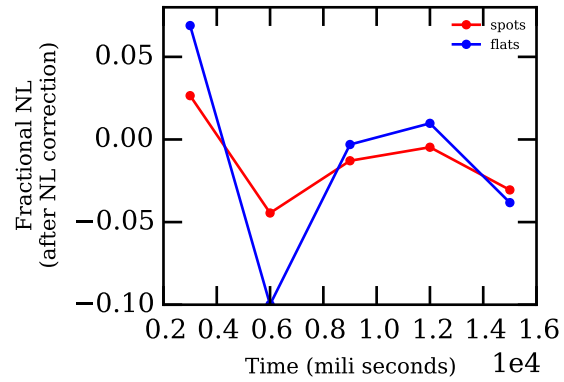


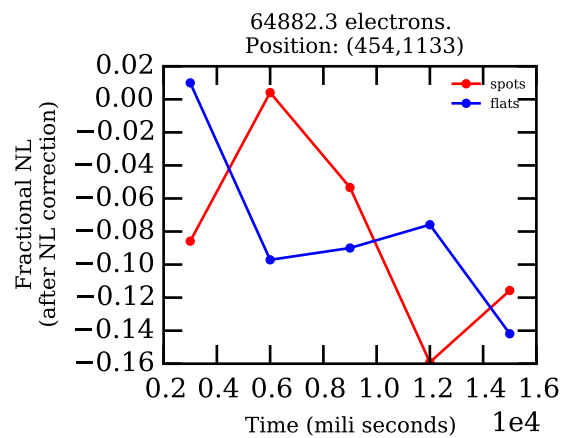


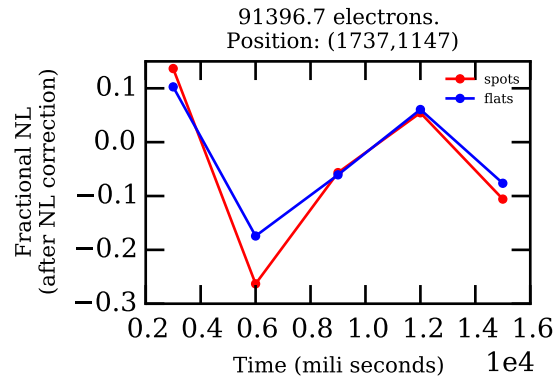
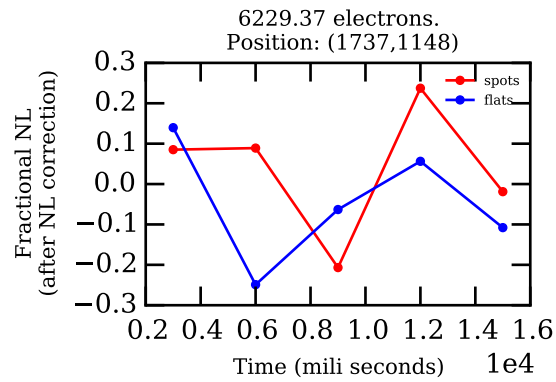


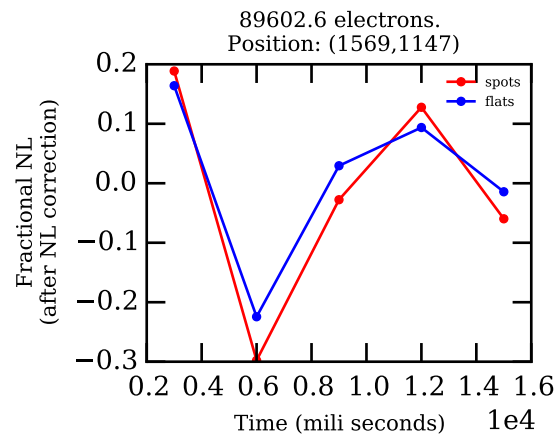


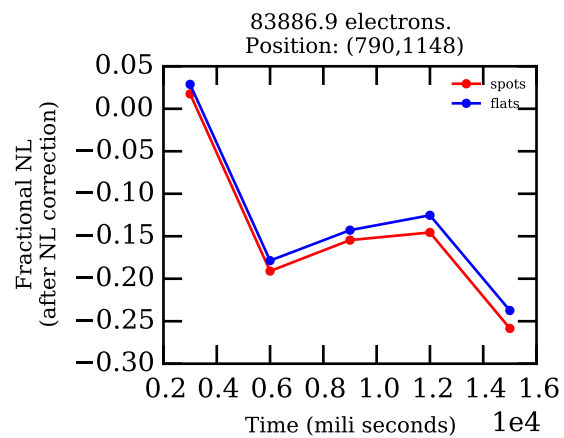
64409.6 electrons.
Position: (500,1133)

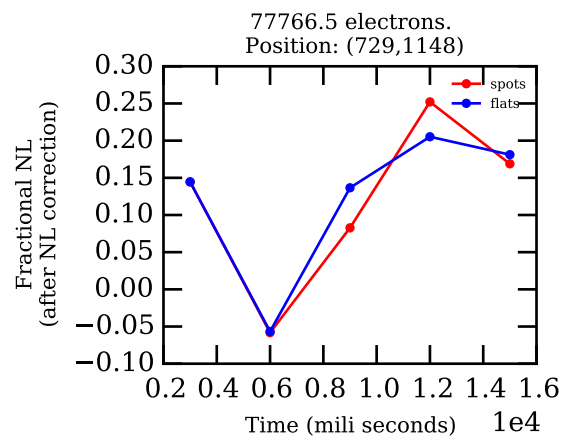


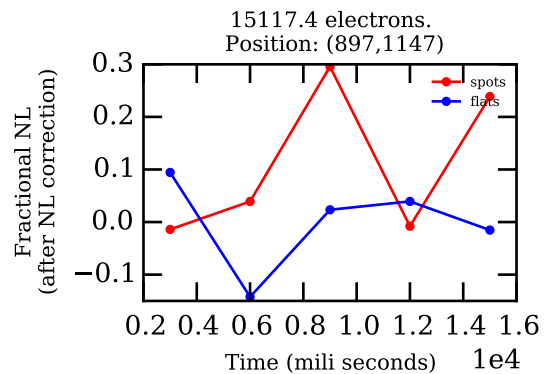
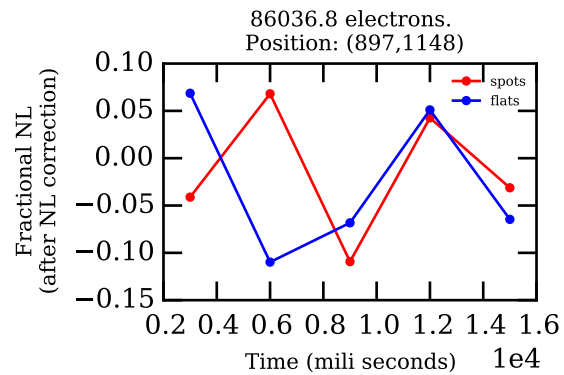


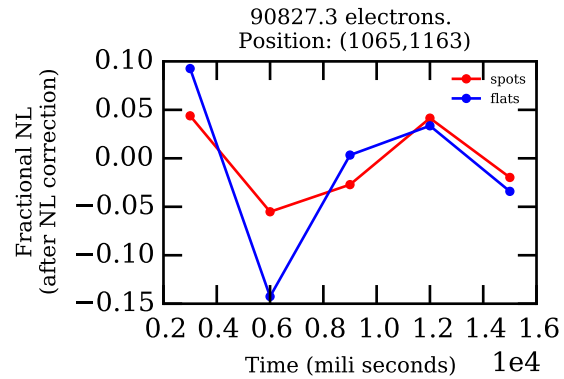
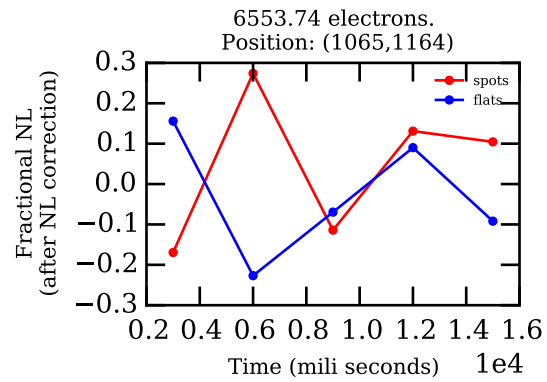


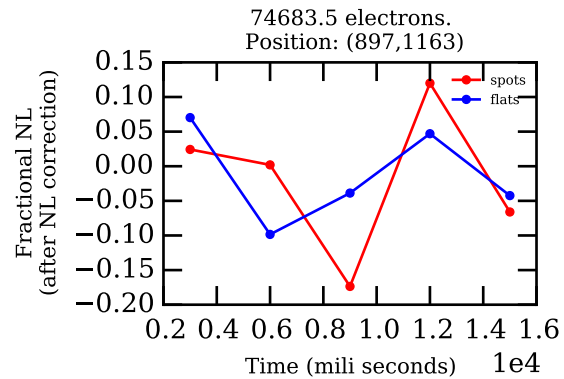
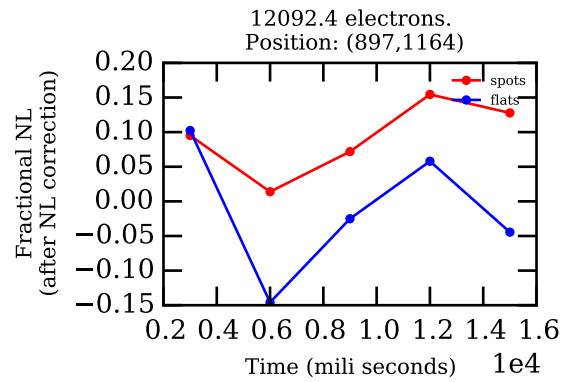


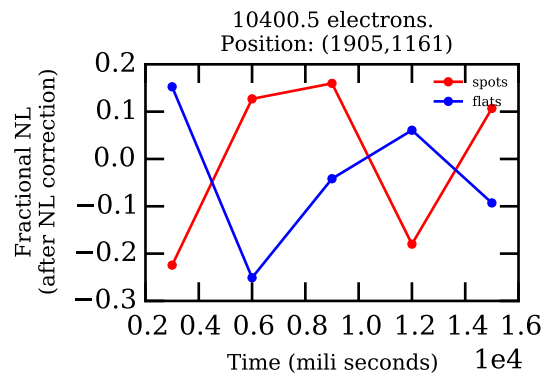
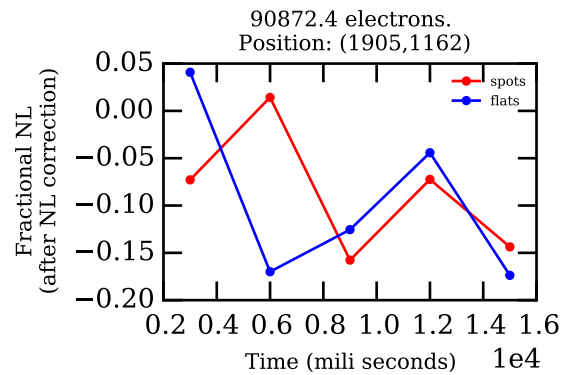


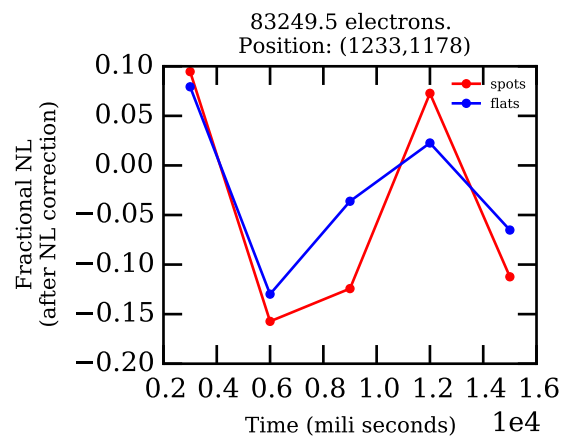


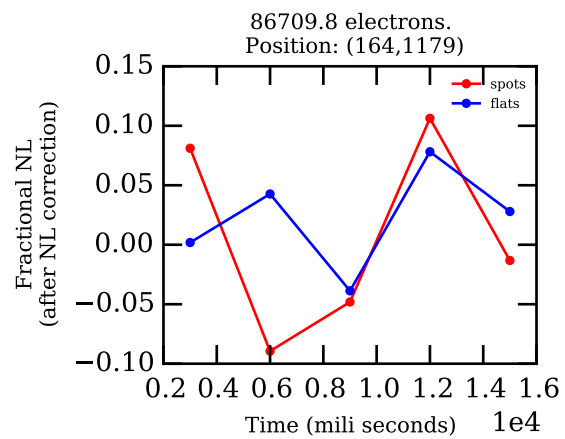


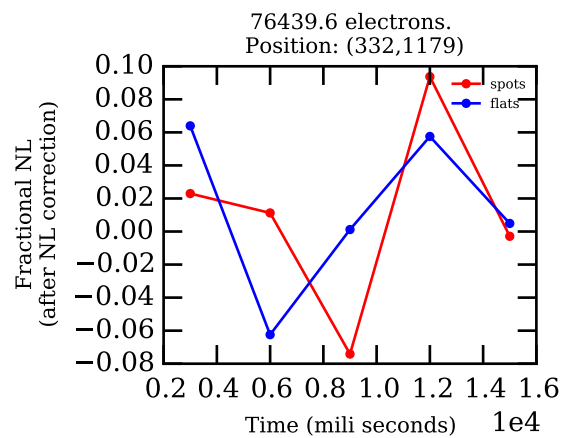


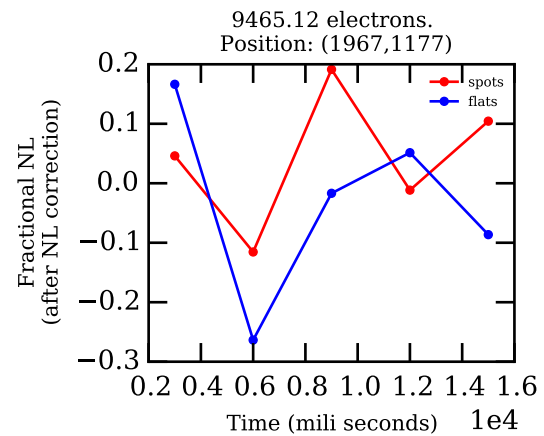
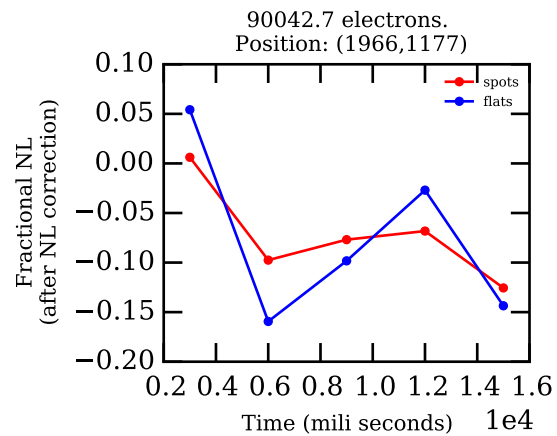


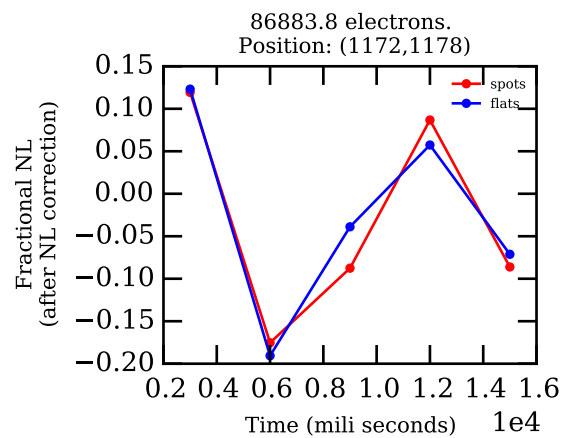


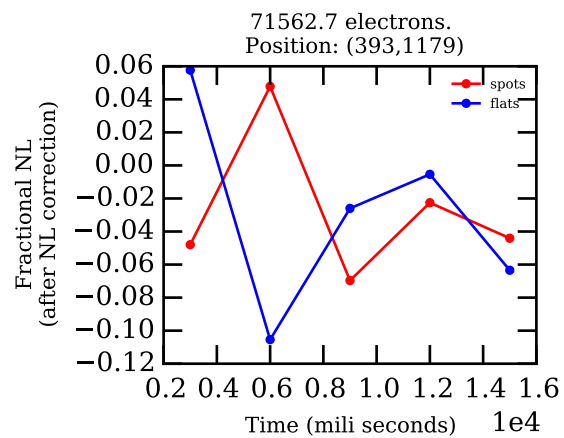


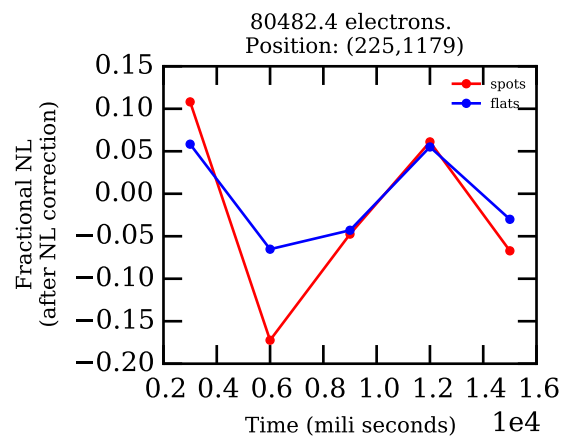


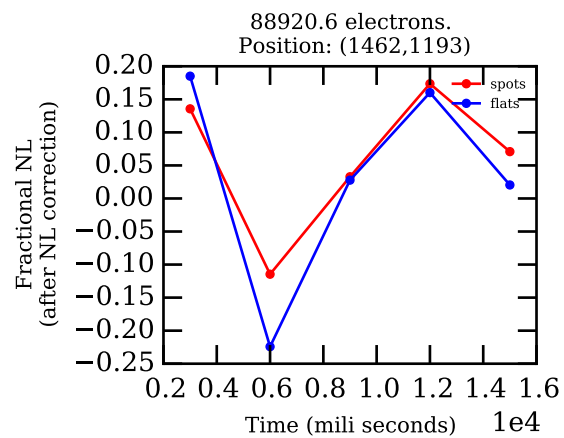


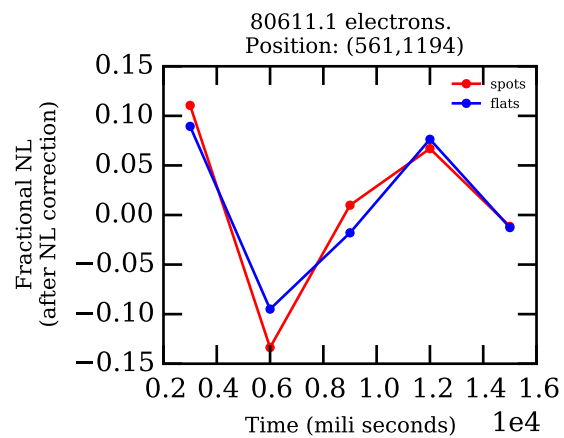


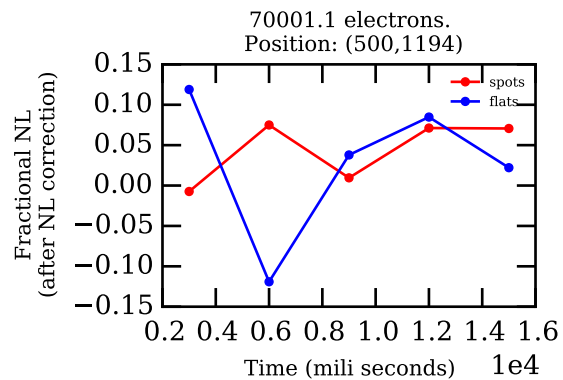
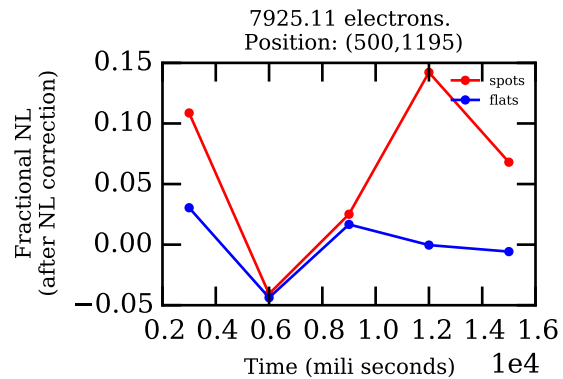


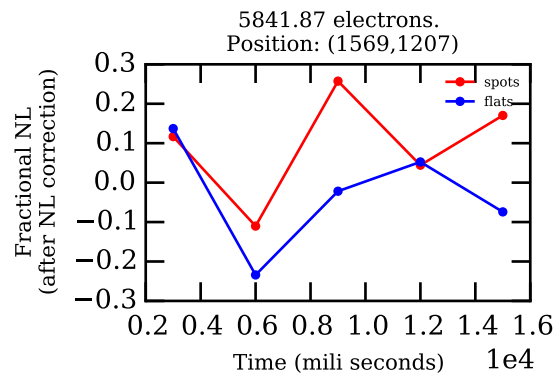
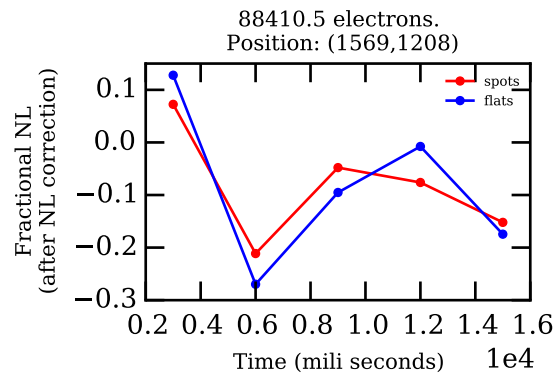


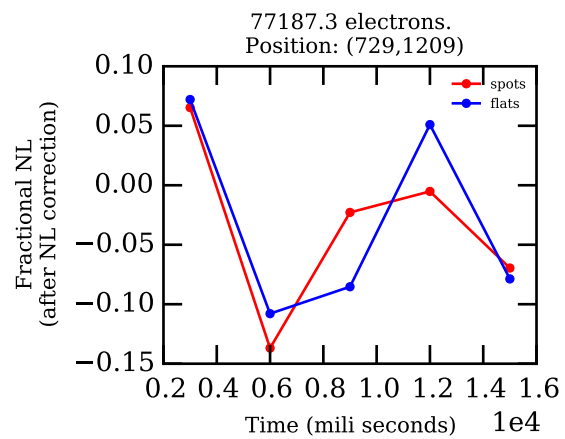




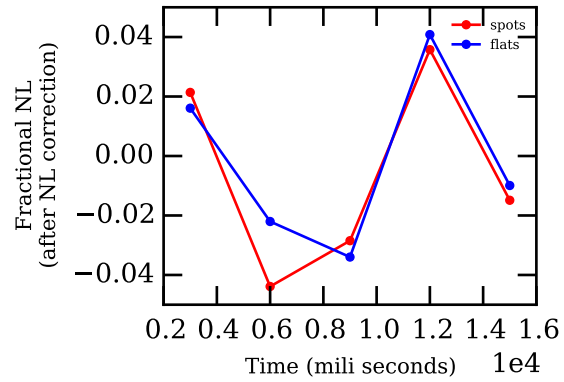


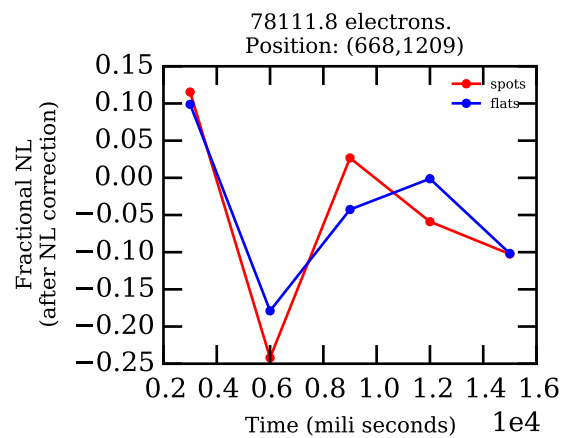


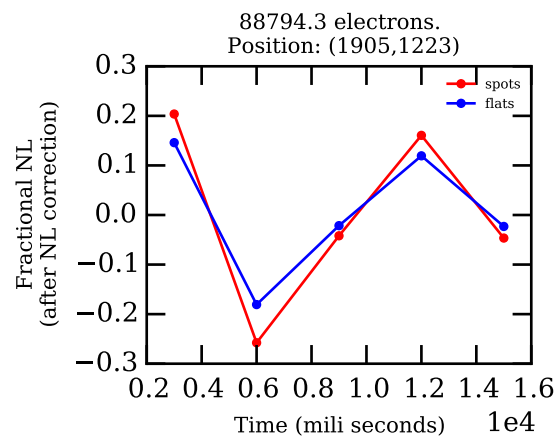


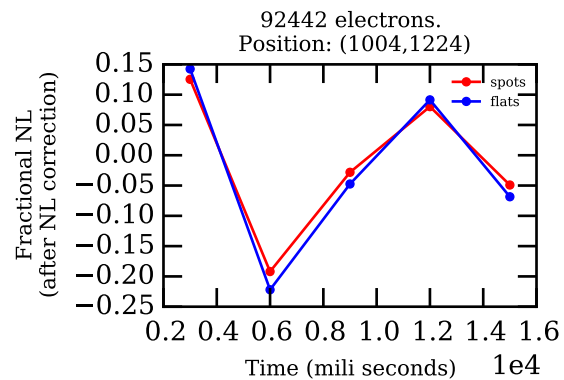
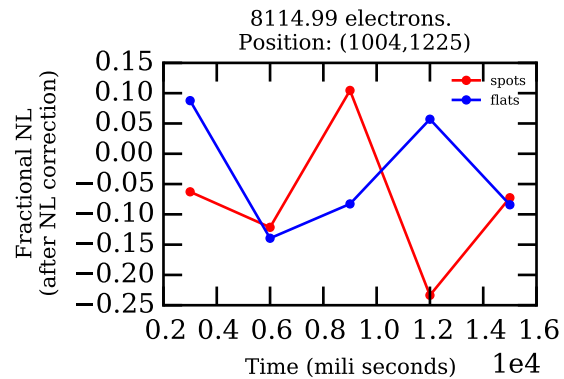


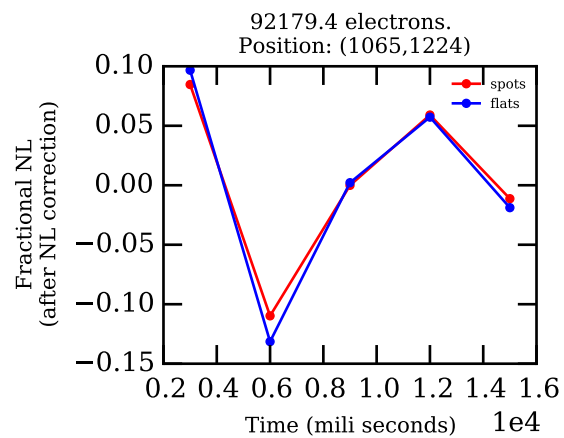
83724.4 electrons.
Position: (836,1209)

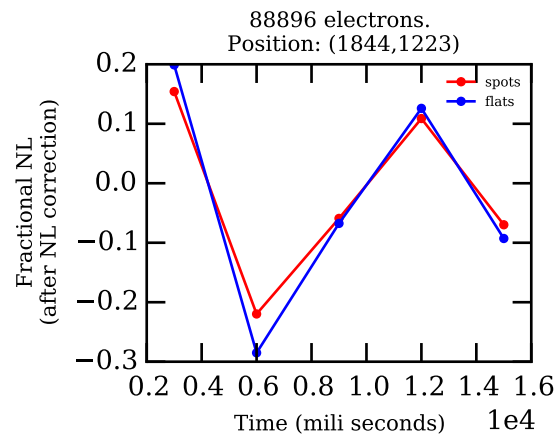


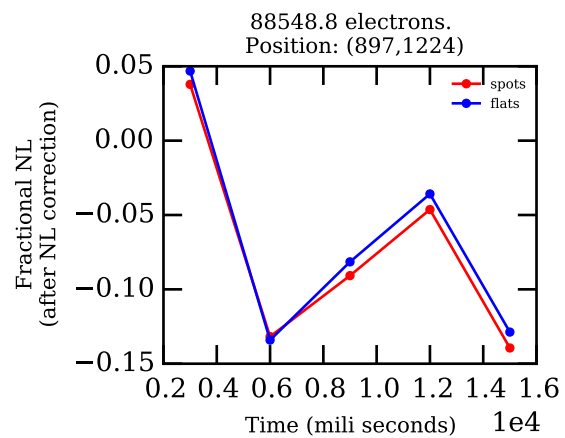


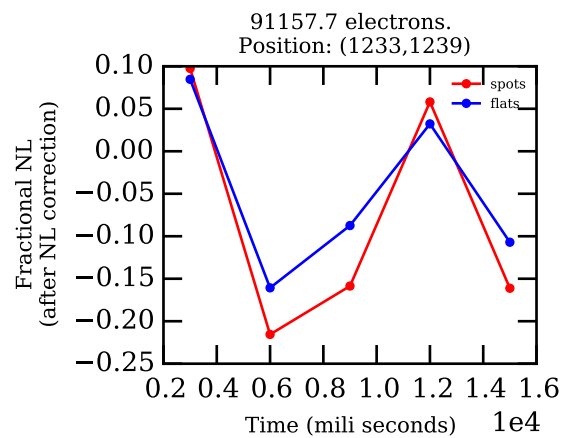


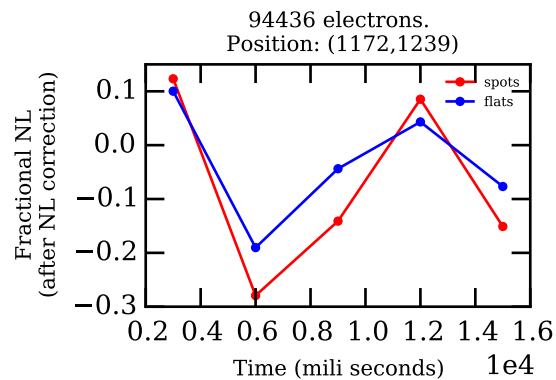
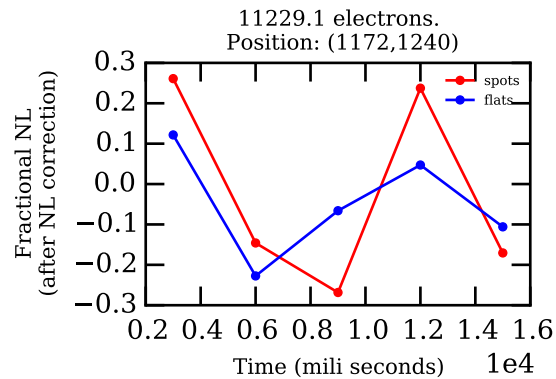


