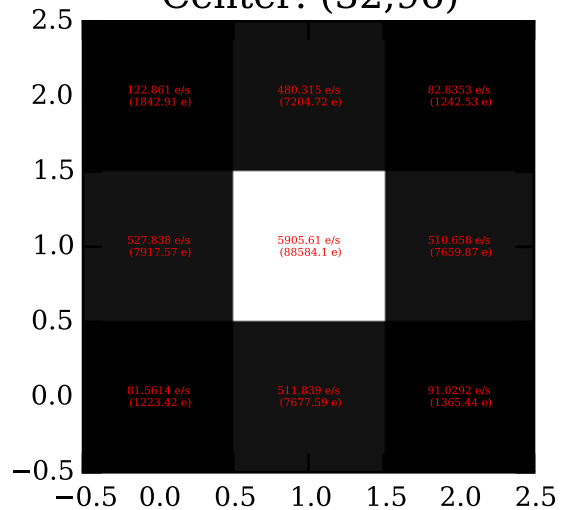
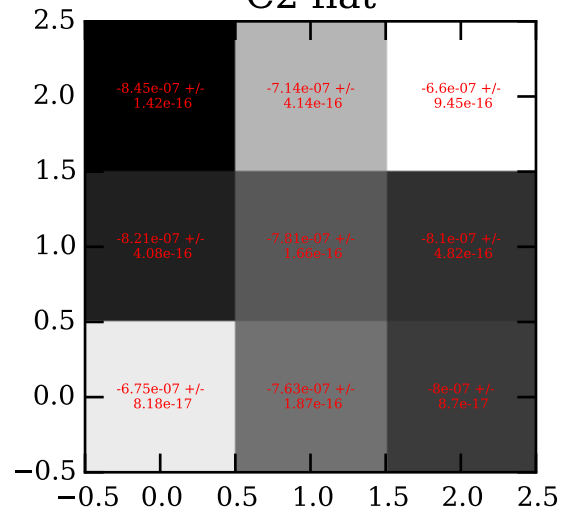


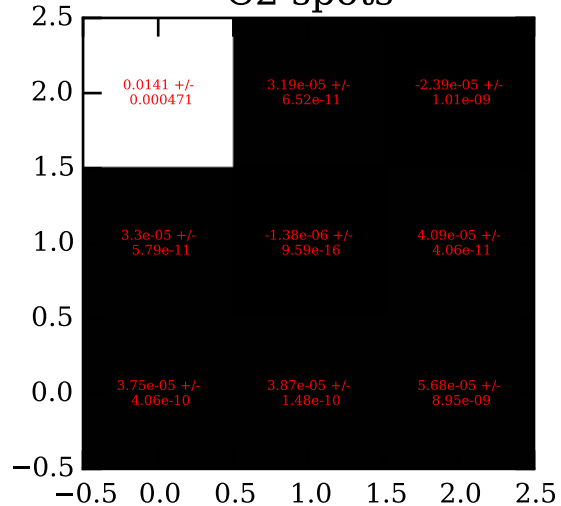
Center: (32,96)



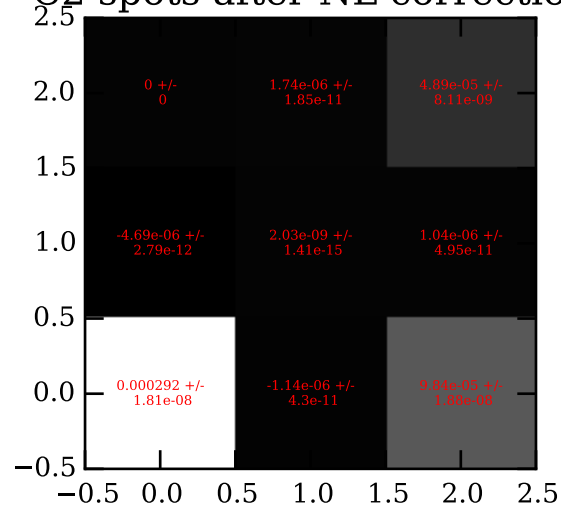
C2 flat

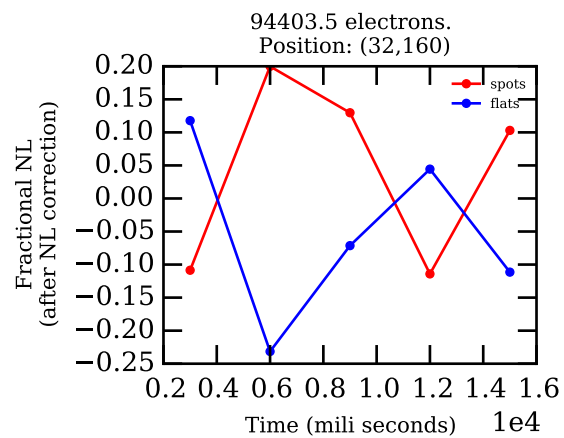


C2 spots

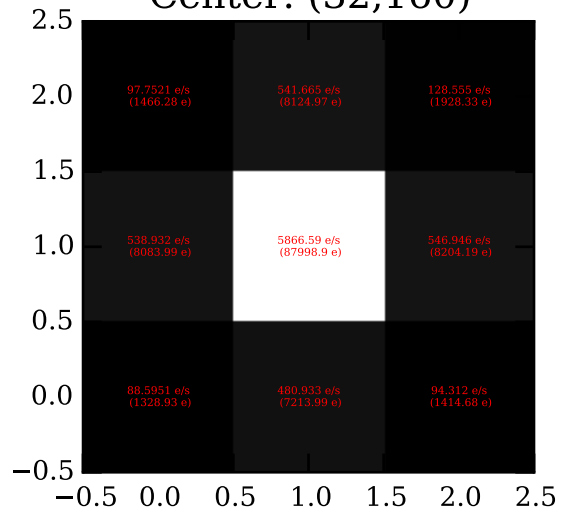


C2 spots after NL correction

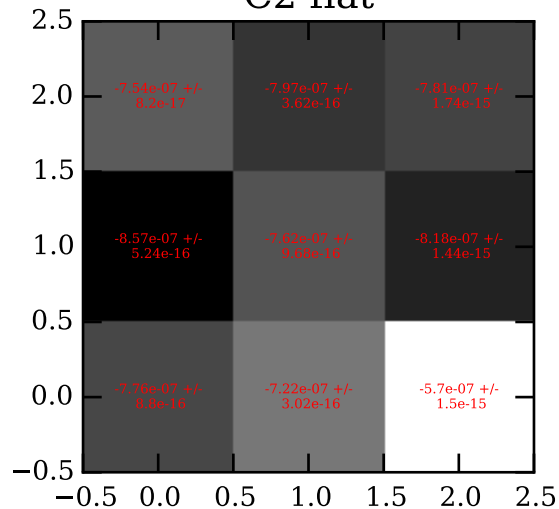




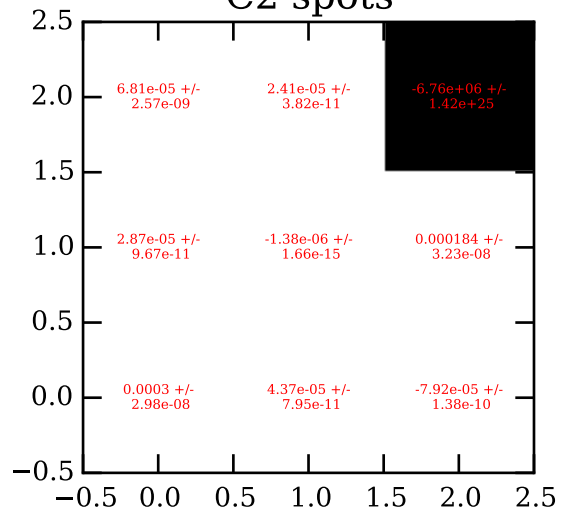
Center: (32,160)



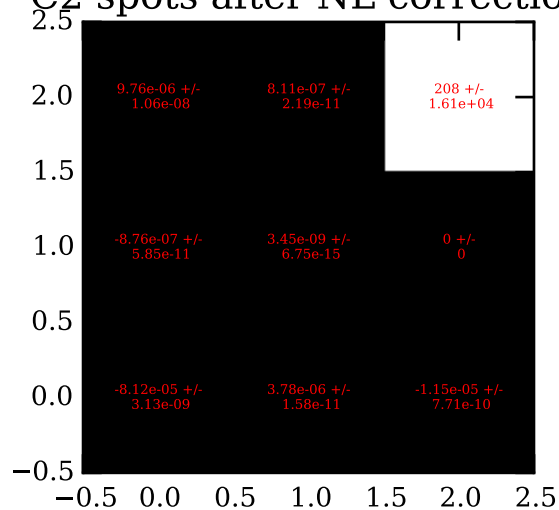
C2 flat

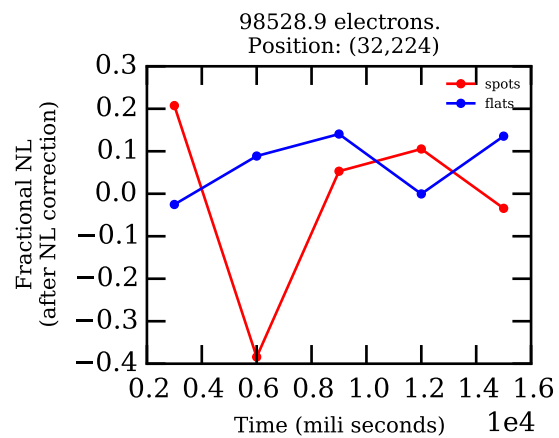


C2 spots

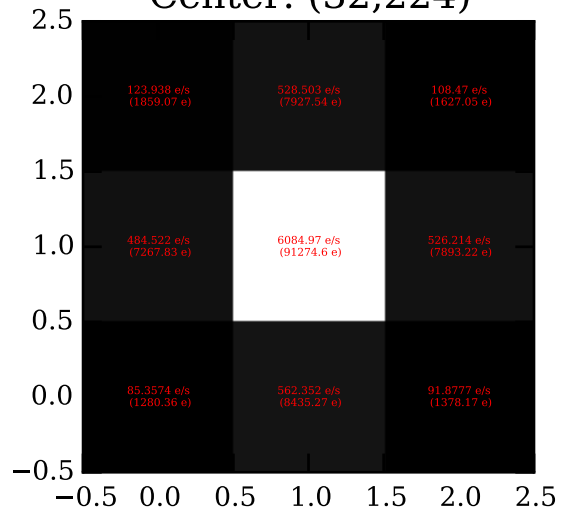


C2 spots after NL correction

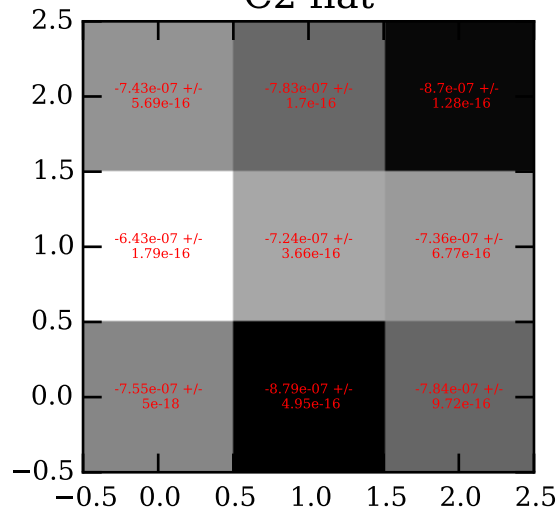




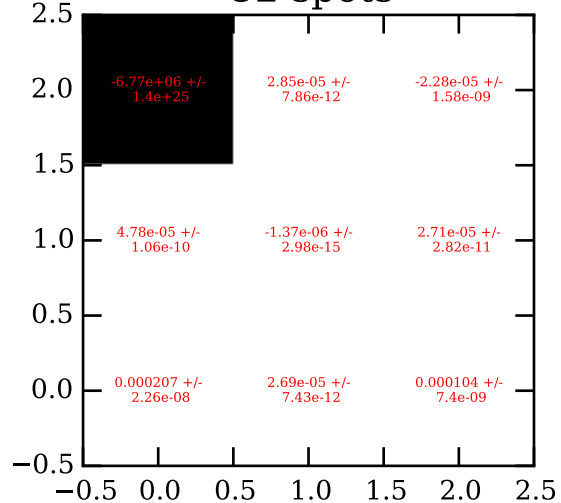
Center: (32,224)



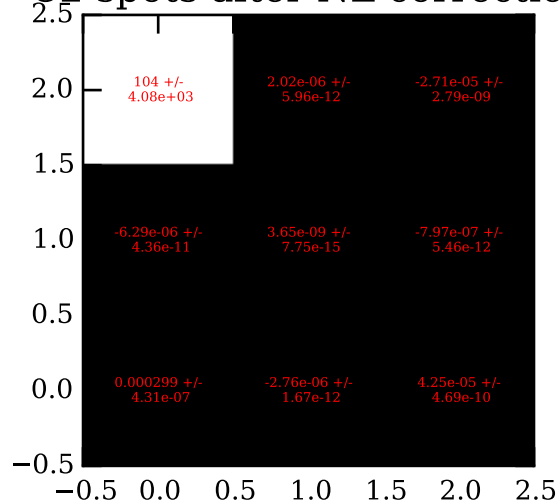
C2 flat

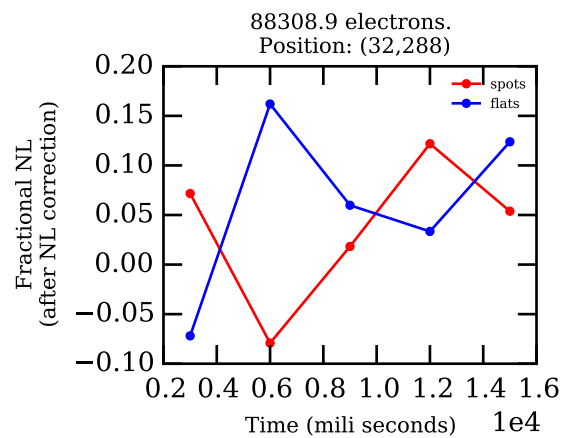


C2 spots

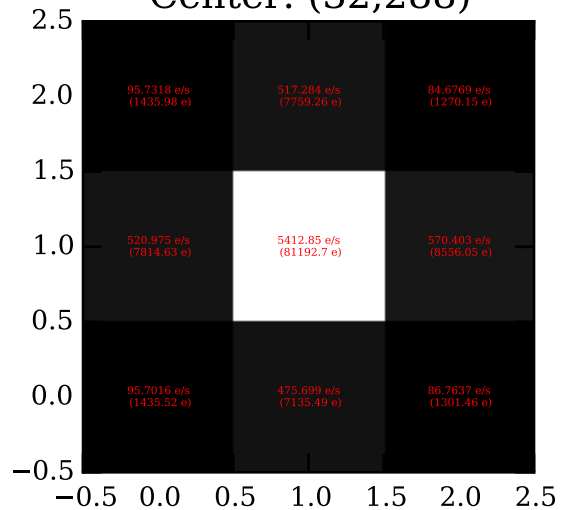


C2 spots after NL correction

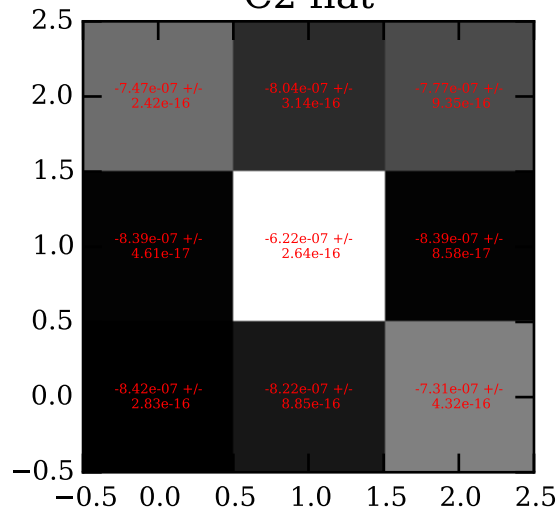




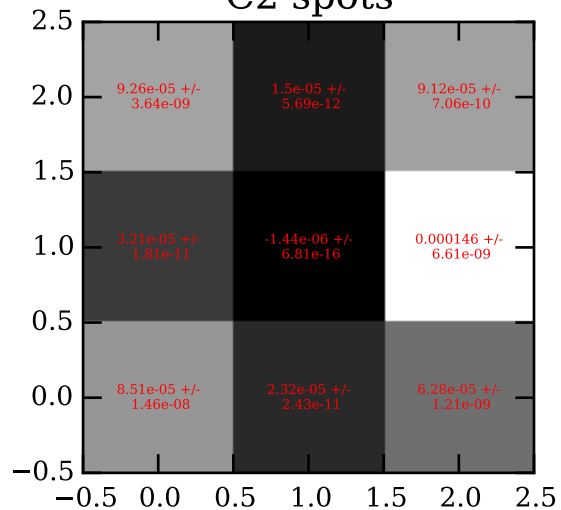
Center: (32,288)



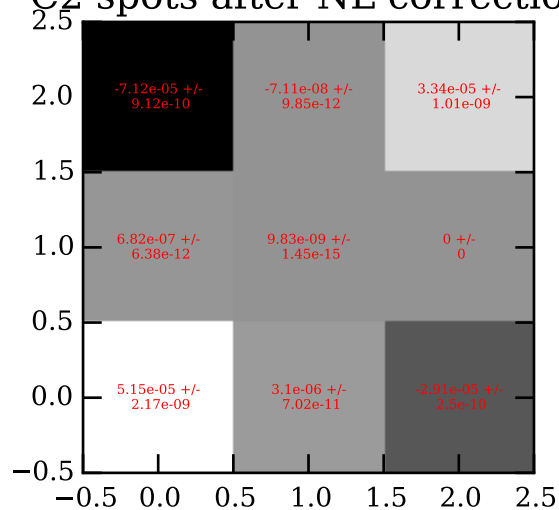
C2 flat

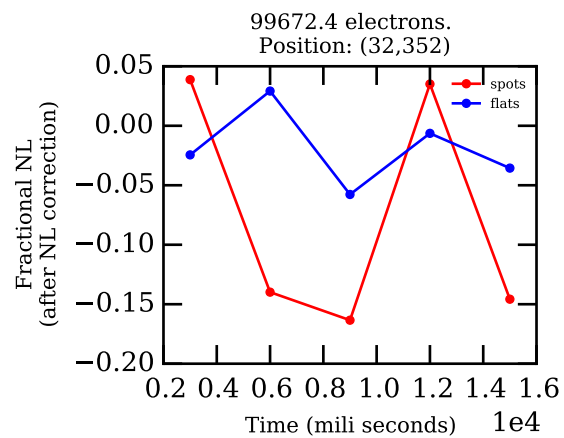


C2 spots

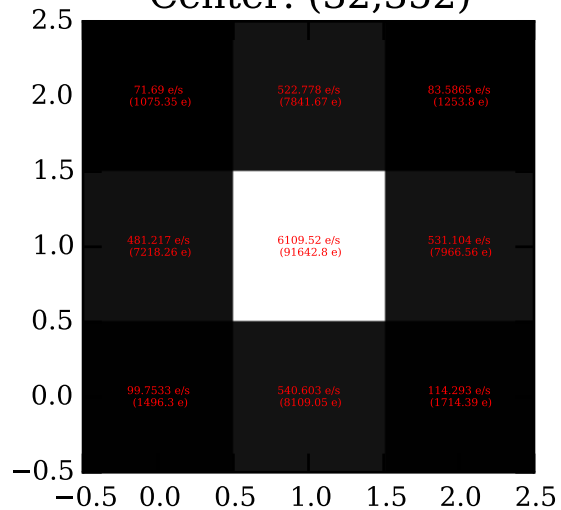


C2 spots after NL correction

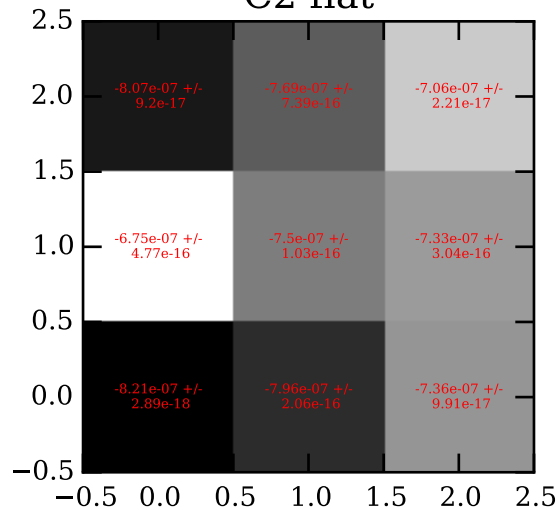




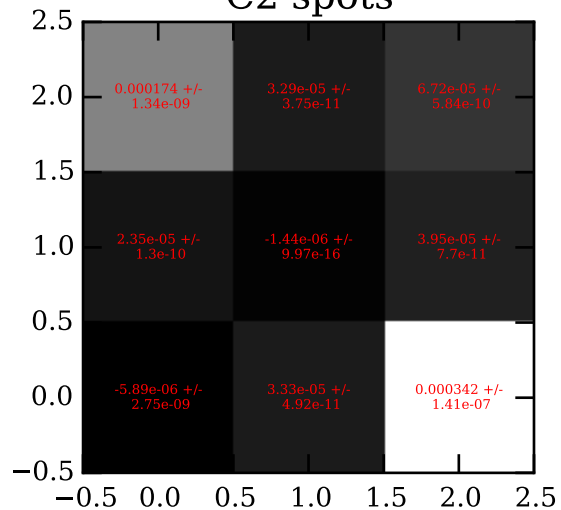
Center: (32,352)