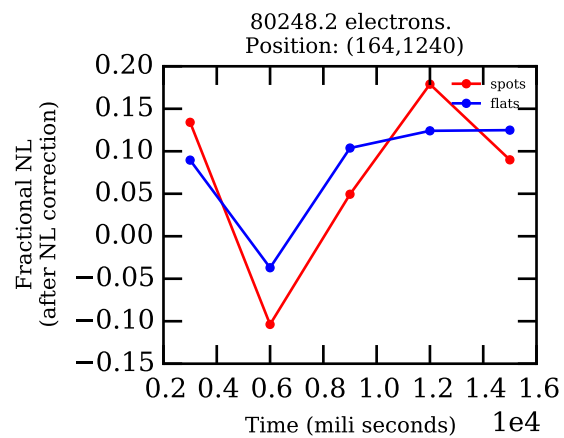


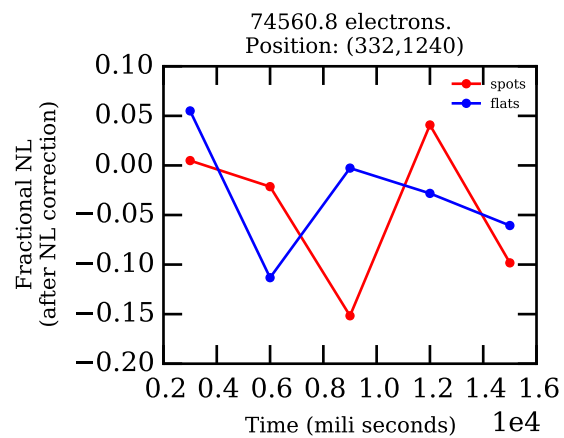


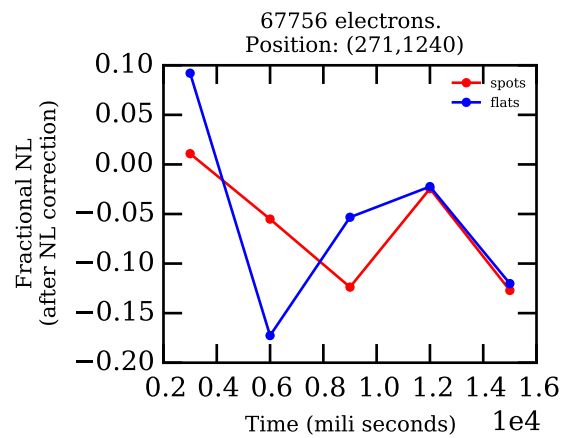


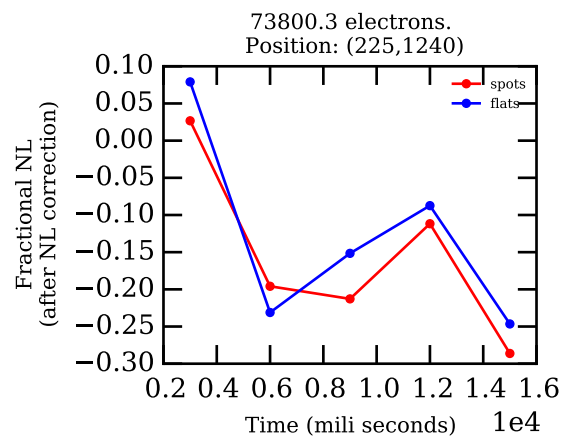


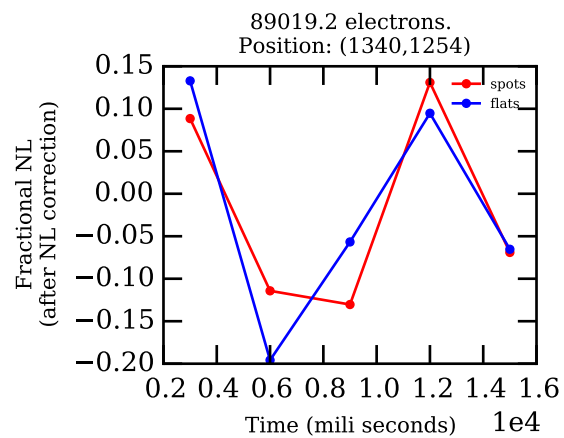


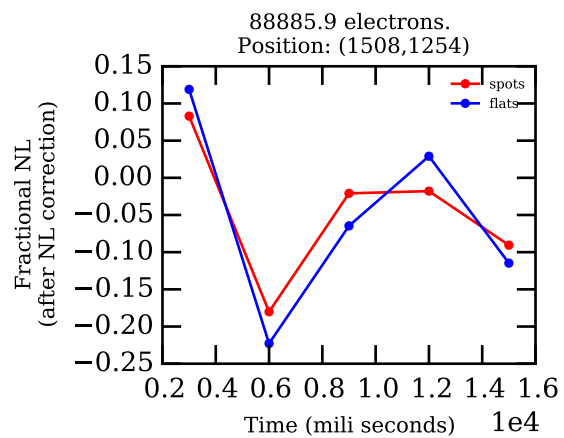




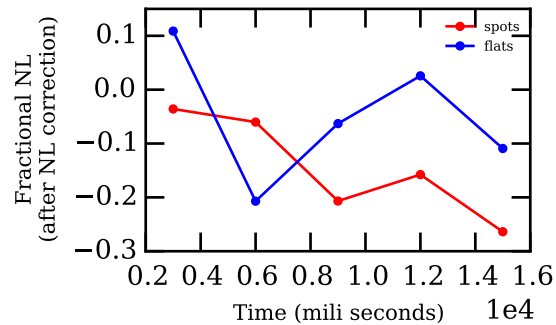




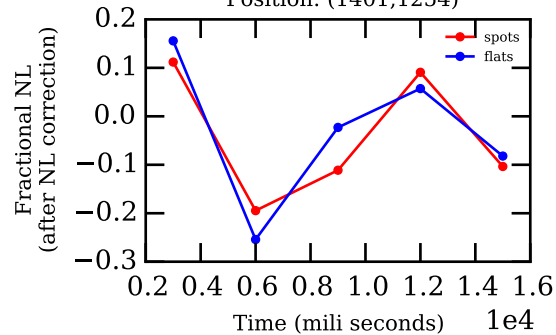


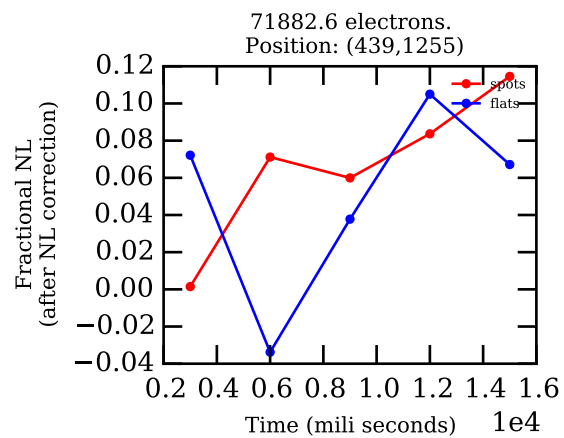


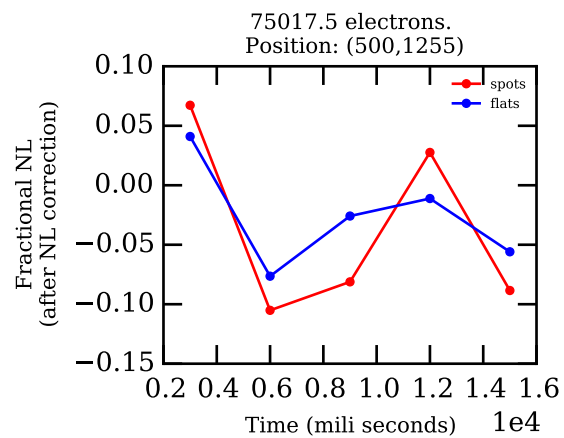
9841.01 electrons.
Position: (1401,1255)

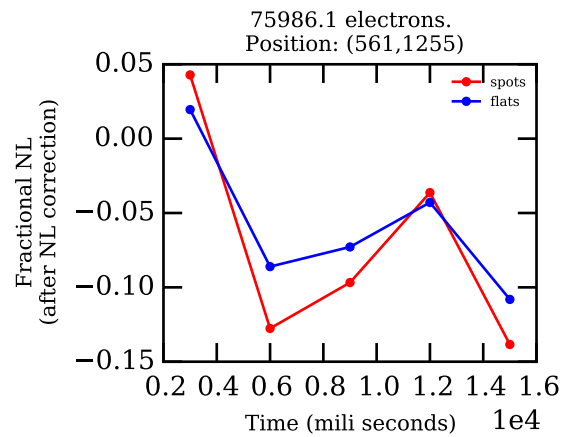


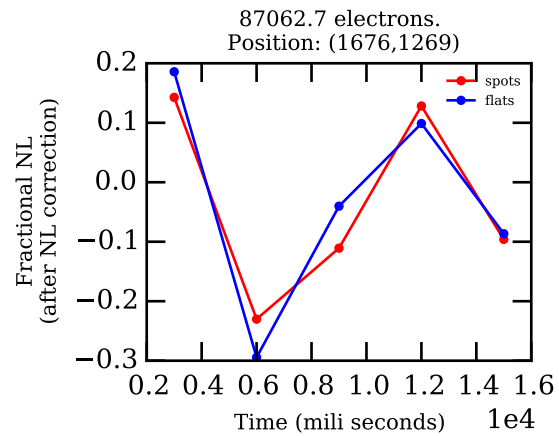
92500.4 electrons.
Position: (1401,1254)

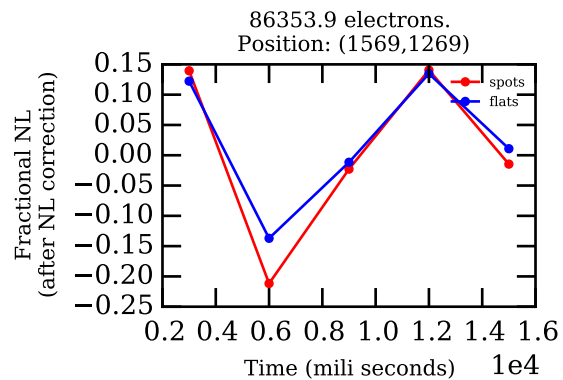
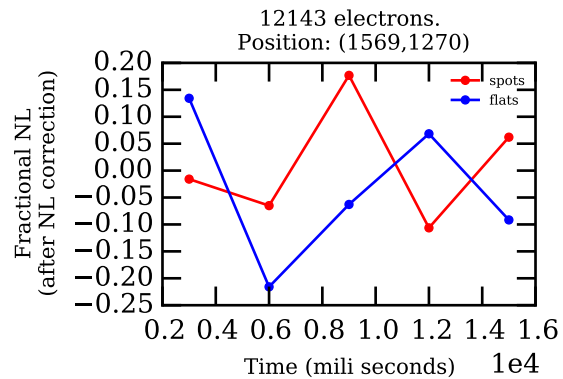


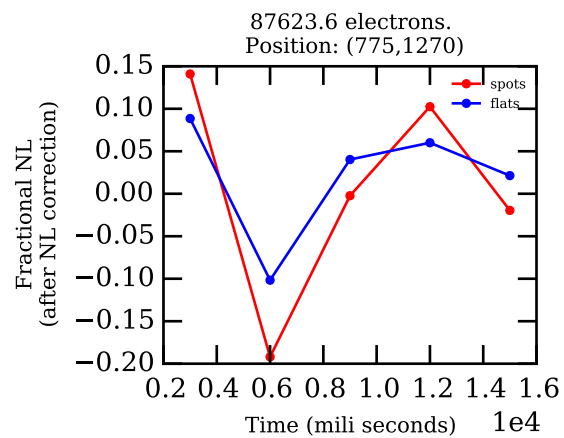


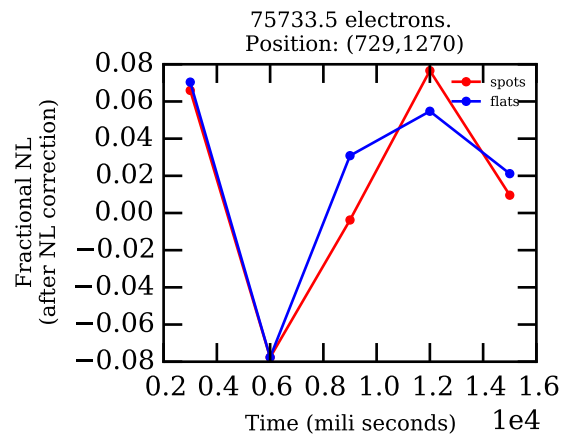


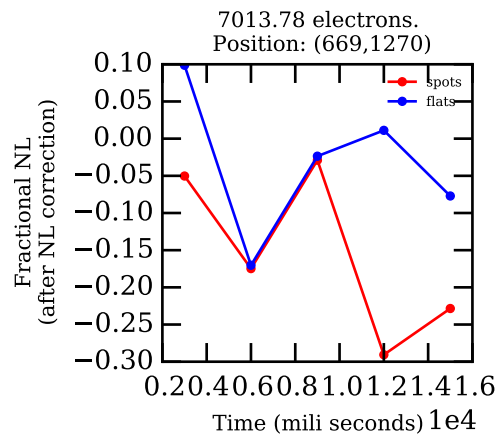
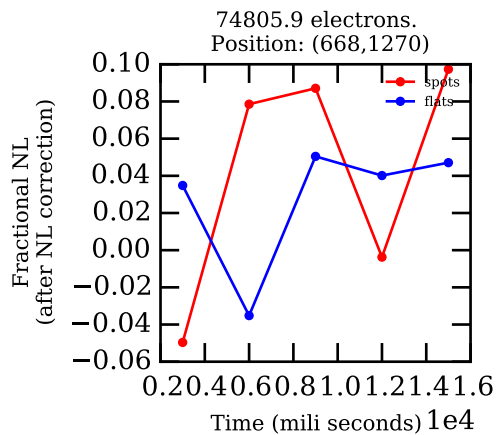
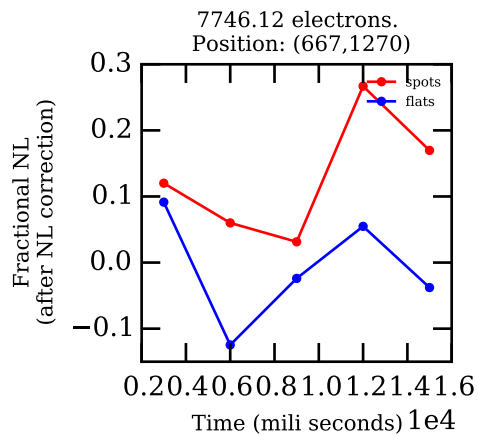


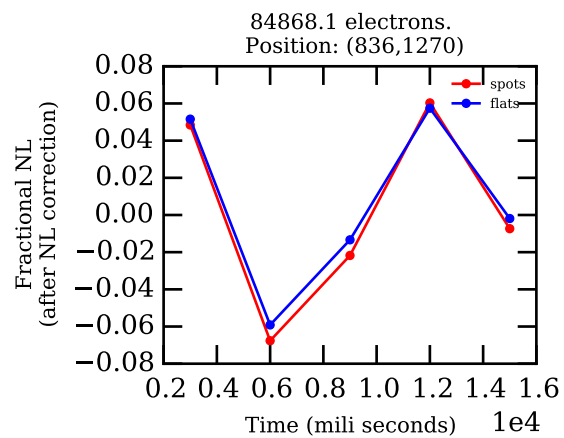


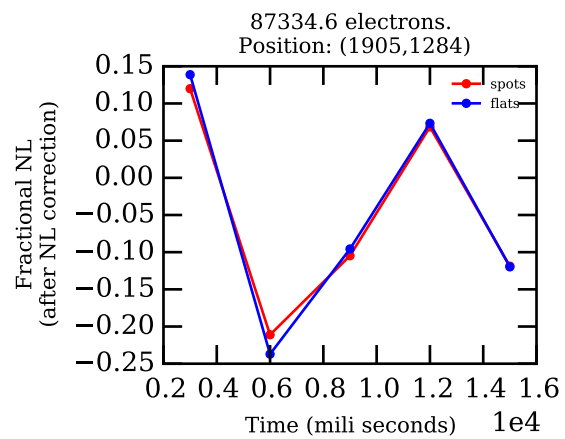


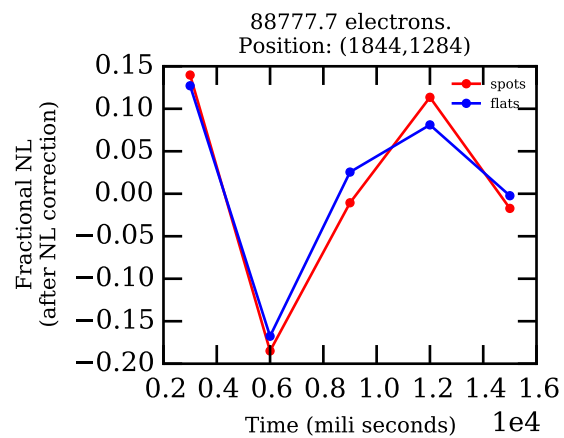


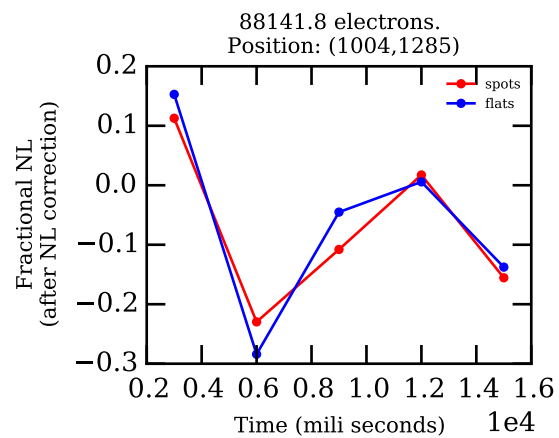


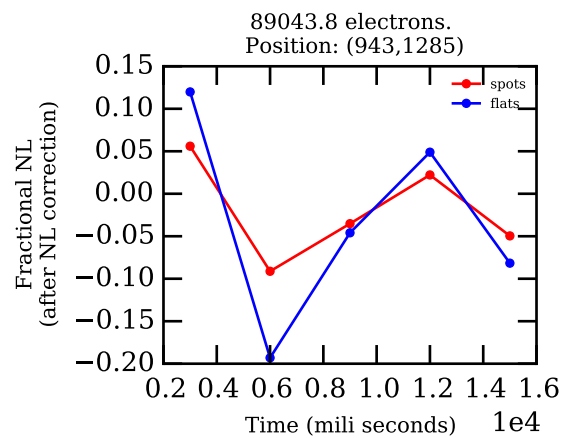


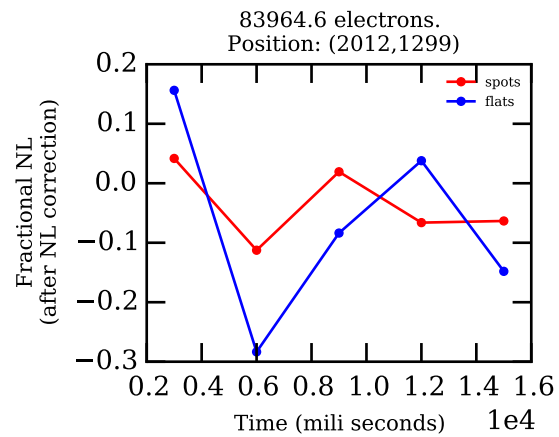


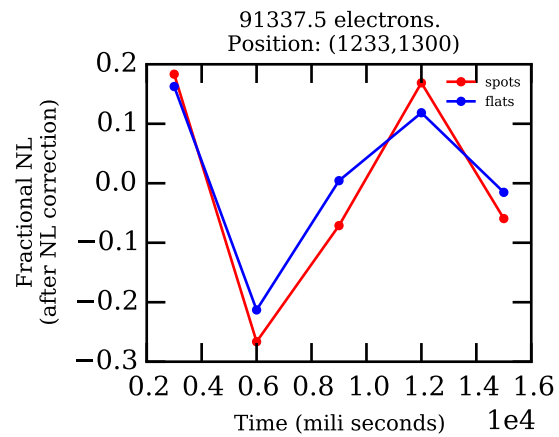


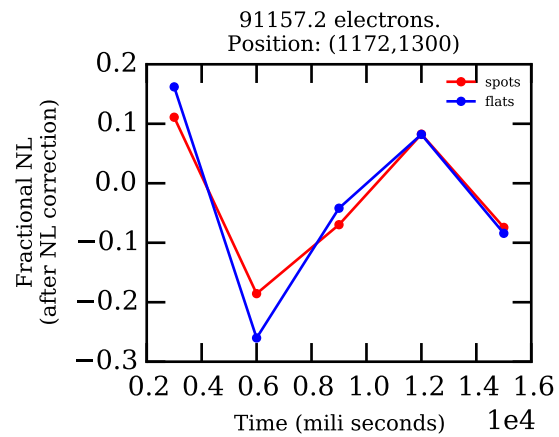


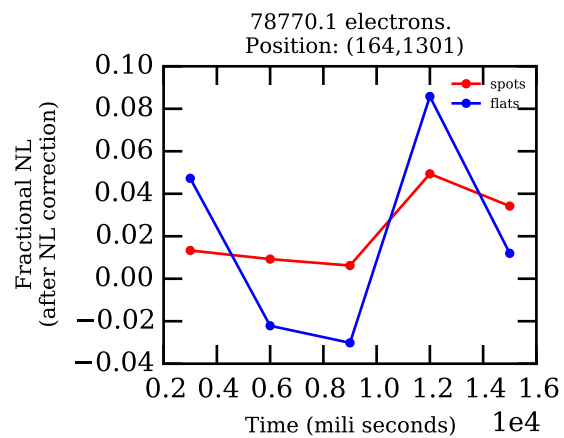


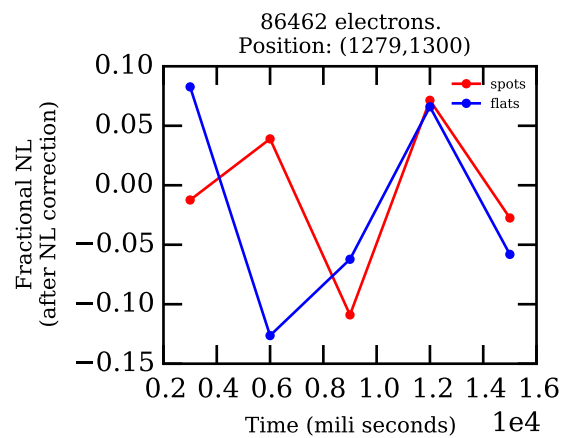


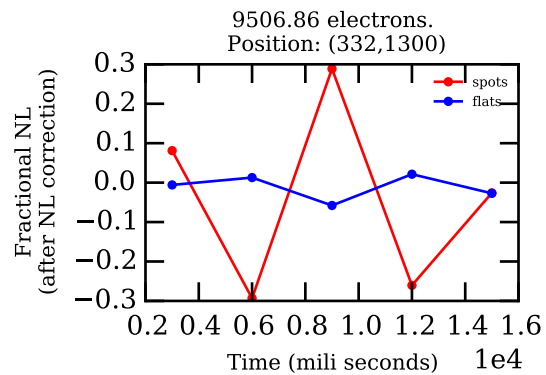
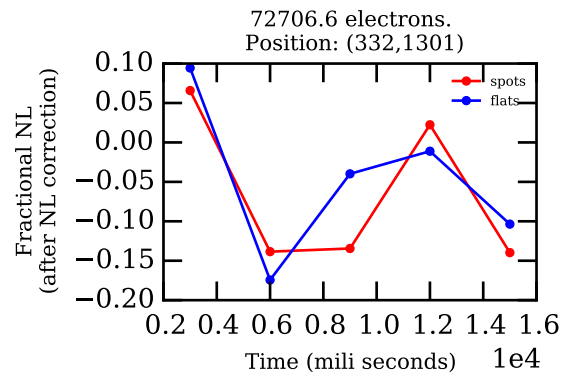


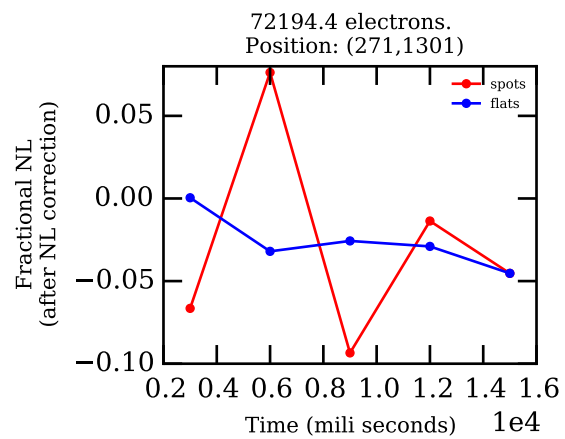


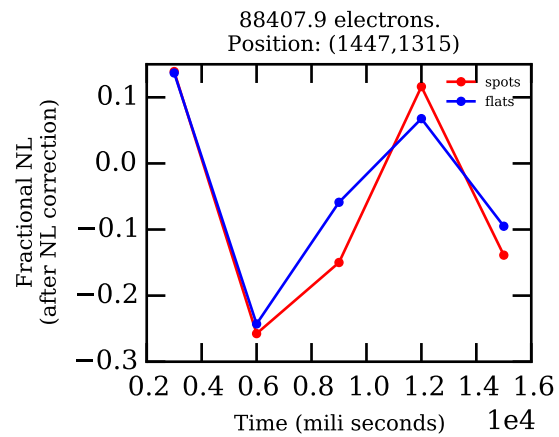


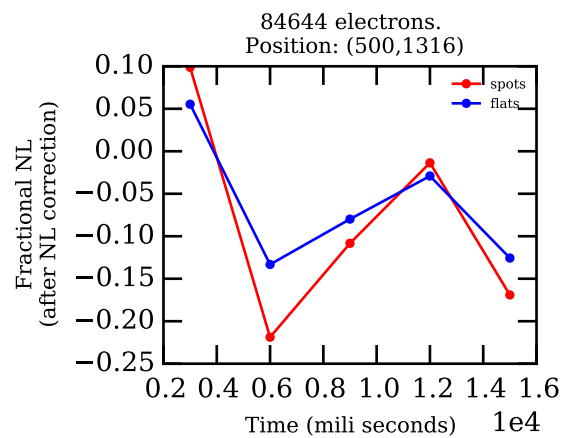


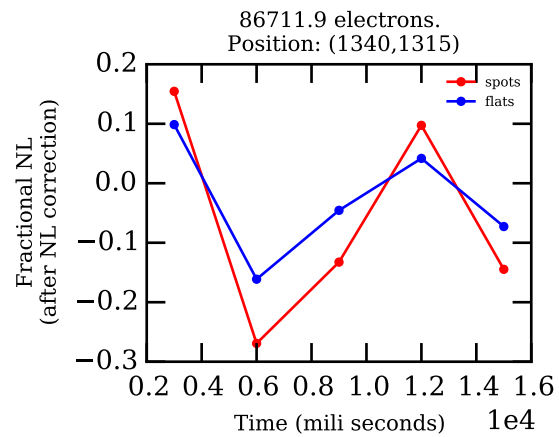


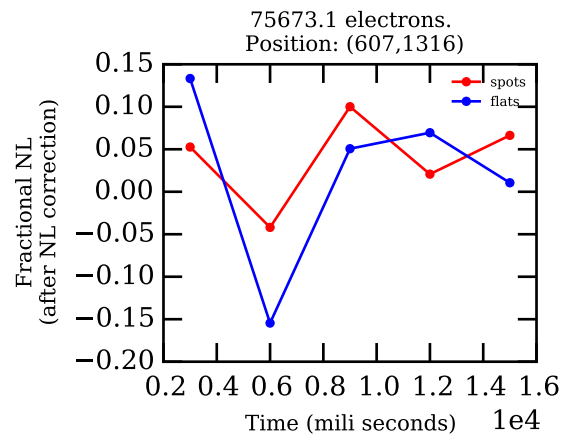


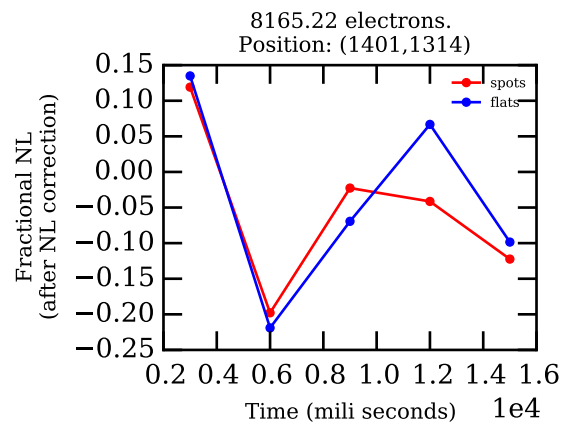


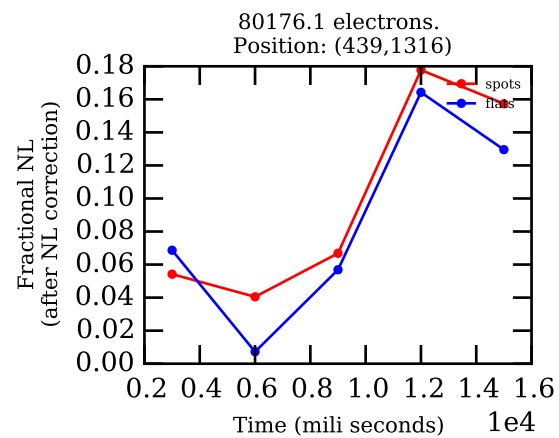




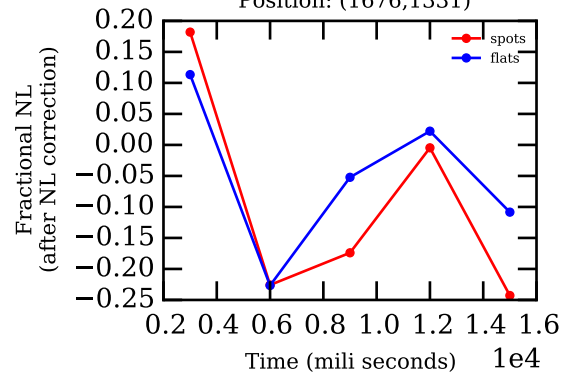


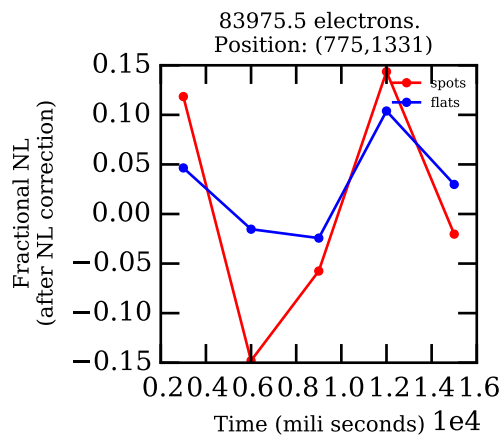
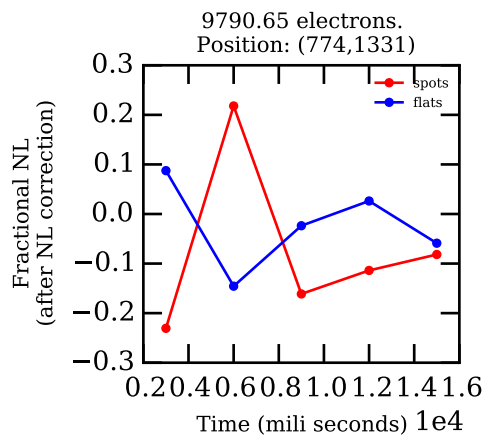


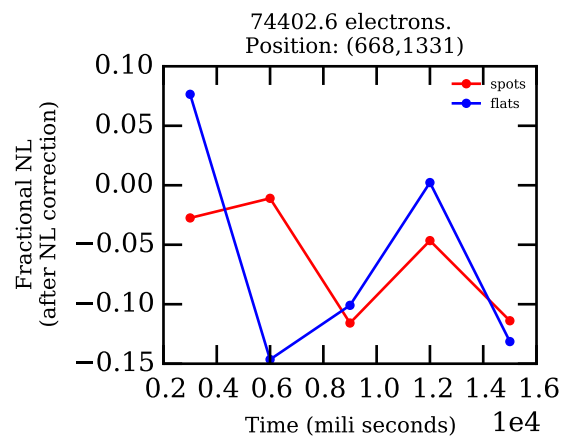


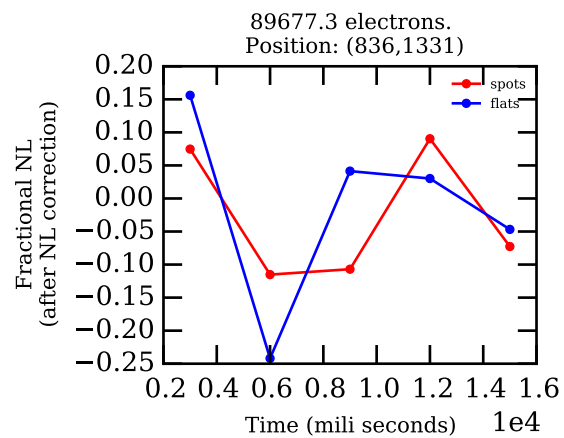


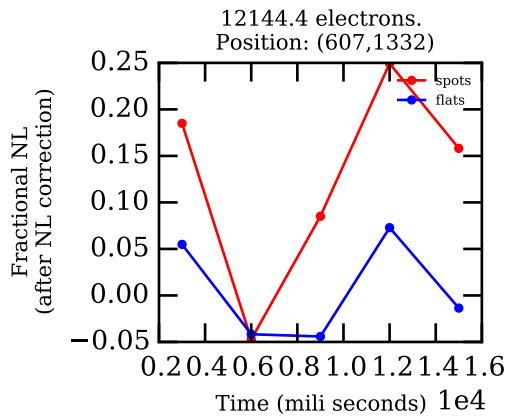
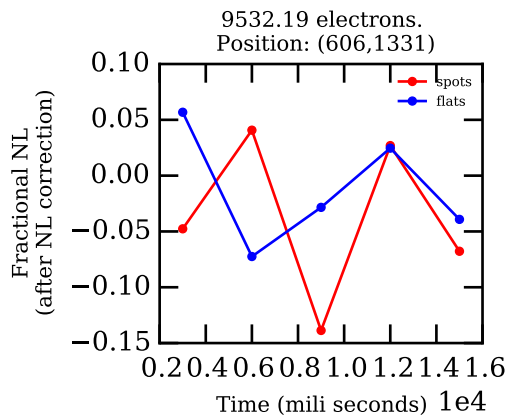
6904.34 electrons.
Position: (1676,1331)

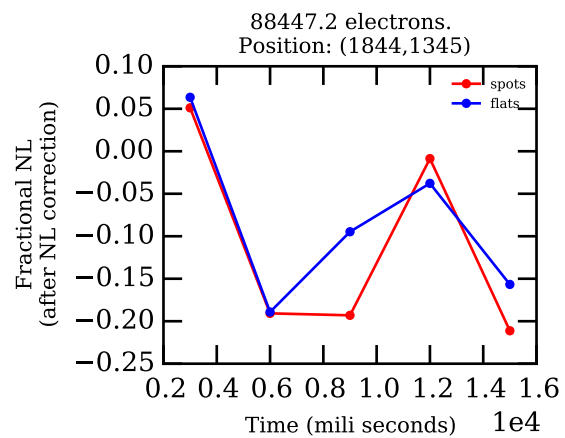


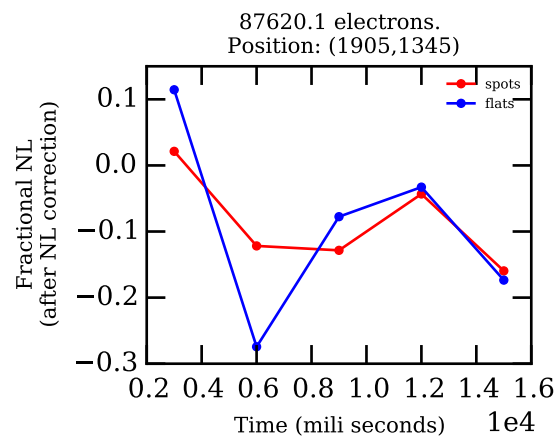


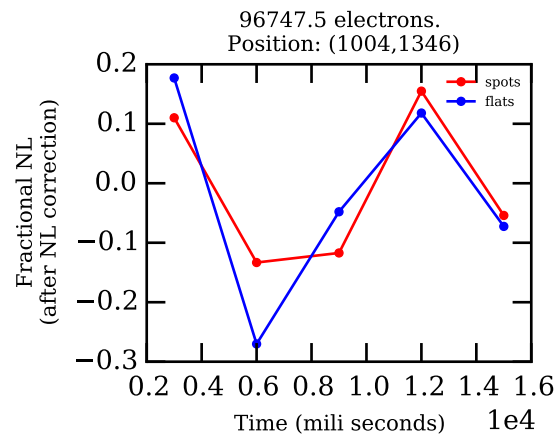


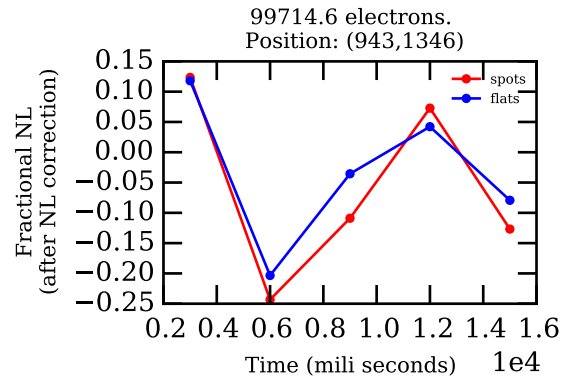
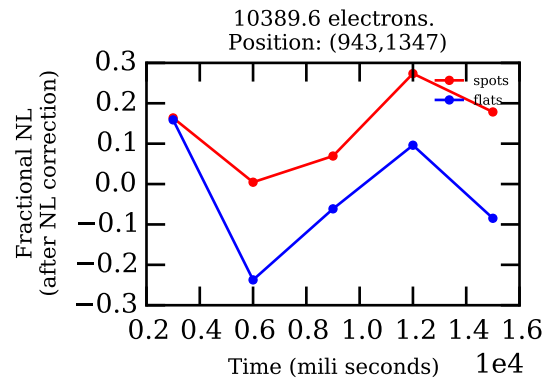


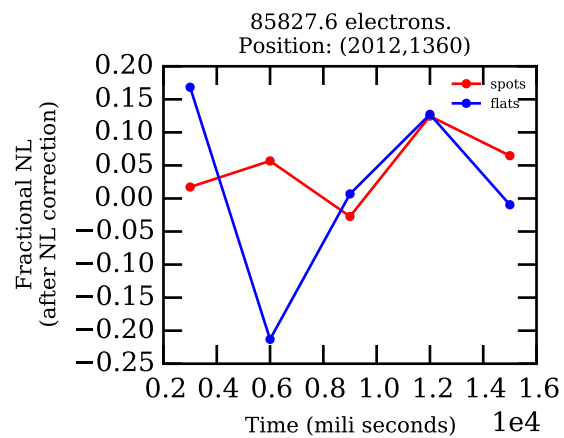


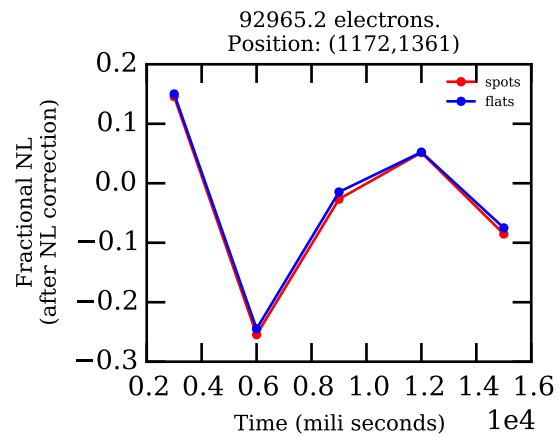


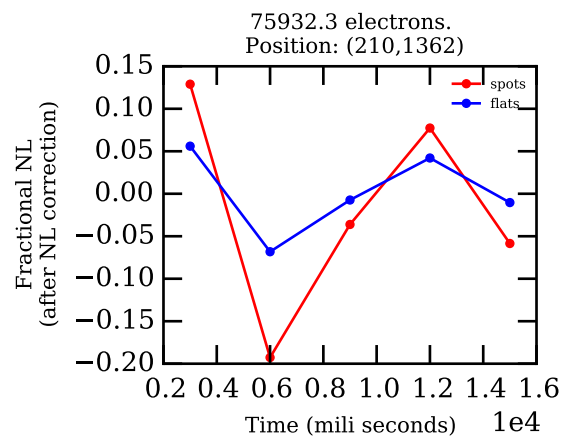


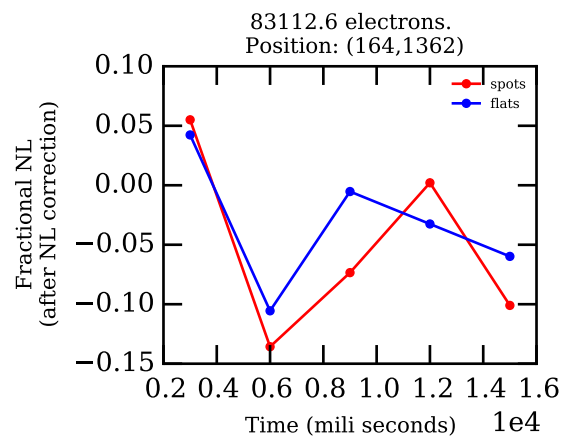


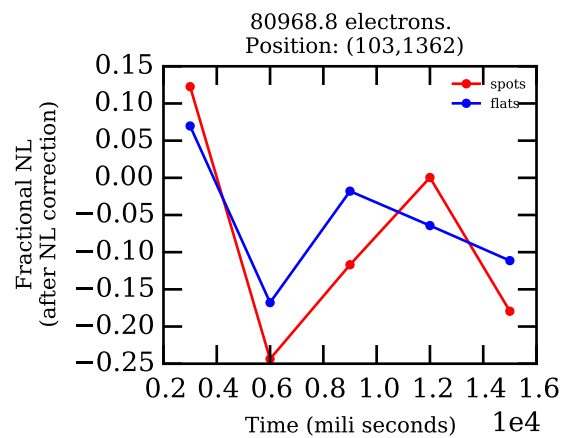




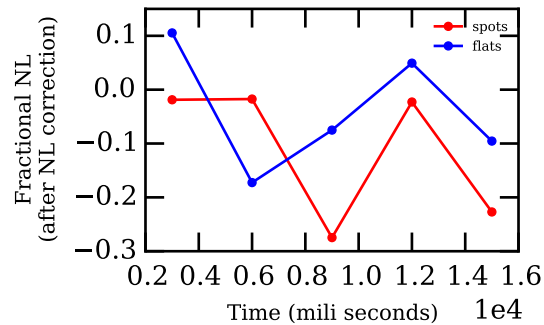




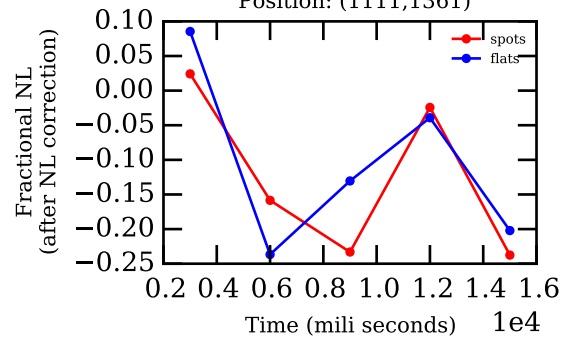


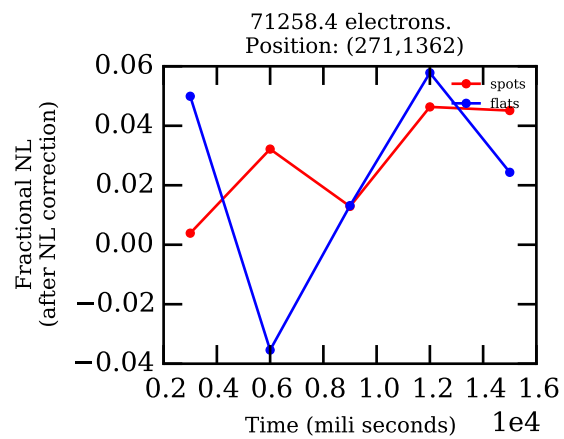


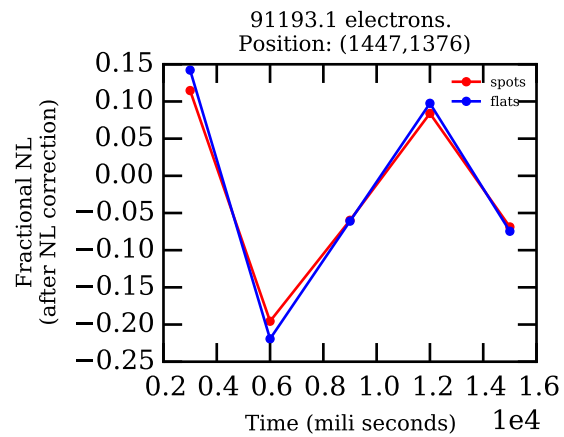
13167.8 electrons.
Position: (1111,1362)

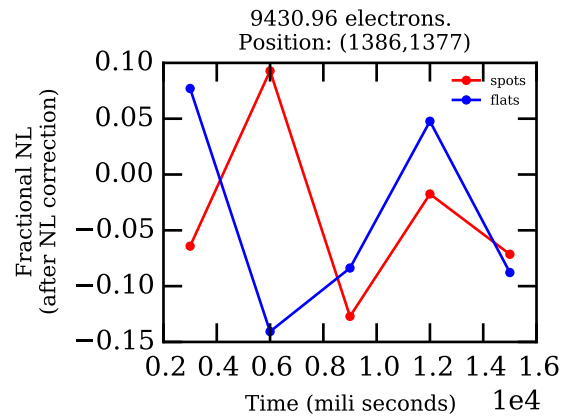


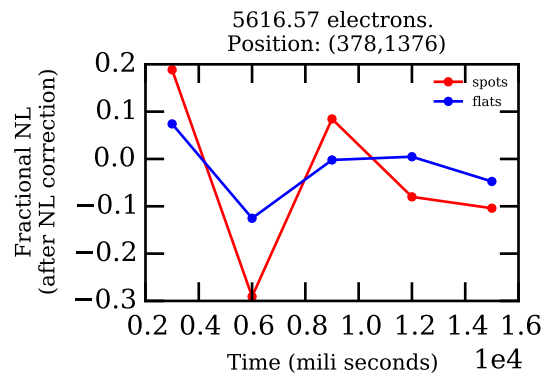
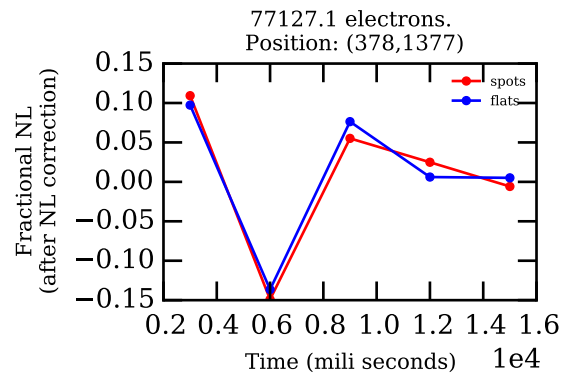
91511 electrons.
Position: (1111,1361)