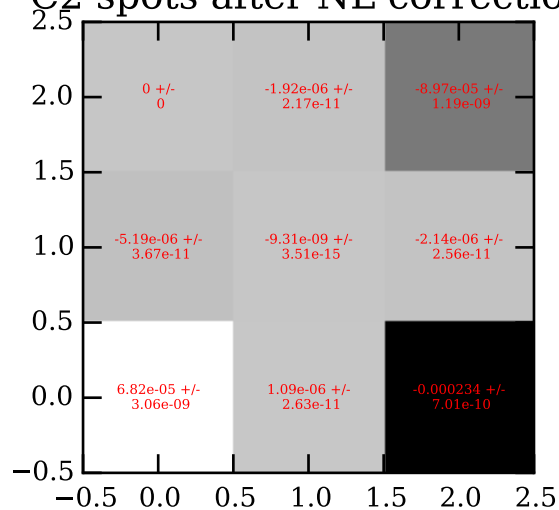
C2 flat

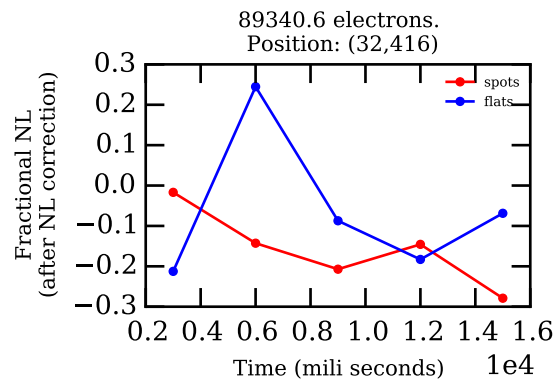
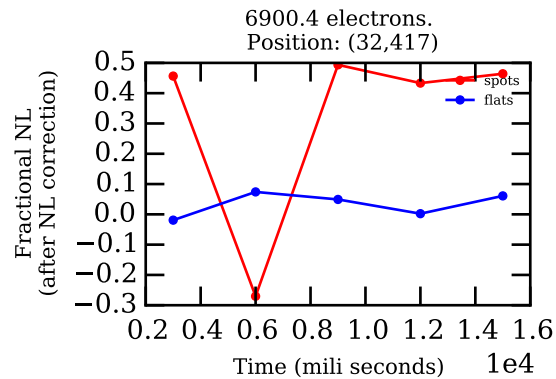


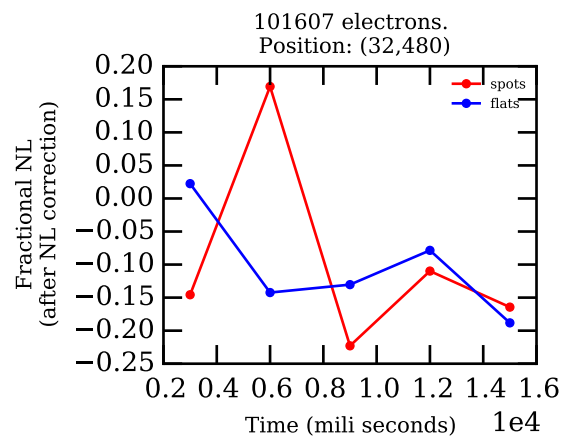
C2 spots

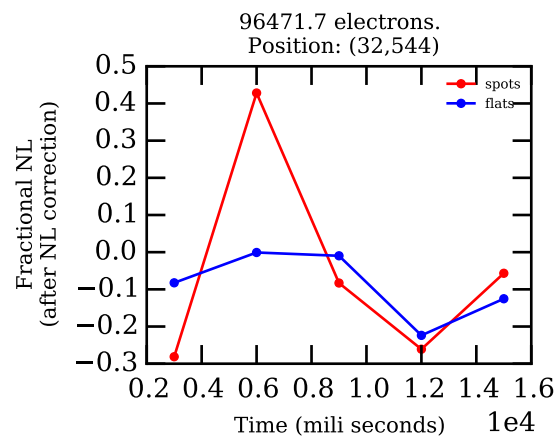


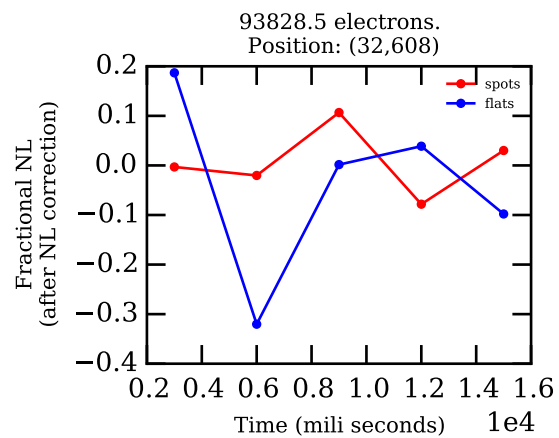
C2 spots after NL correction

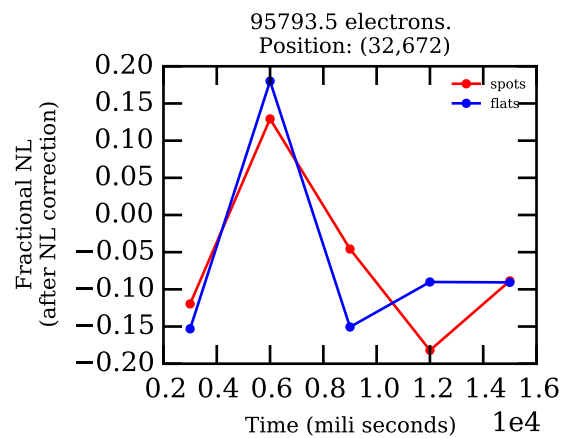




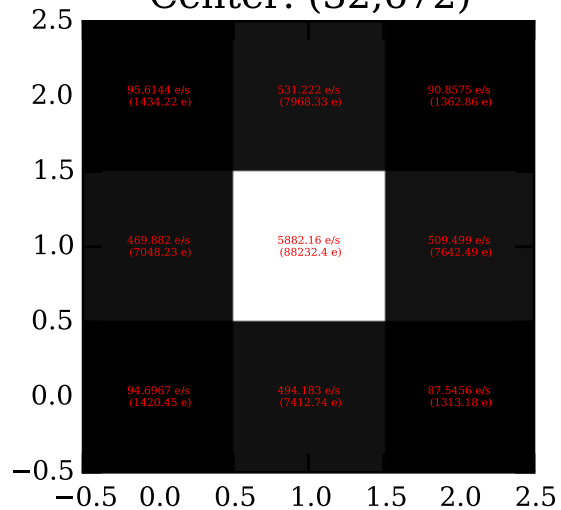




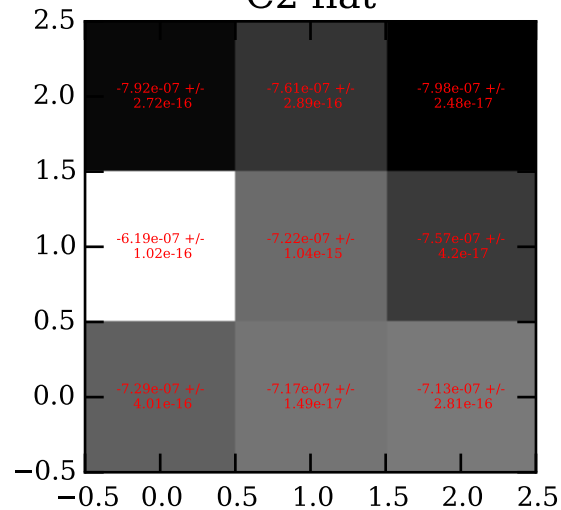




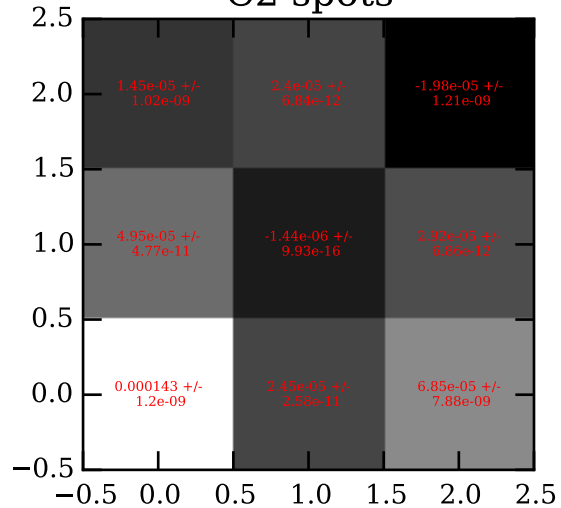
Center: (32,672)



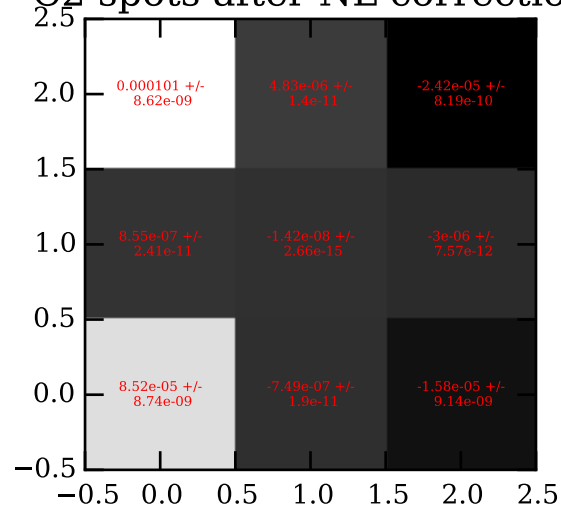
C2 flat

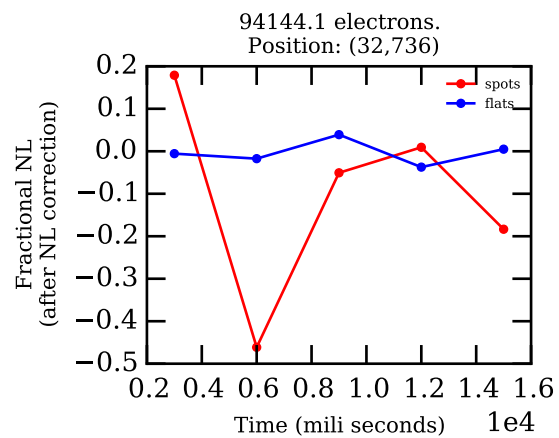


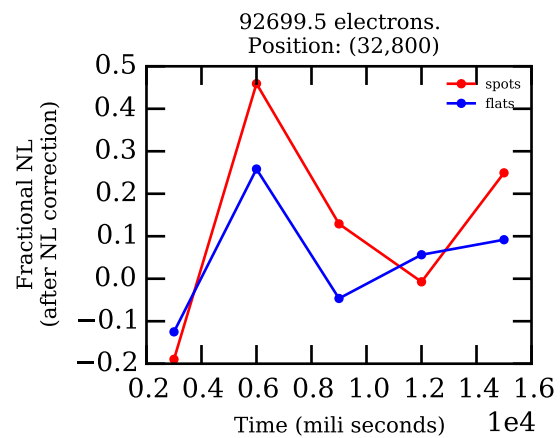
C2 spots

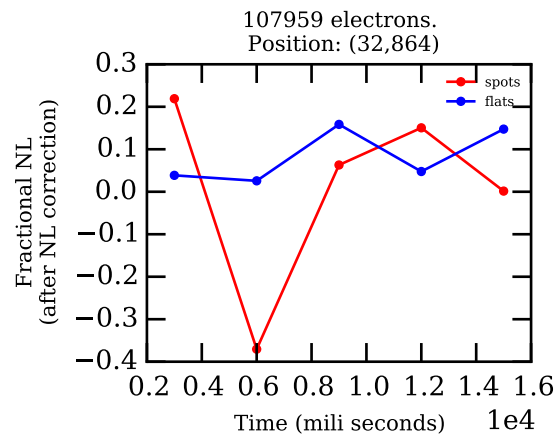


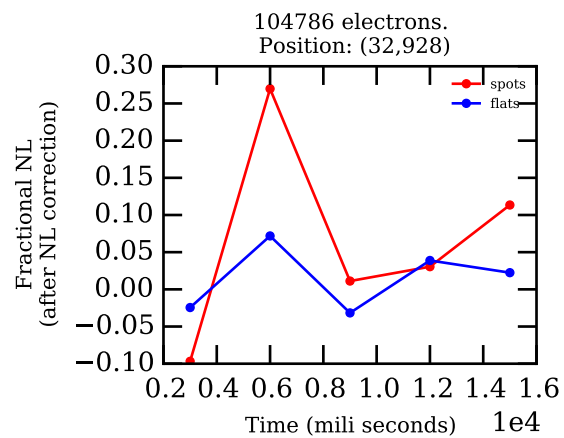
C2 spots after NL correction

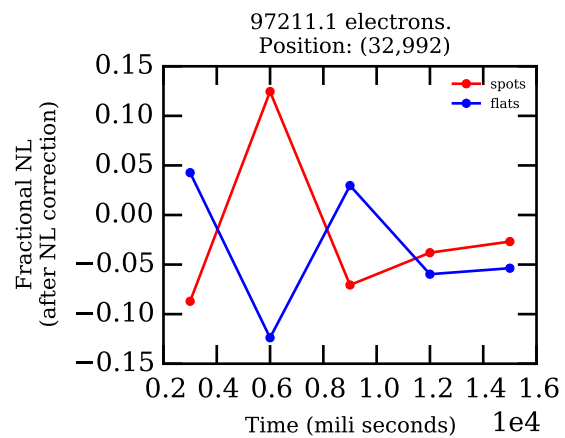




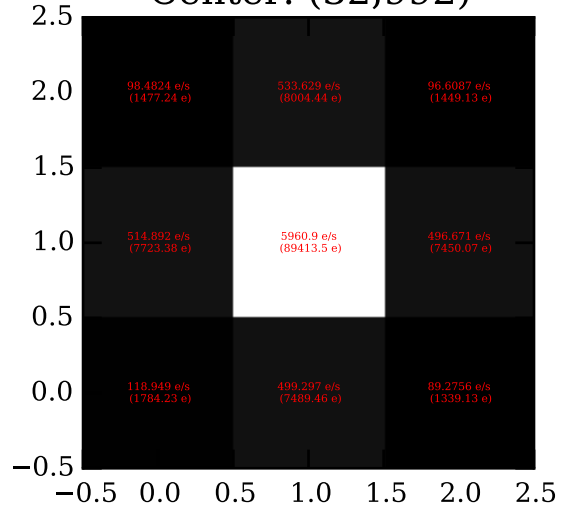




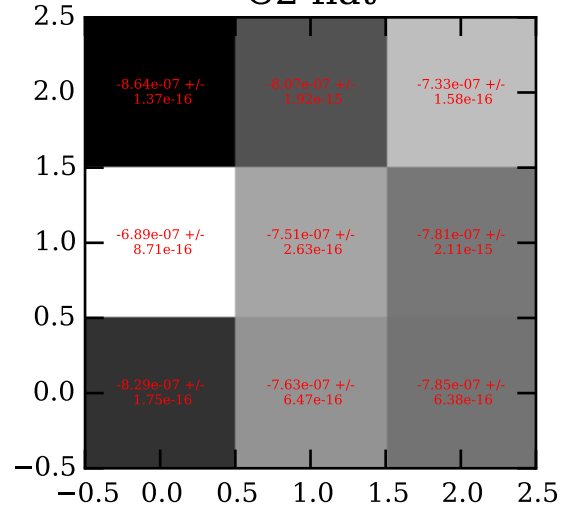




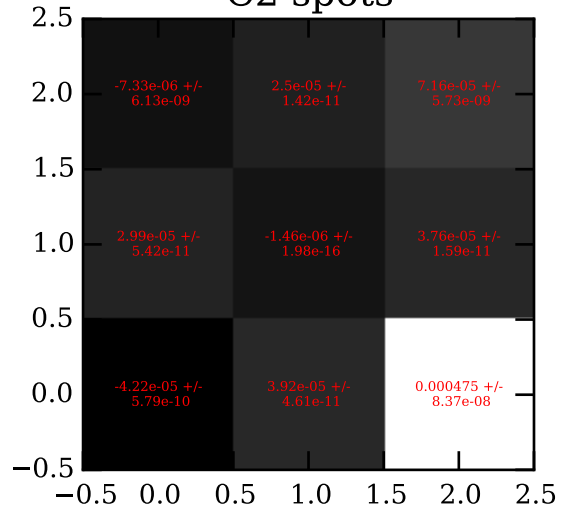
Center: (32,992)



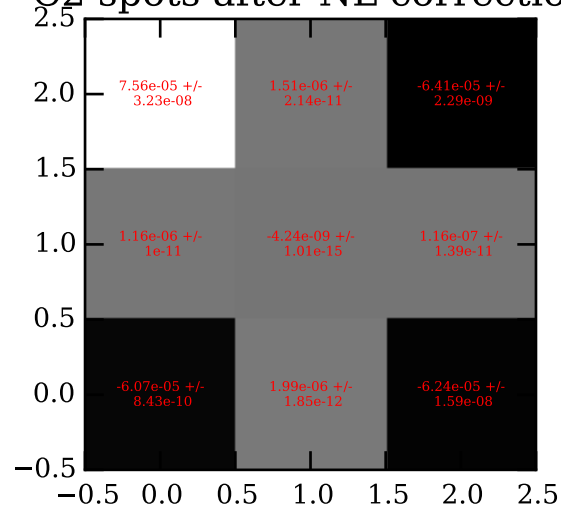
C2 flat

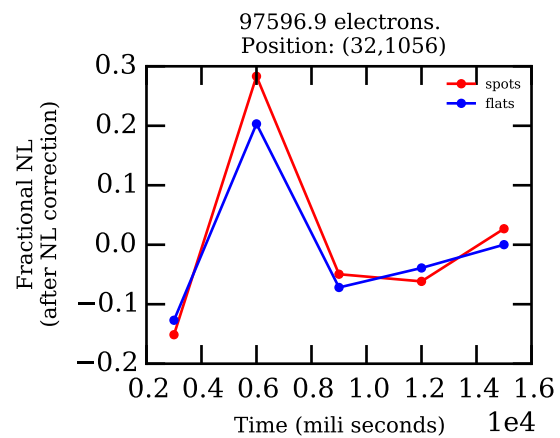


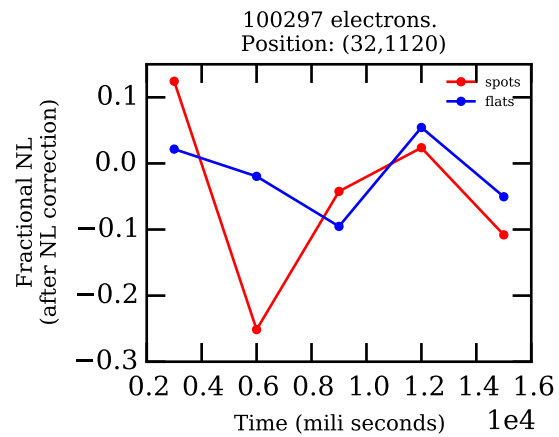
C2 spots

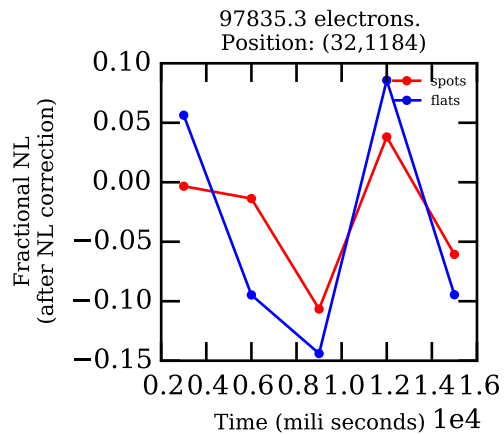
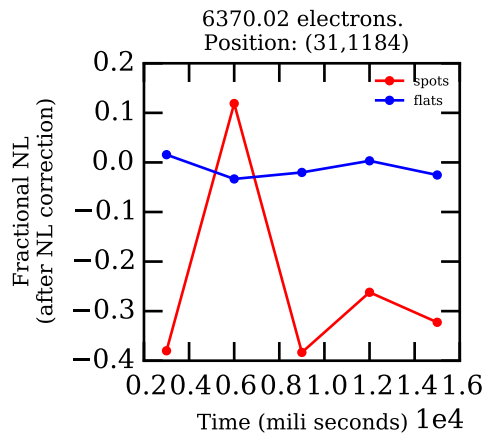


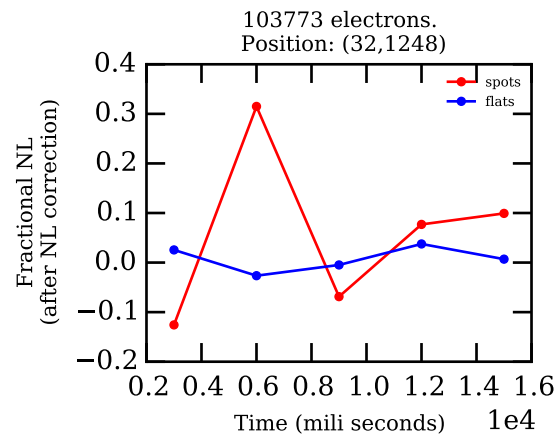
C2 spots after NL correction

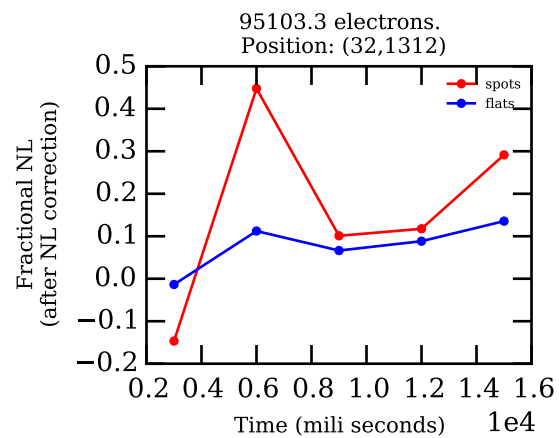


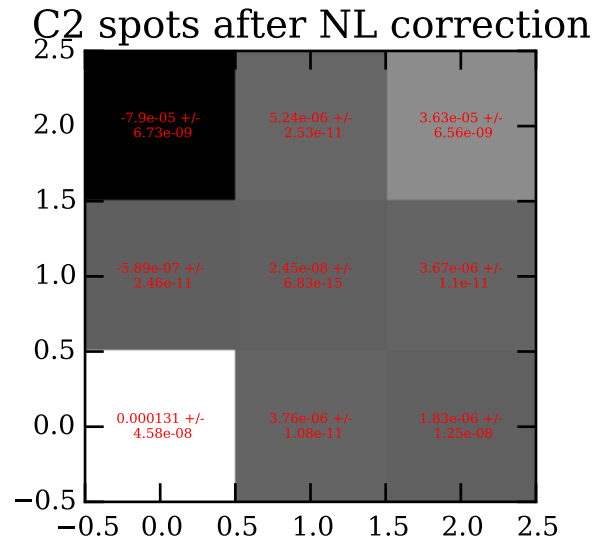
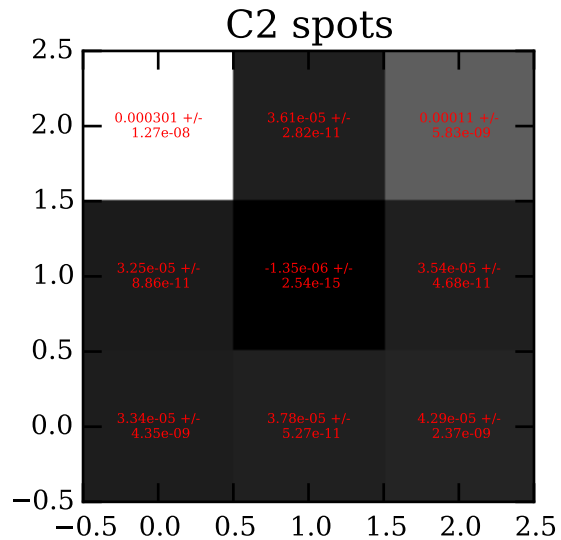
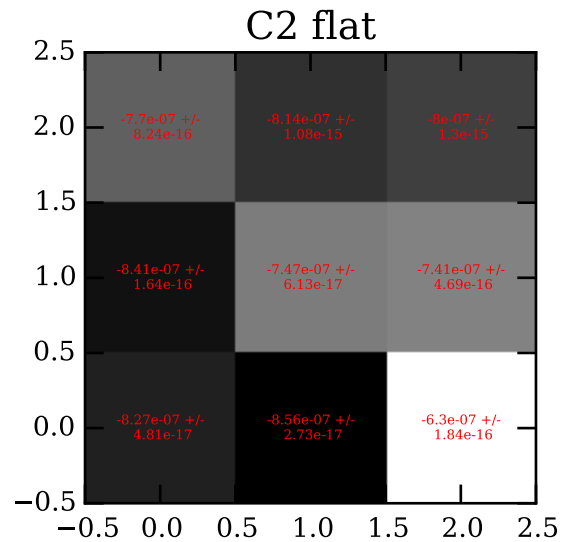
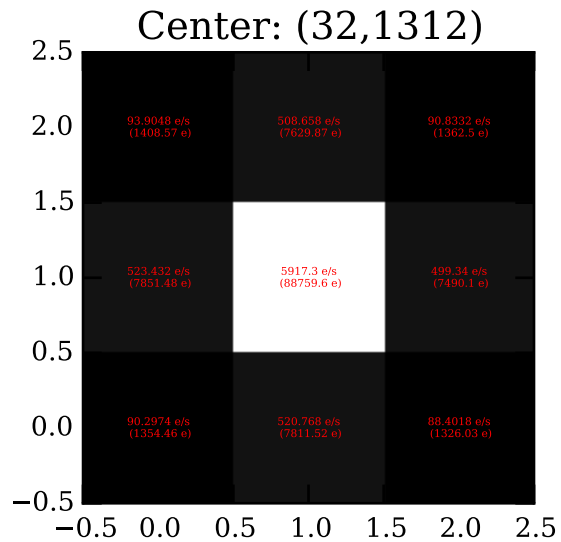