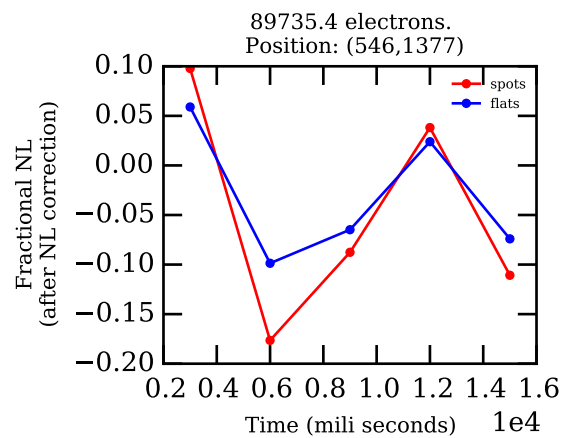


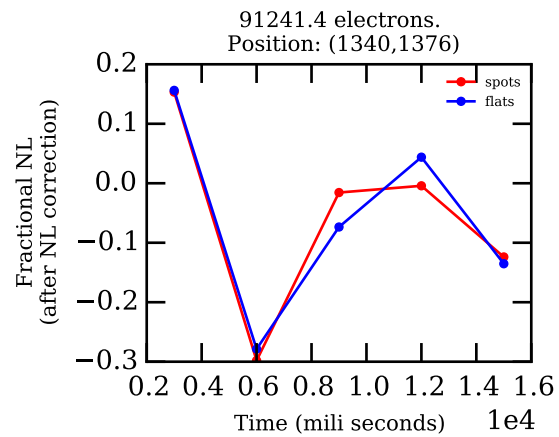


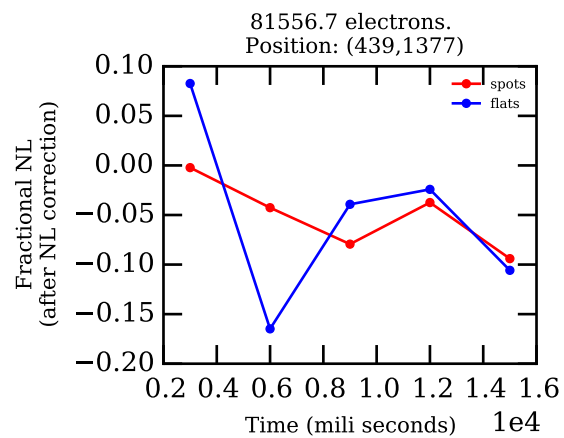


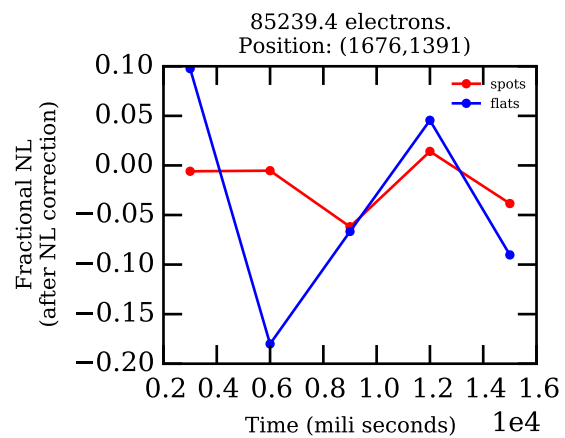


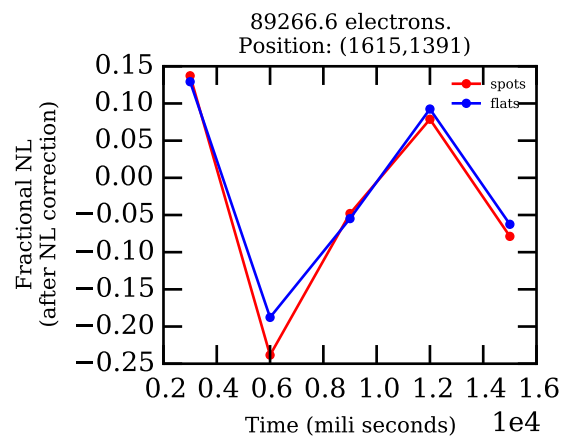


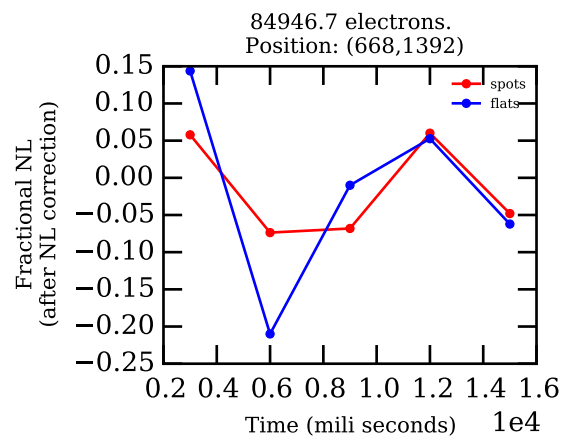


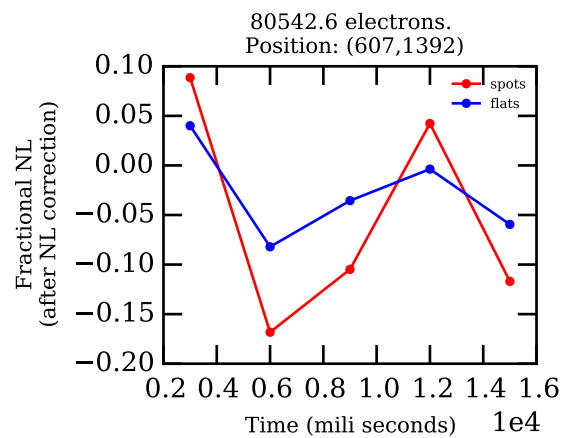


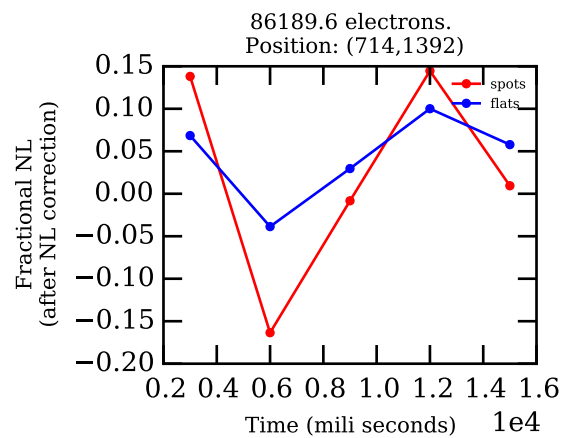


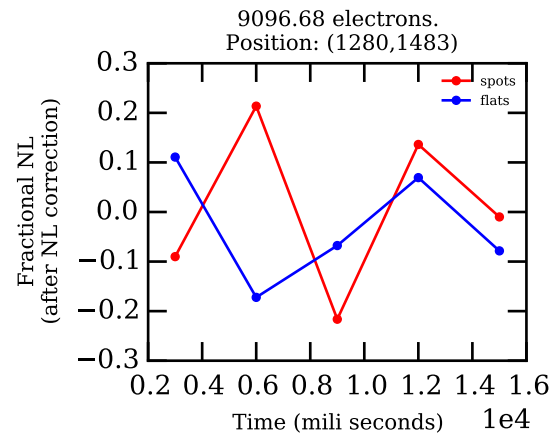


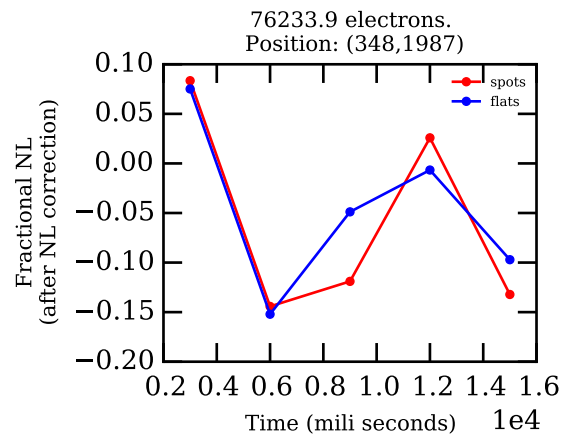


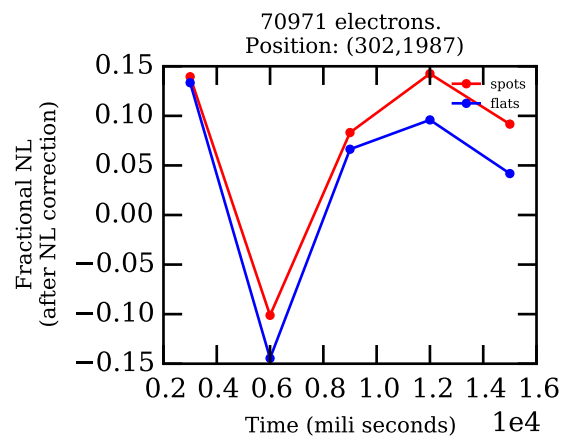


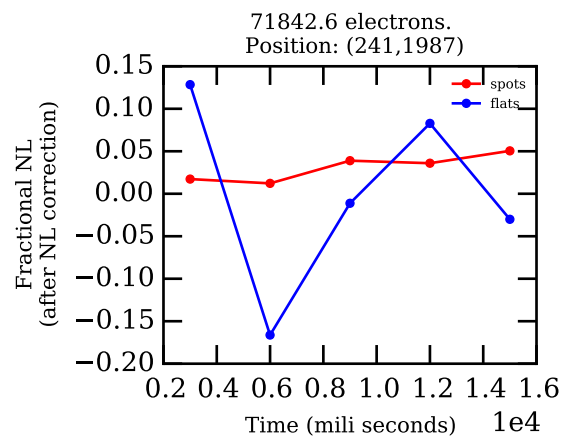


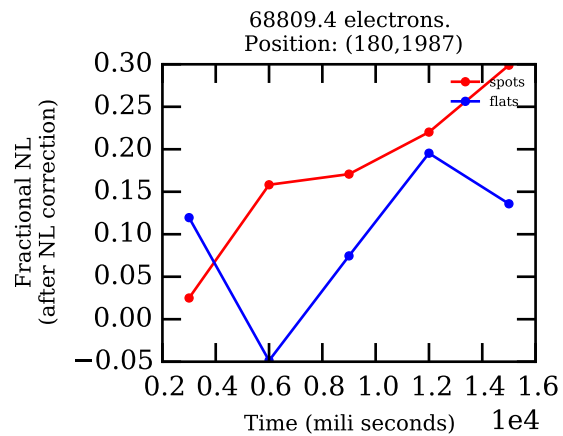


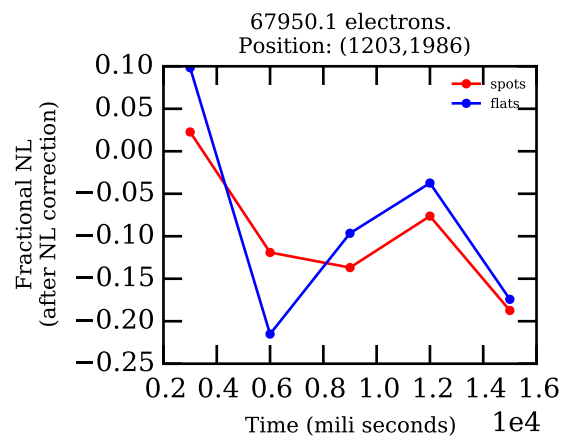


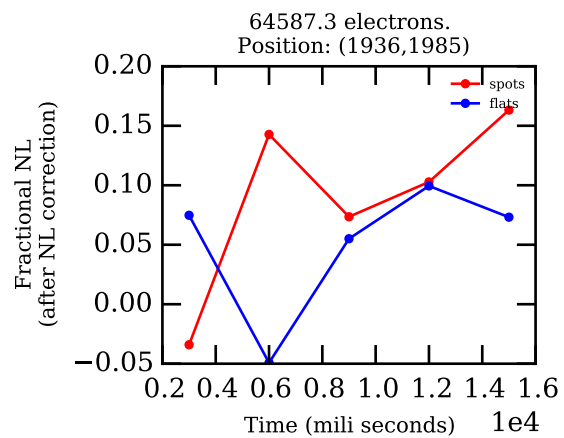


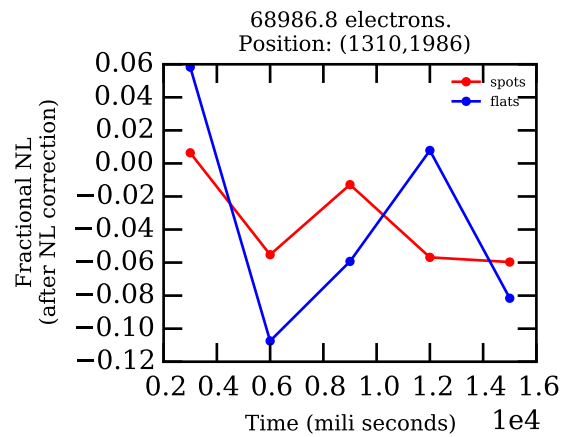


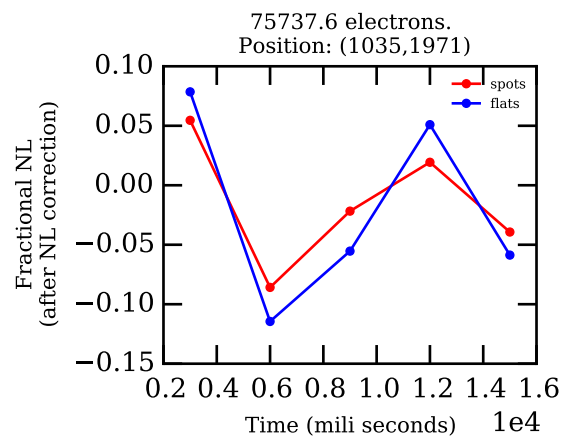


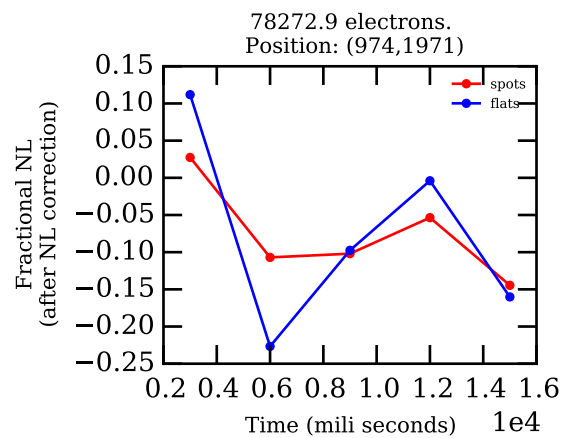


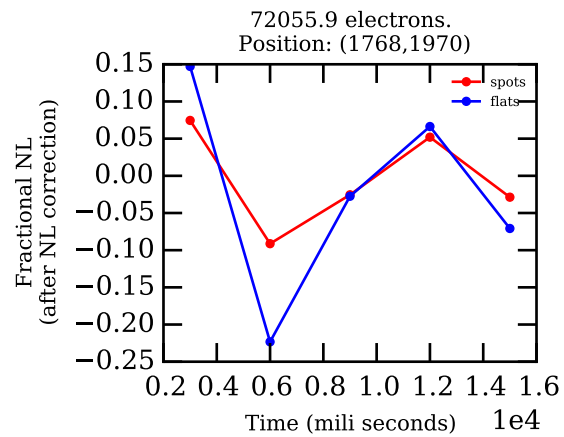


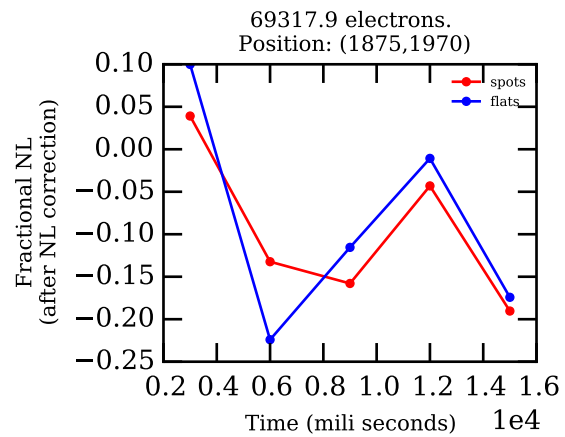


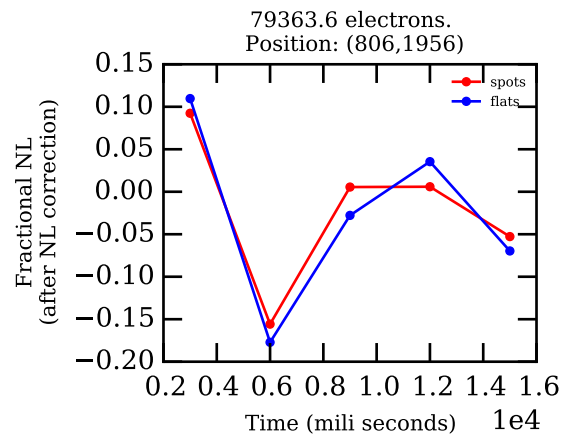


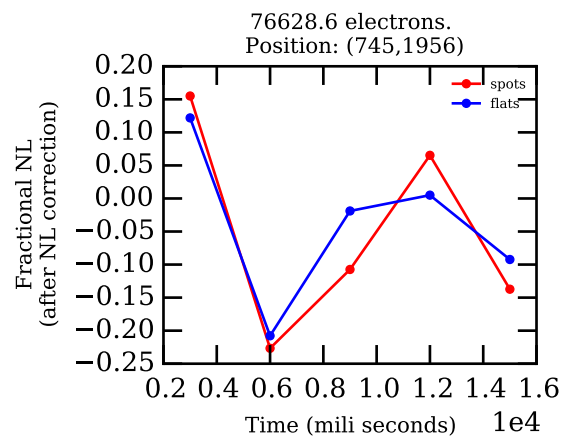


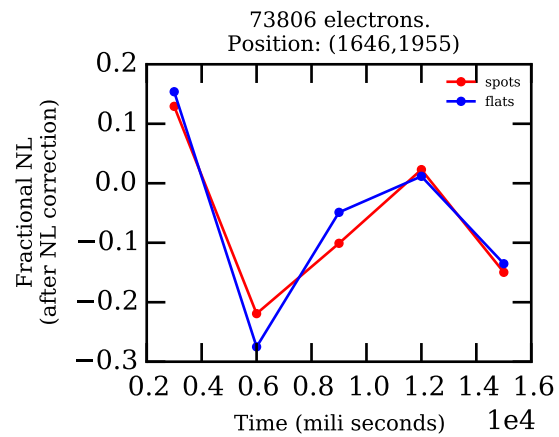


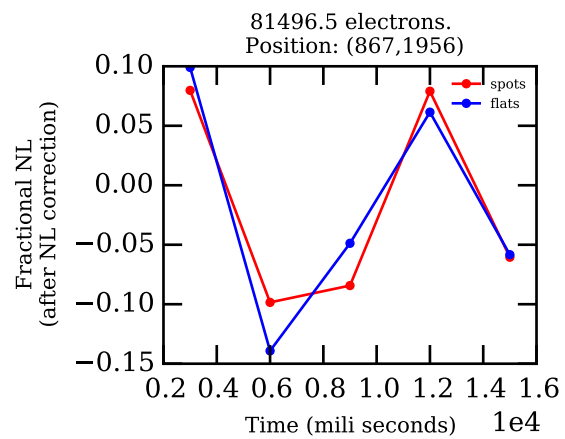




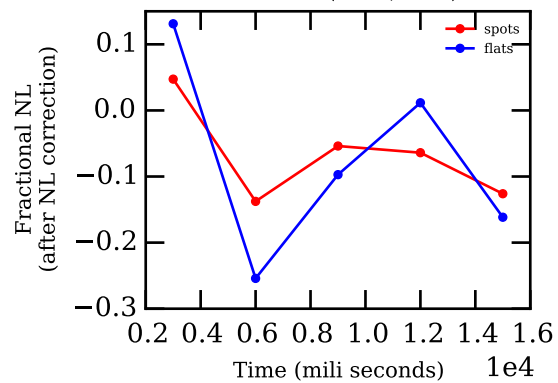


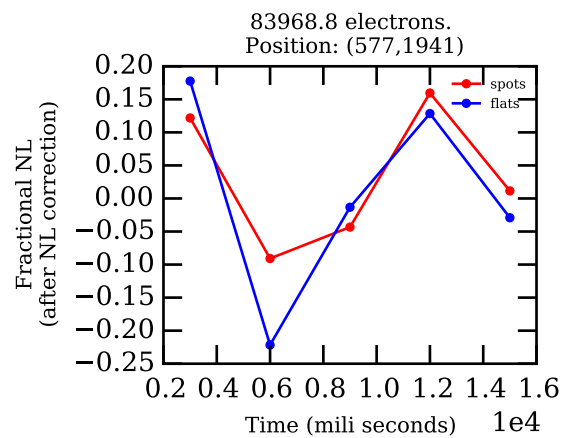


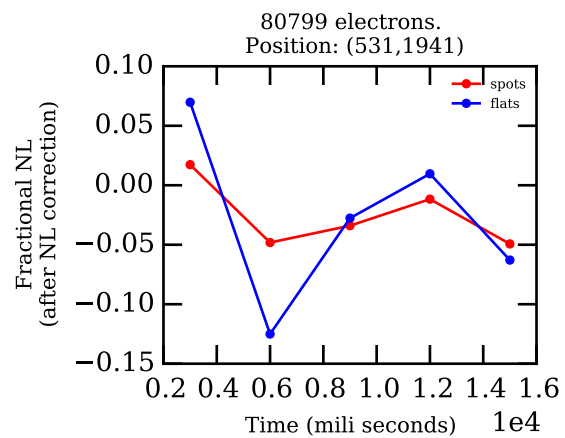


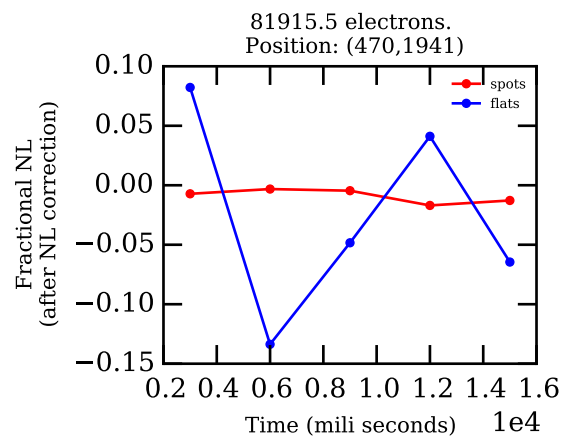


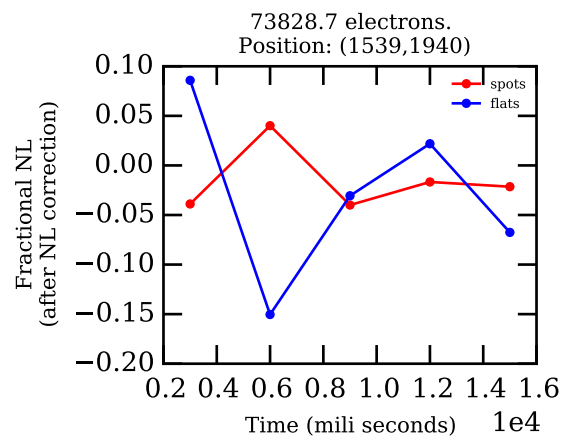
74893.3 electrons.
Position: (1707,1955)

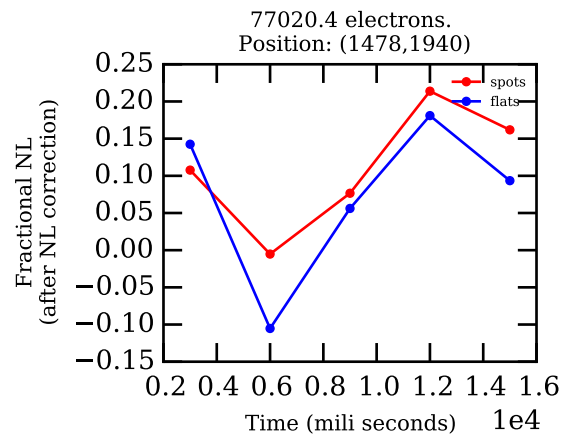


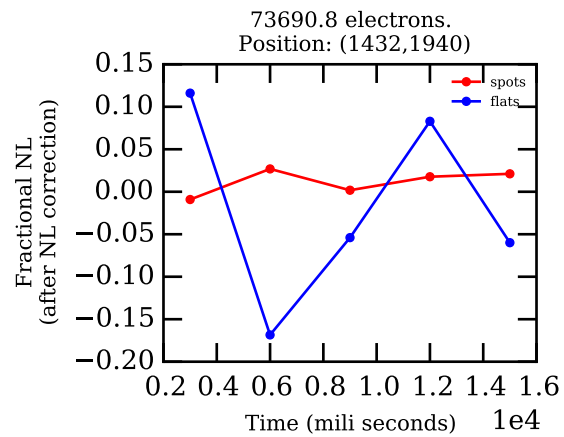


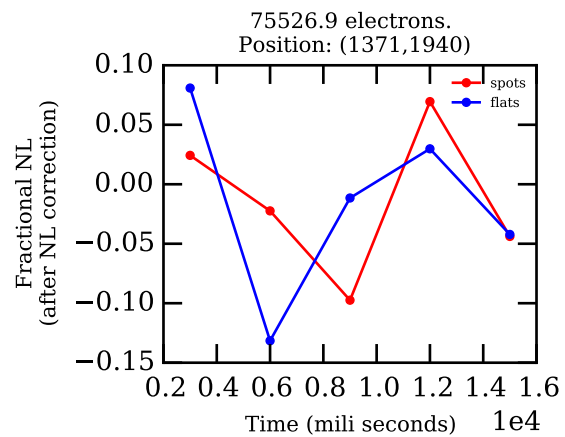


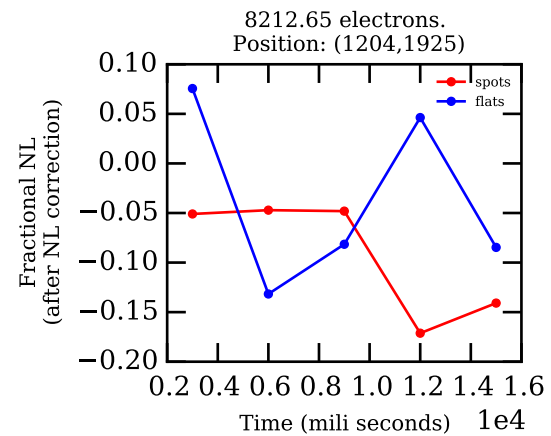
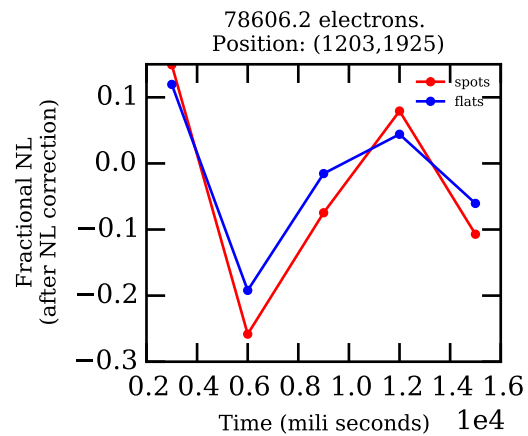


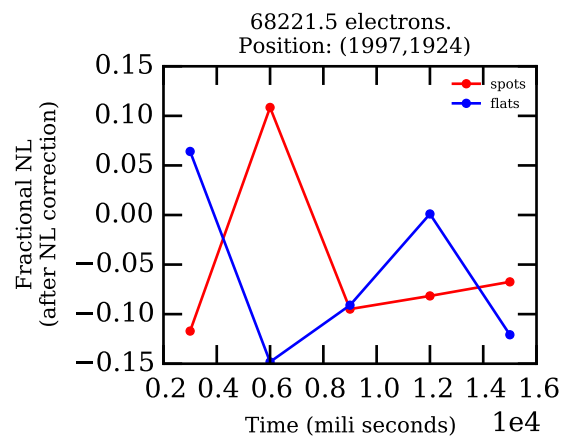


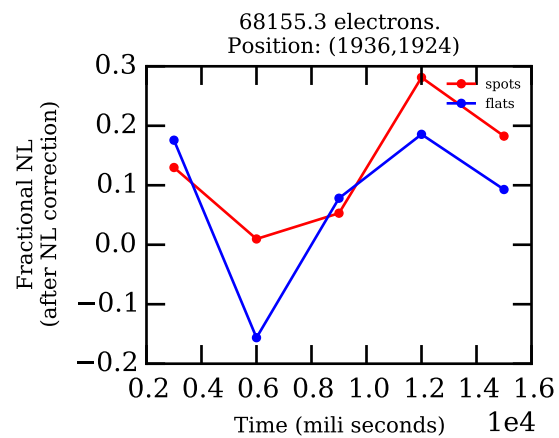


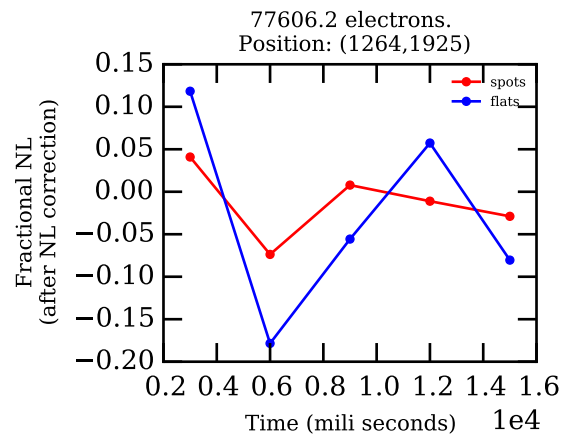


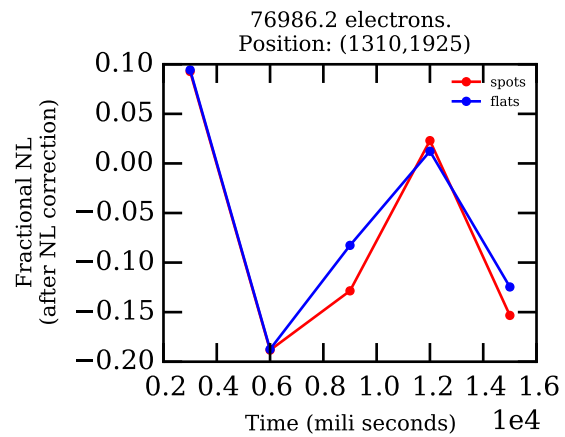


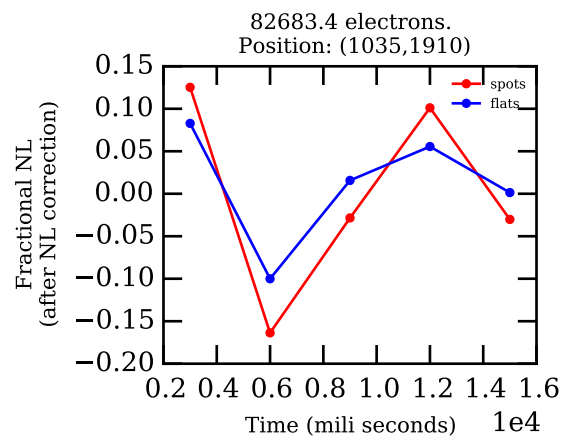


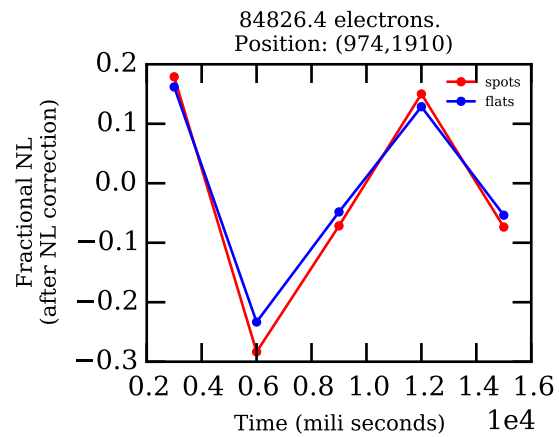


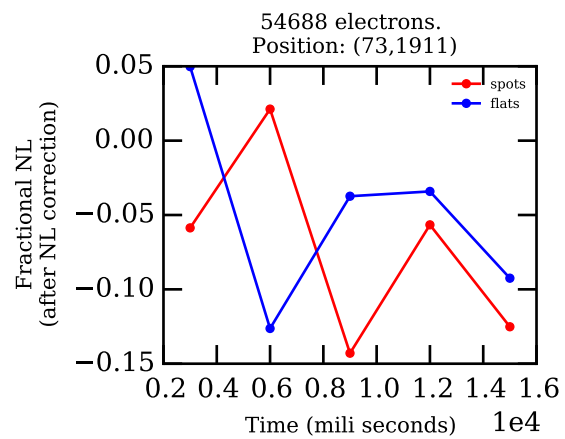


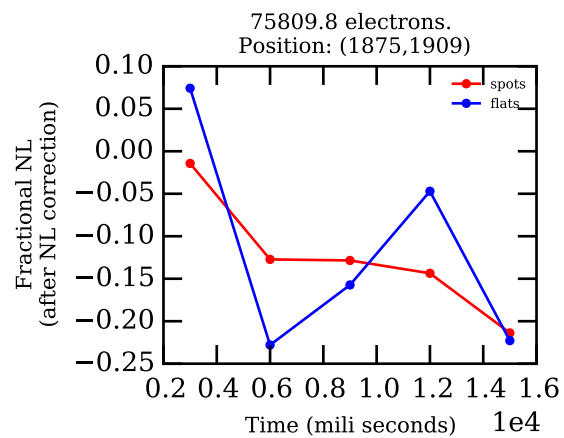


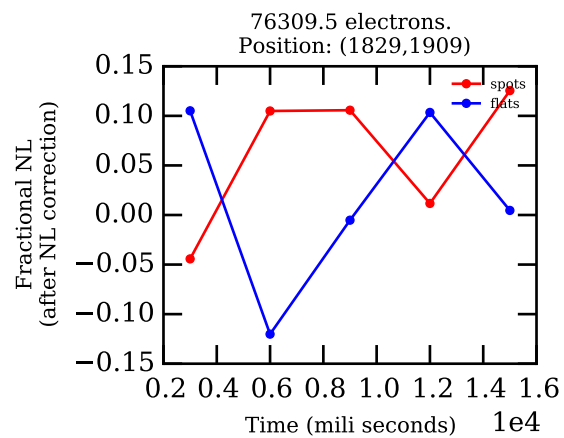


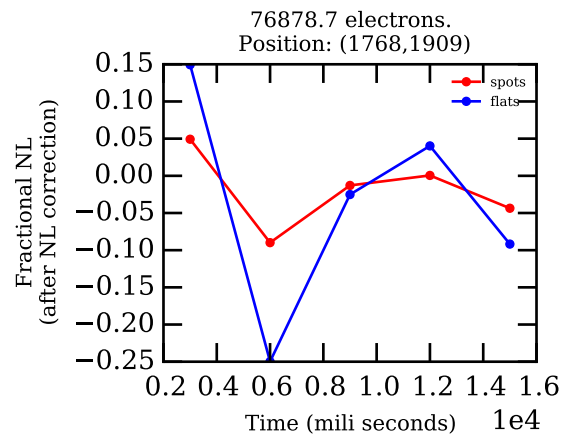


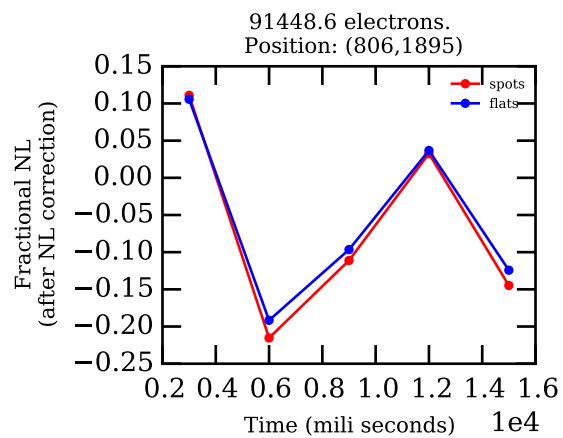


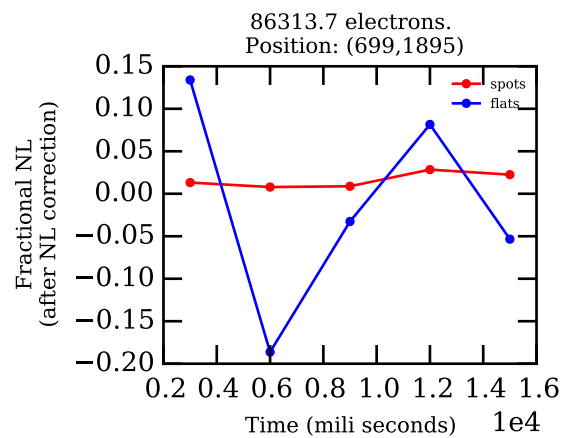


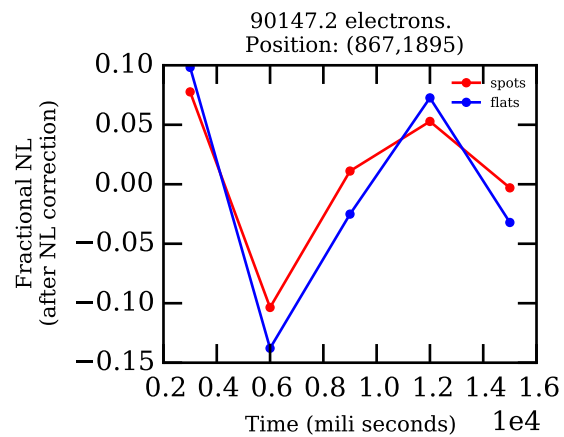


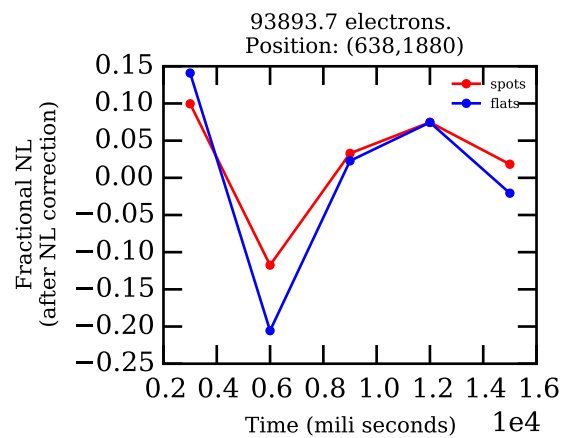


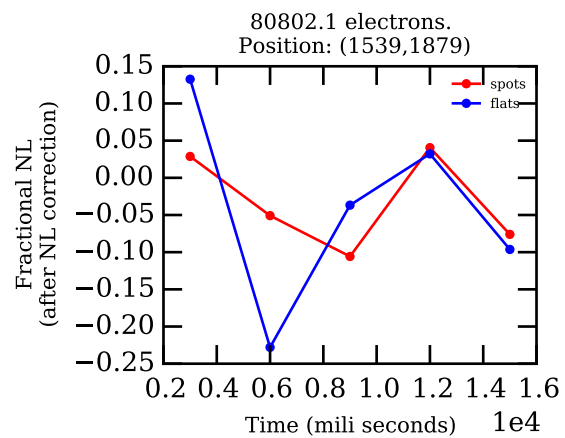


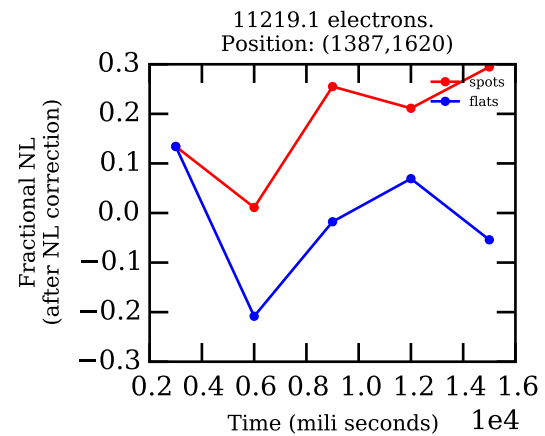
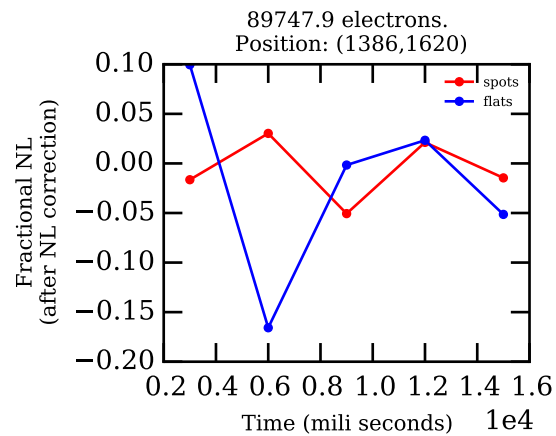


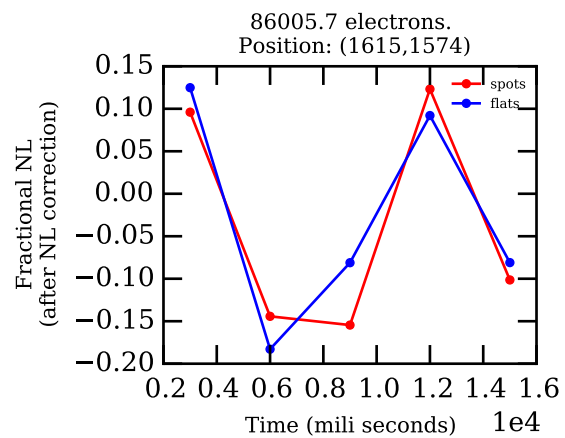


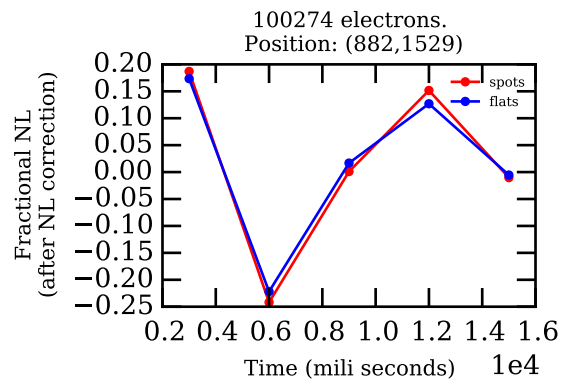
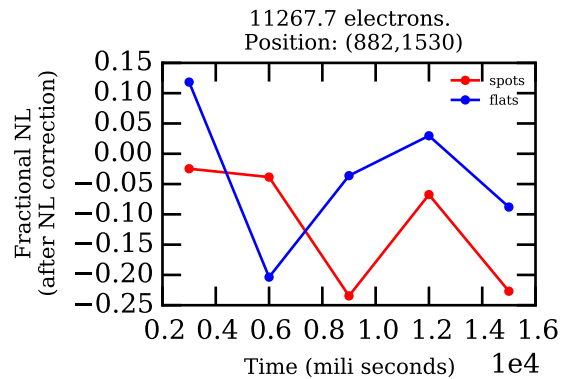


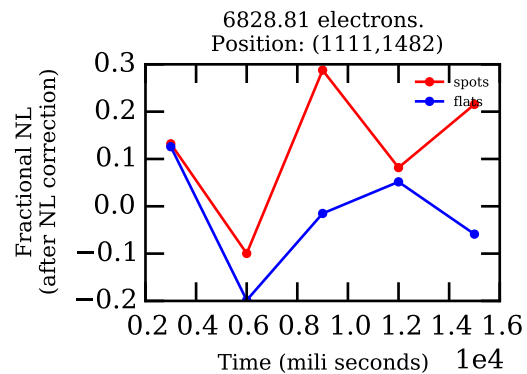
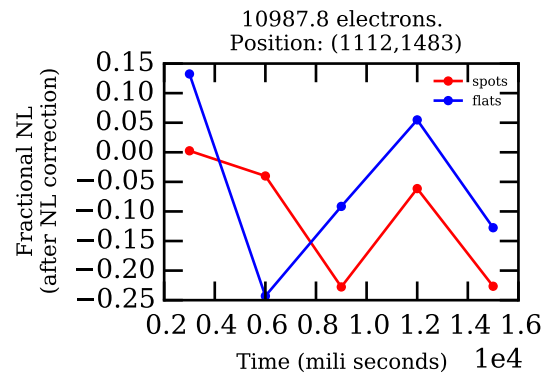
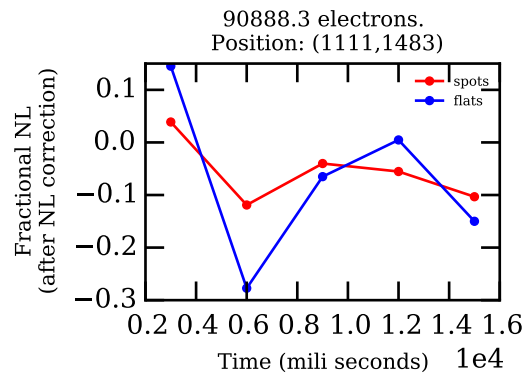


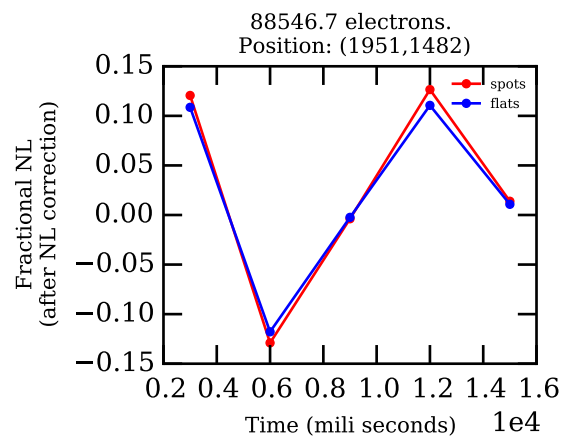


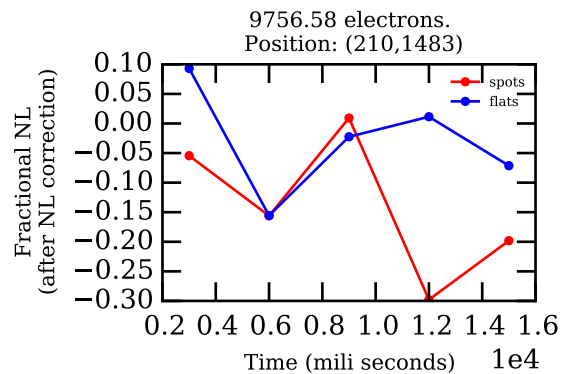
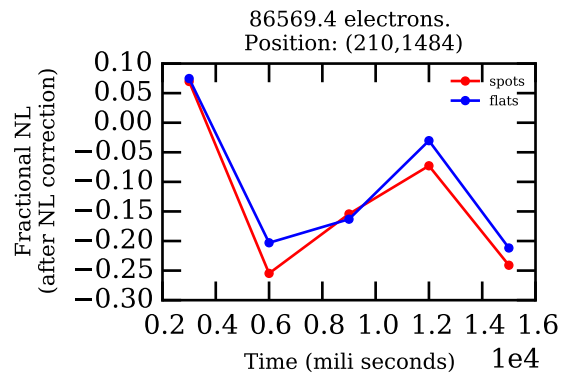


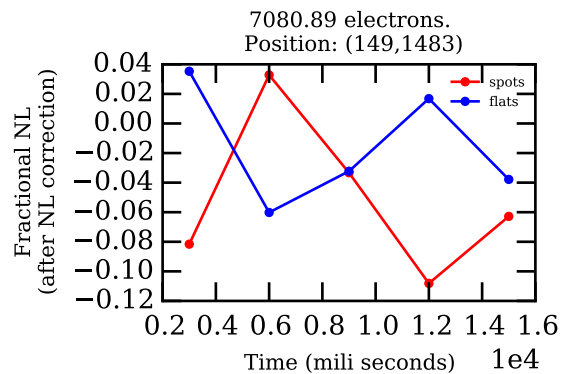
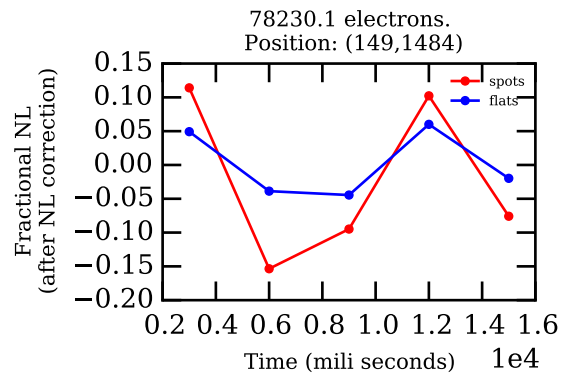


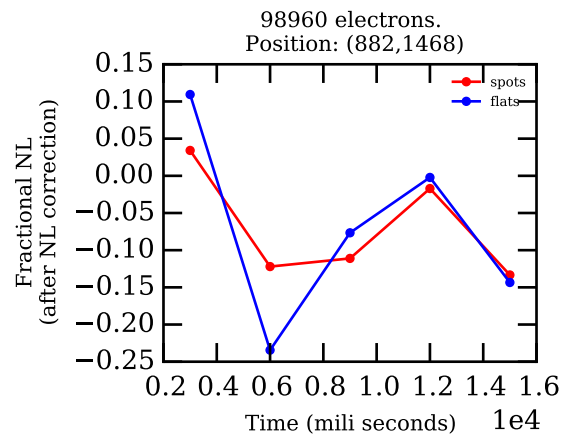


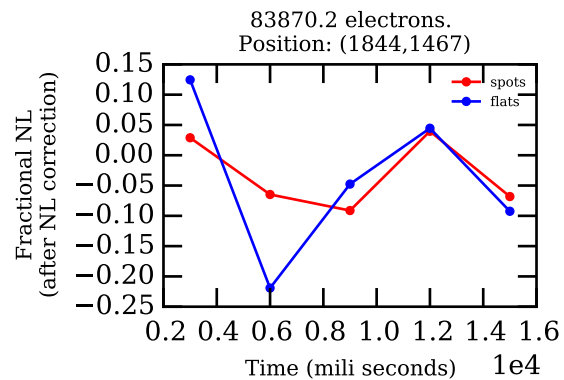
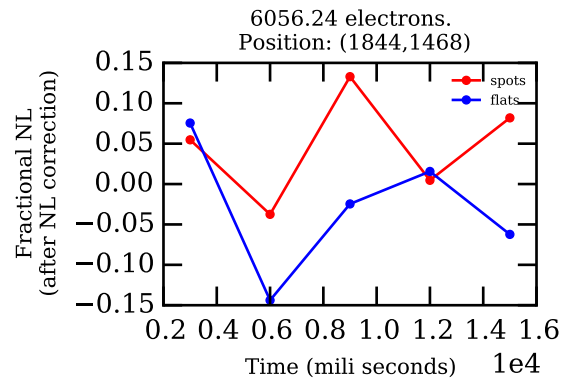


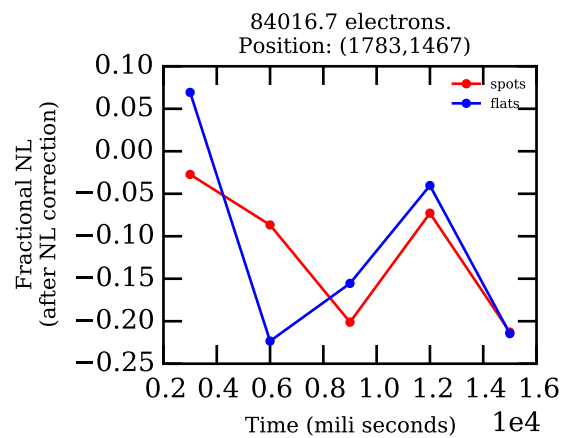


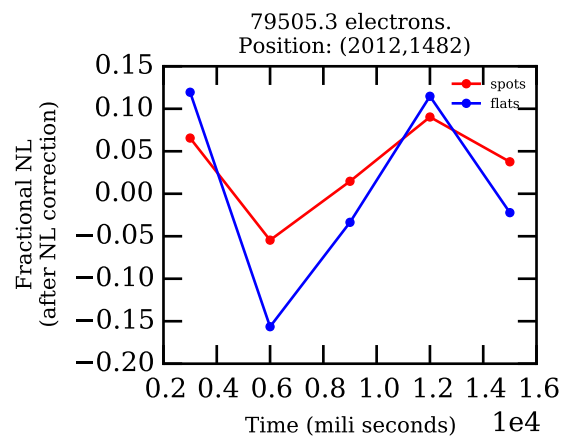


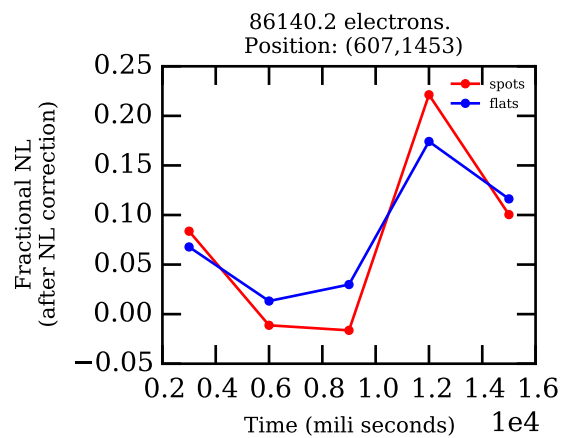


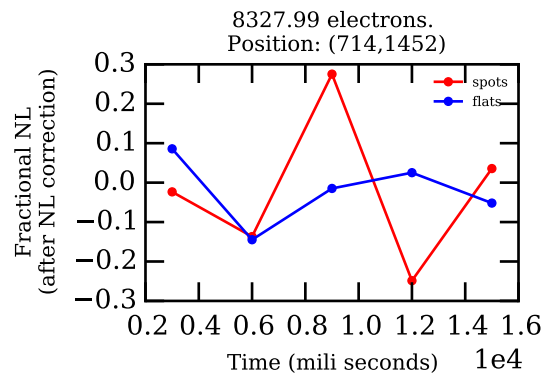
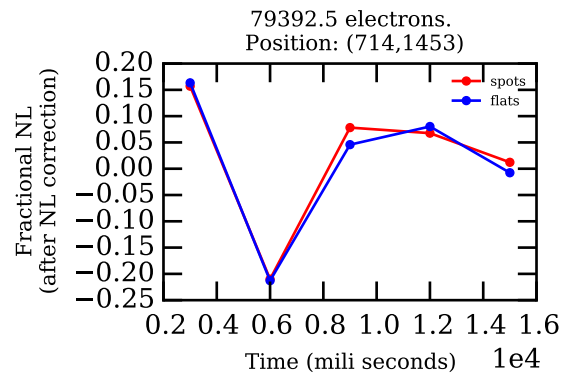


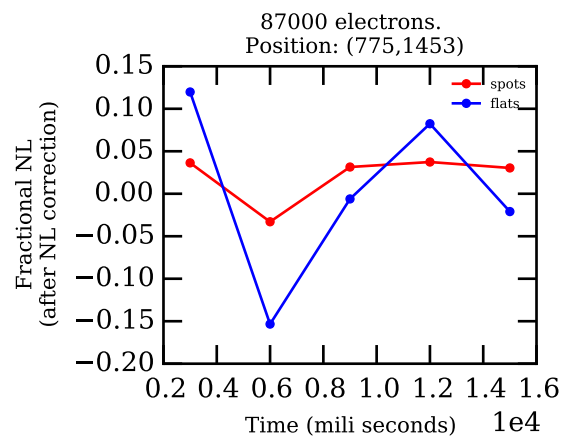


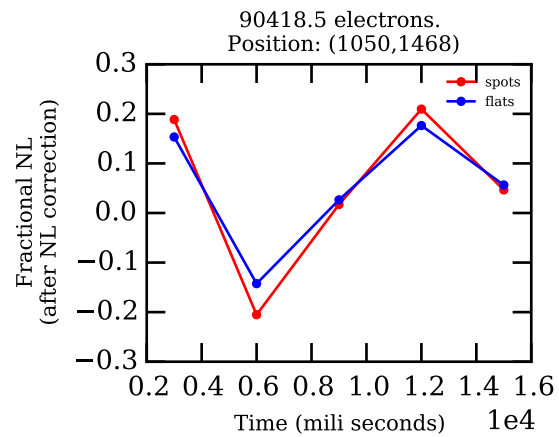


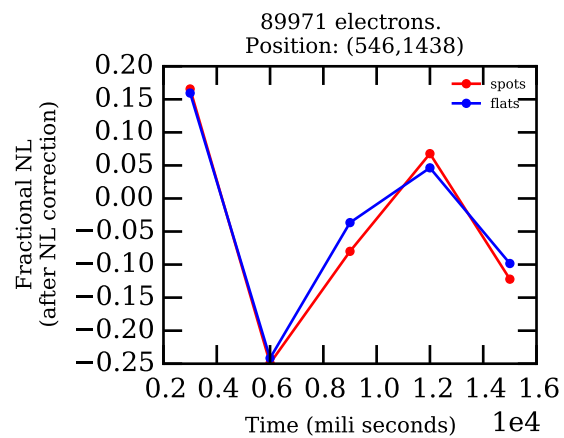


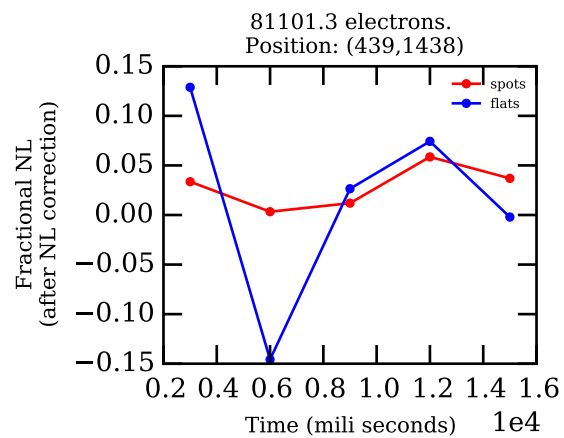


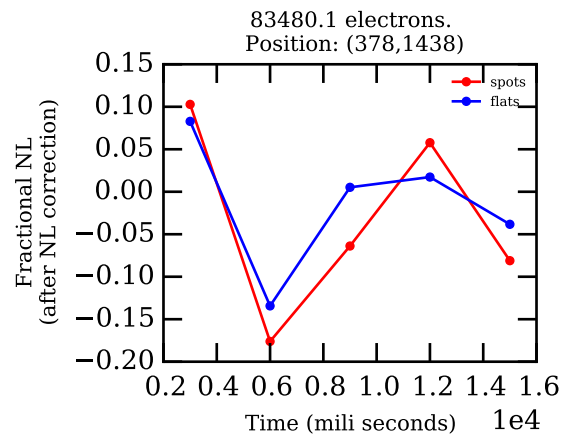


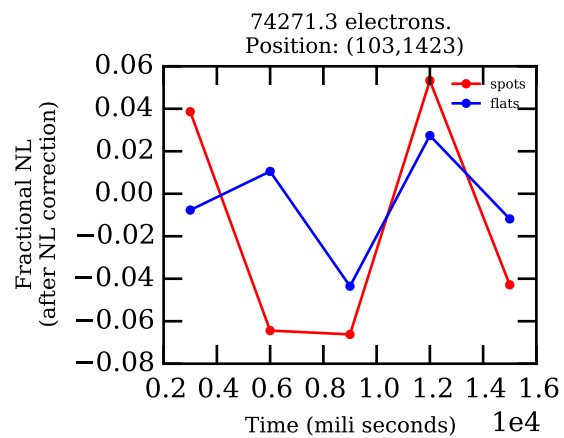


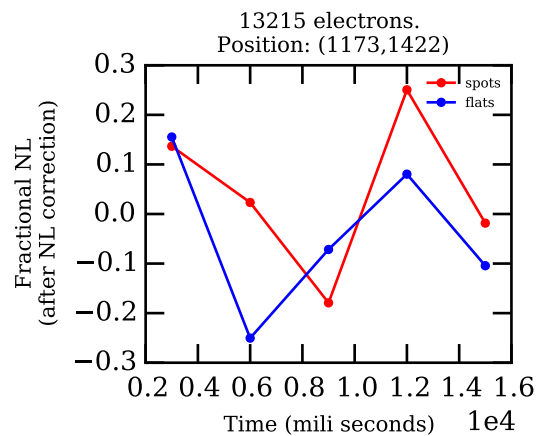
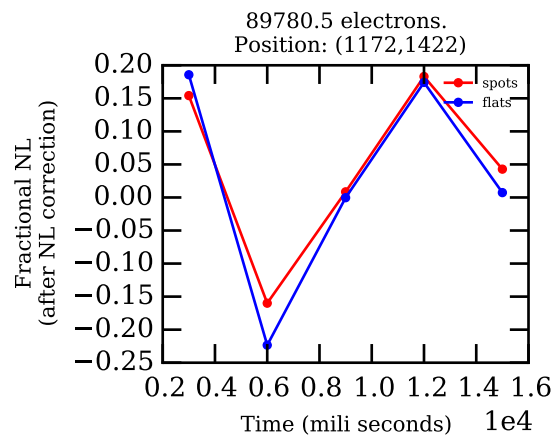


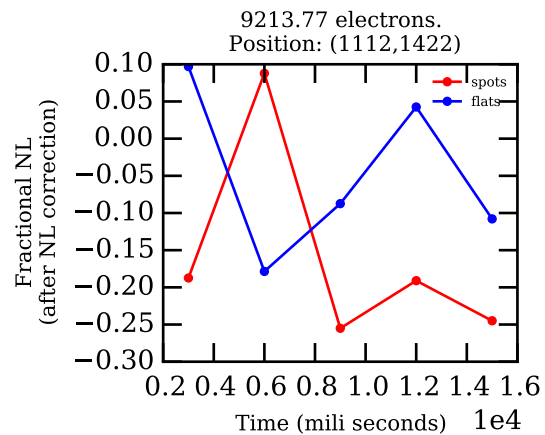
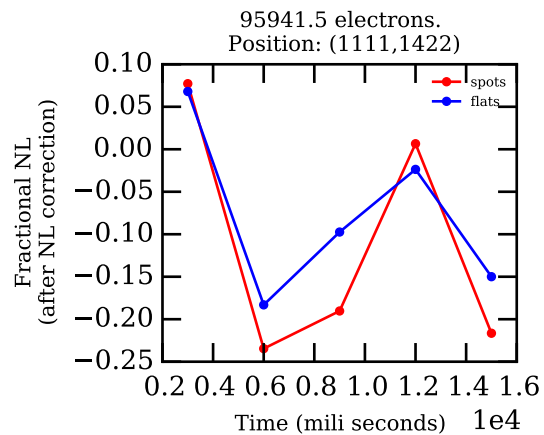


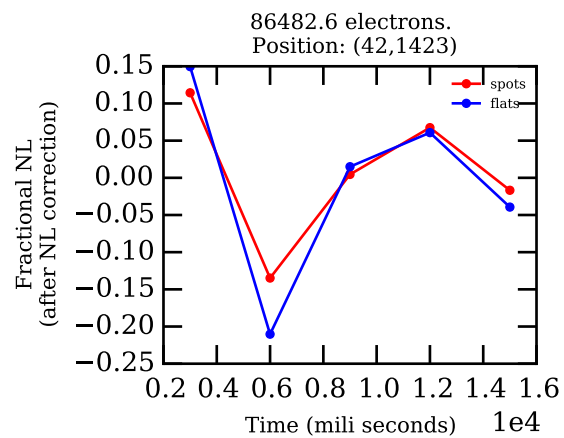


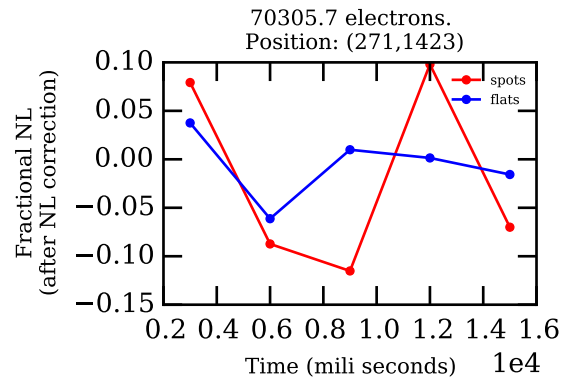
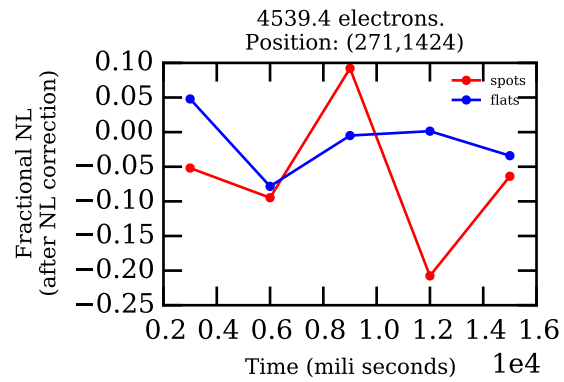


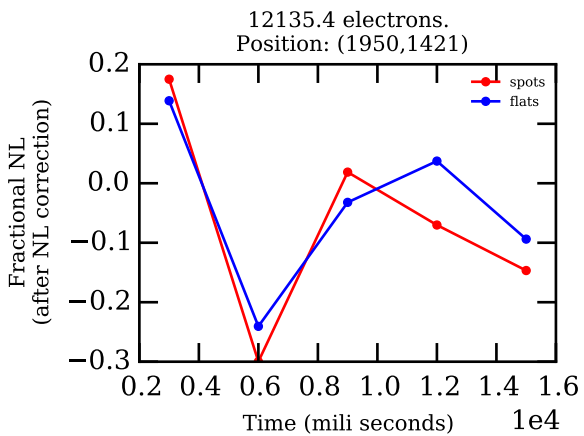


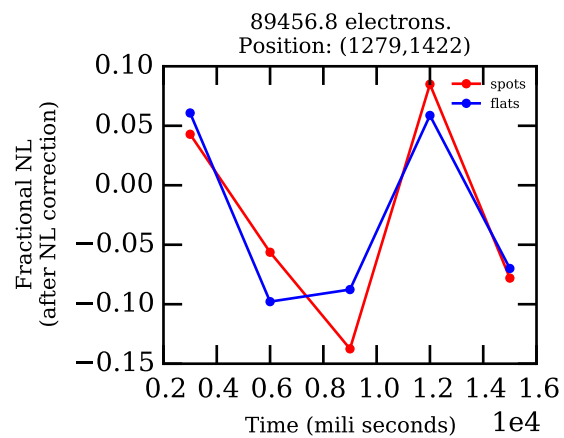


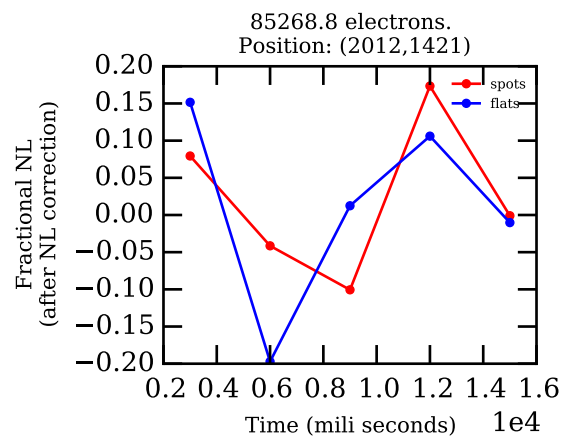


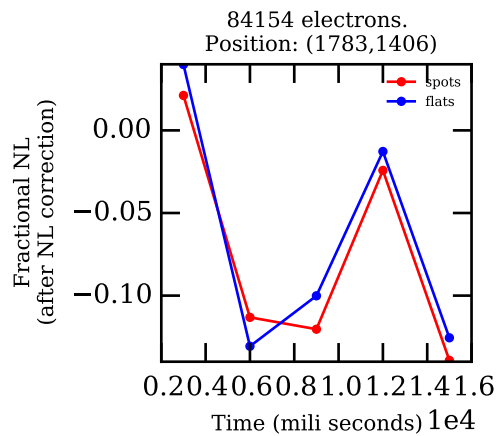
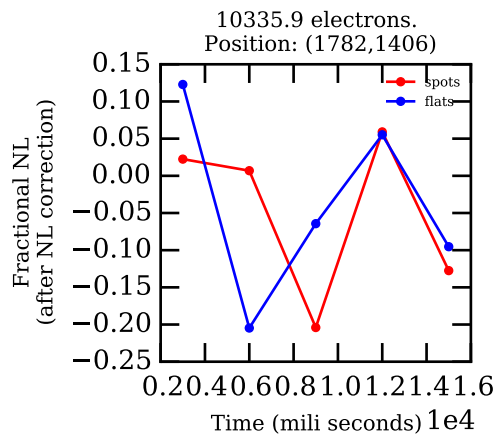


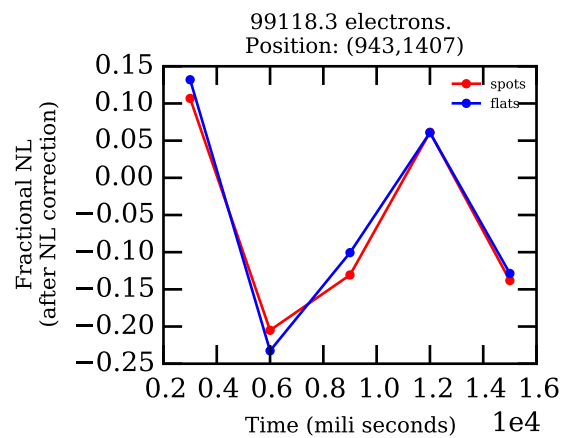




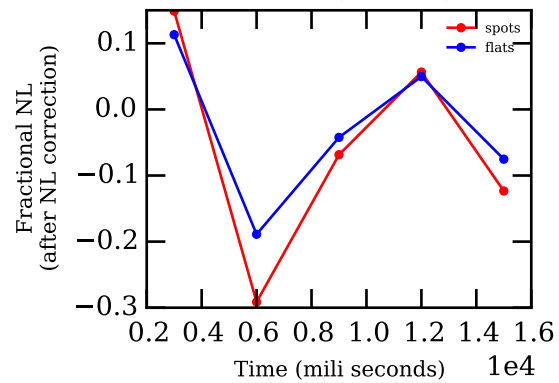


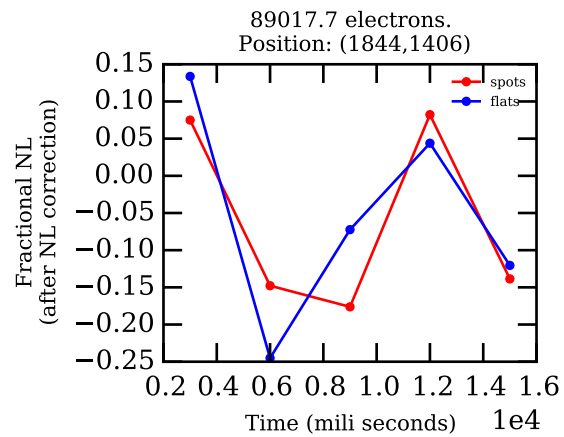


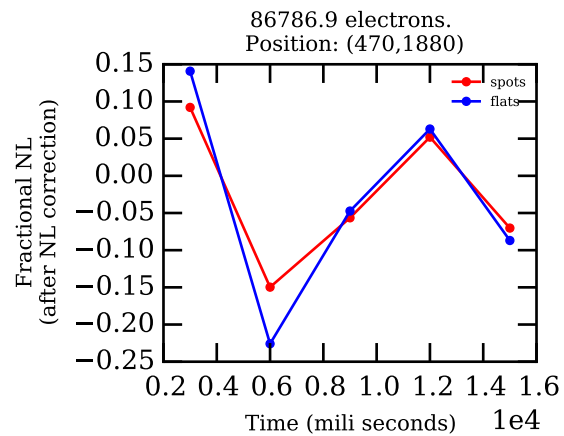


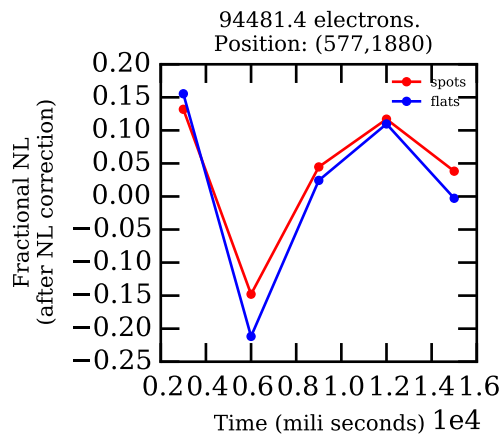
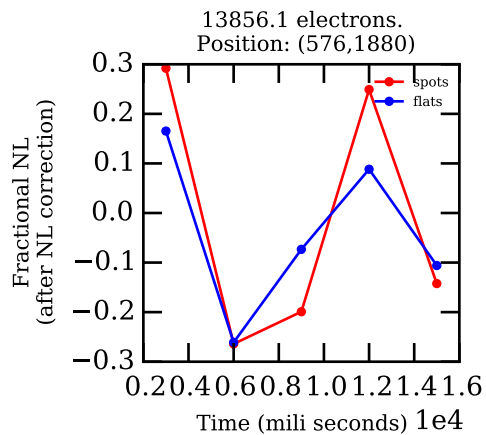


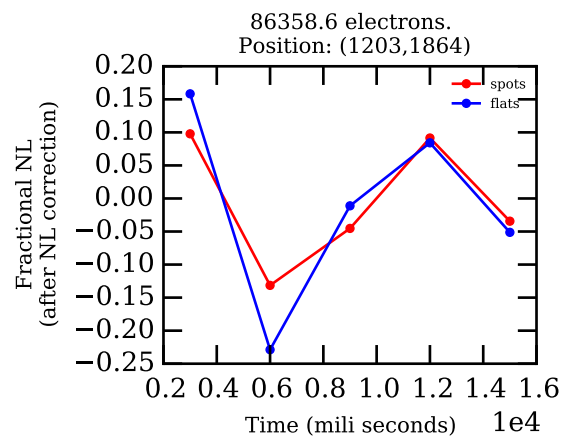
93037.6 electrons.
Position: (531,1880)

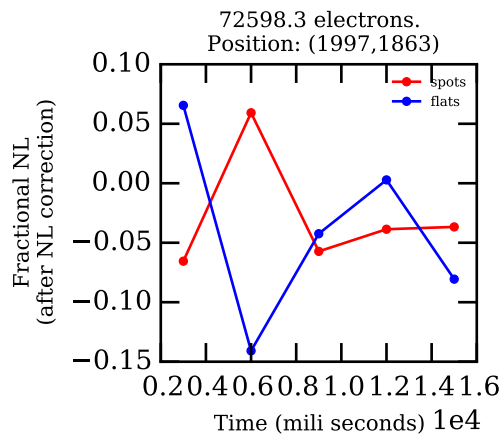
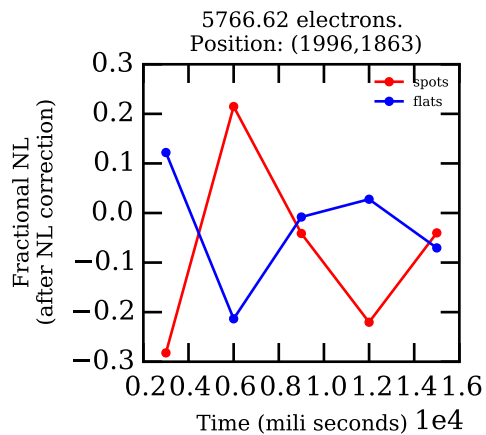




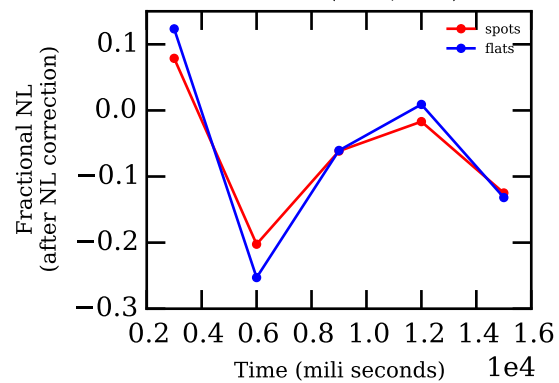


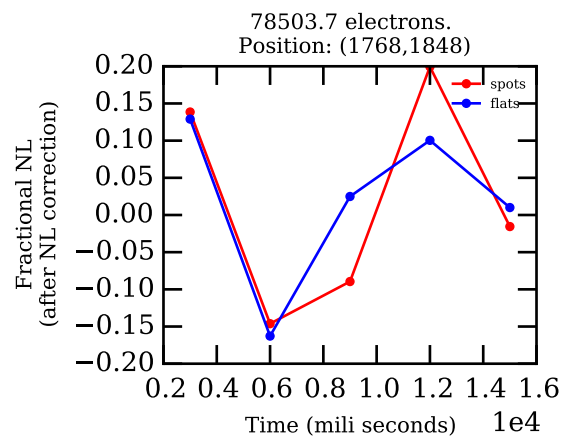


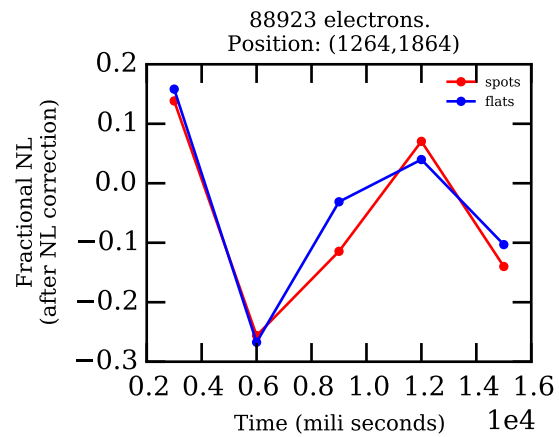


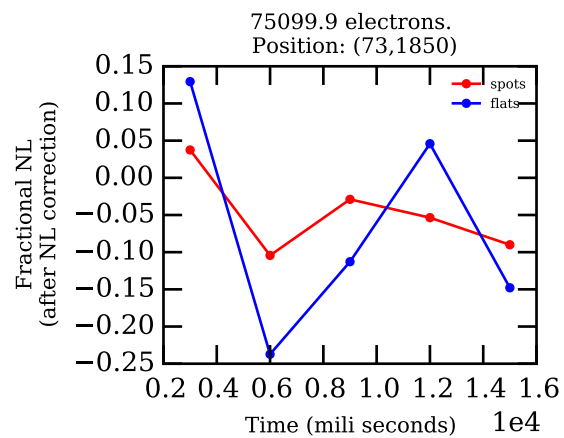


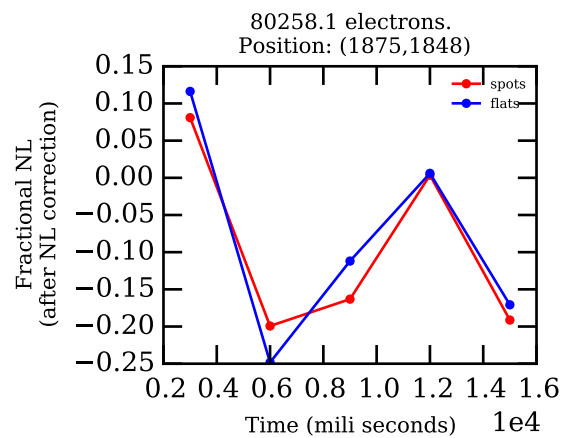
95103.7 electrons.
Position: (1035,1849)