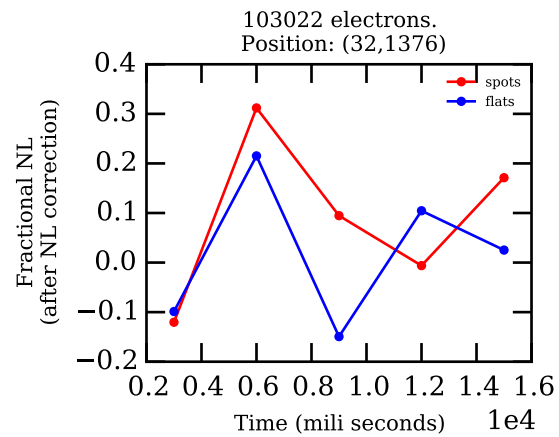


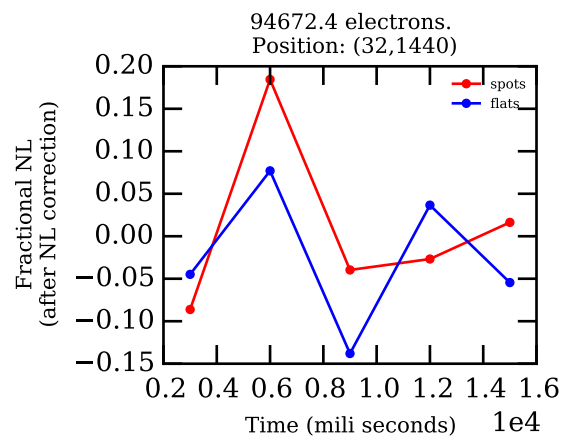


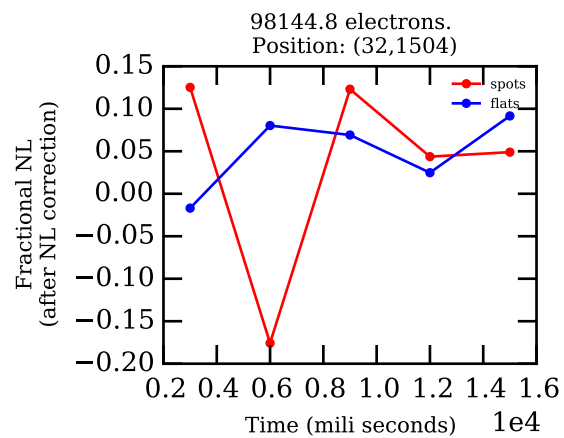


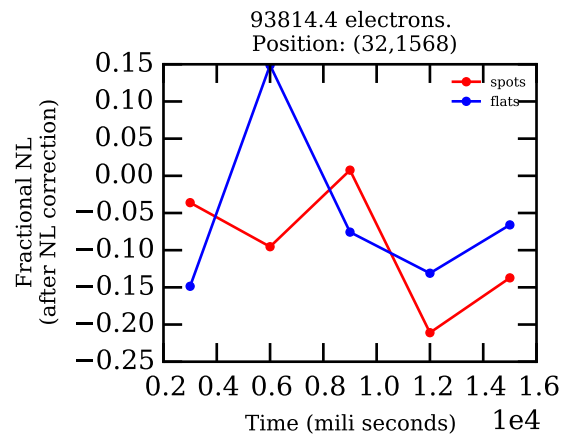


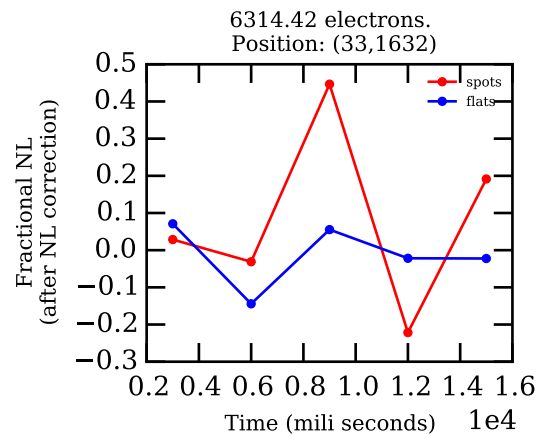
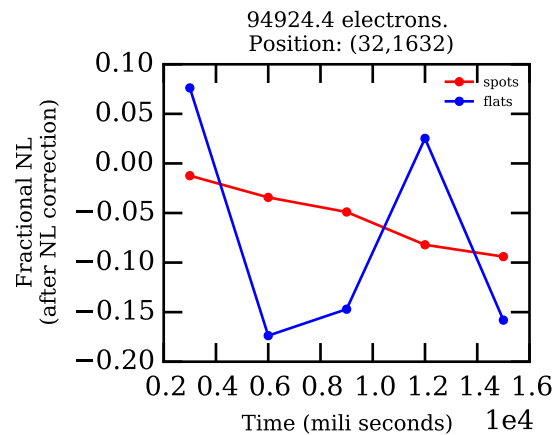




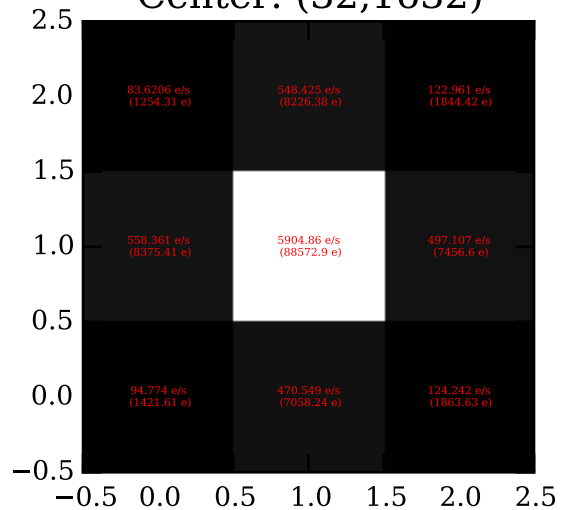




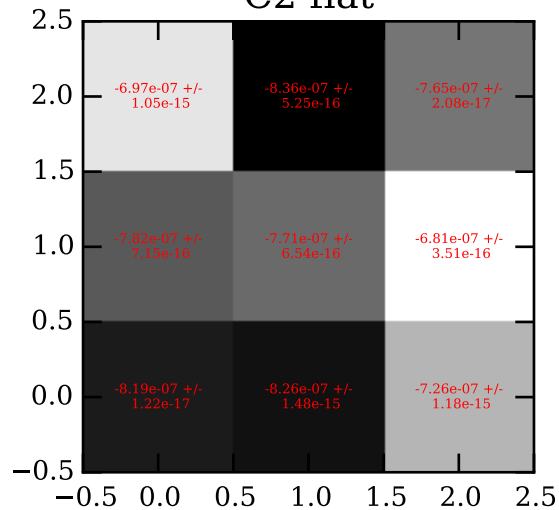




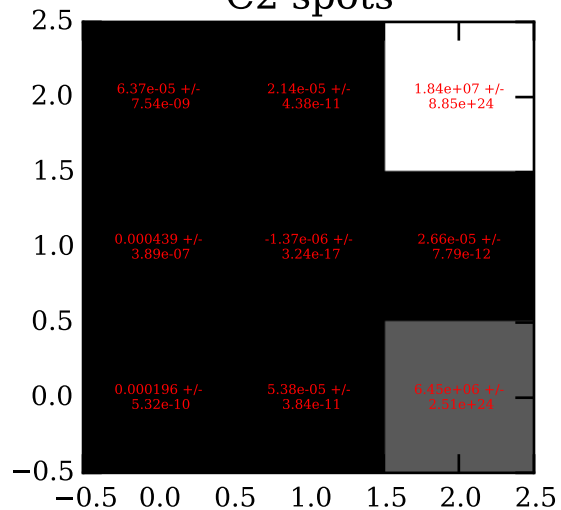
Center: (32,1632)



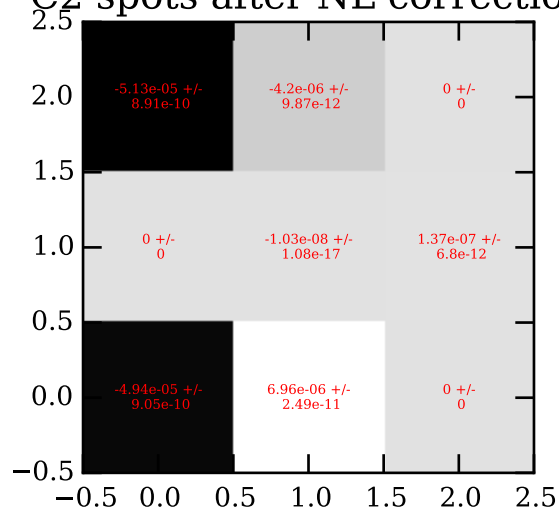
C2 flat

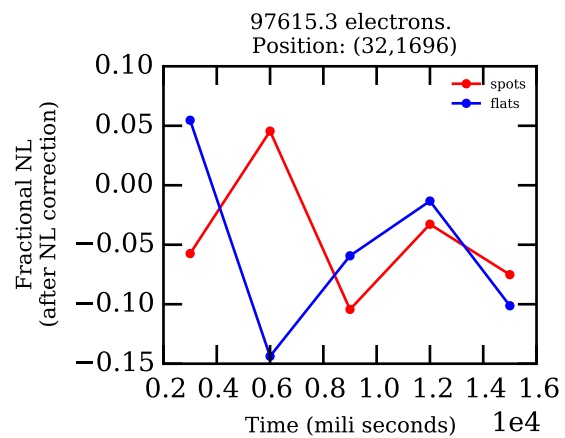


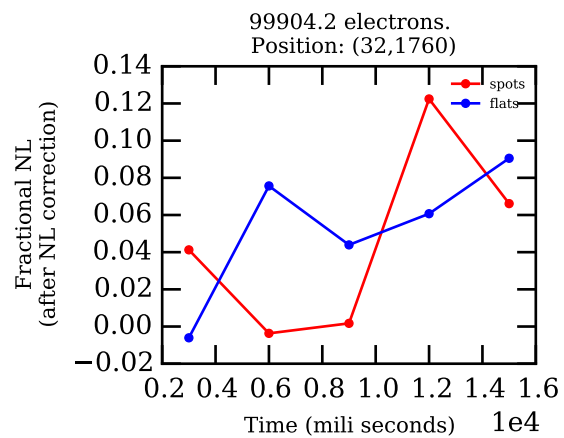
C2 spots

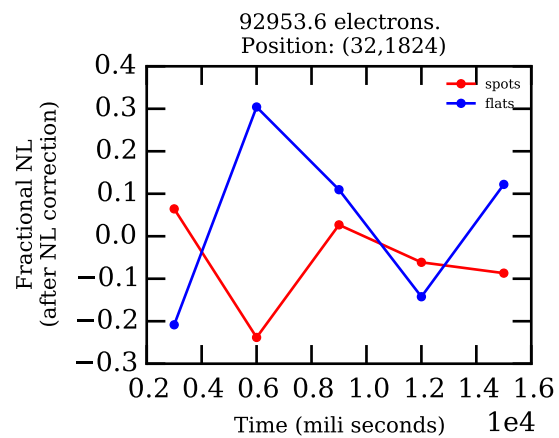


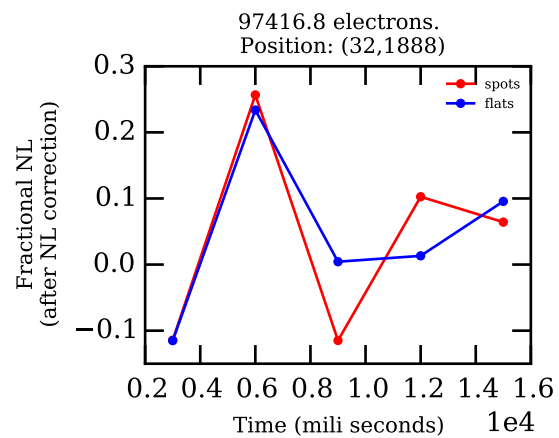
C2 spots after NL correction

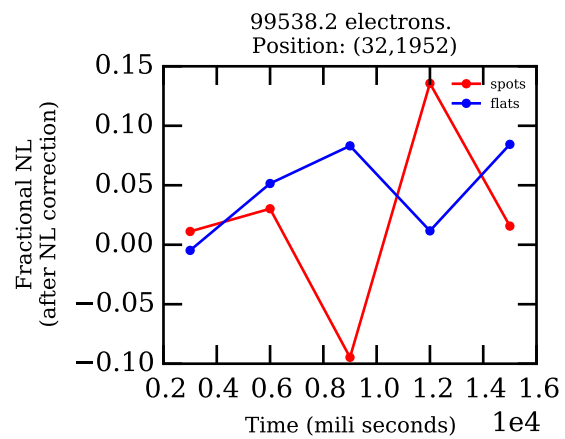




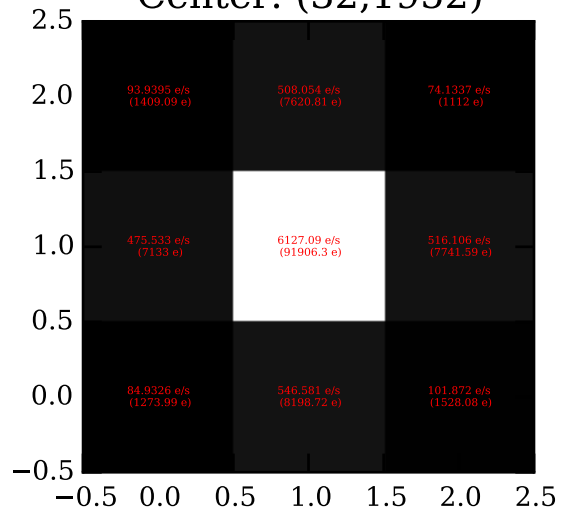




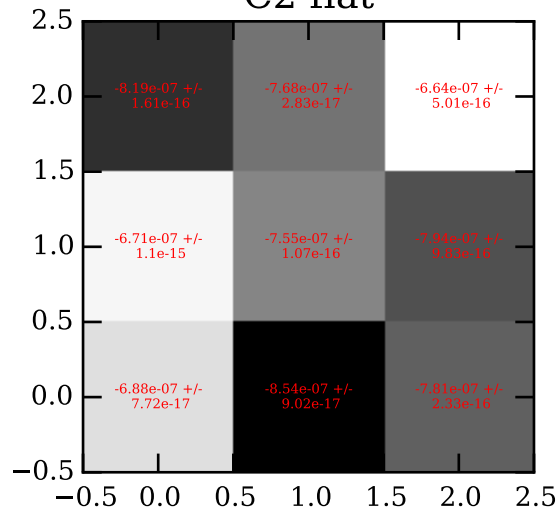




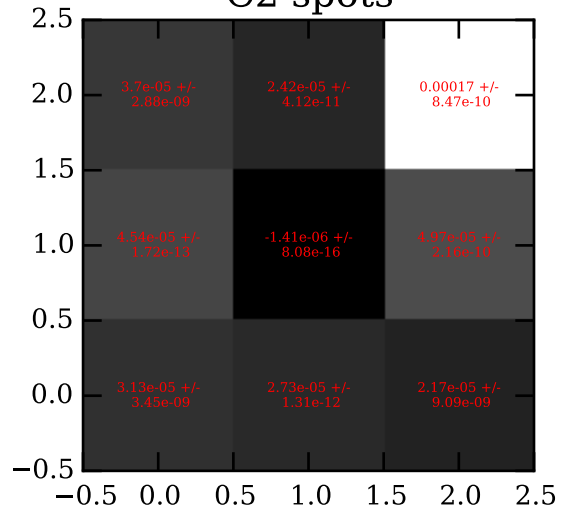
Center: (32,1952)



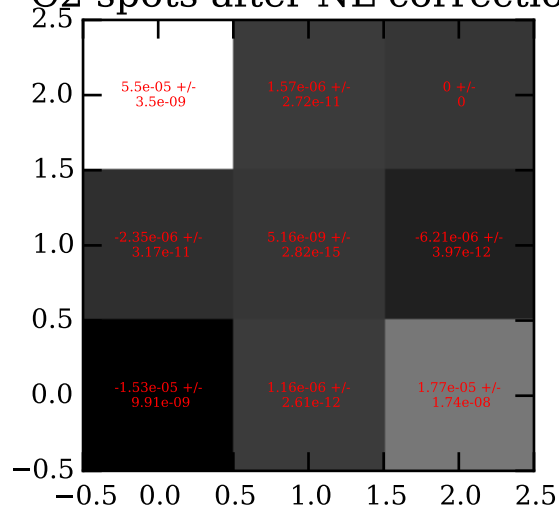
C2 flat

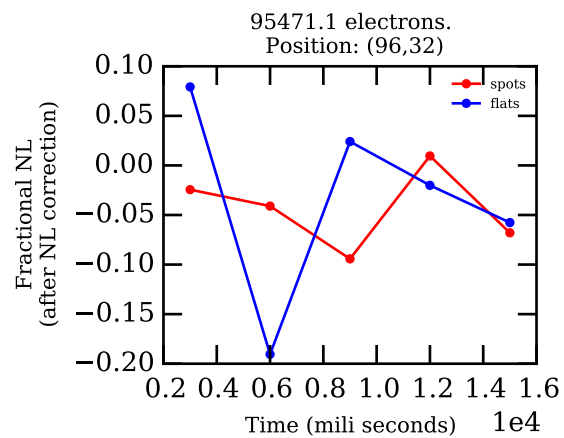


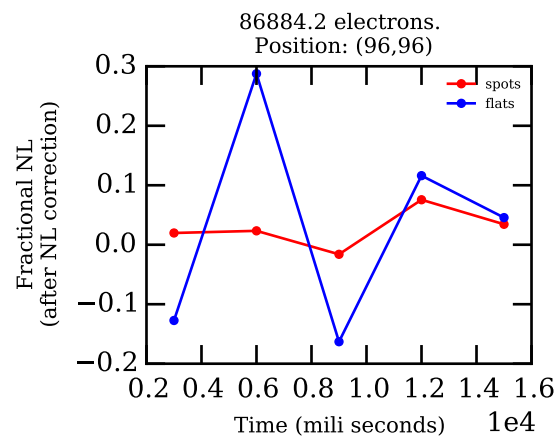
C2 spots

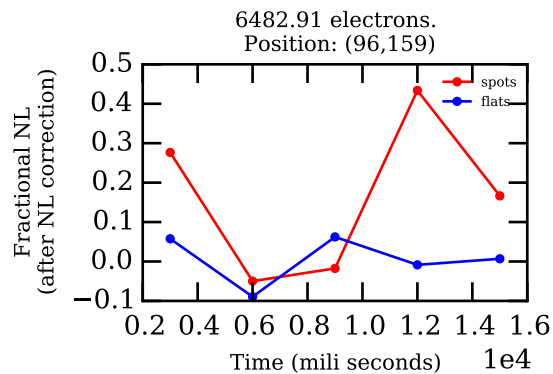
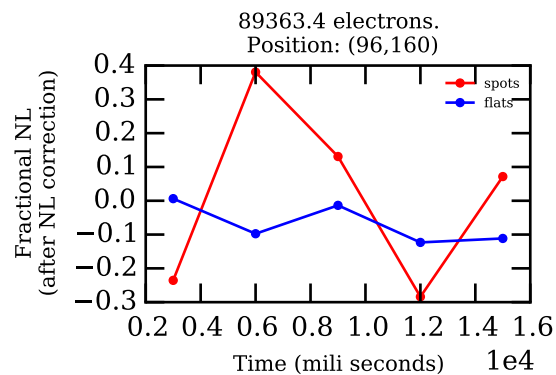


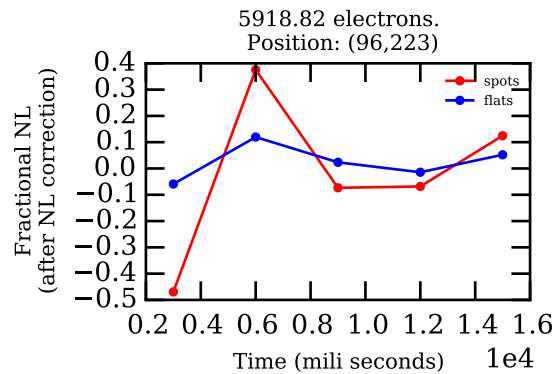
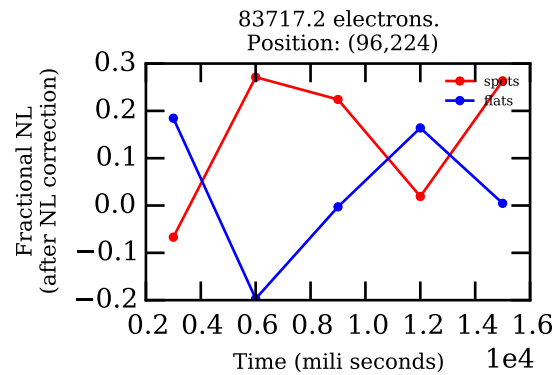
C2 spots after NL correction

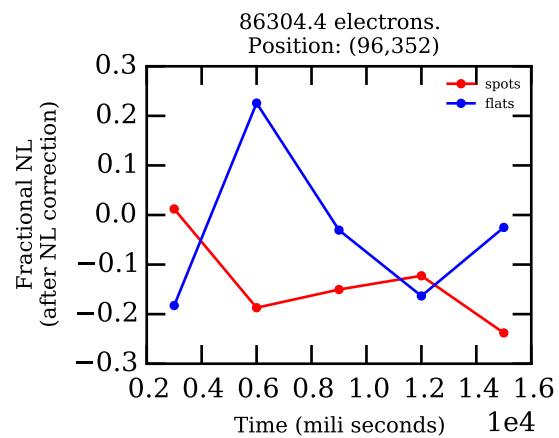


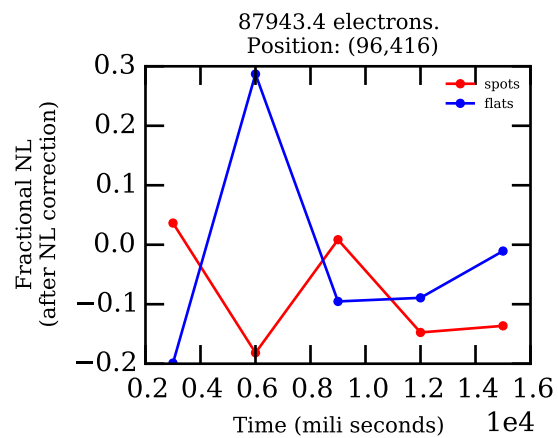


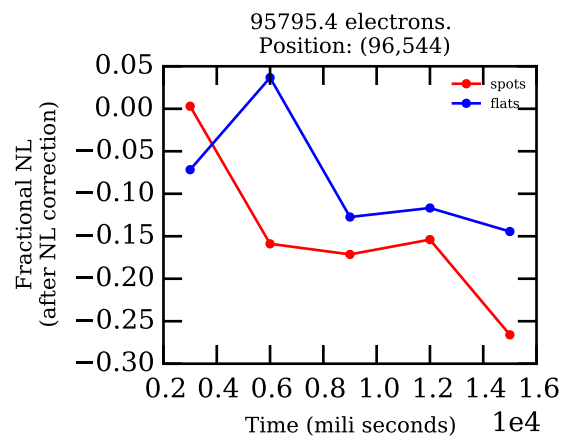


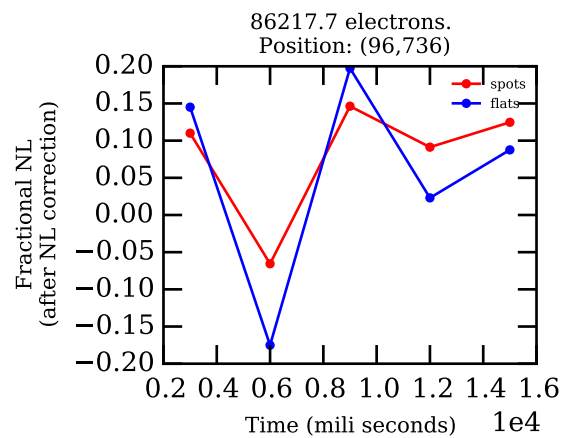


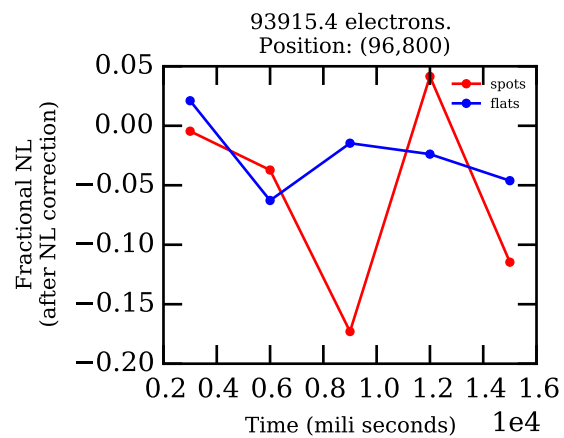


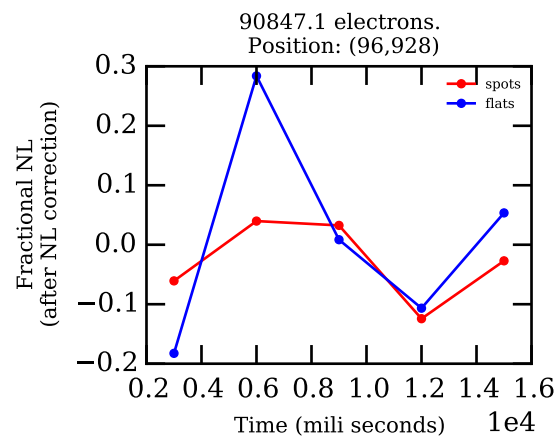




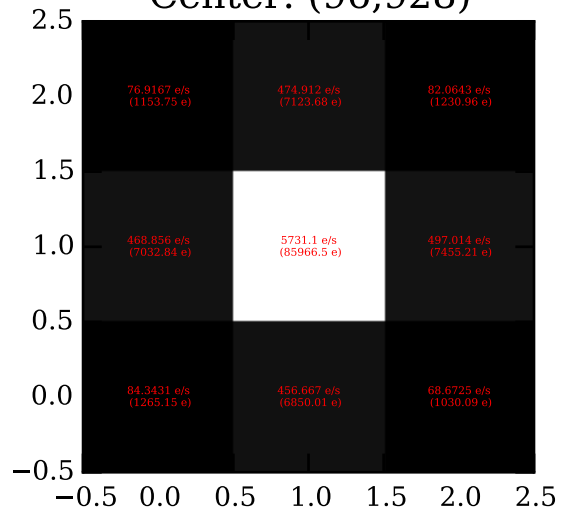




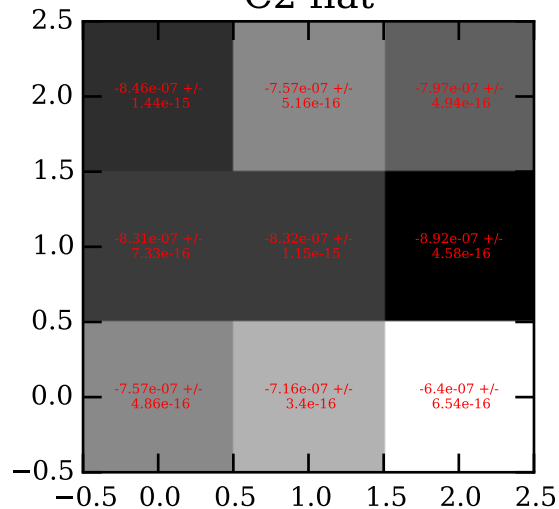




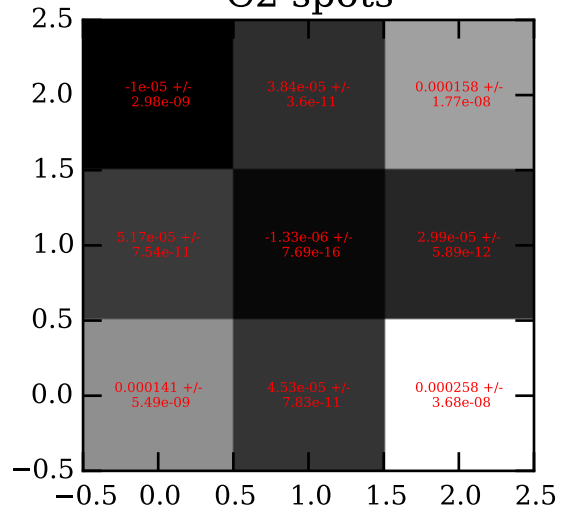
Center: (96,928)



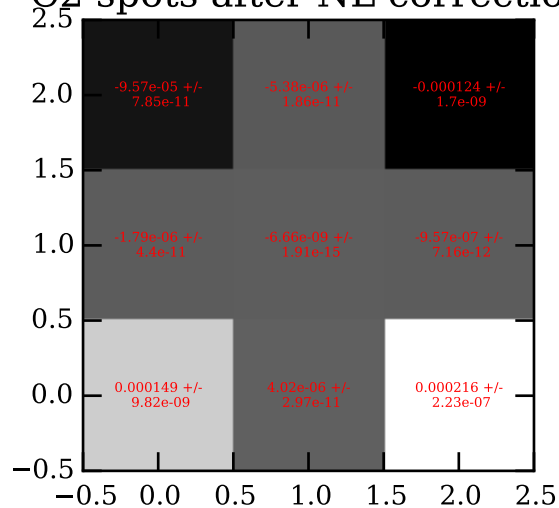
C2 flat

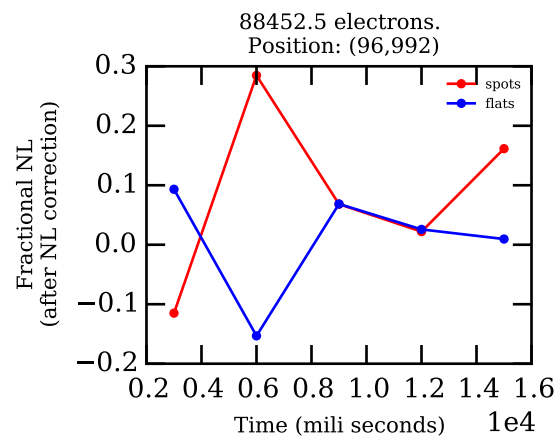


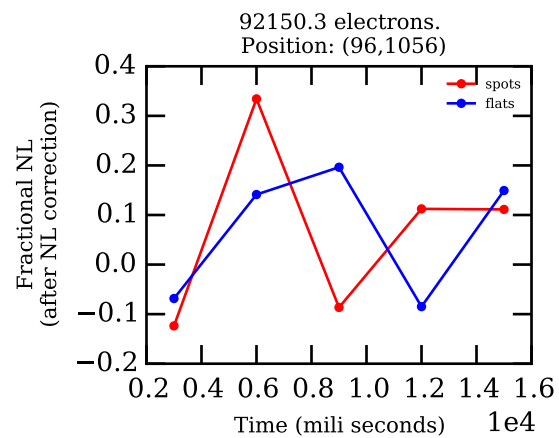
C2 spots

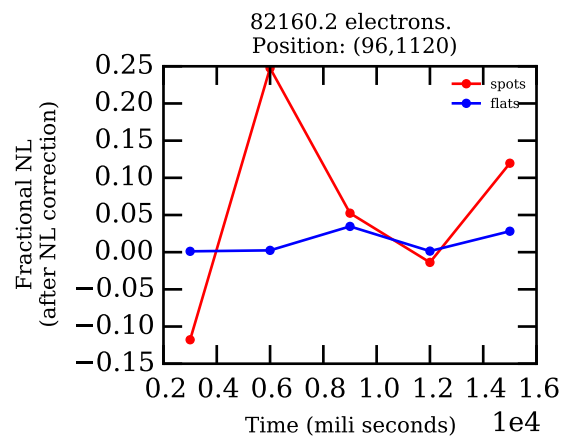


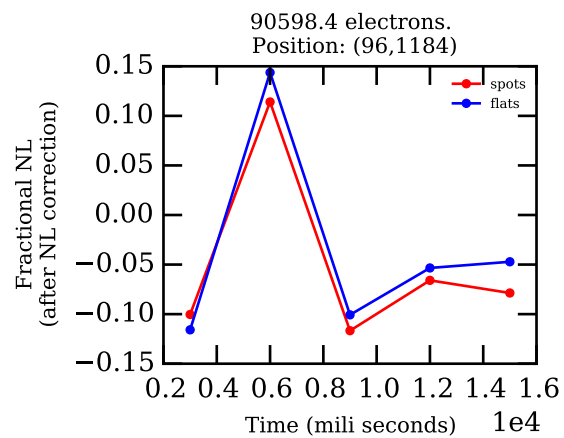
C2 spots after NL correction

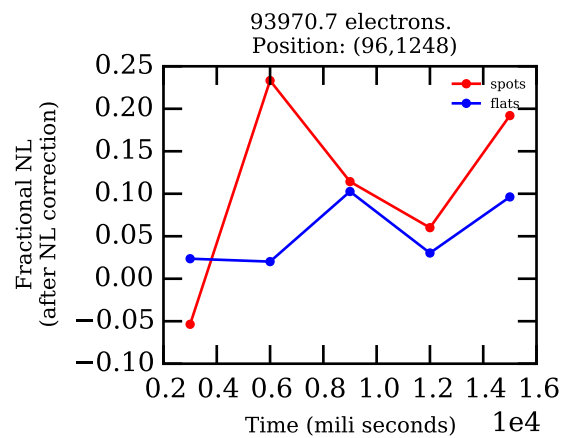


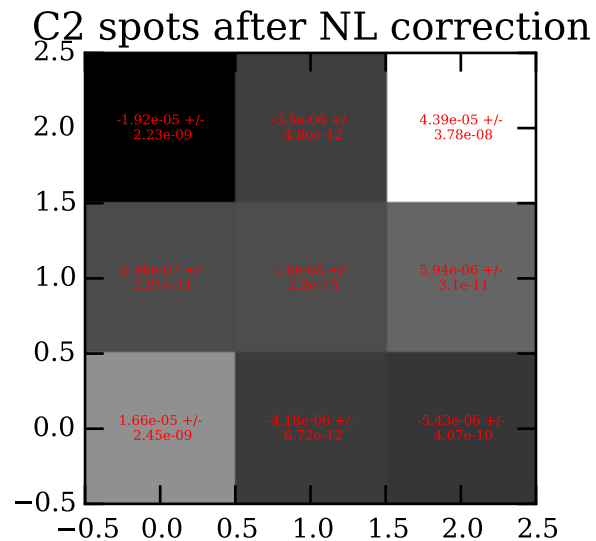
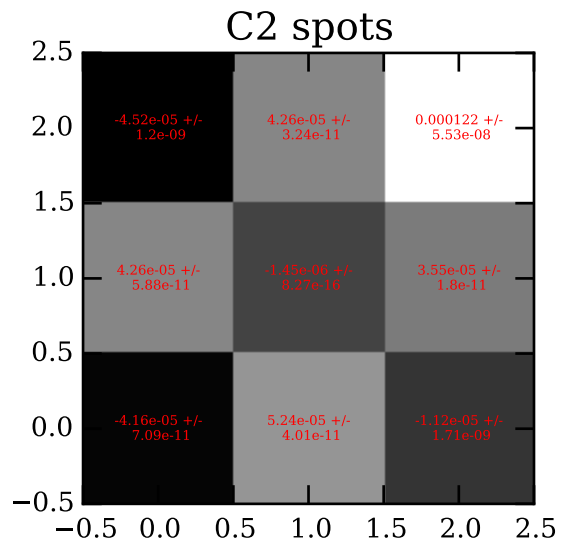
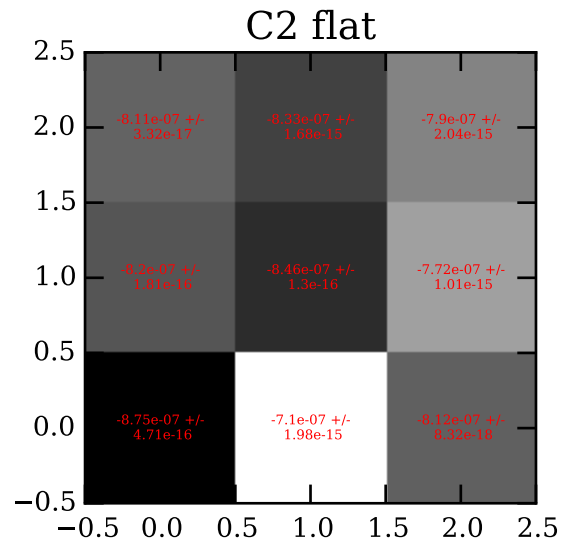
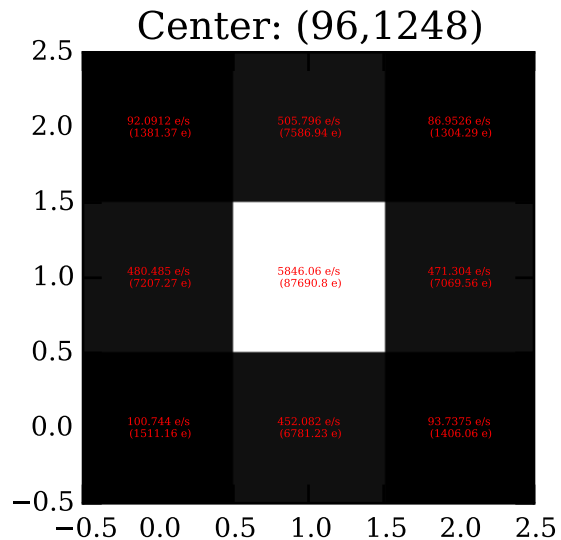


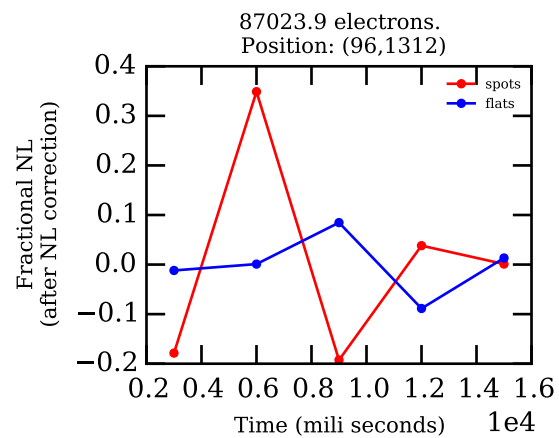




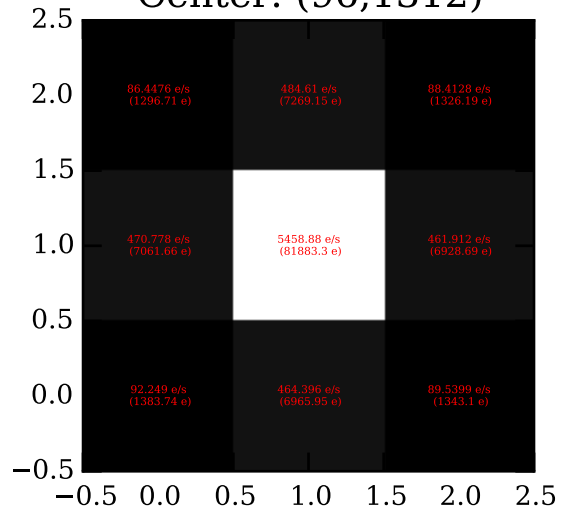




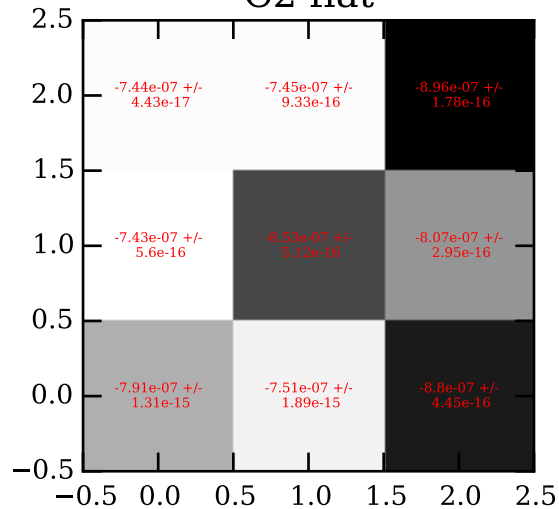




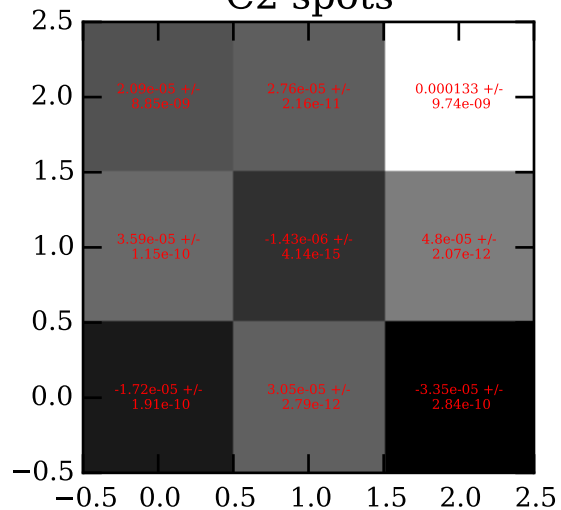
Center: (96,1312)