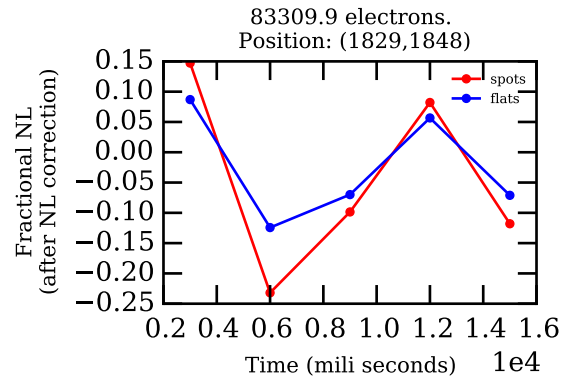
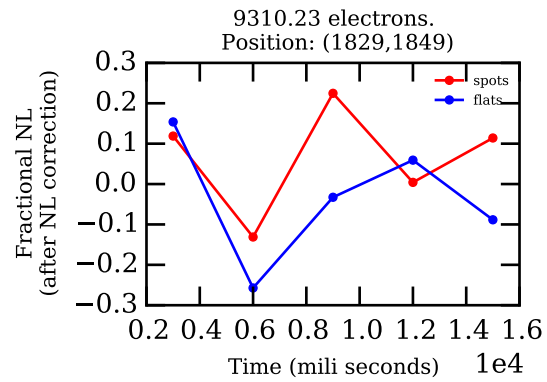


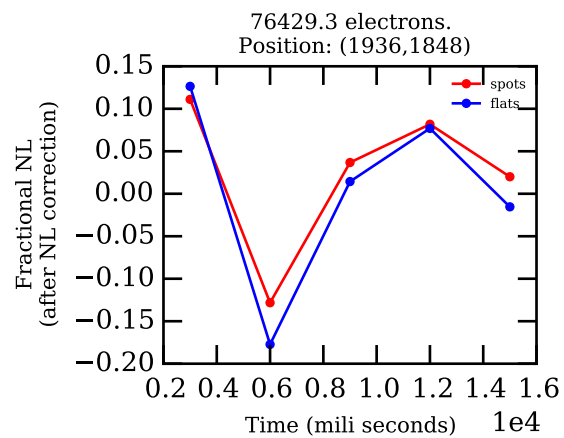


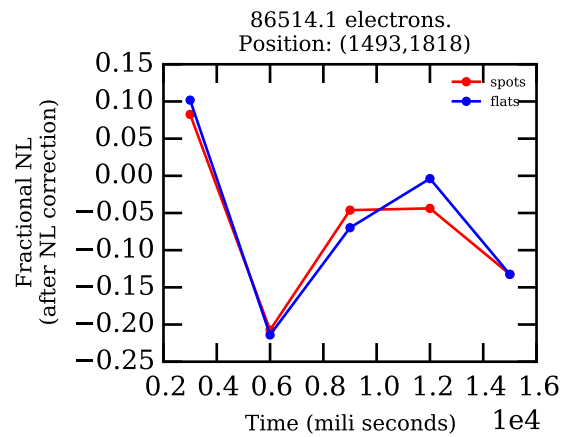


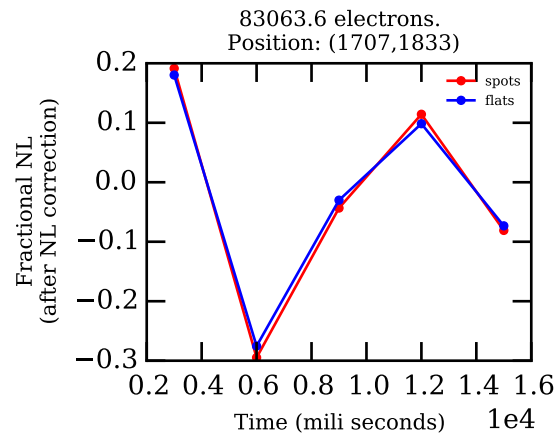


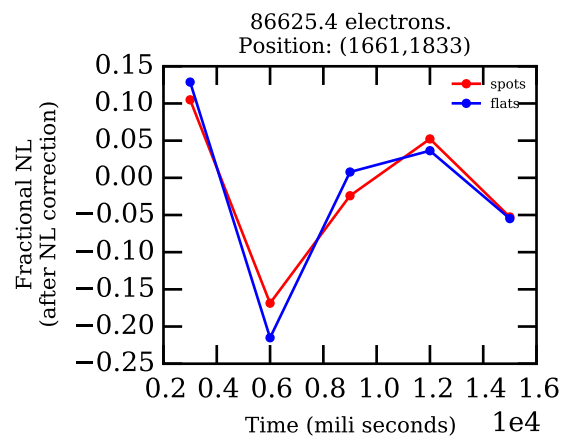


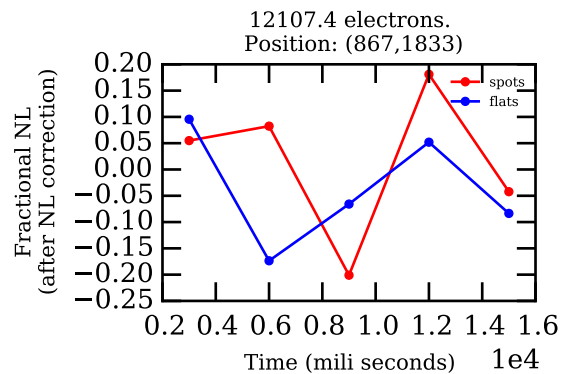
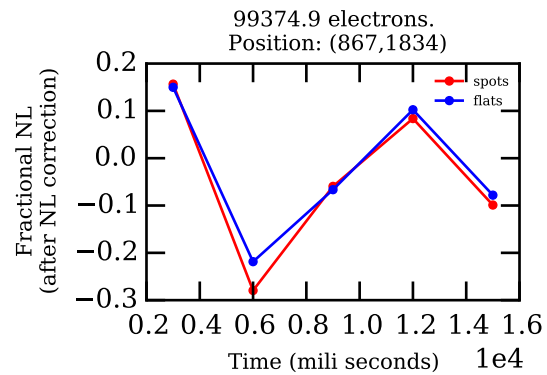


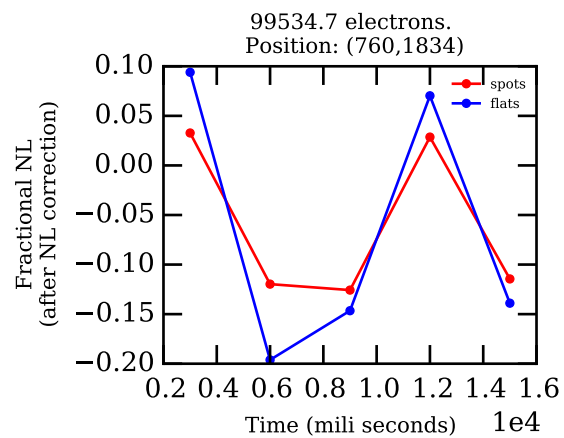


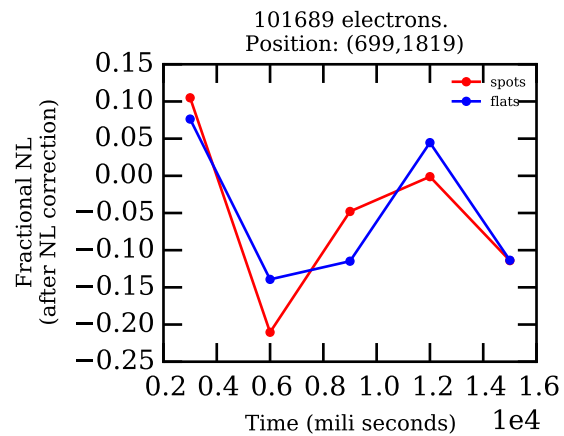


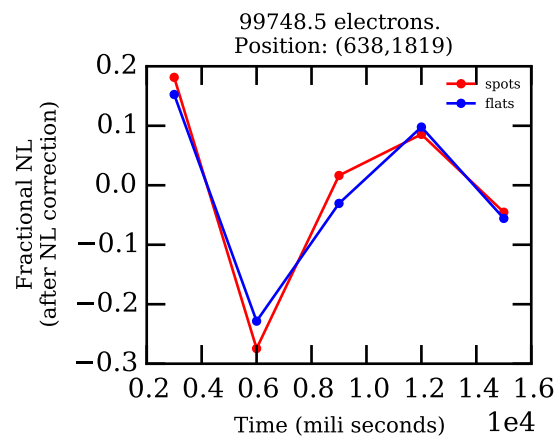


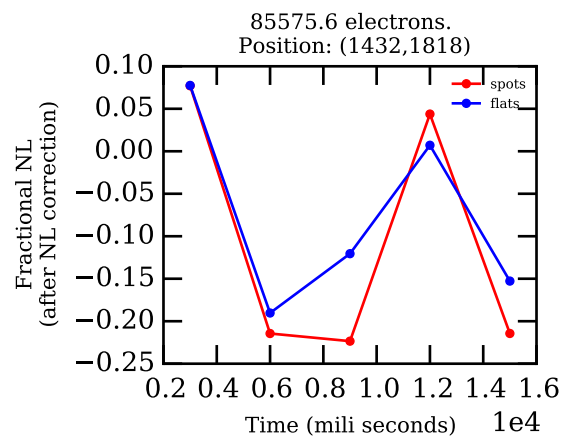


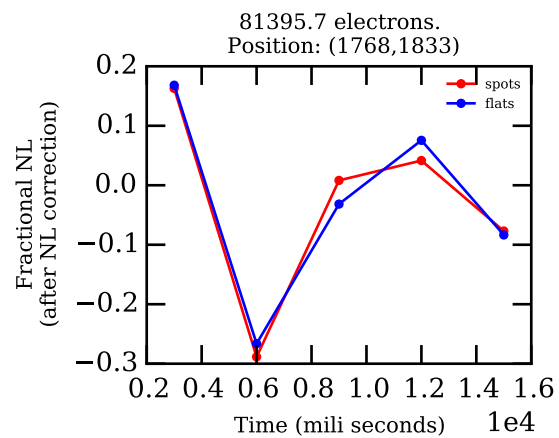


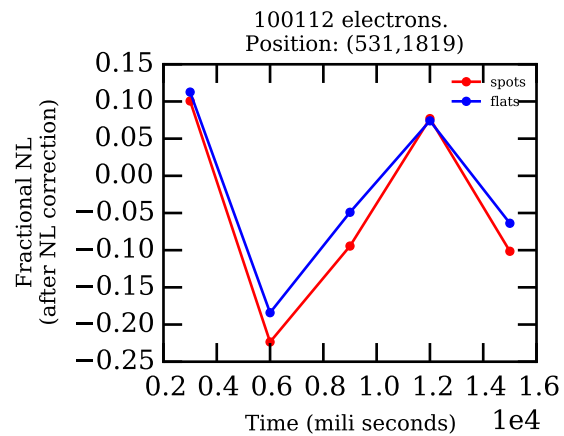


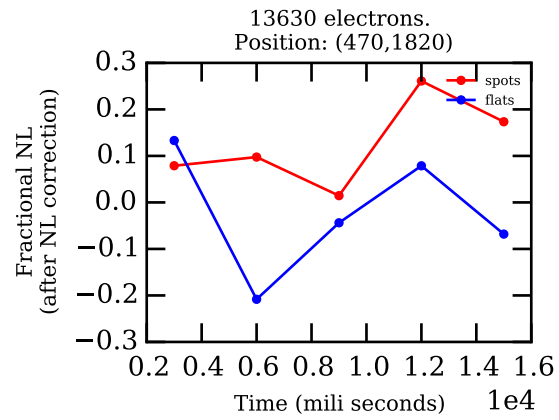


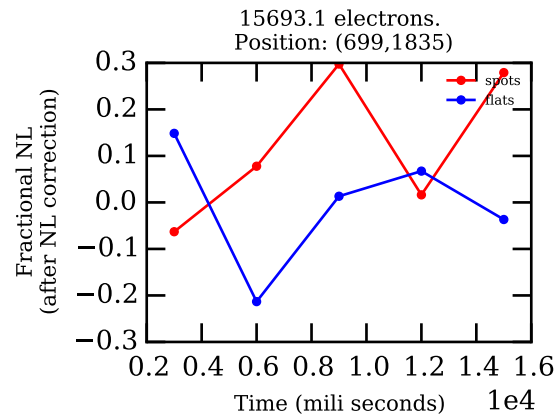


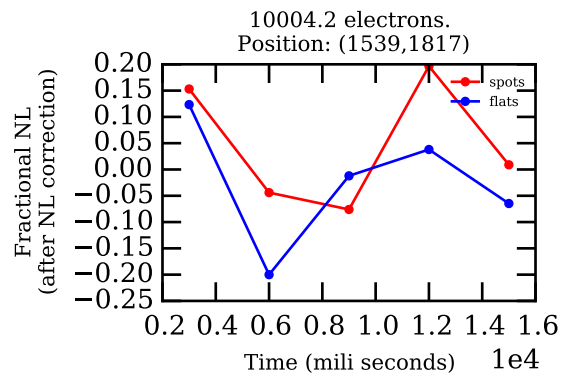
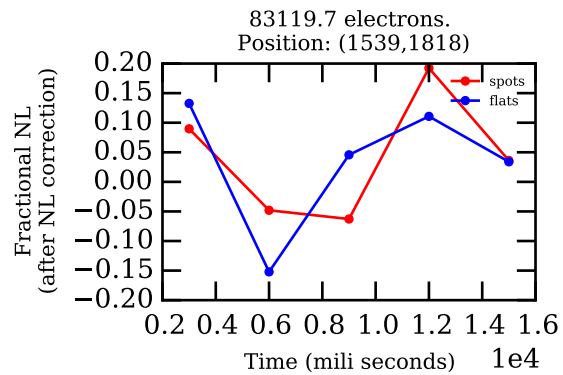


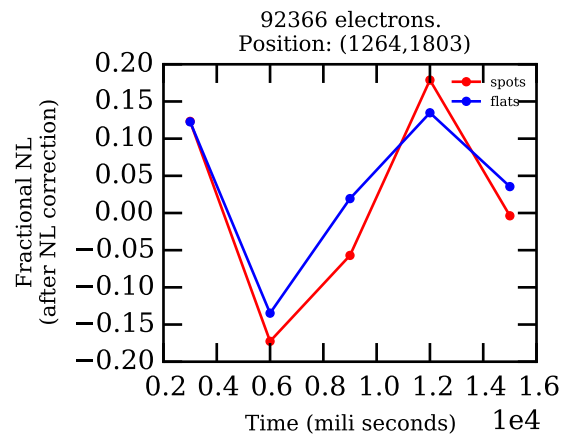


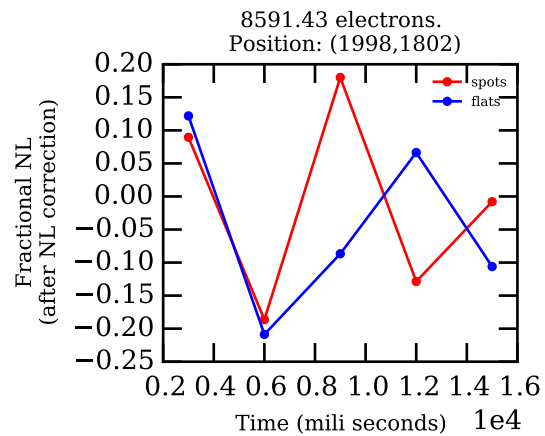
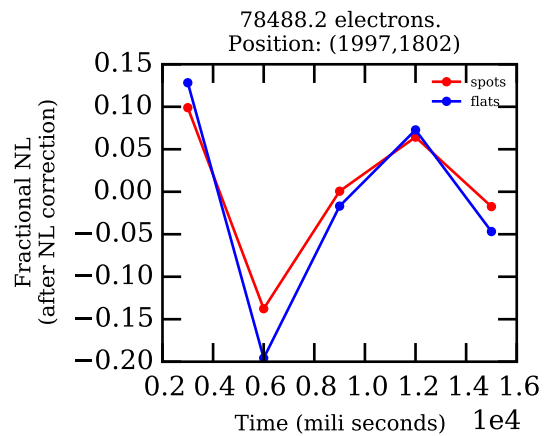


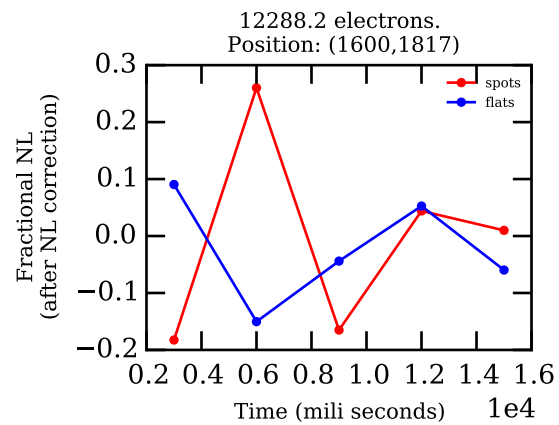


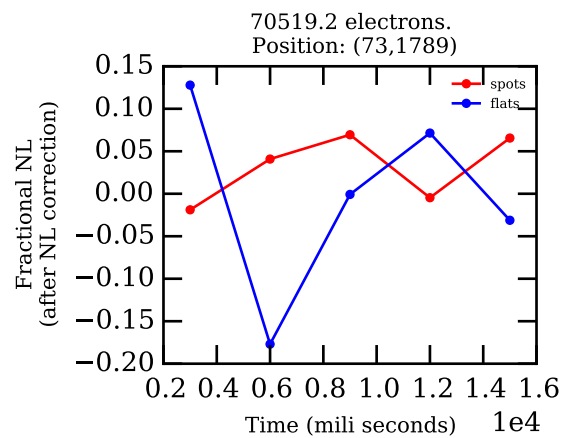


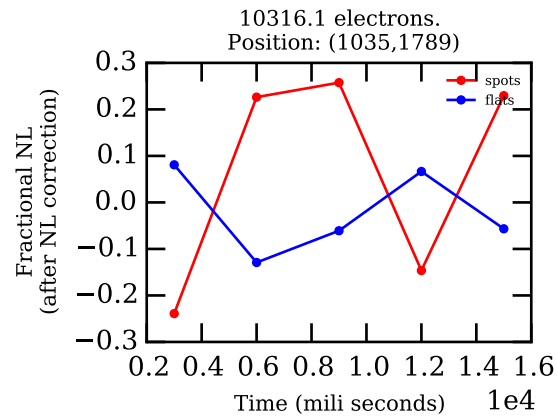


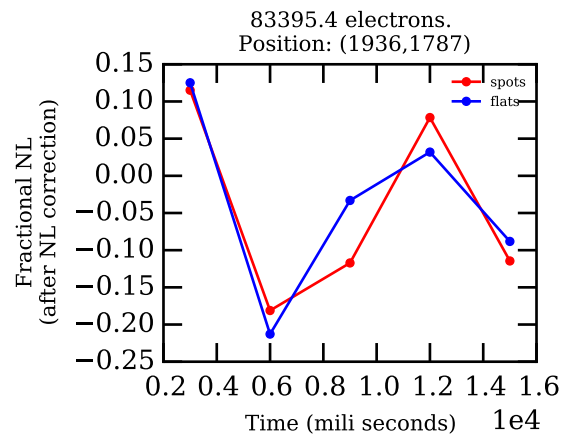


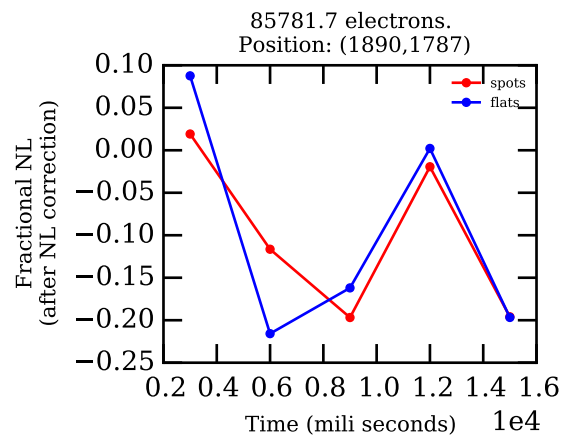


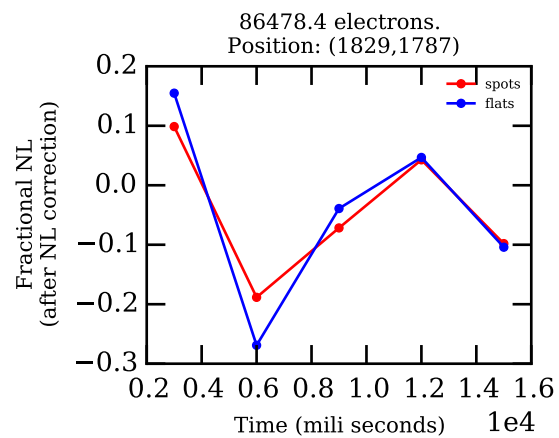


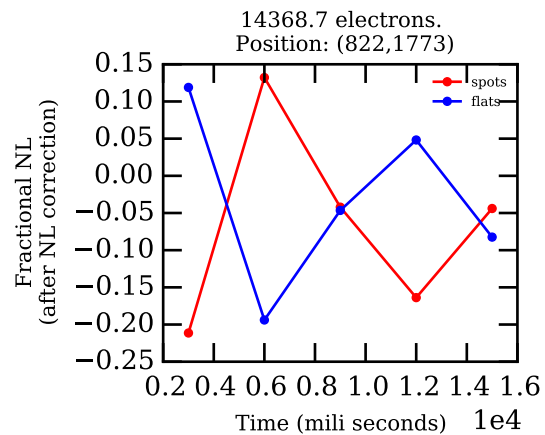
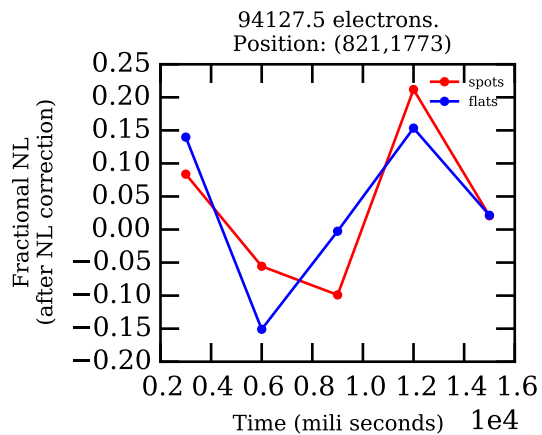


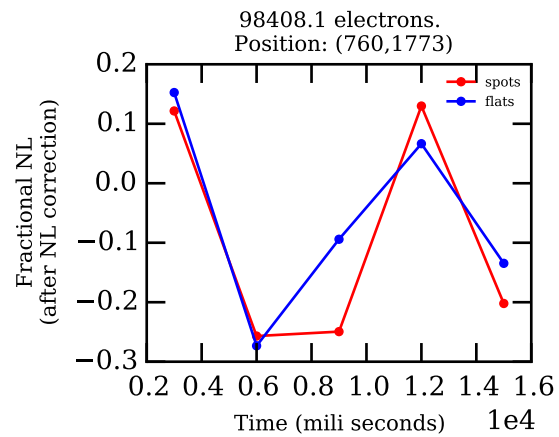


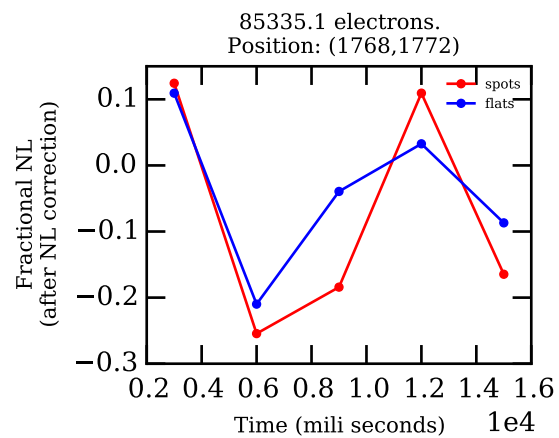


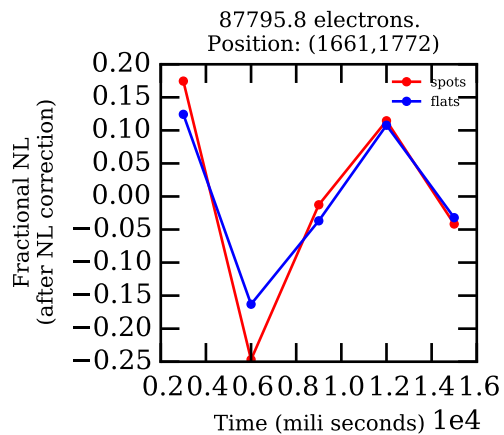
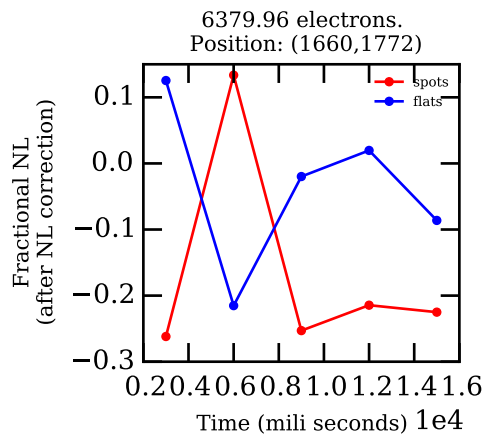


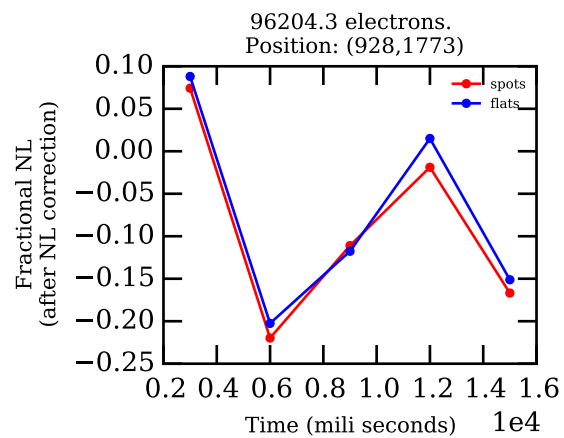


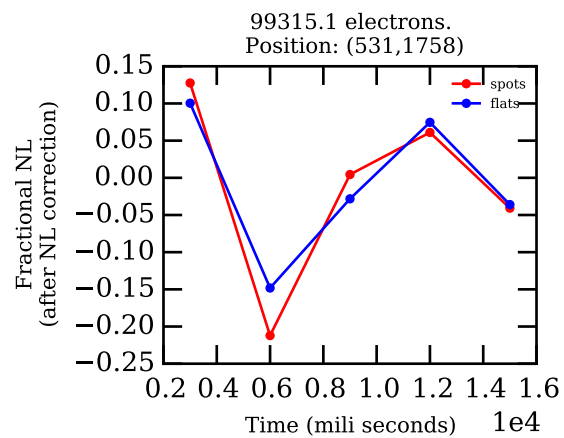


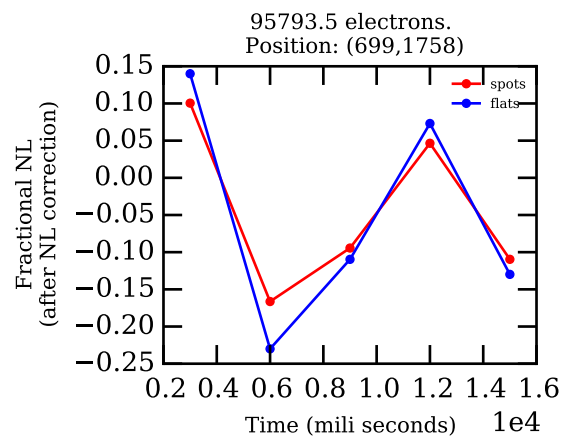


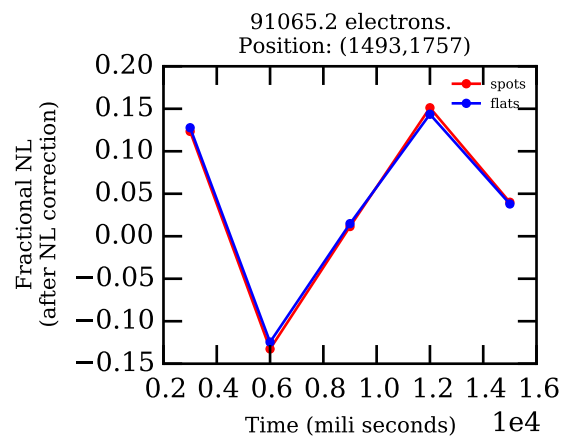


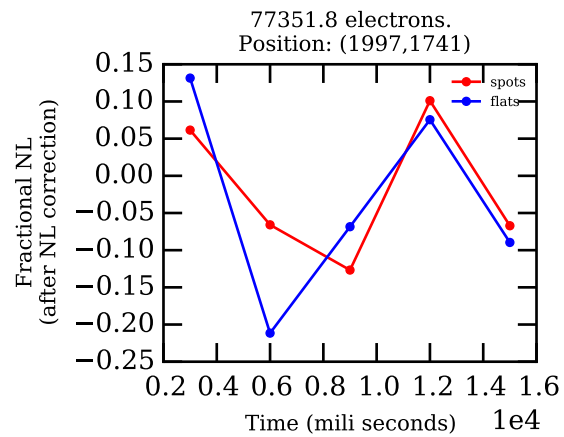


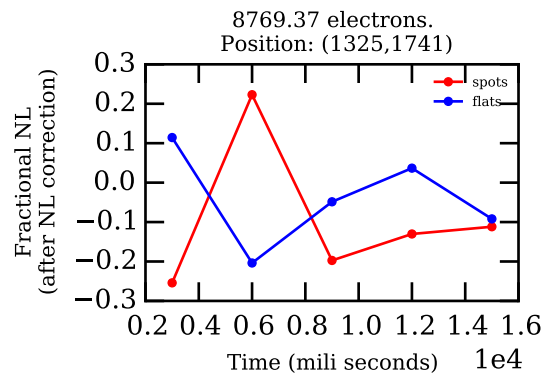
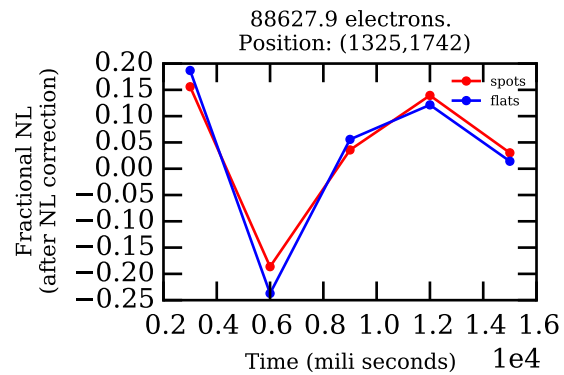