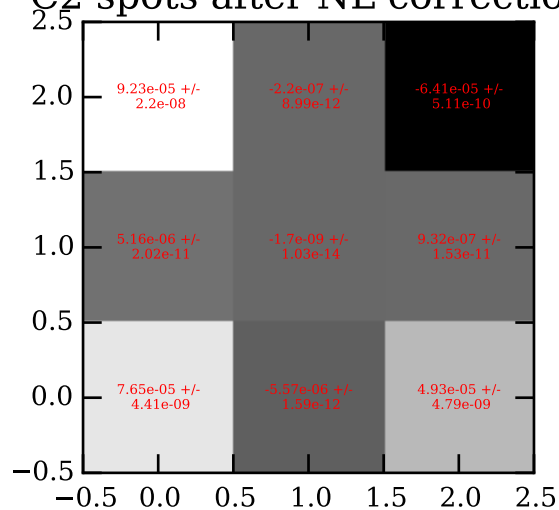
C2 flat

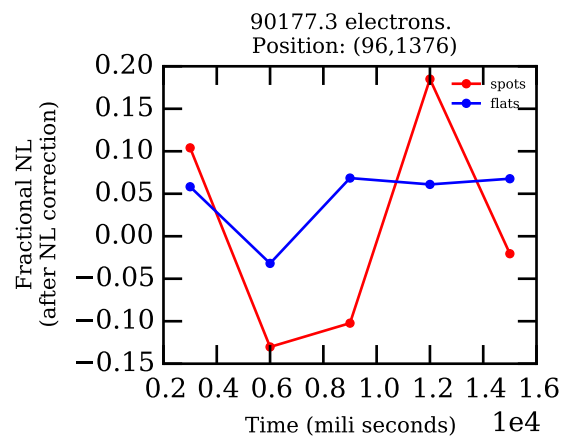


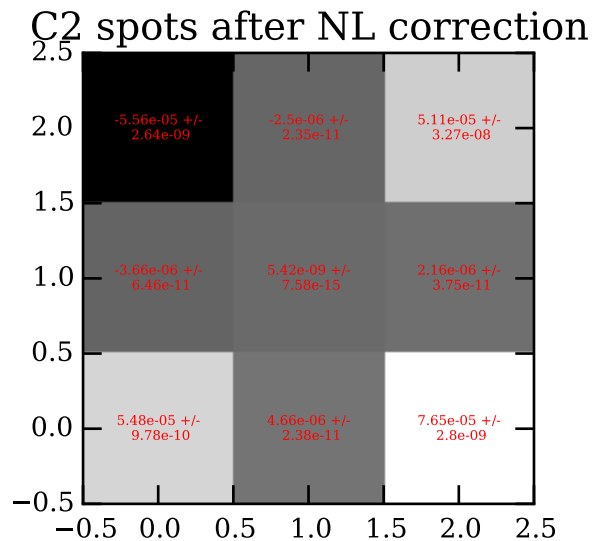
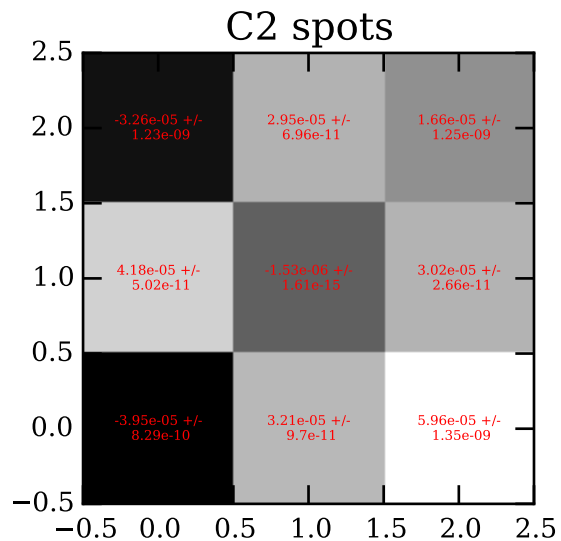
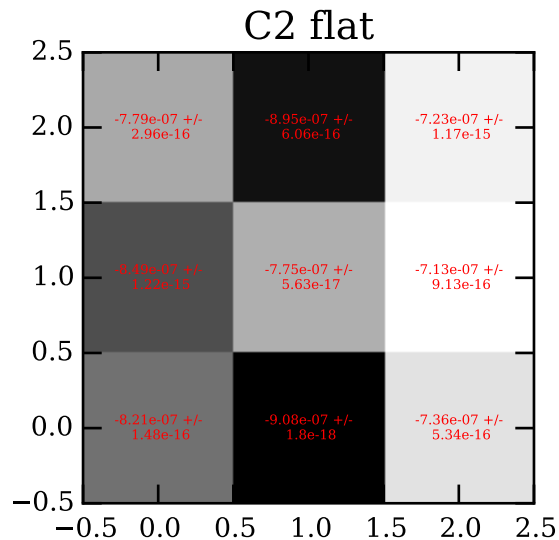
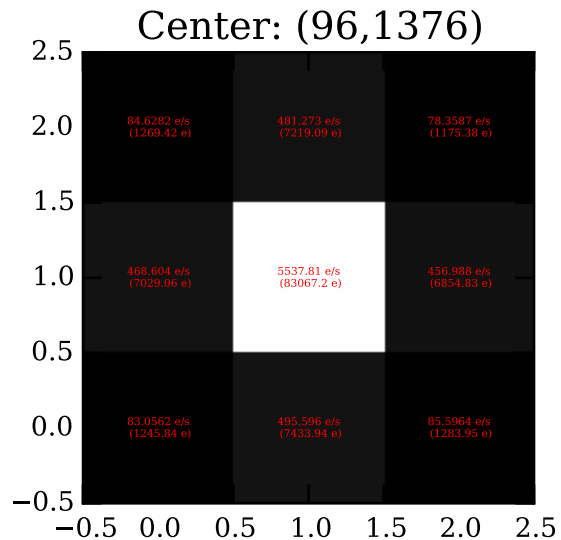
C2 spots

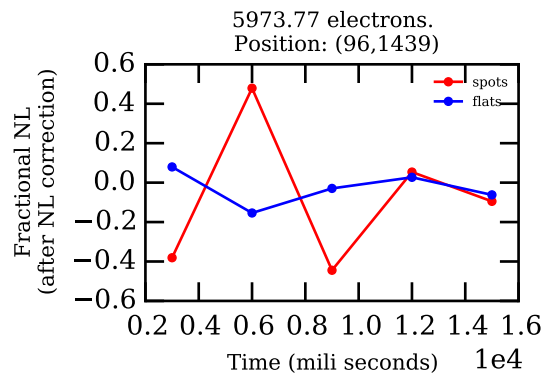
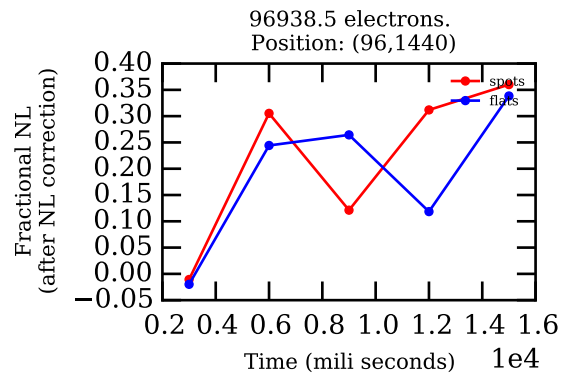


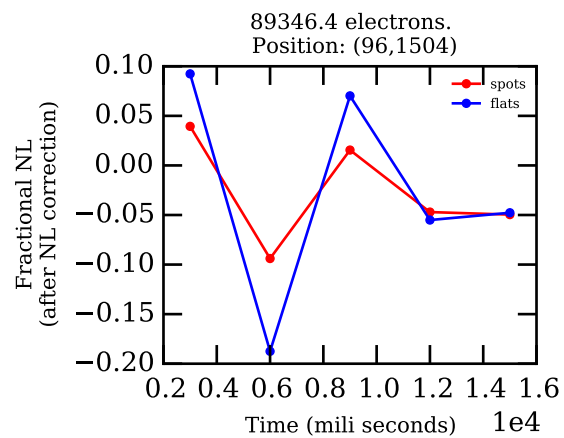
C2 spots after NL correction

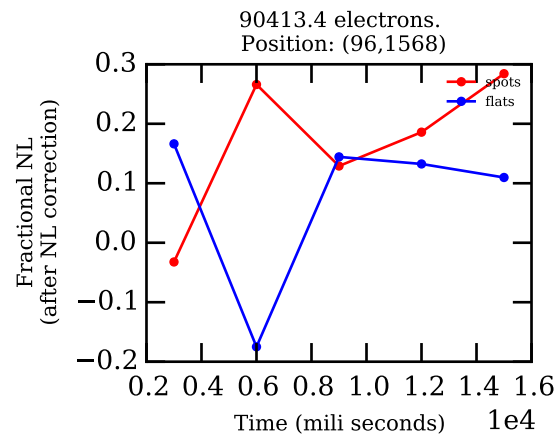


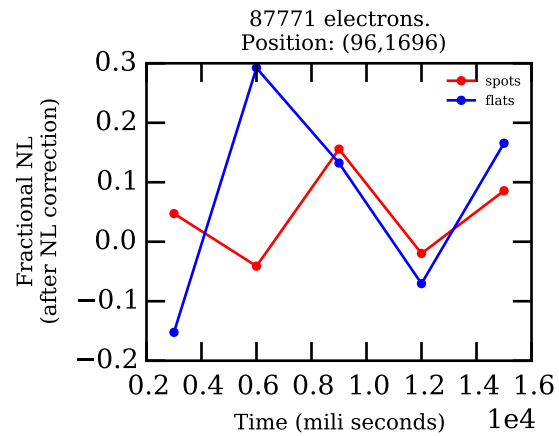


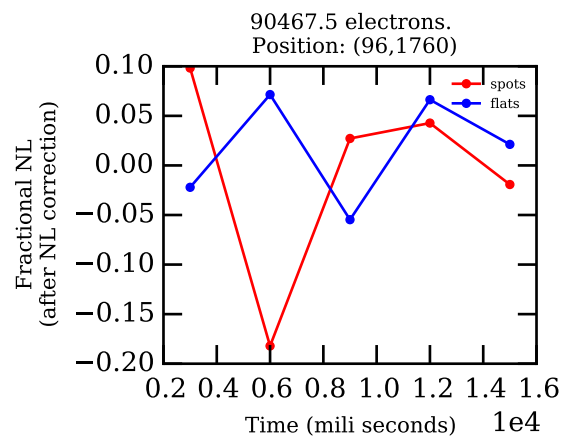


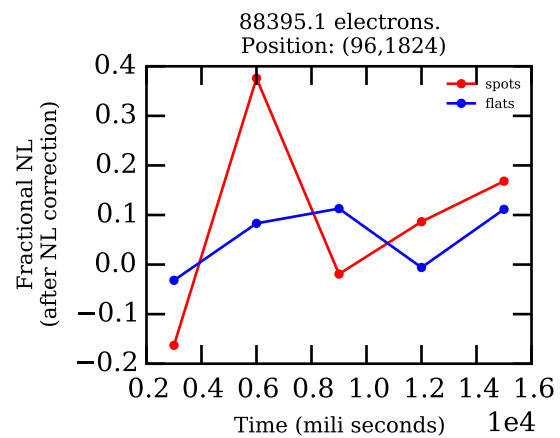


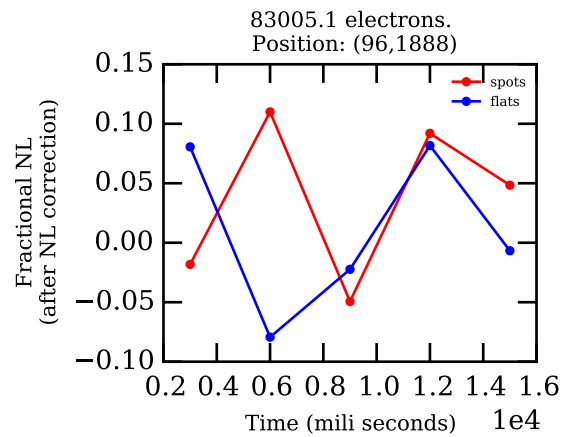


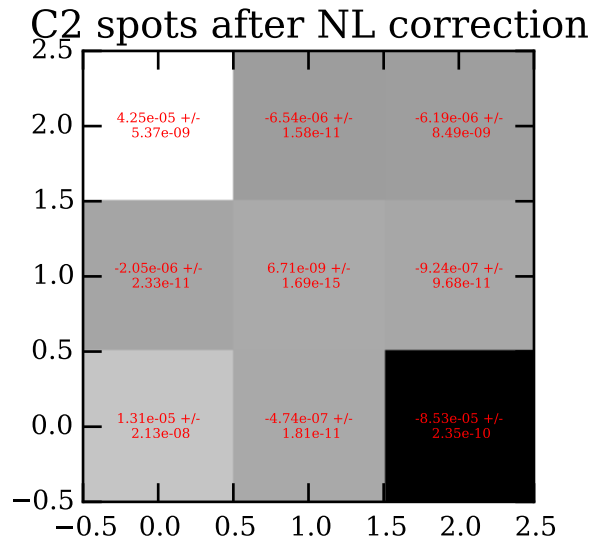
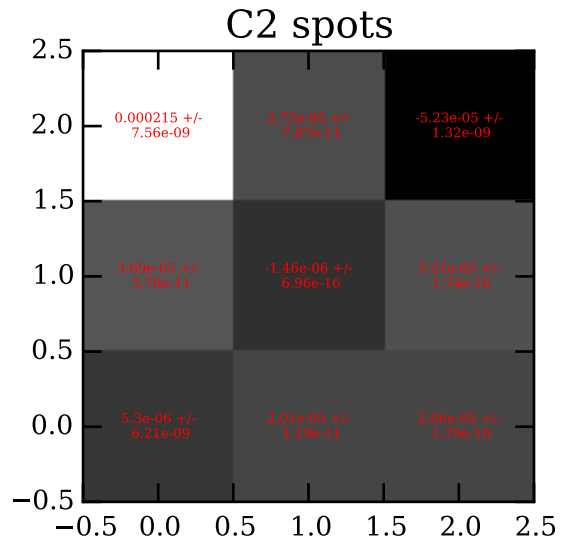
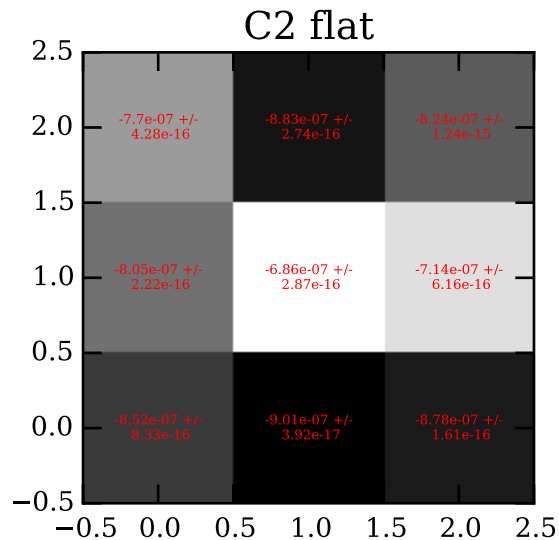
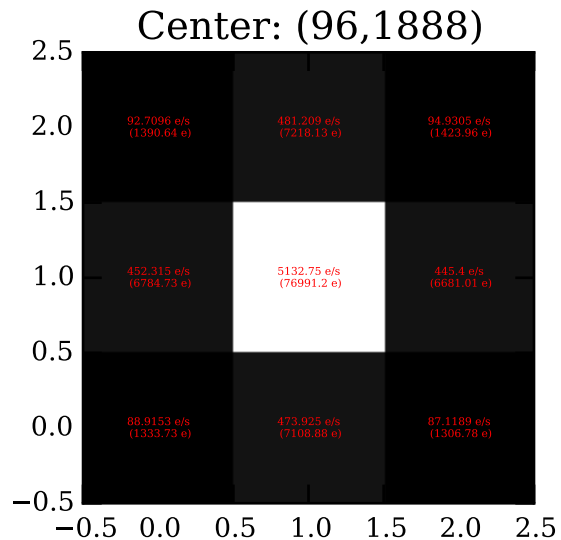


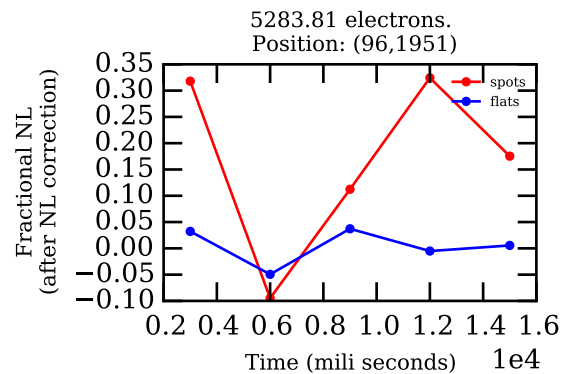
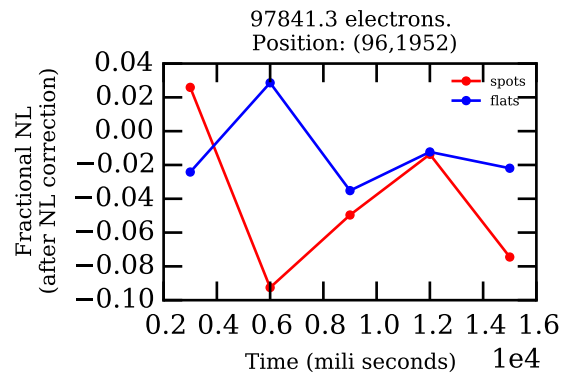


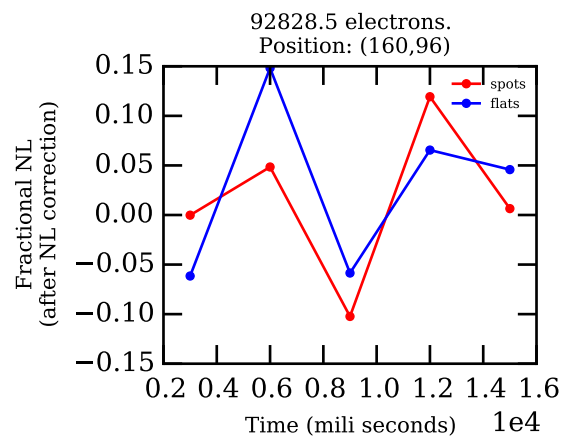




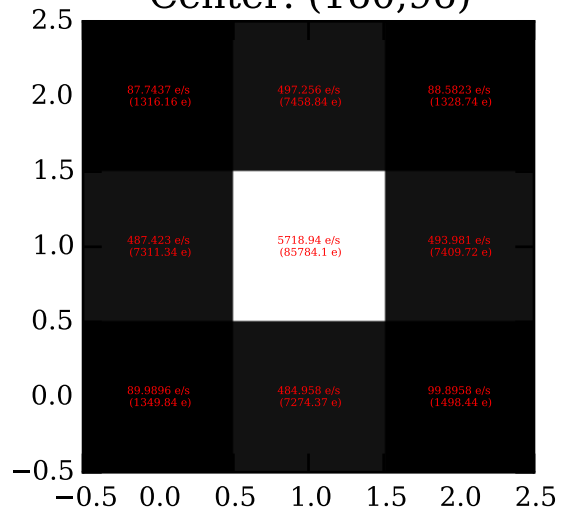




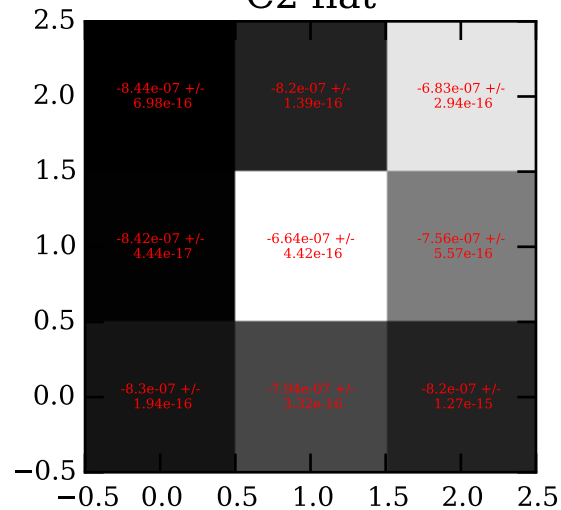




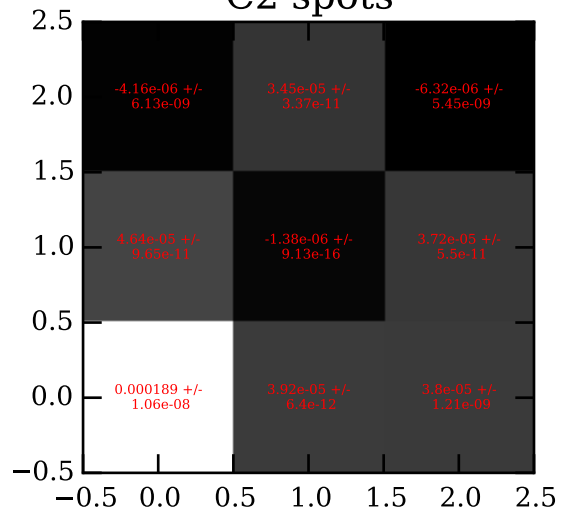
Center: (160,96)



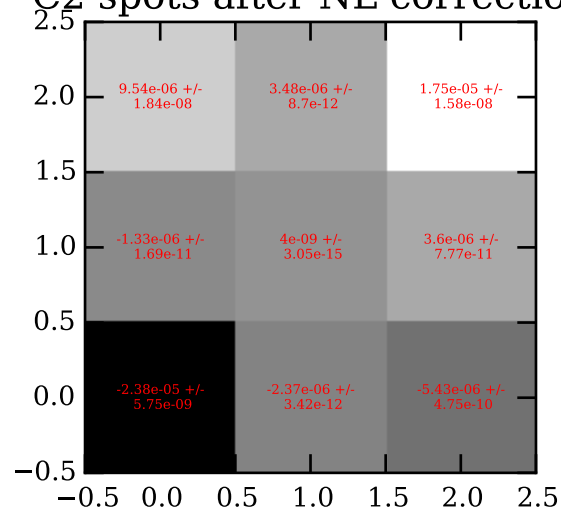
C2 flat



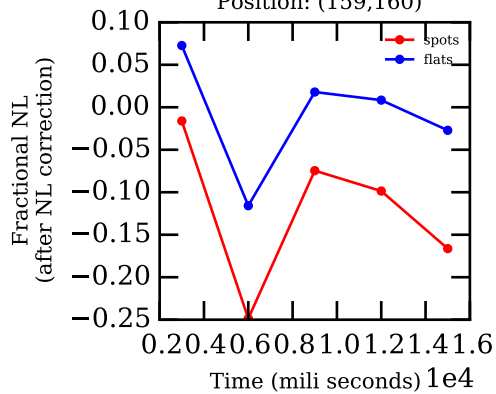
C2 spots



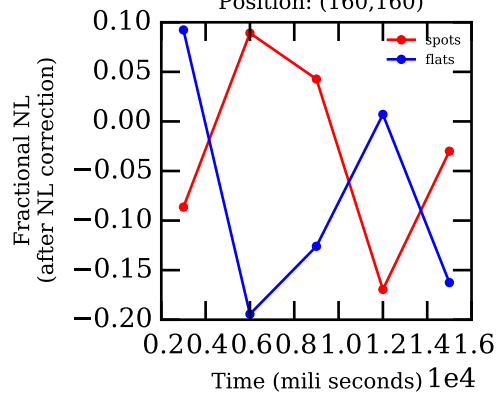
C2 spots after NL correction

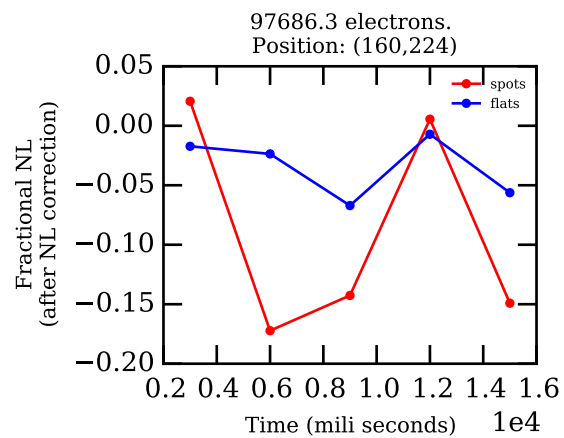


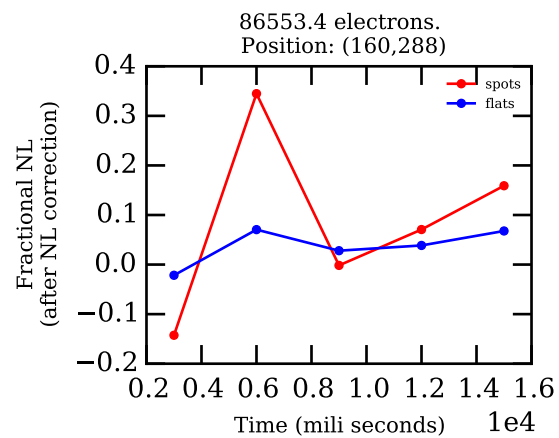
5818.82 electrons.
Position: (159,160)

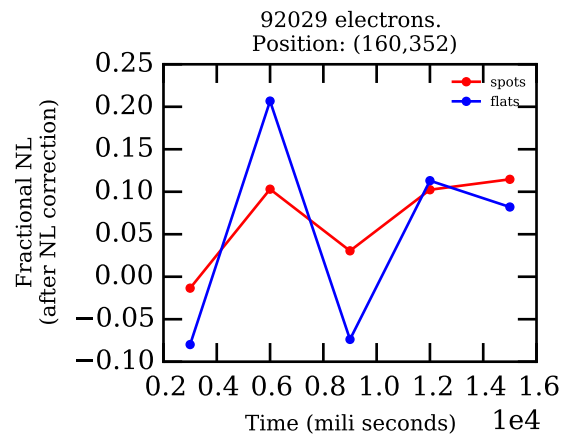


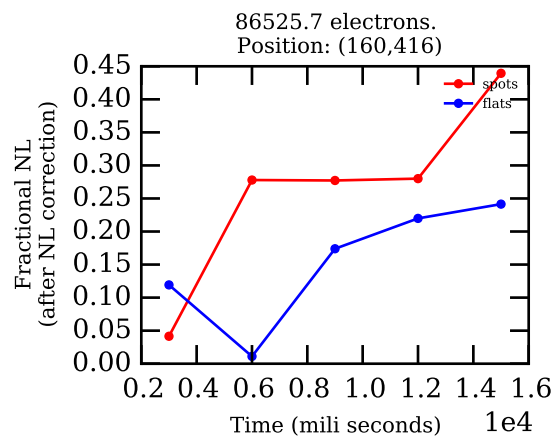
86817.5 electrons.
Position: (160,160)

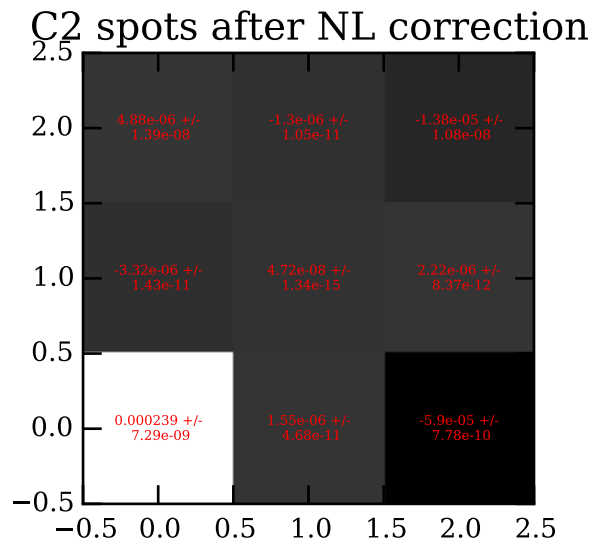
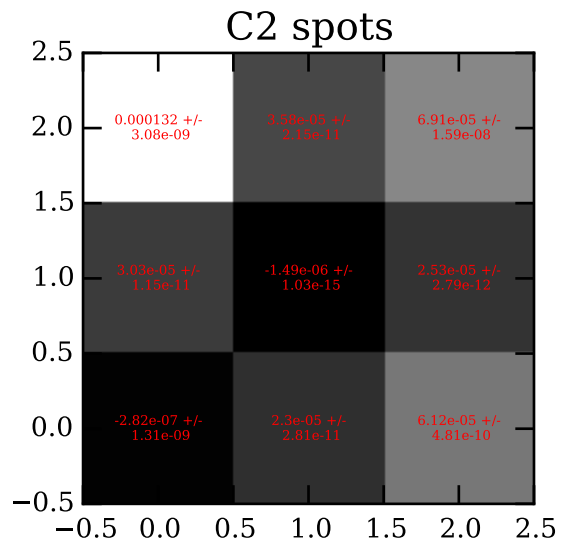
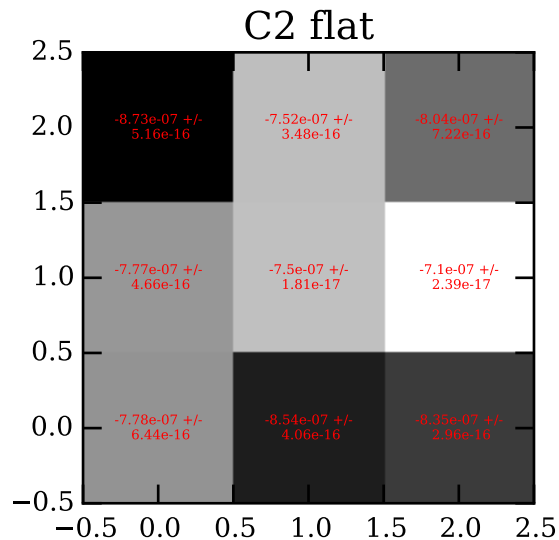
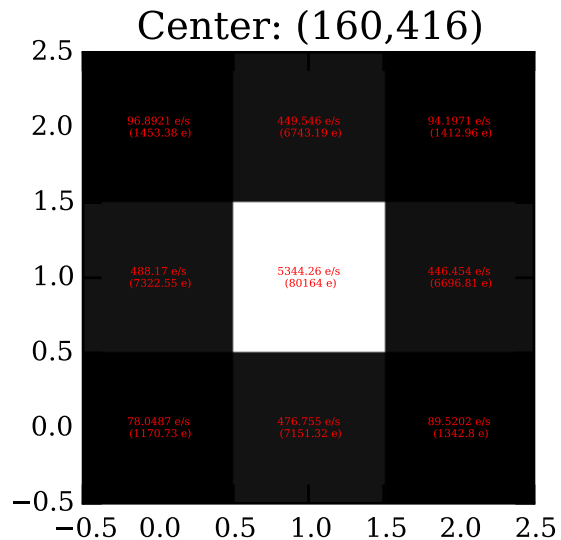


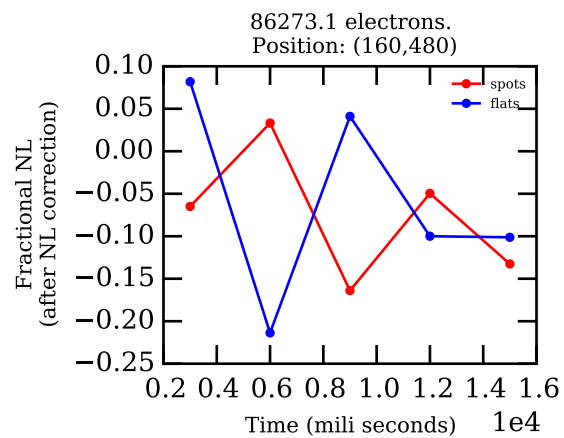


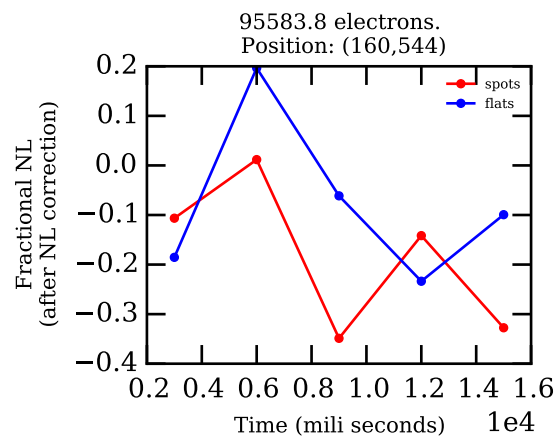


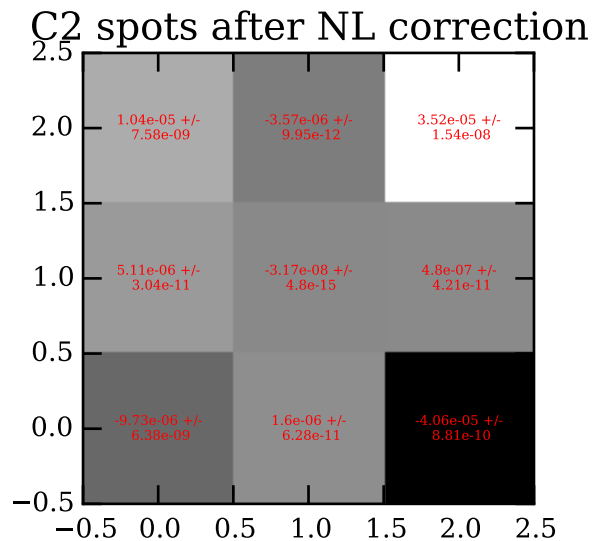
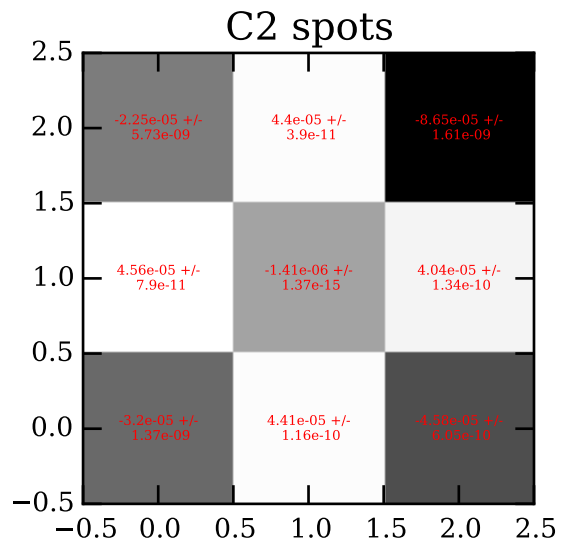
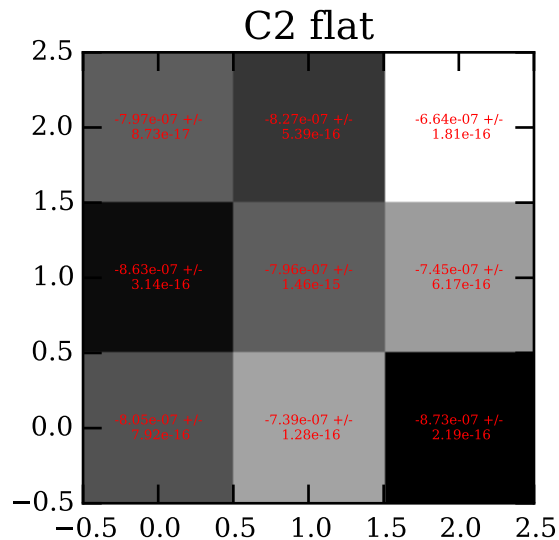
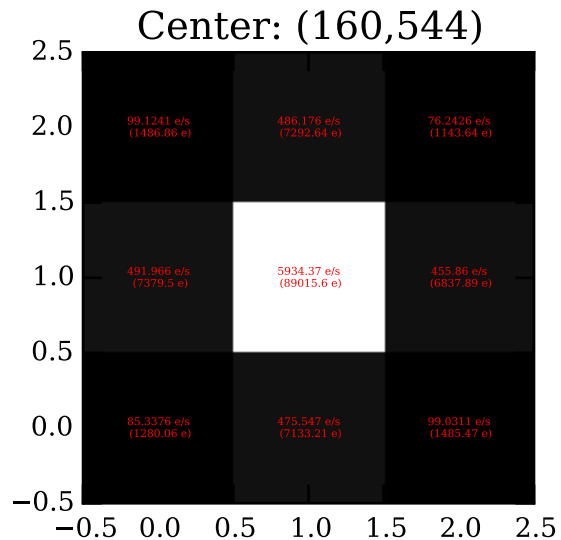


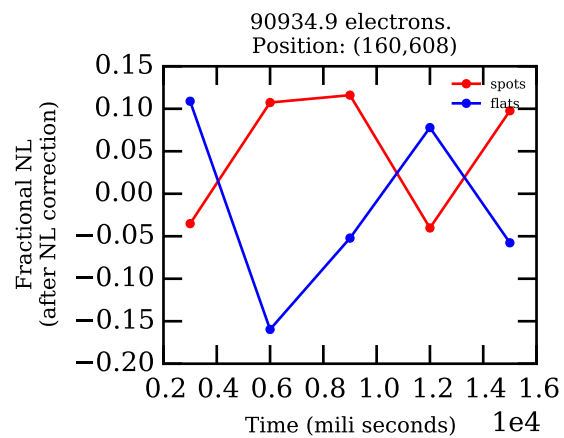


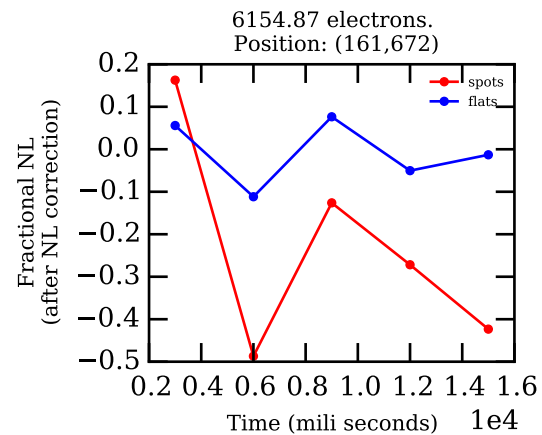
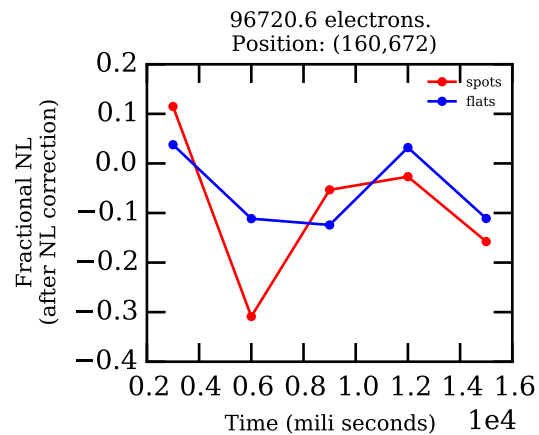


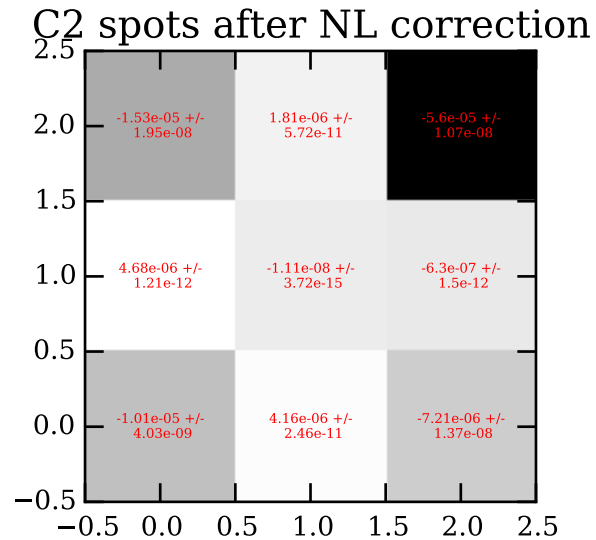
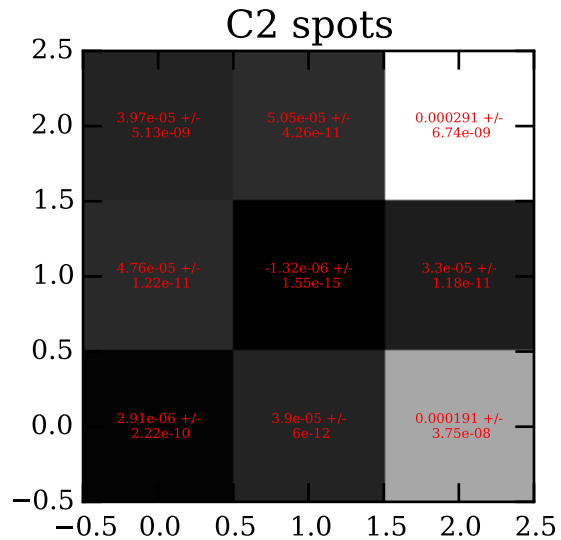
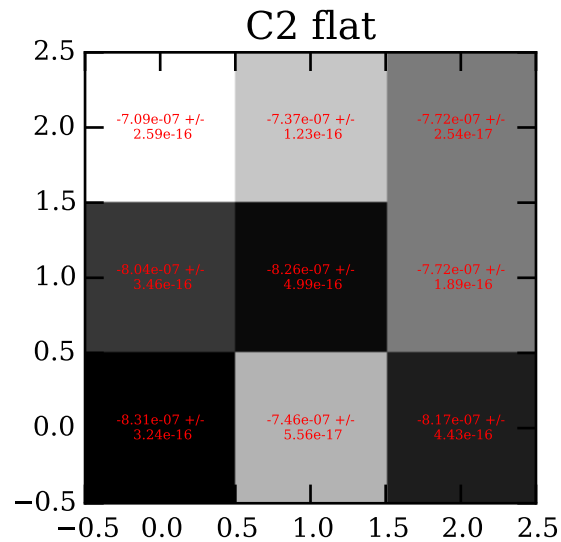
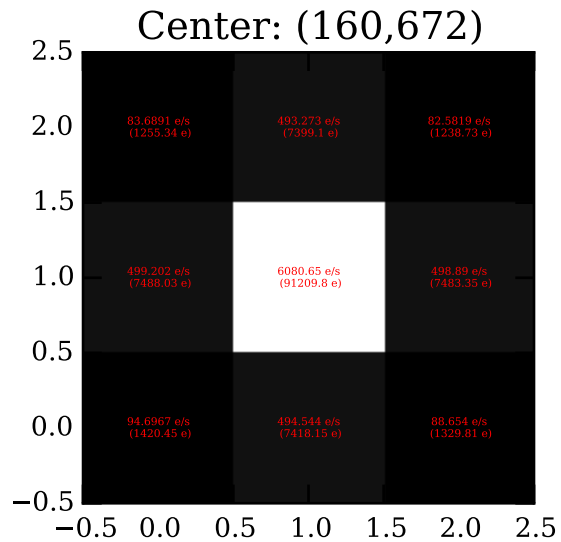


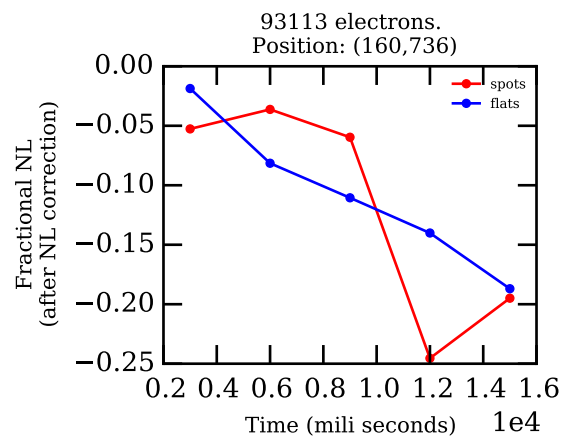


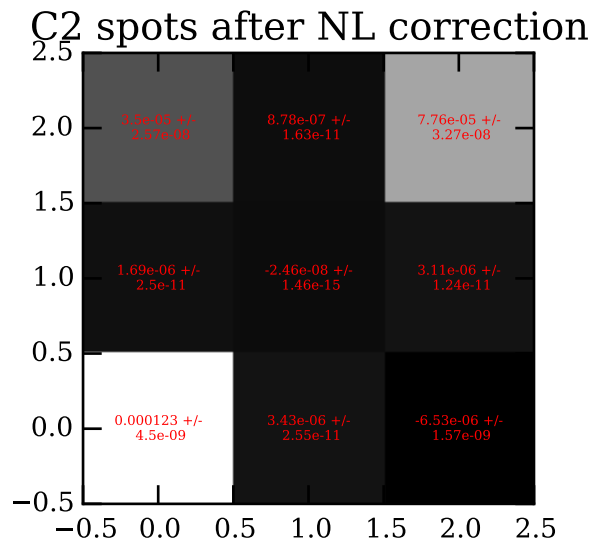
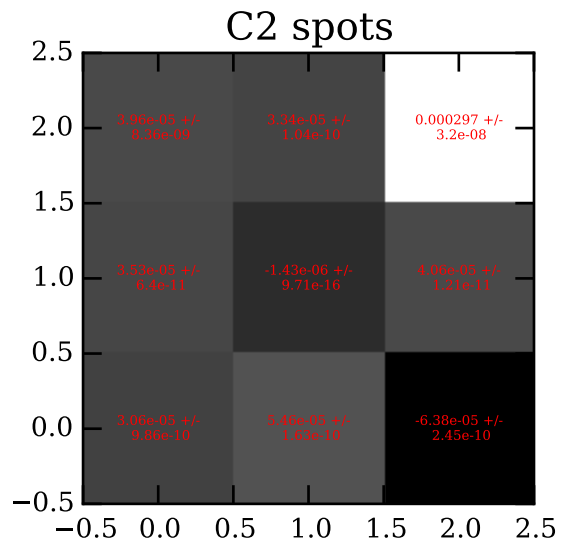
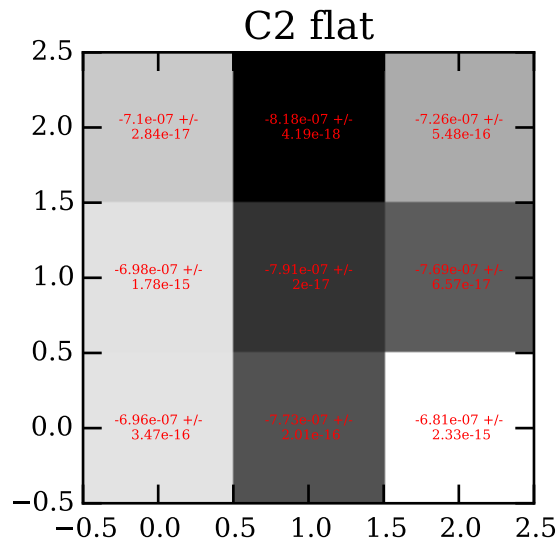
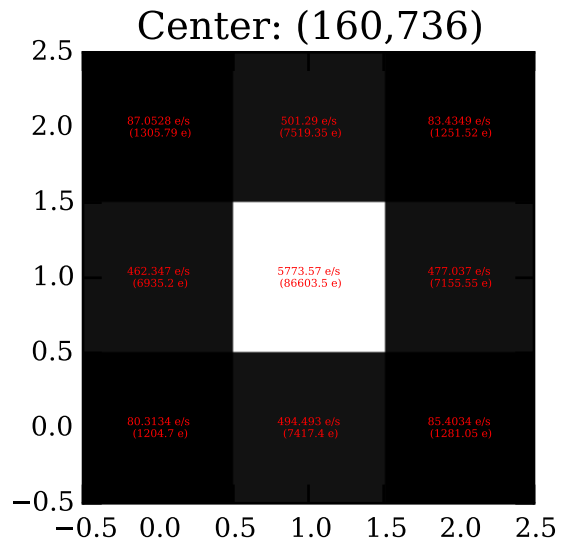