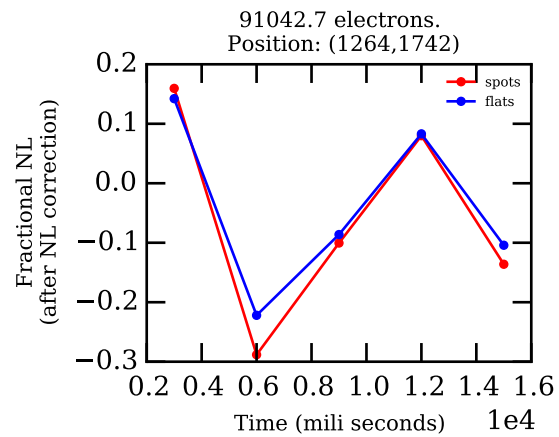


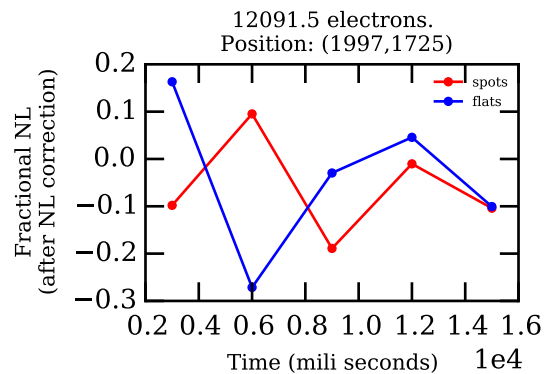
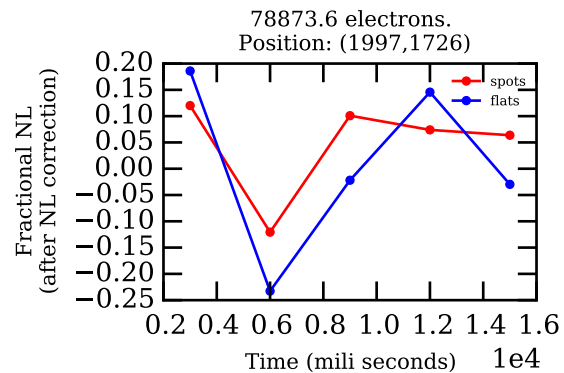


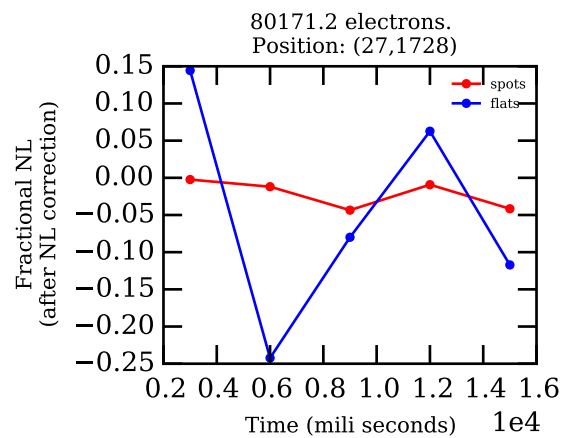


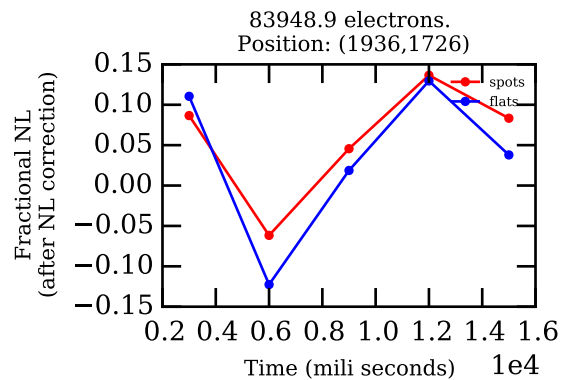
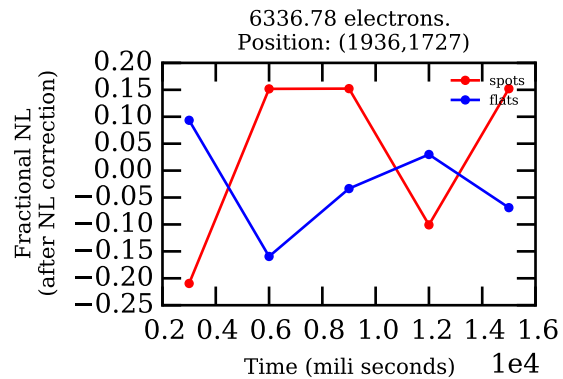


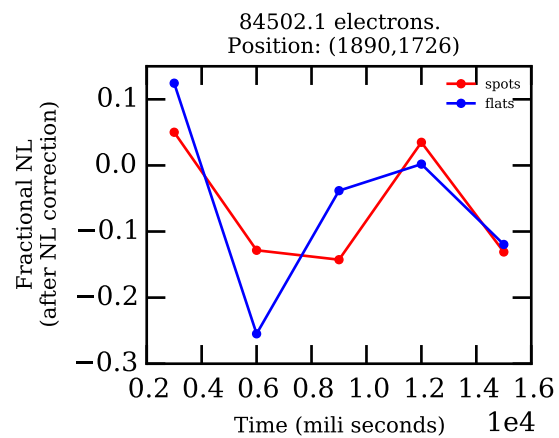




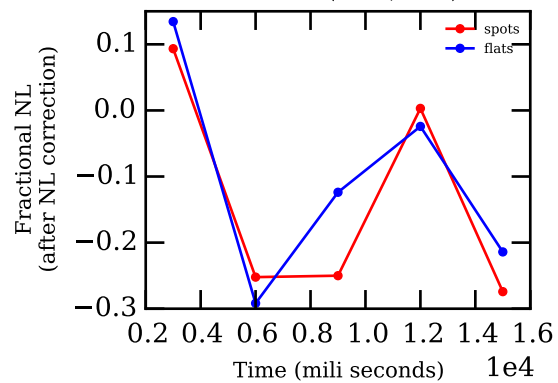


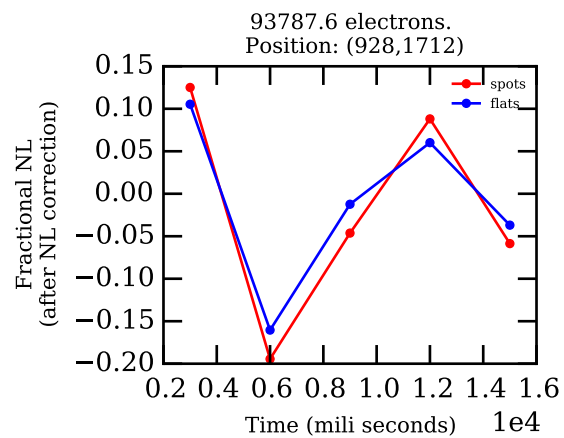


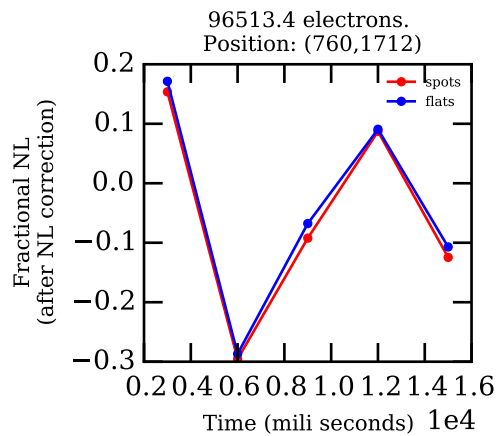
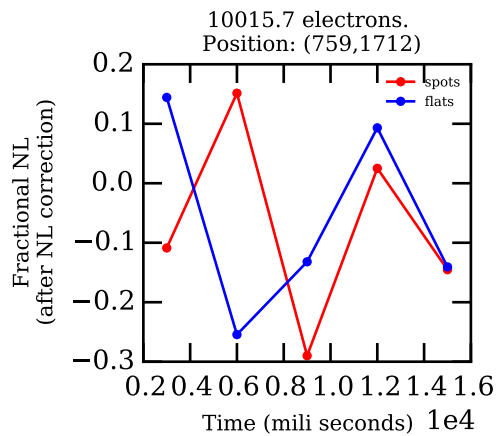


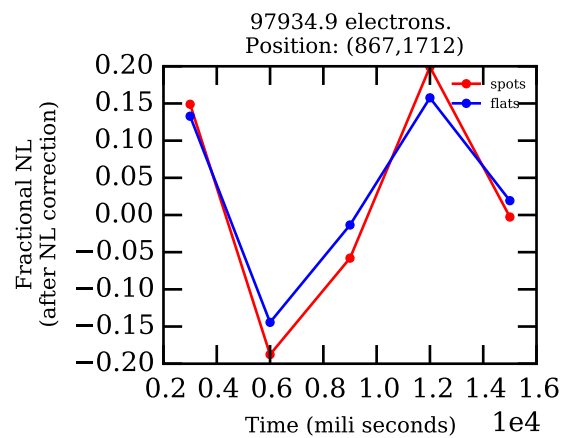


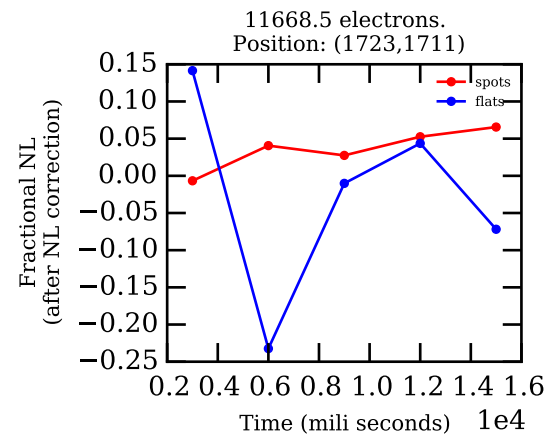
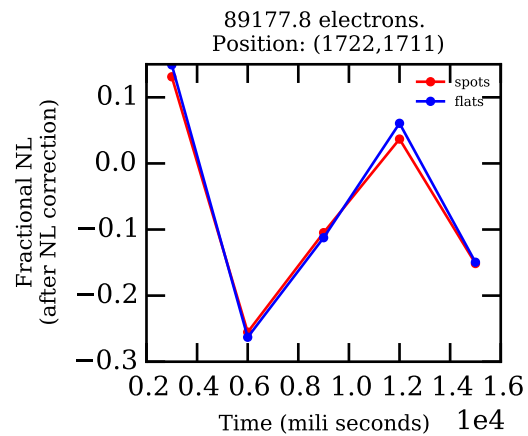
85827.3 electrons.
Position: (1829,1726)



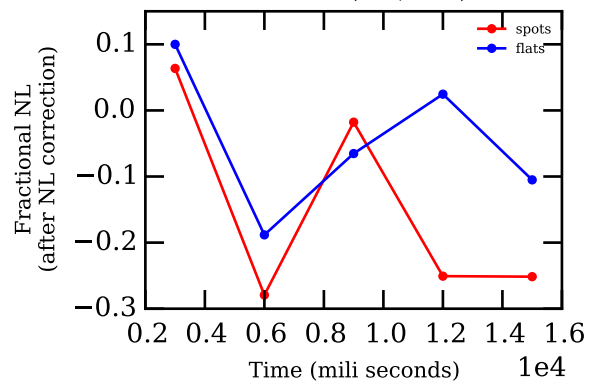


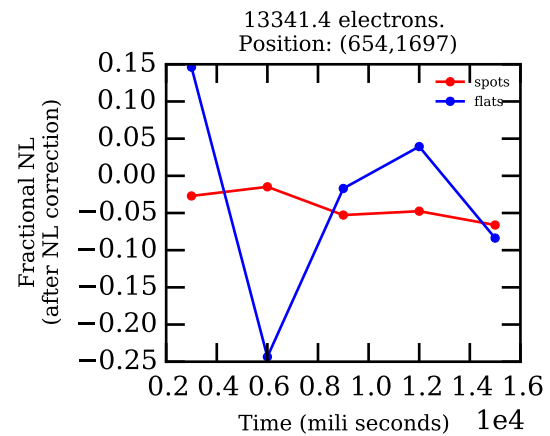
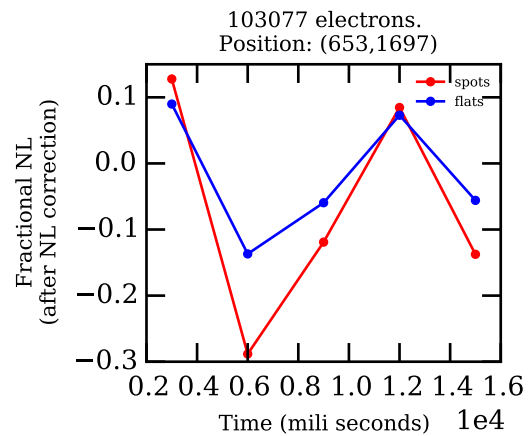


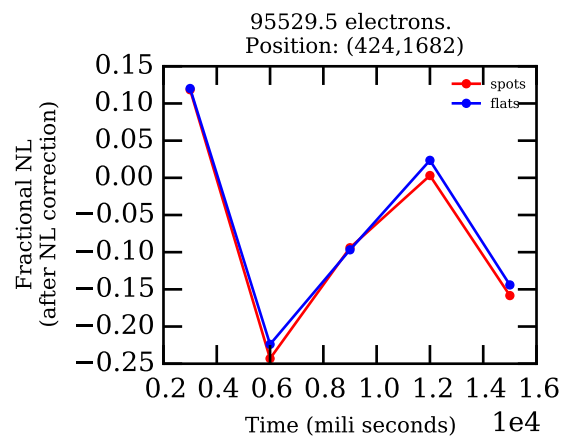


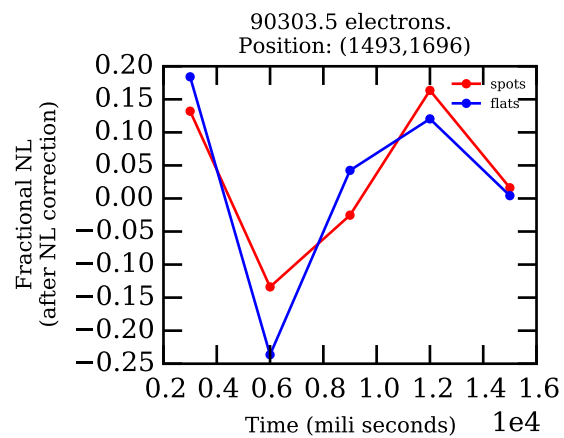


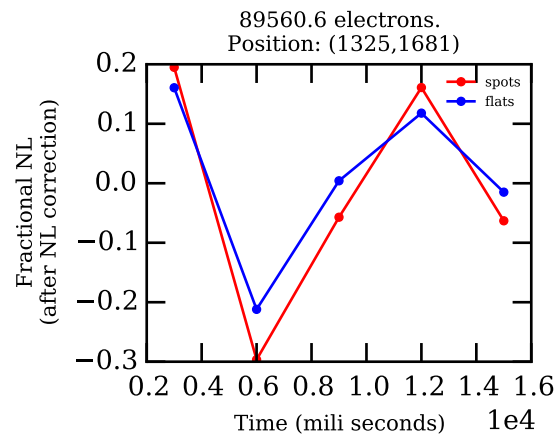
14362 electrons.
Position: (530,1697)

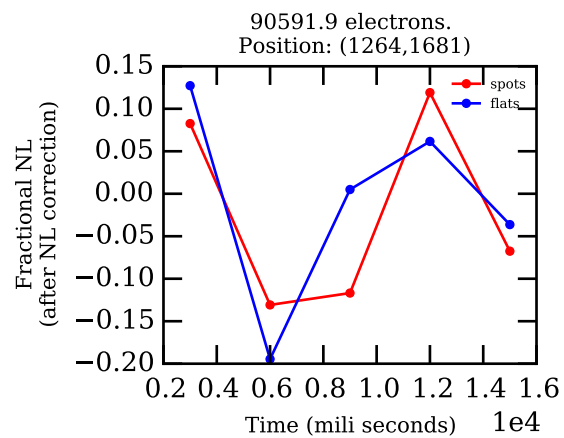


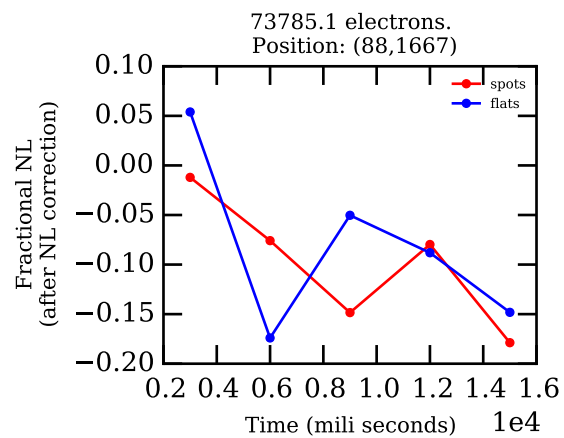


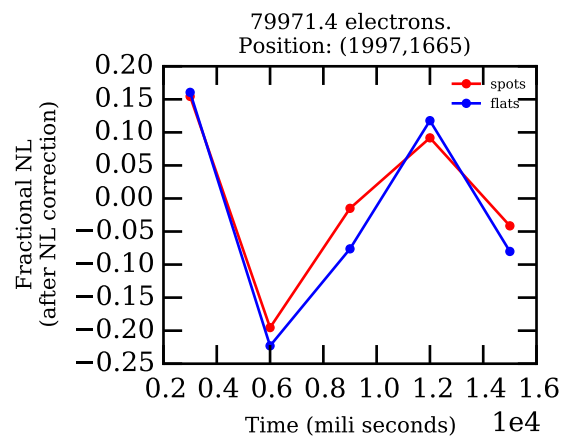




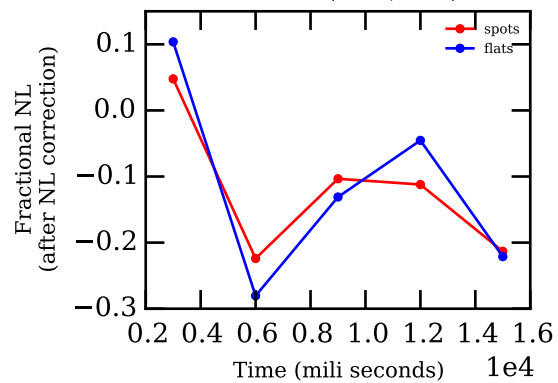


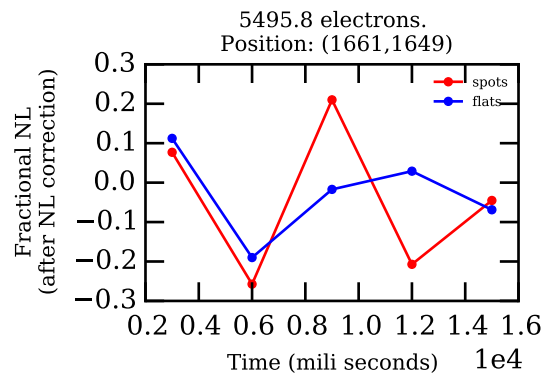
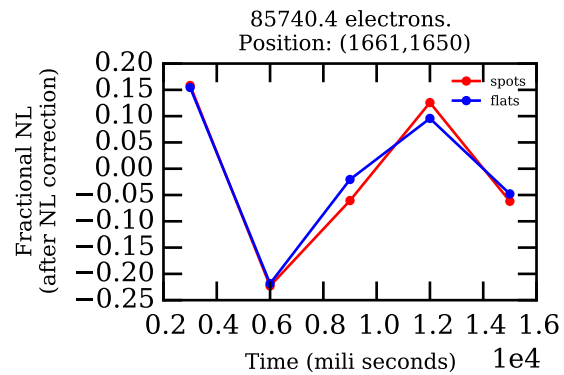


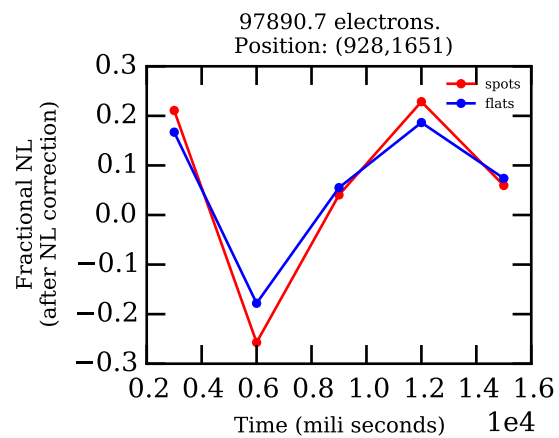


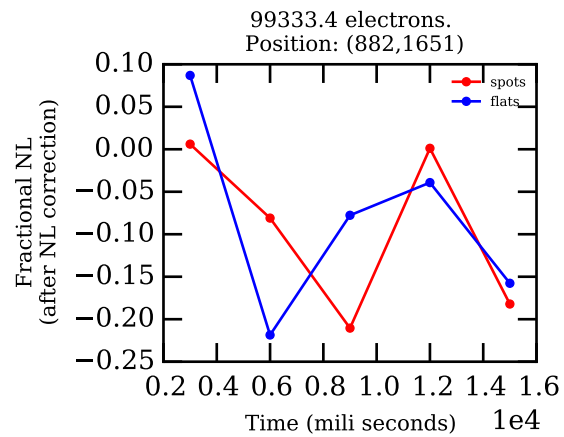


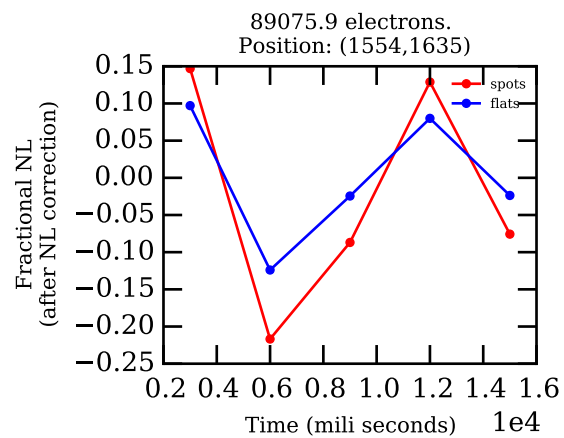
86357.6 electrons.
Position: (1890,1665)

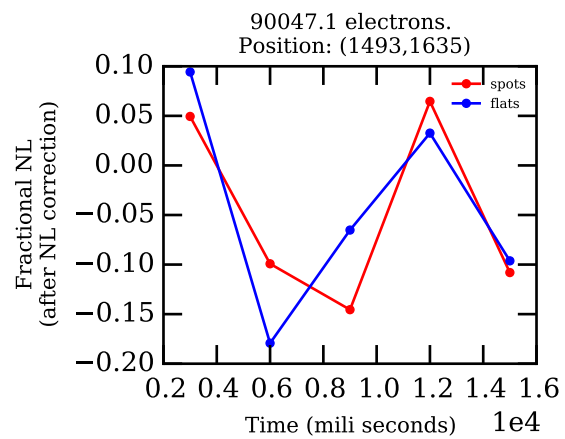


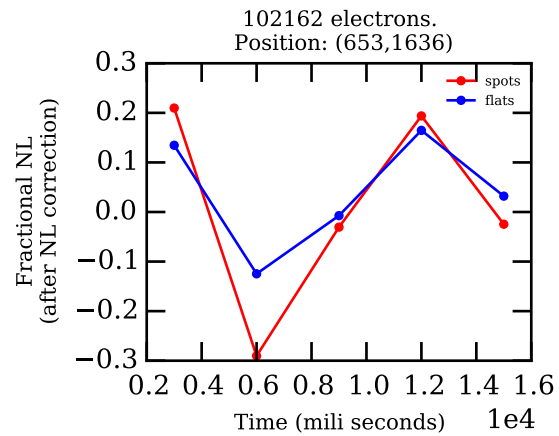


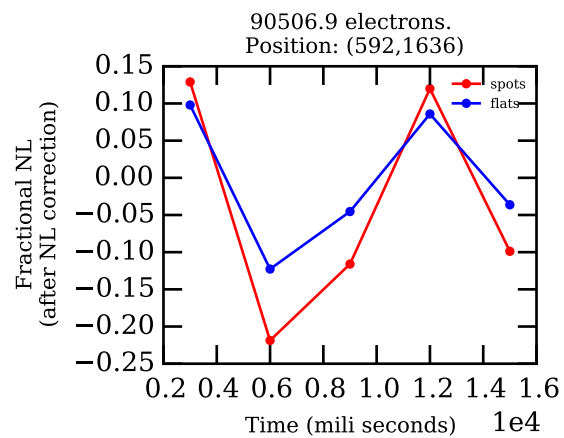


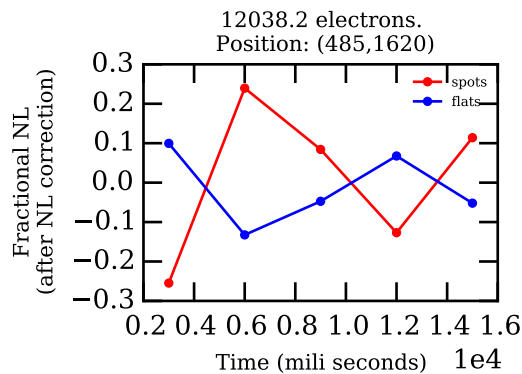
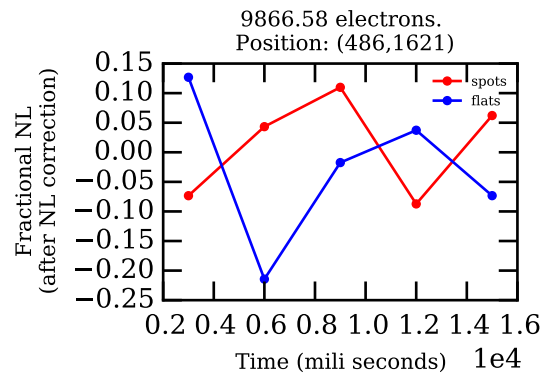
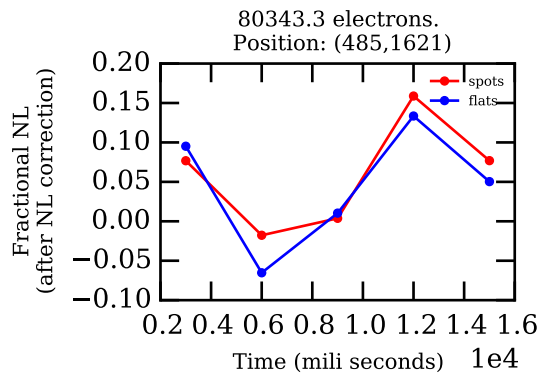


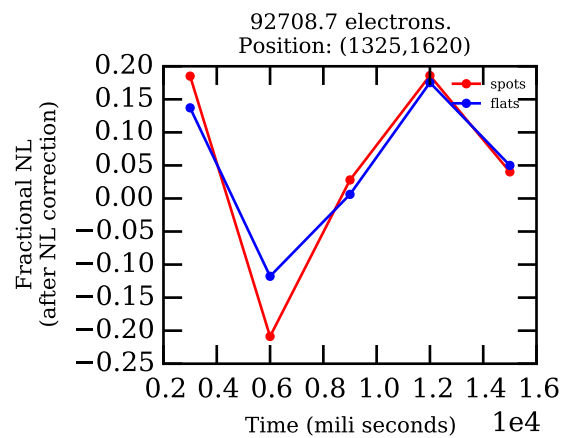


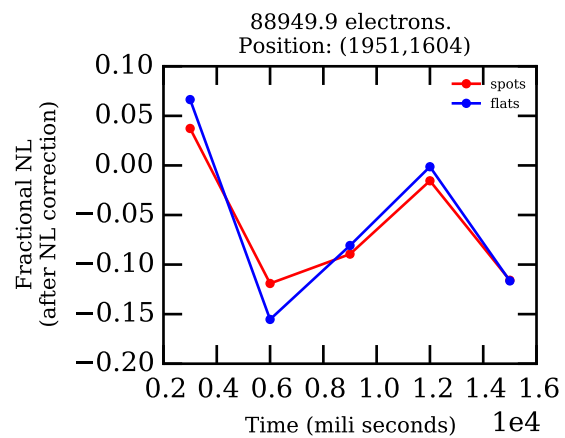


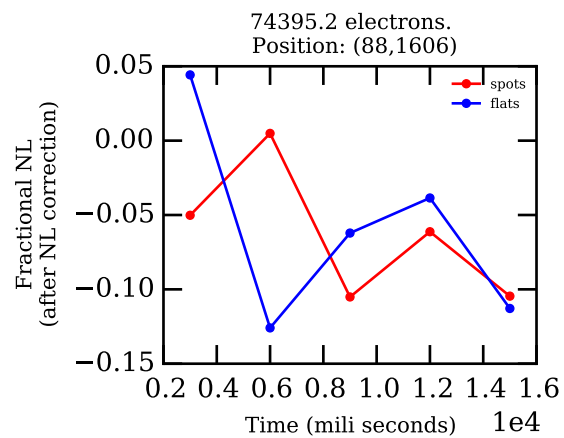


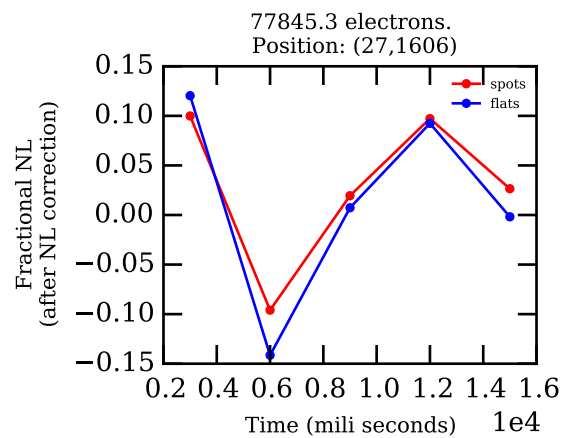


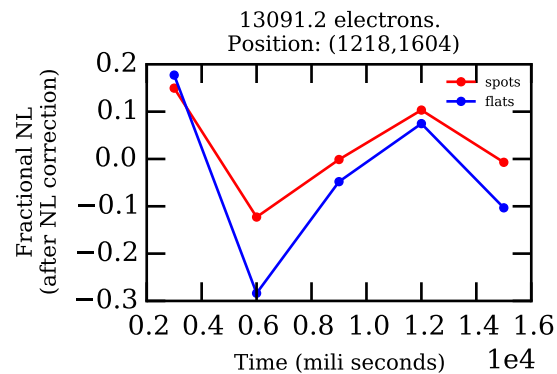
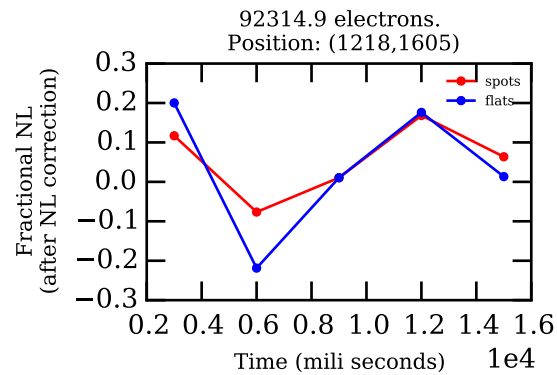