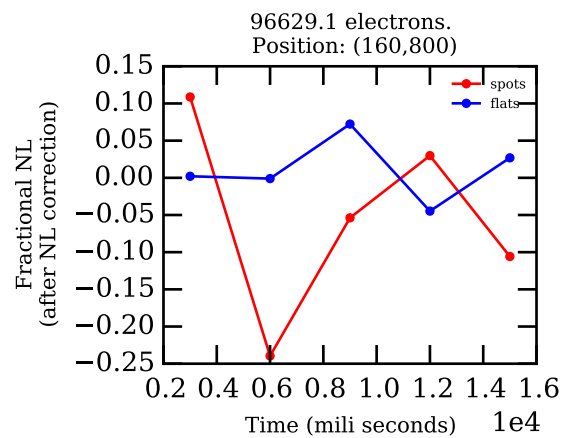


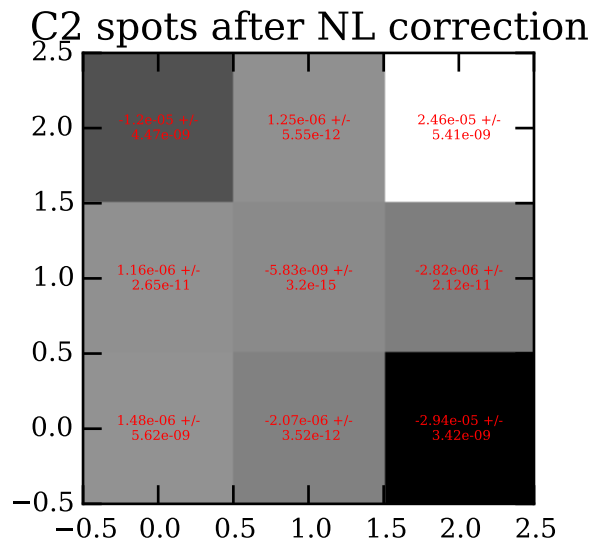
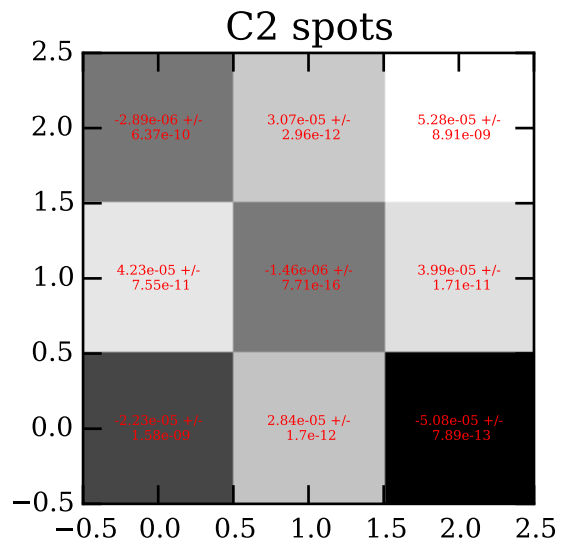
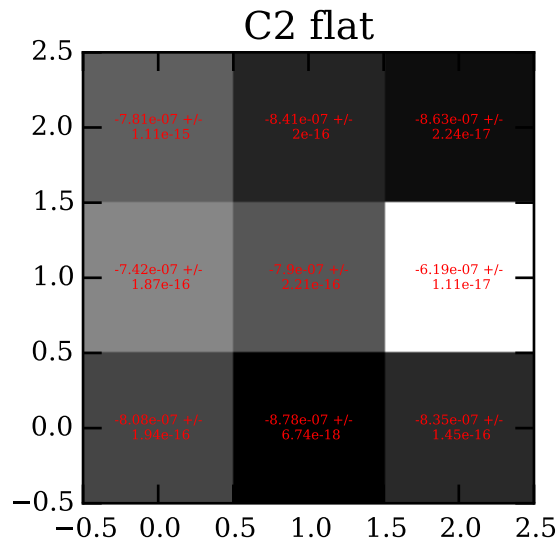
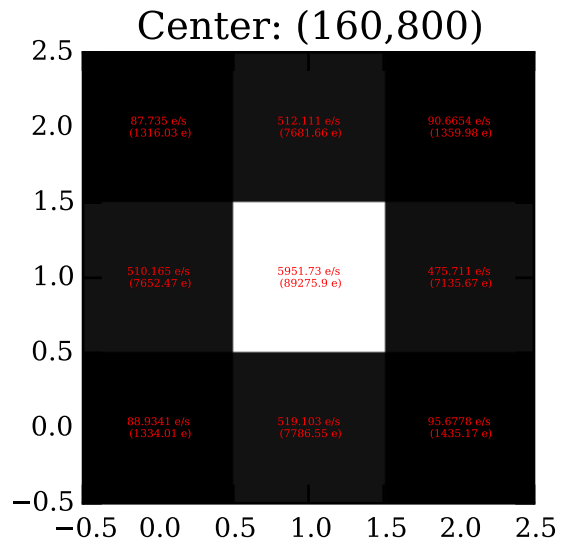


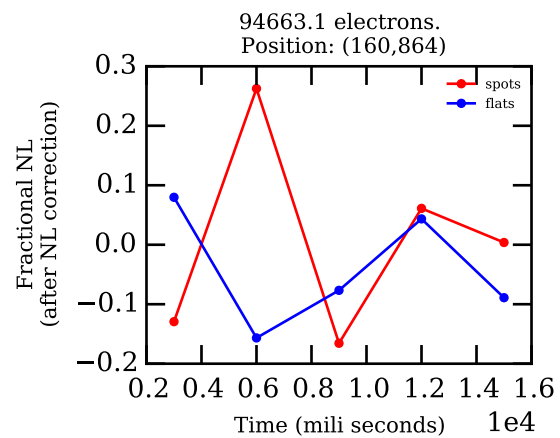


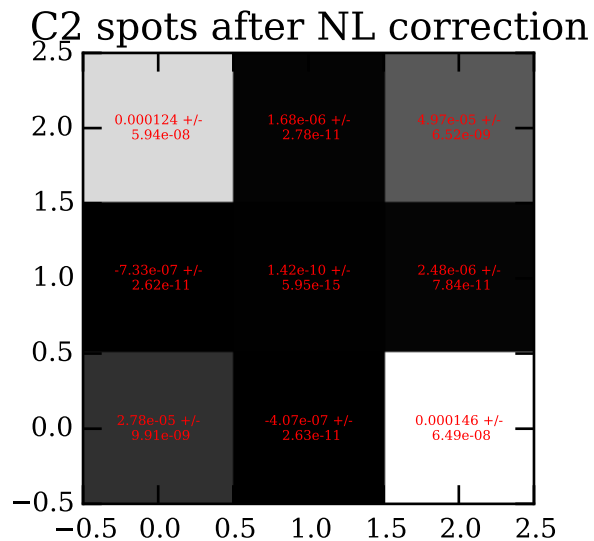
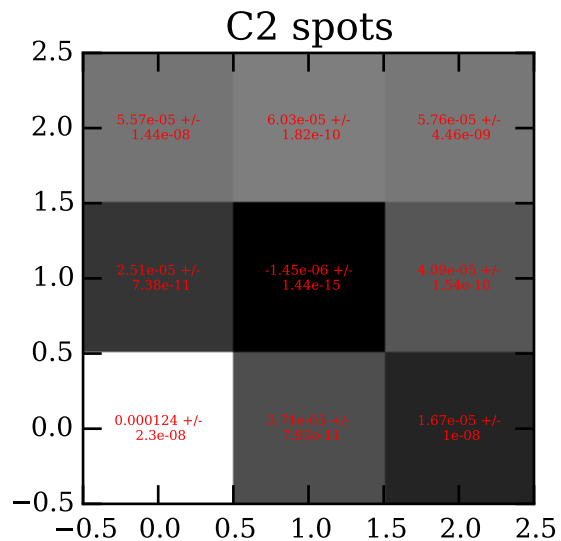
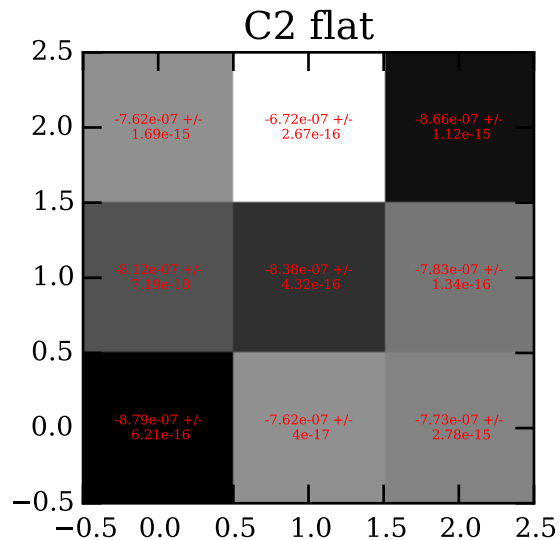
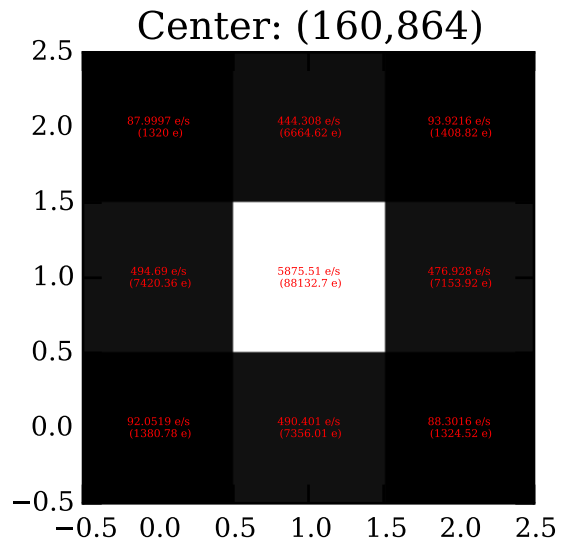


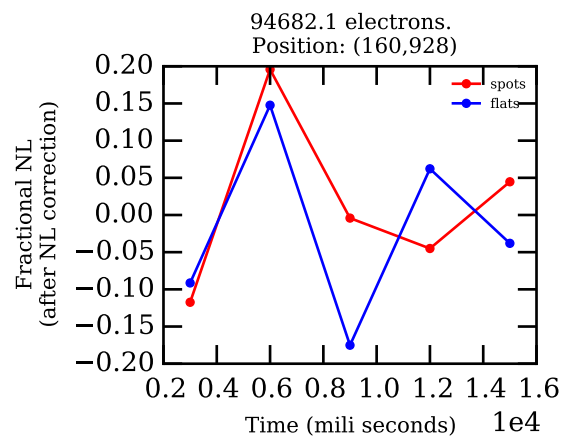


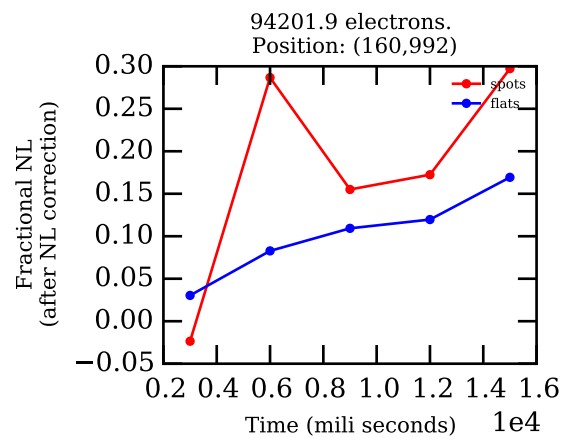


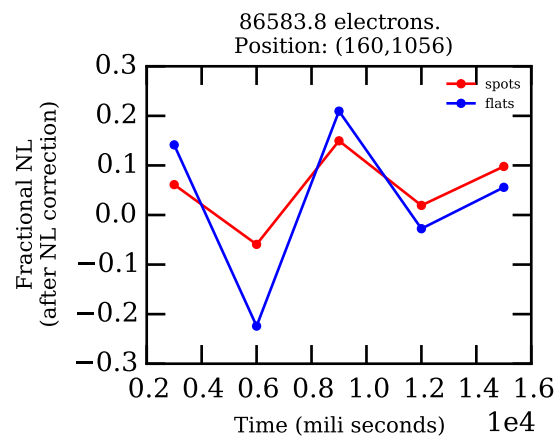


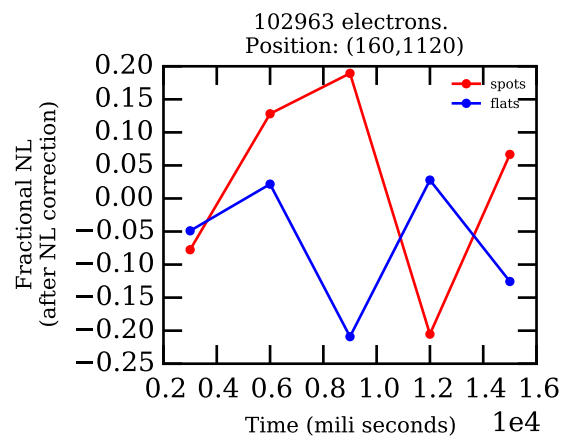




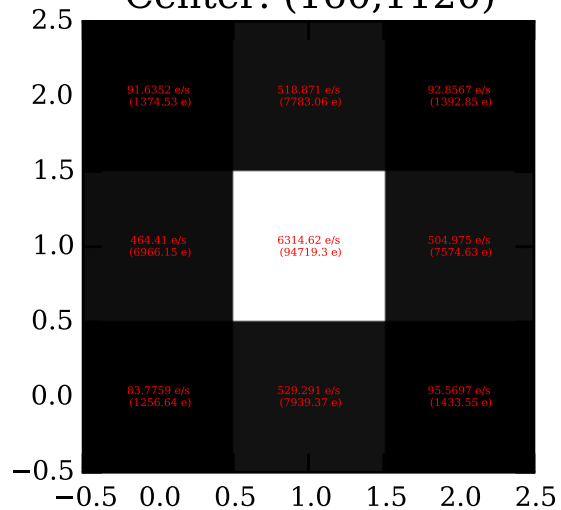




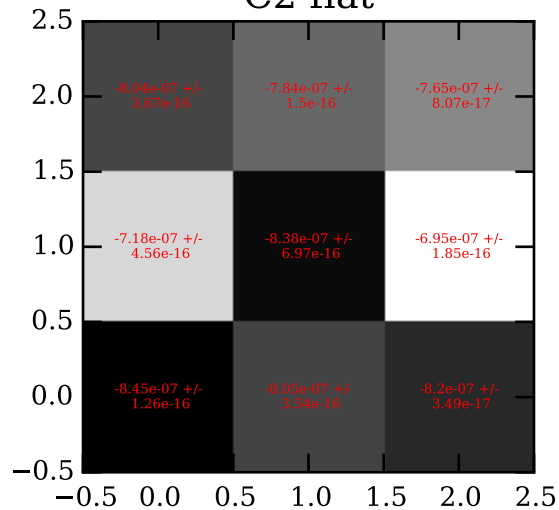




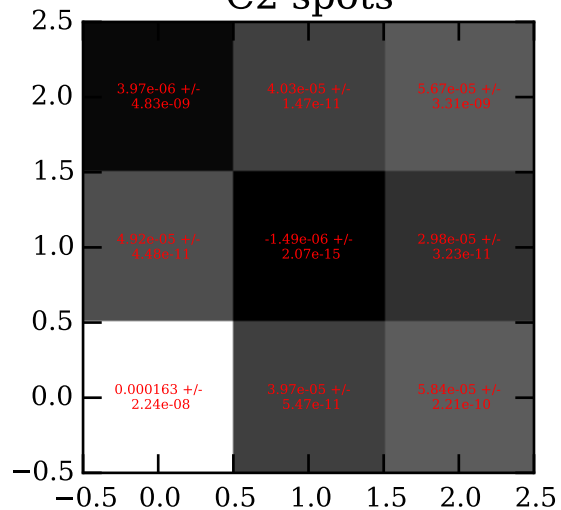
Center: (160,1120)



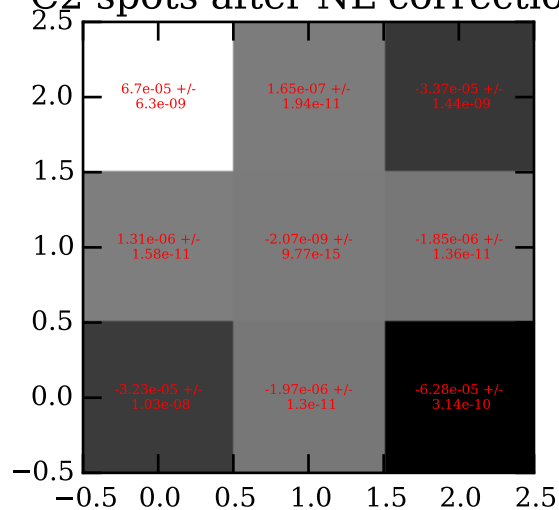
C2 flat

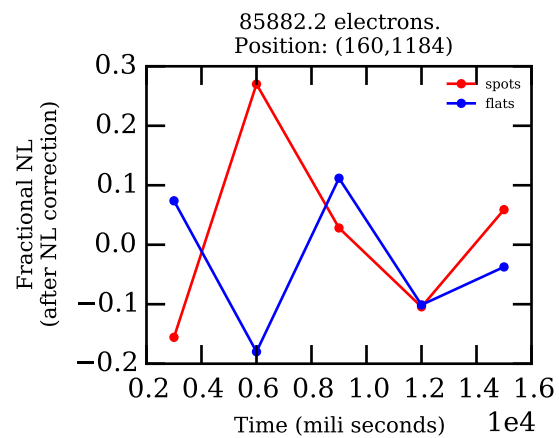


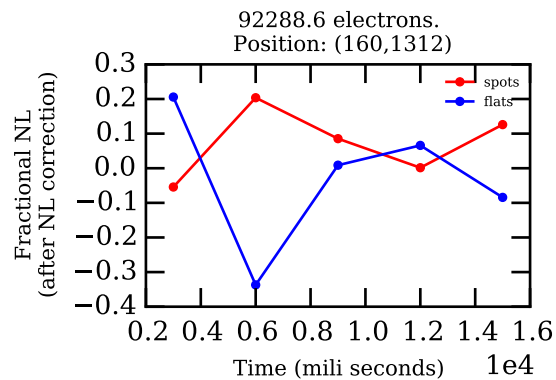
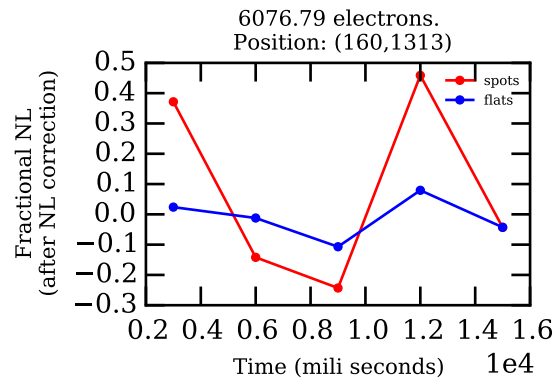
C2 spots

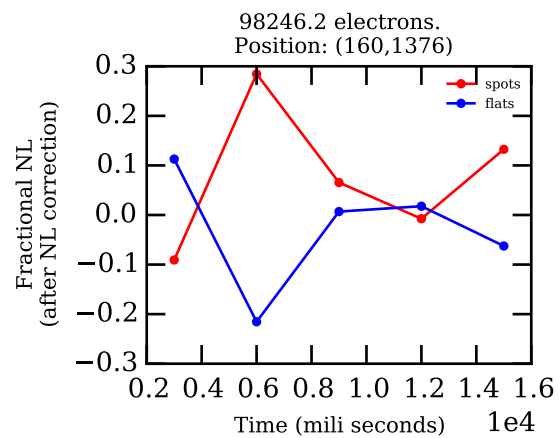


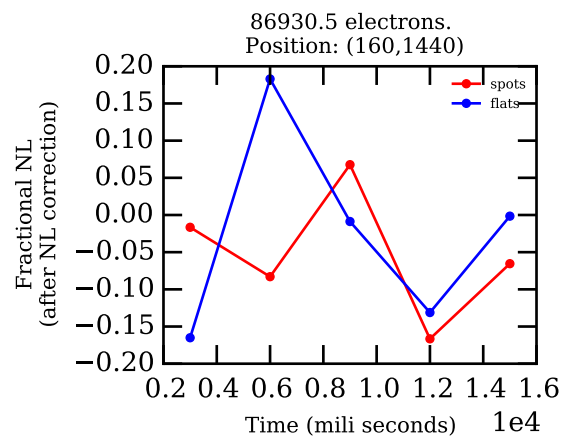
C2 spots after NL correction

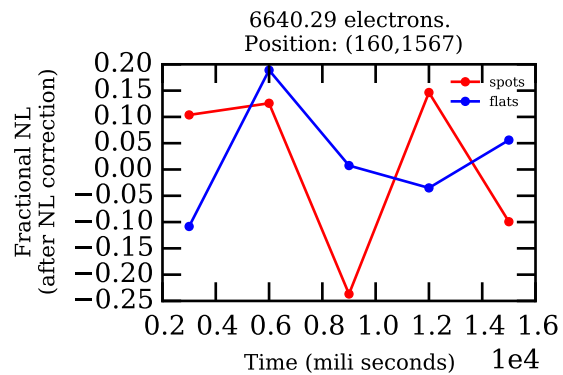
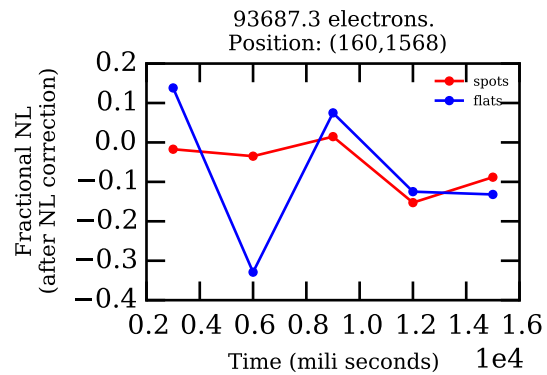