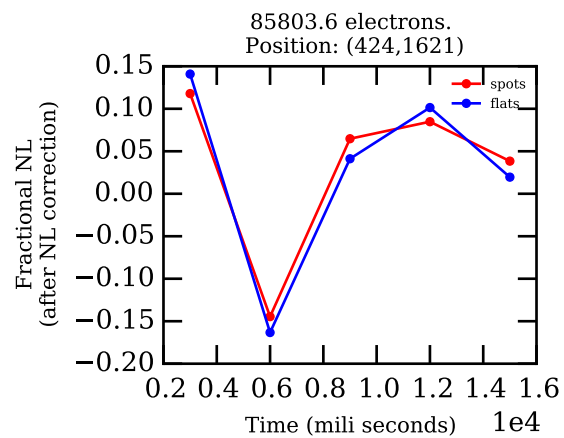


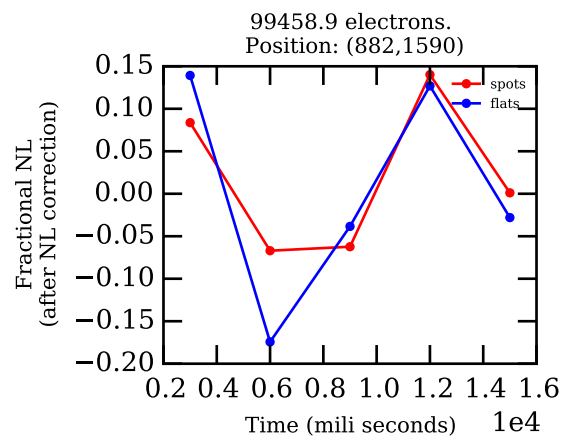


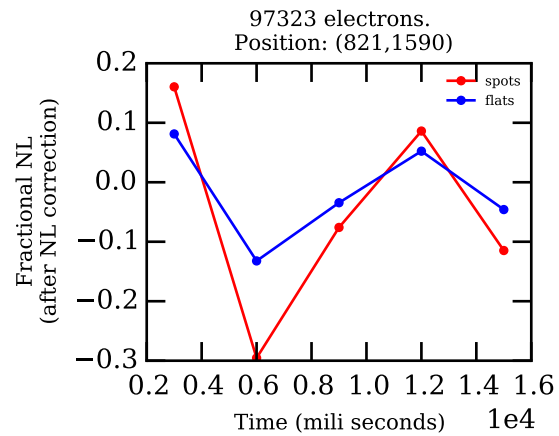


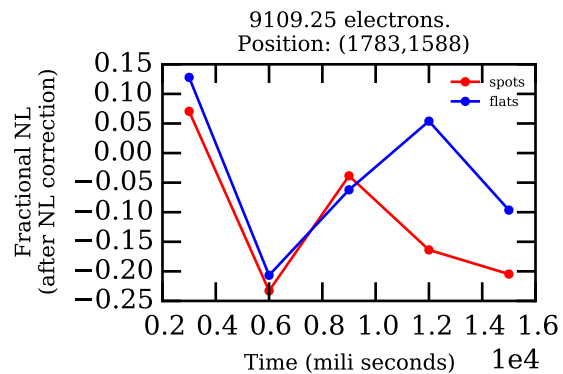
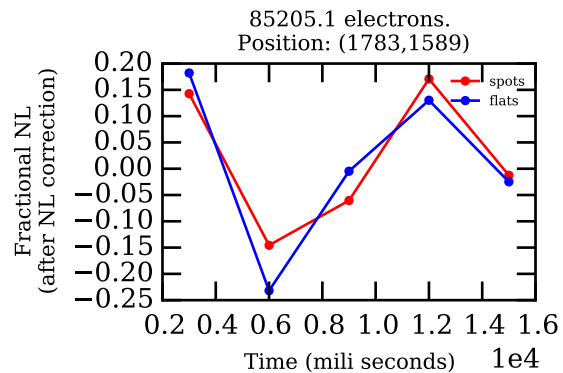


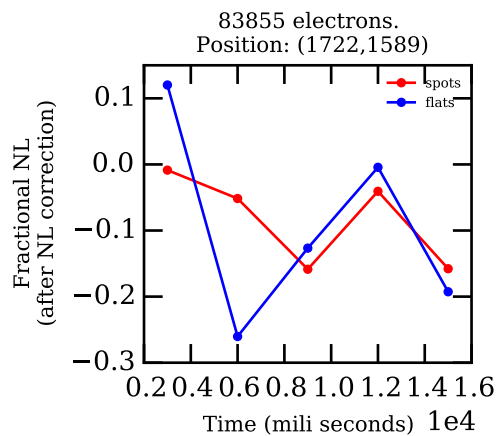
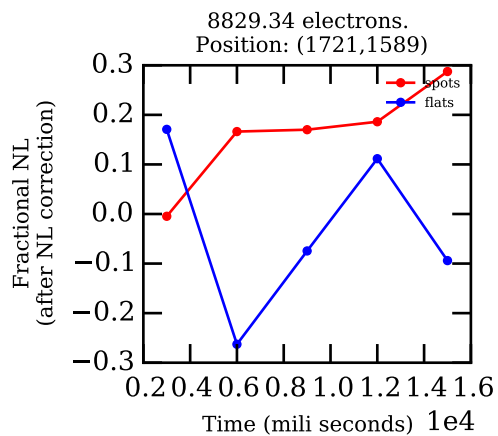


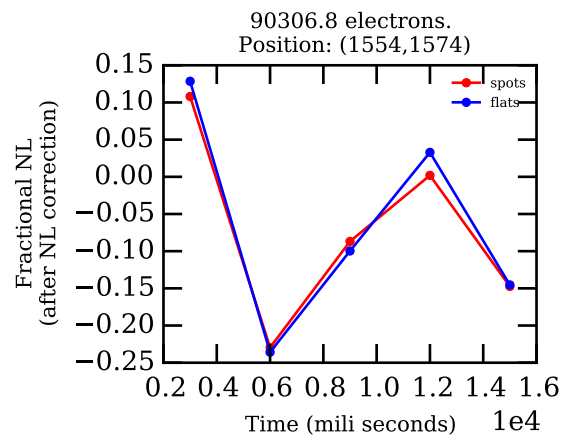


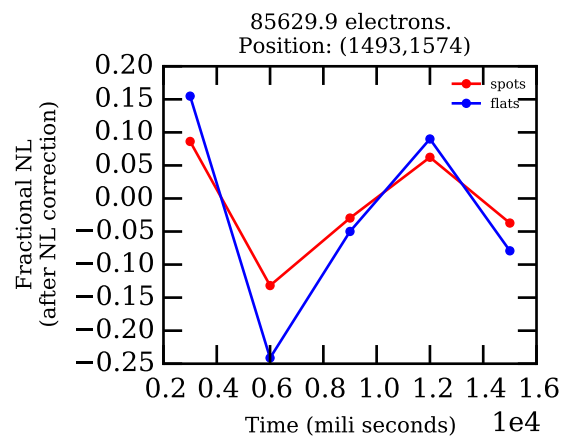


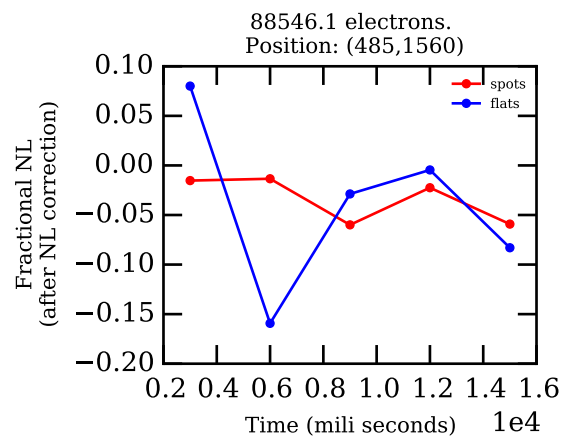


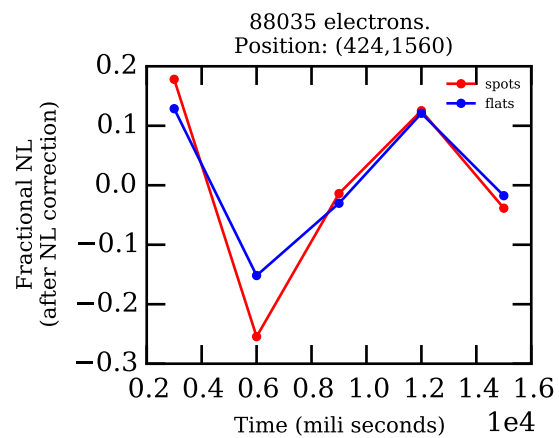




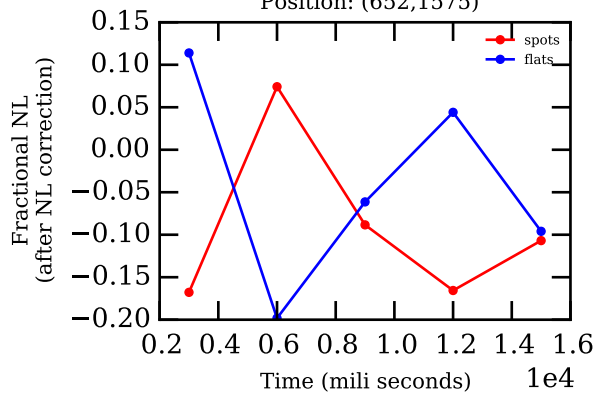


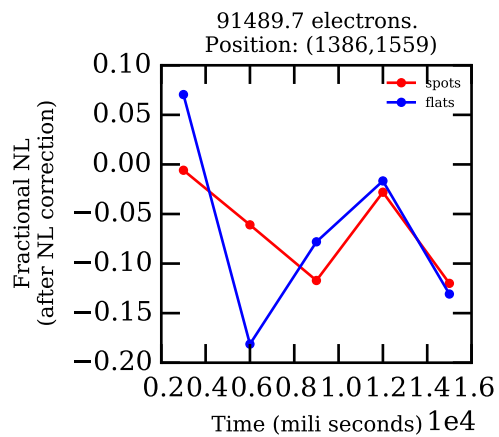
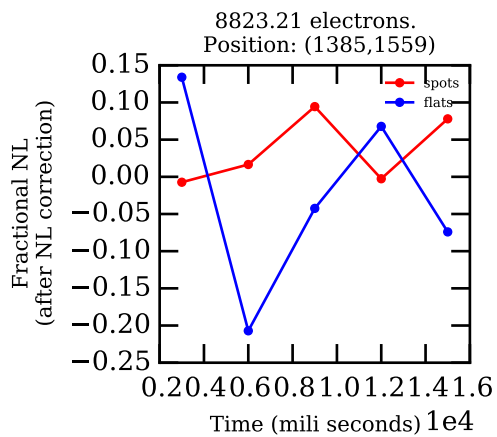


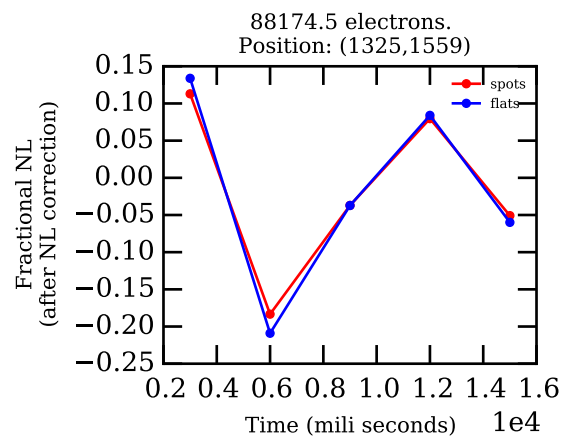


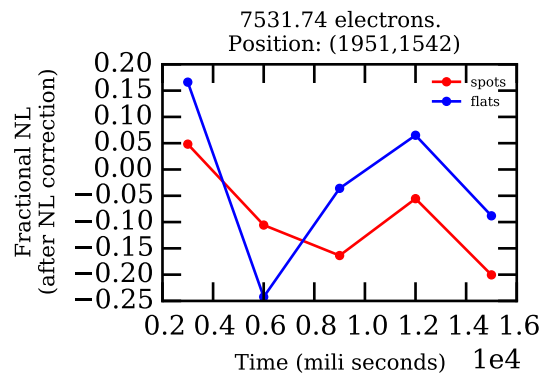
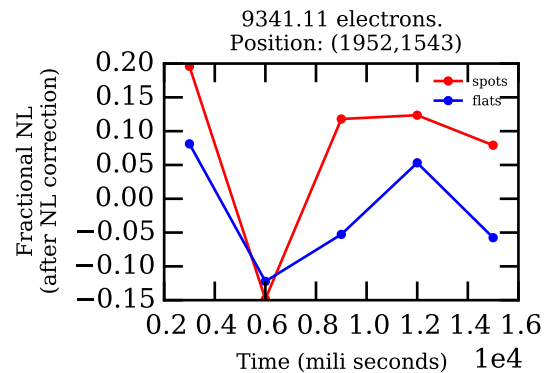
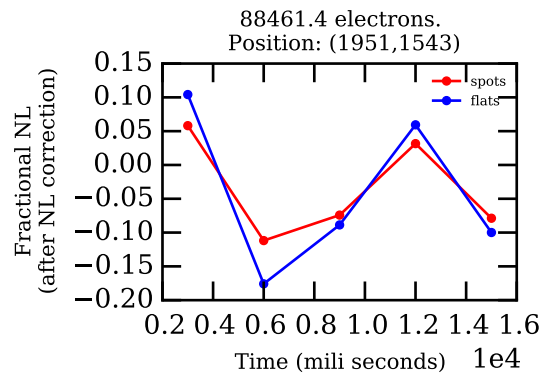


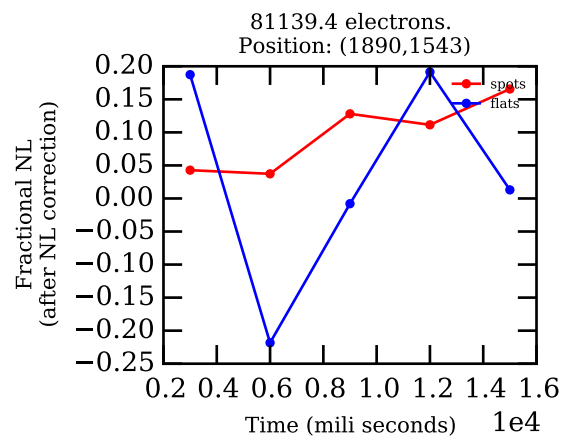
11173.4 electrons.
Position: (652,1575)

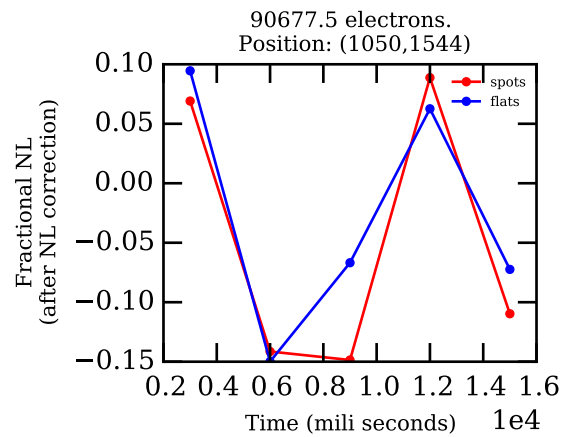


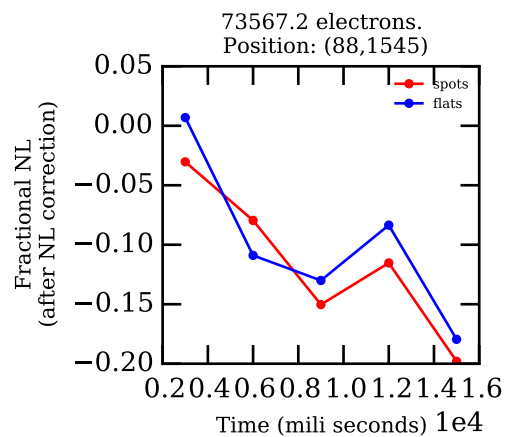
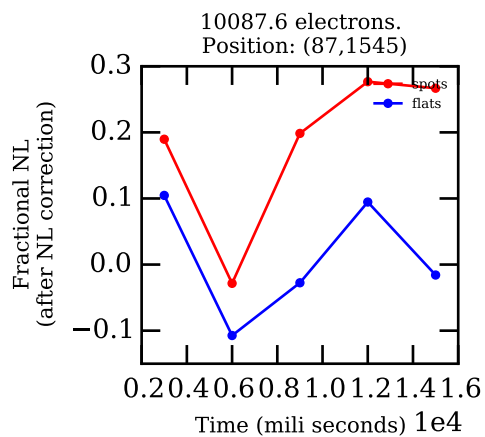


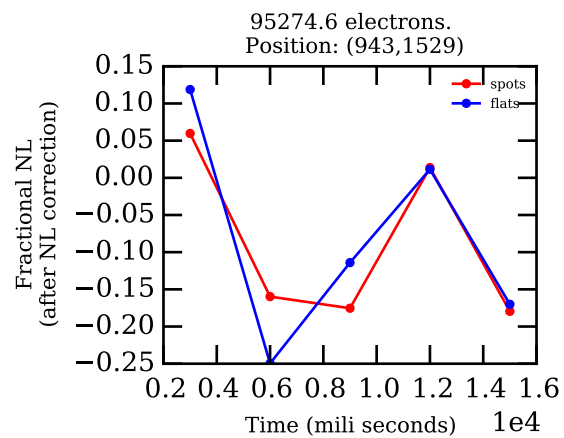


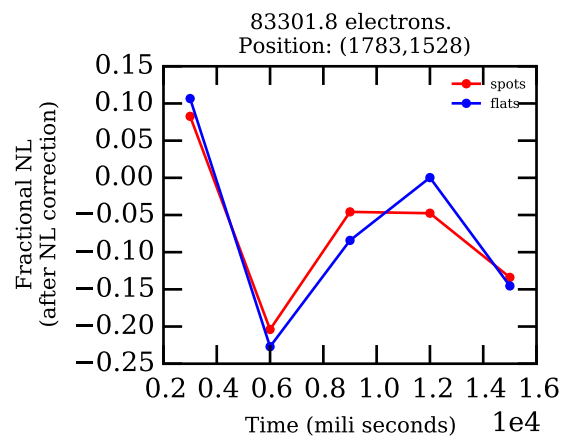


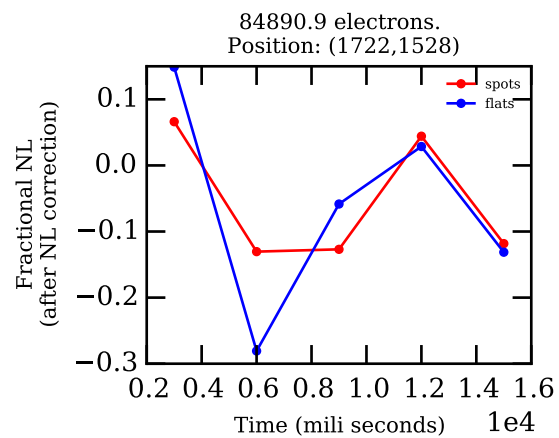




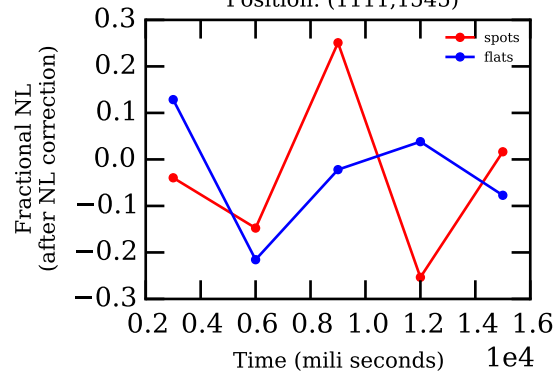


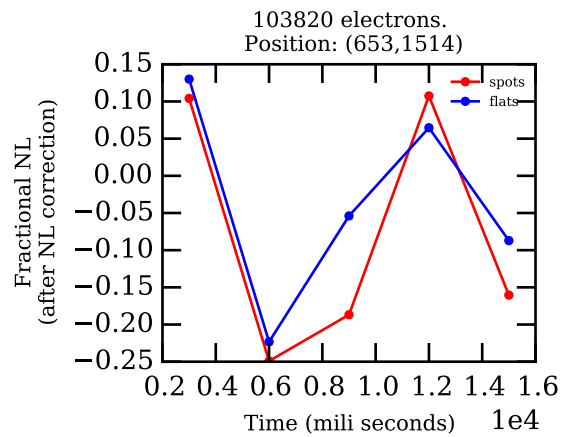


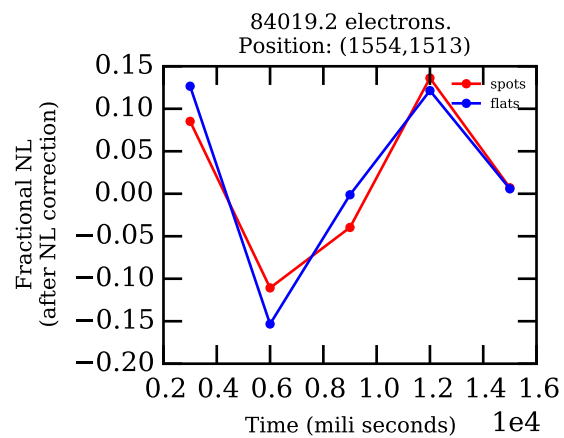


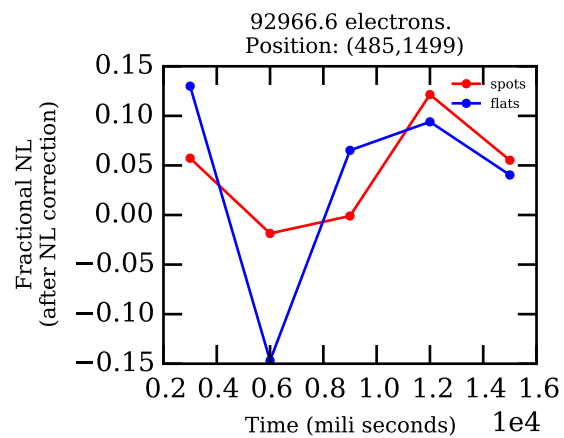


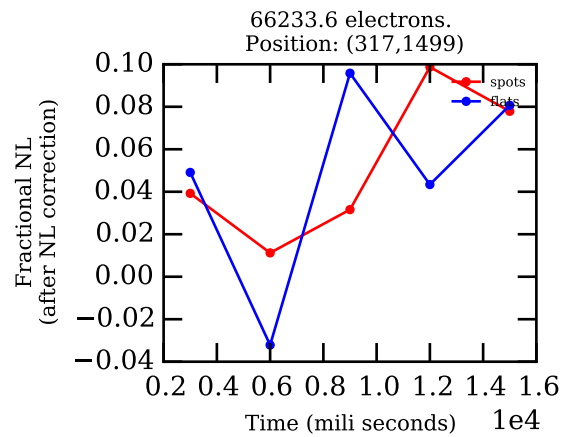
9968.38 electrons.
Position: (1111,1545)

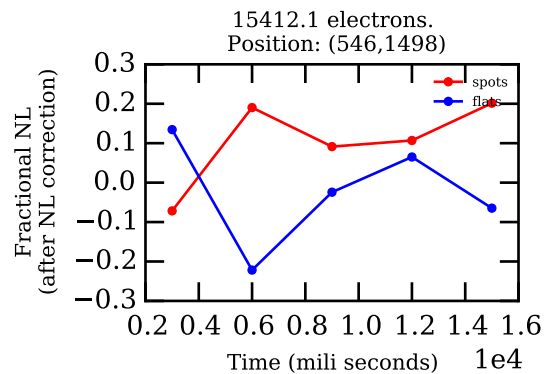
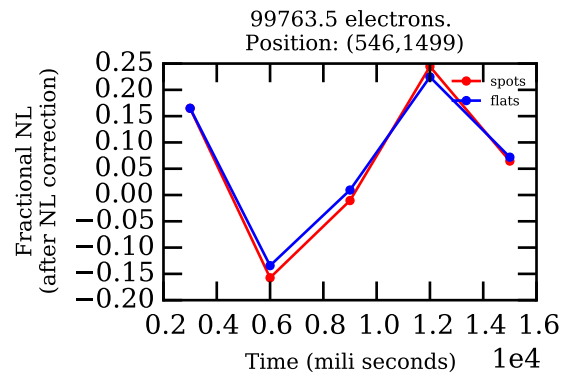


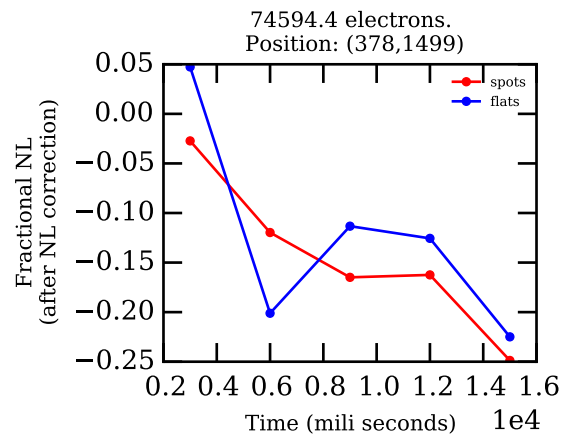


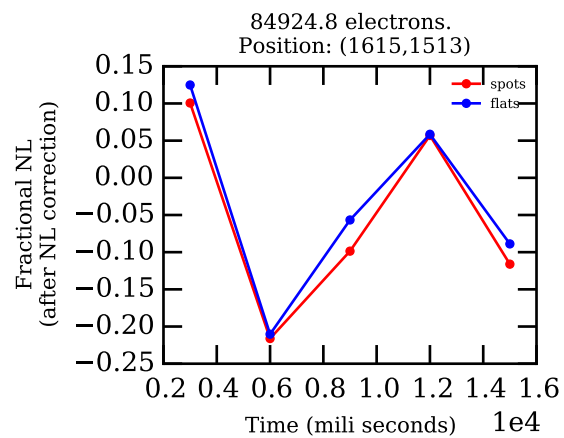


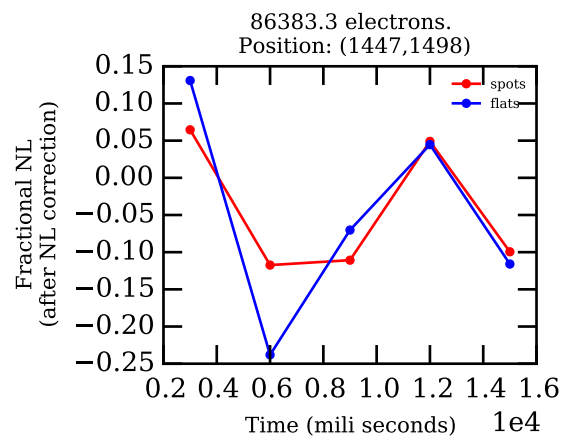


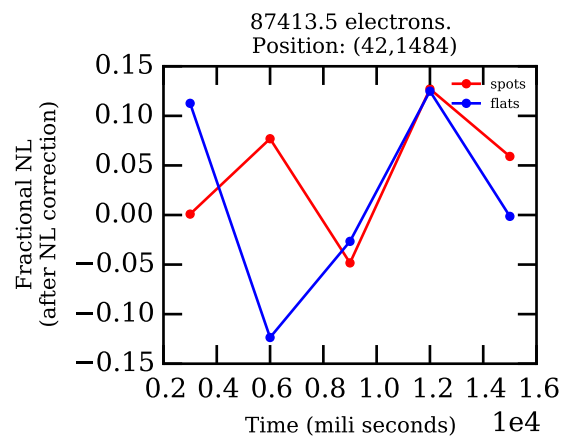


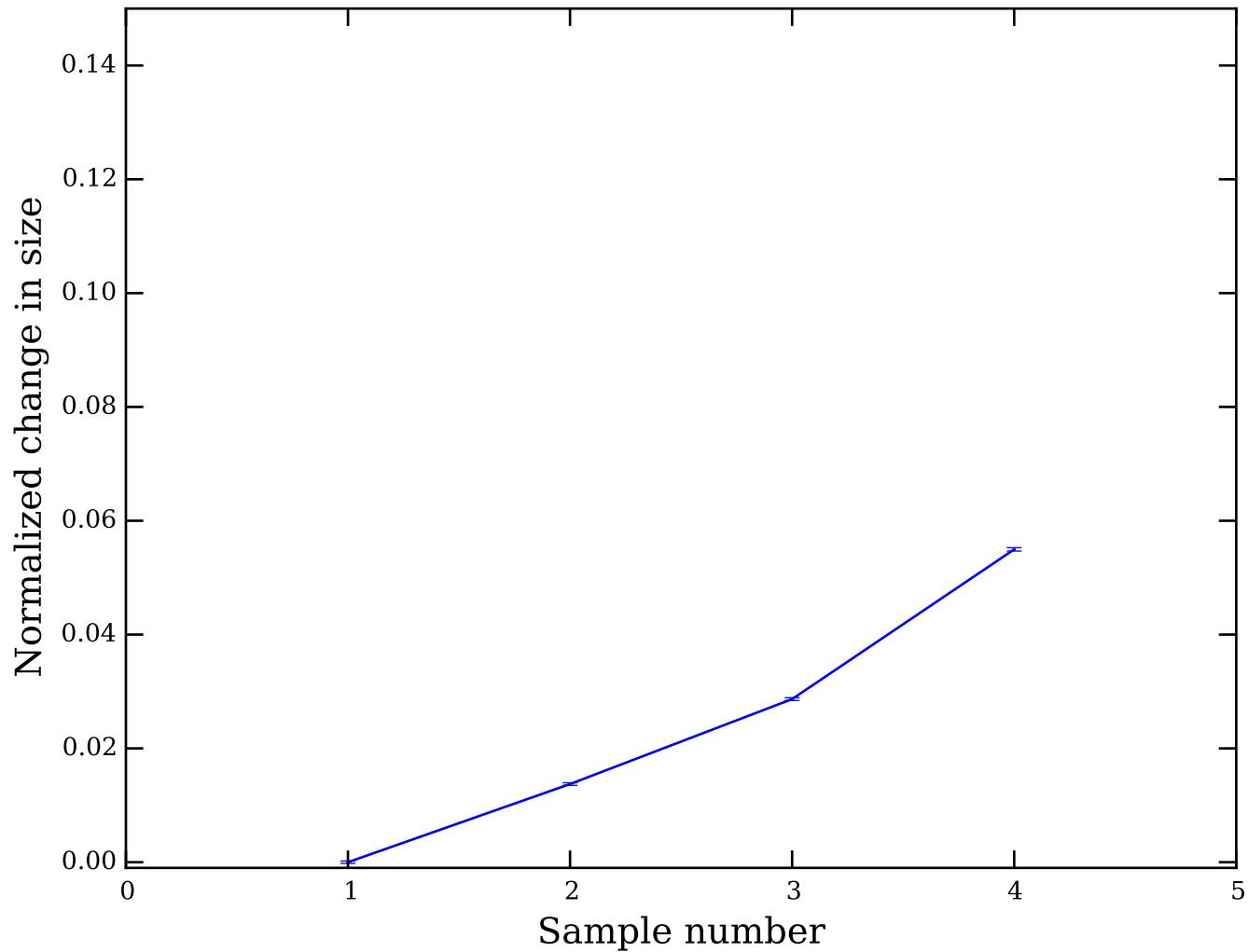












Histogram of flux (sum in each stamp, last fream)