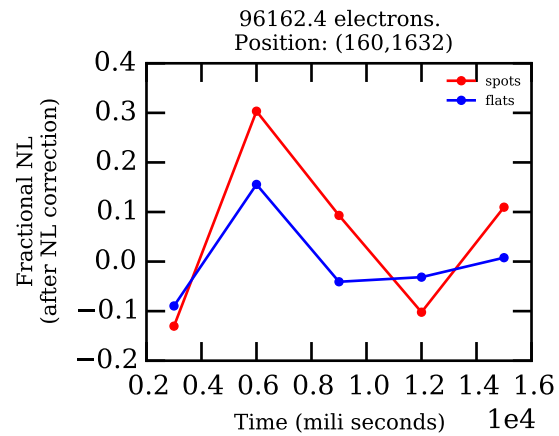


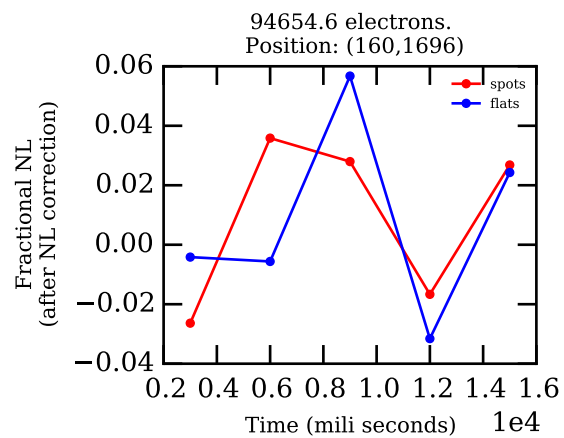


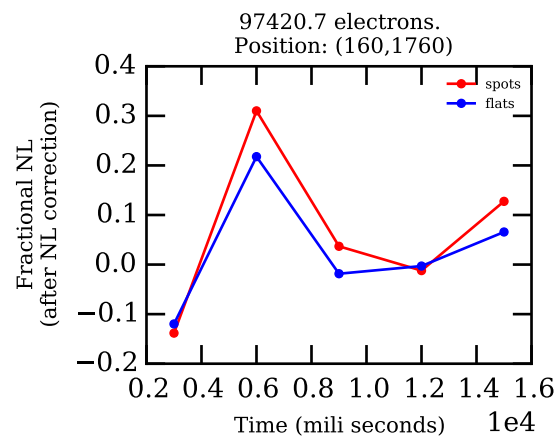


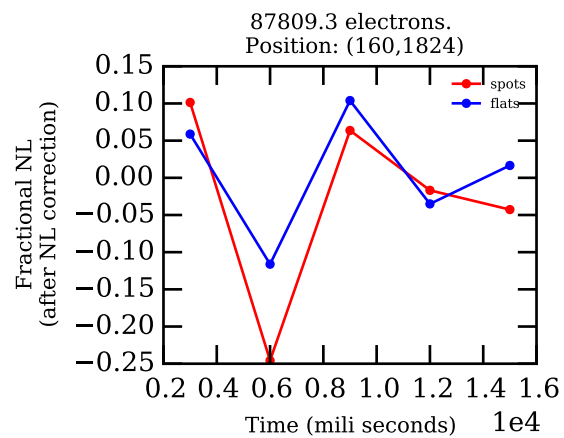


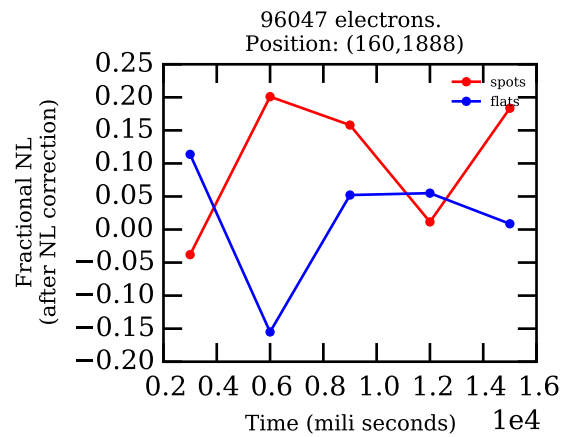


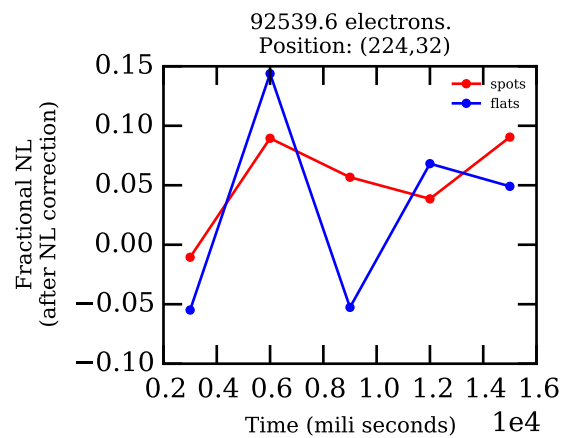


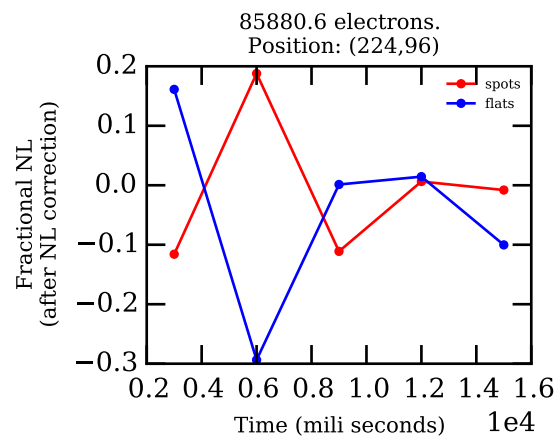


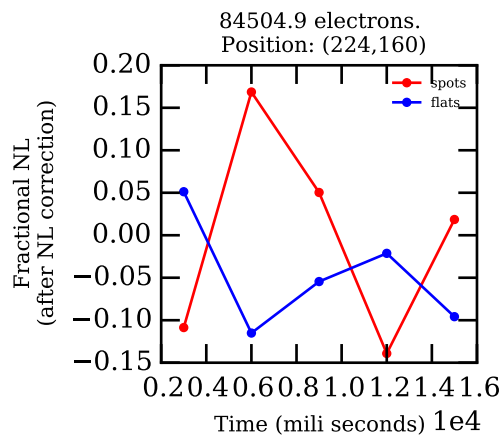
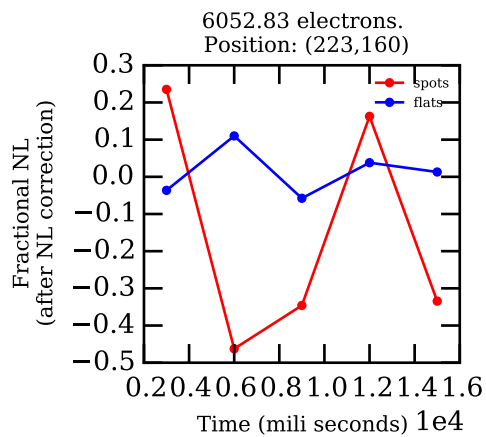


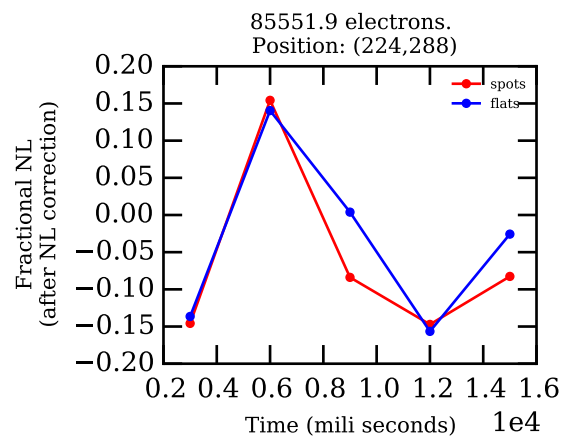


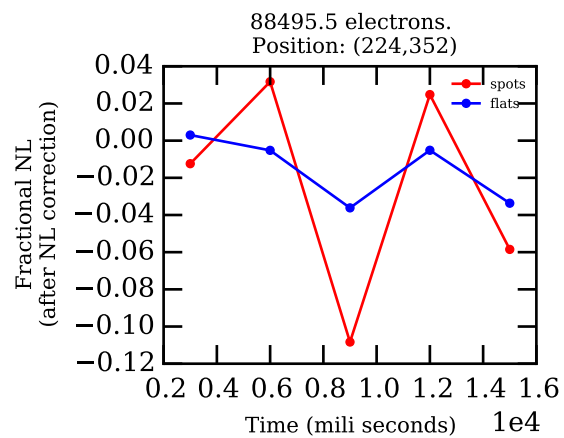


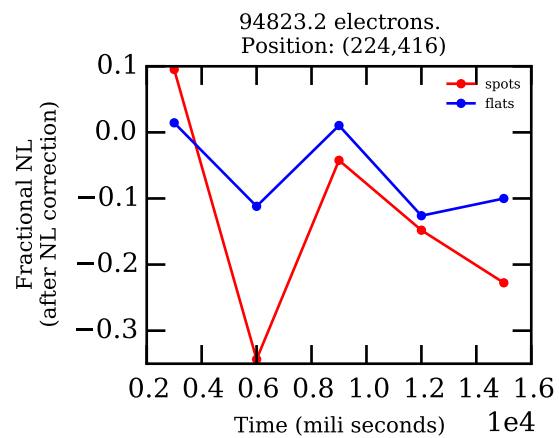


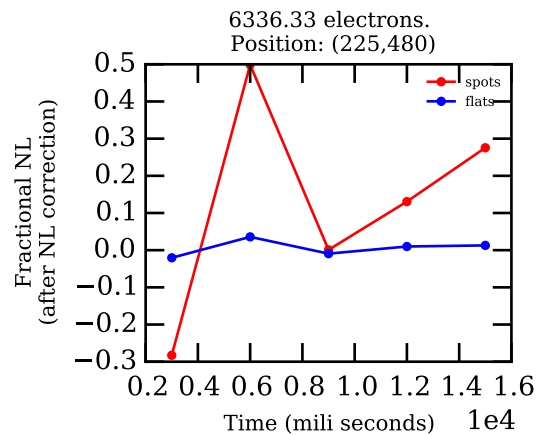
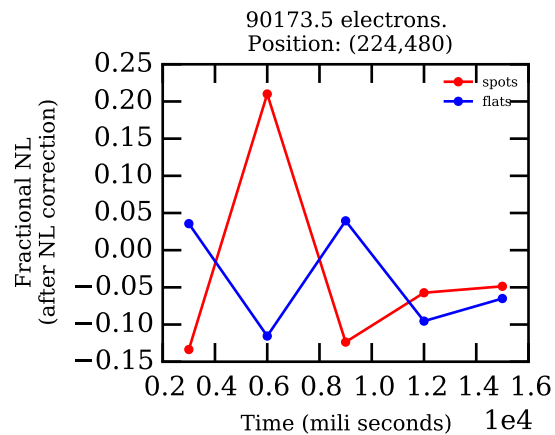


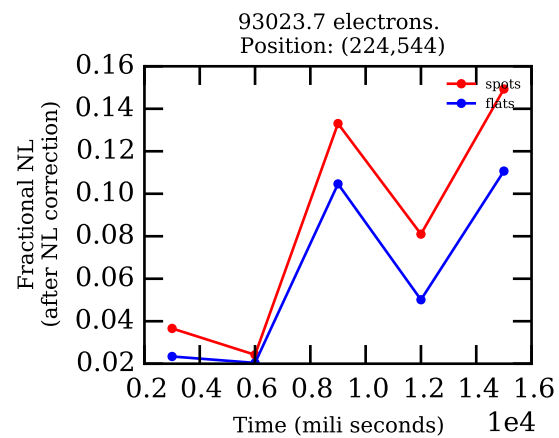


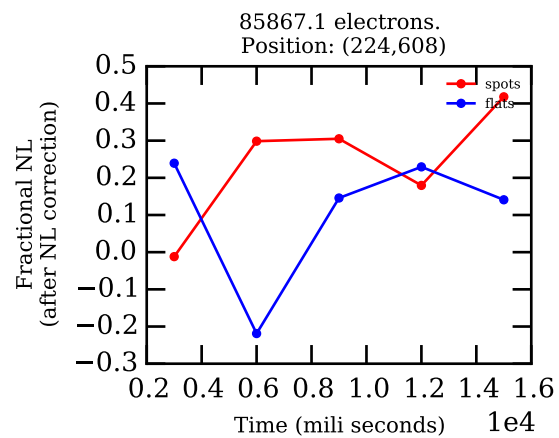


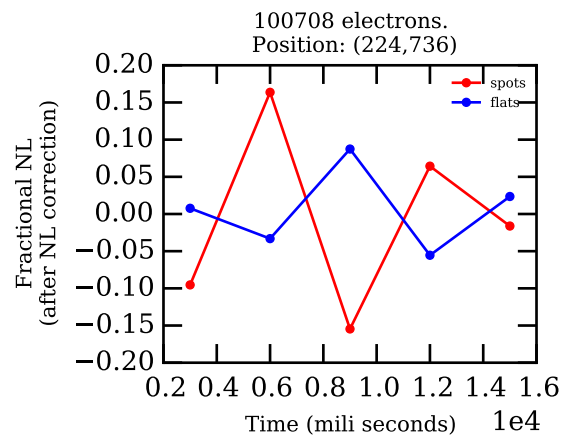


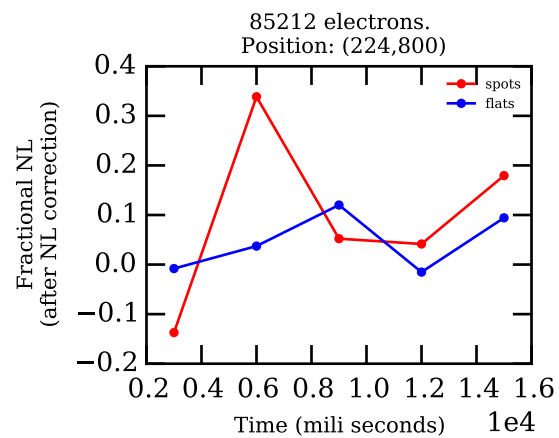




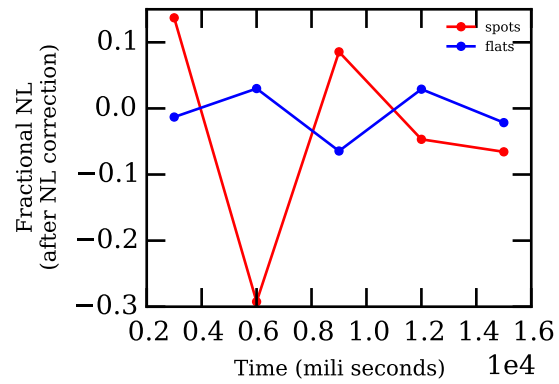


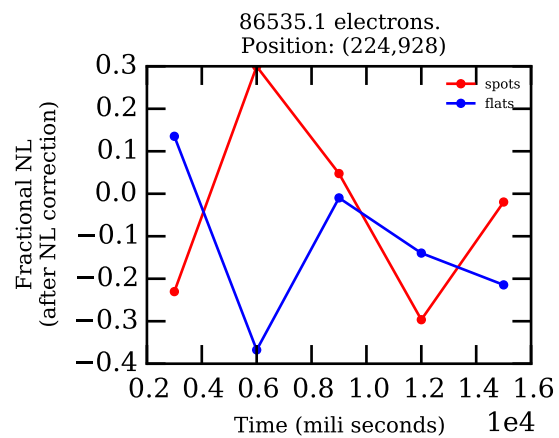


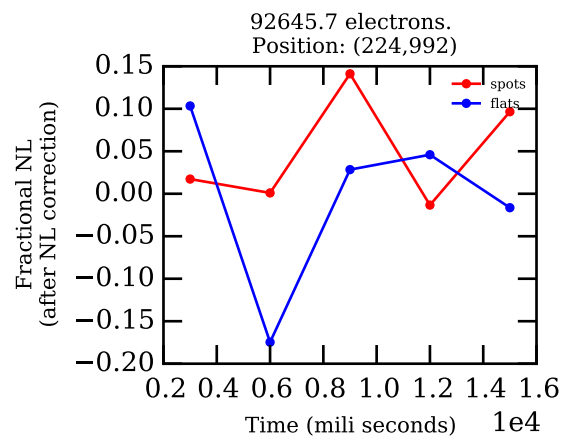


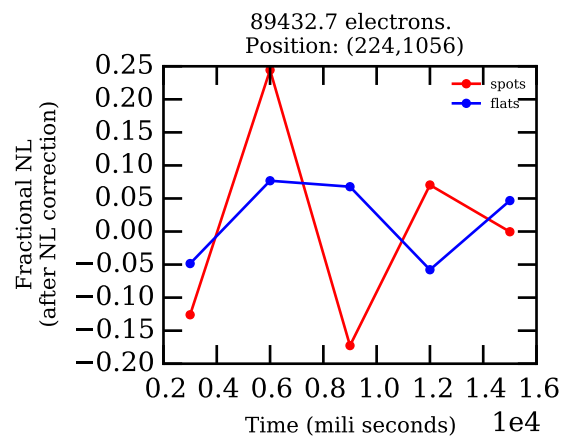


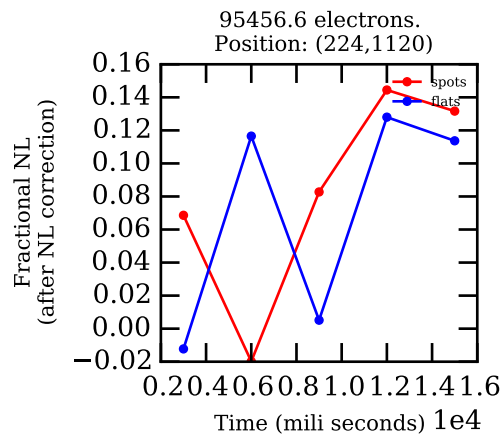
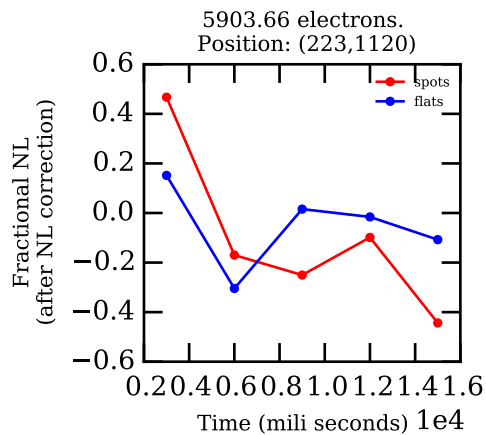
93344.7 electrons.
Position: (224,864)

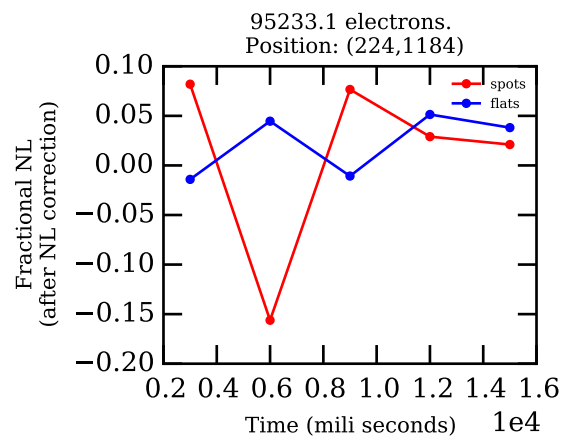


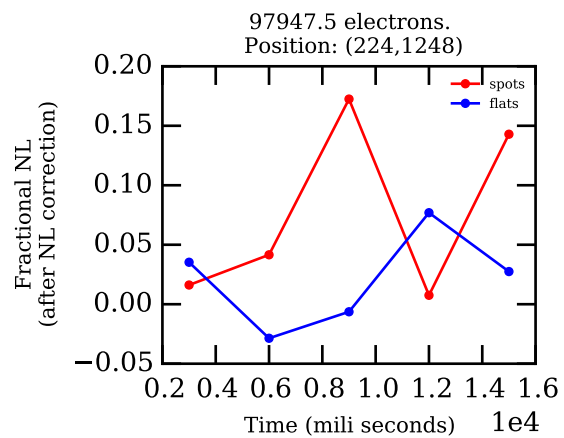


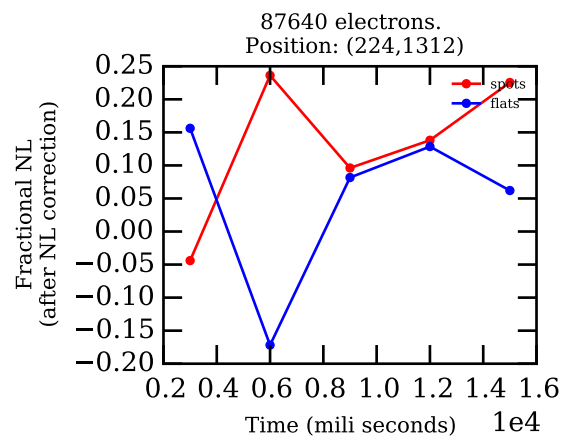


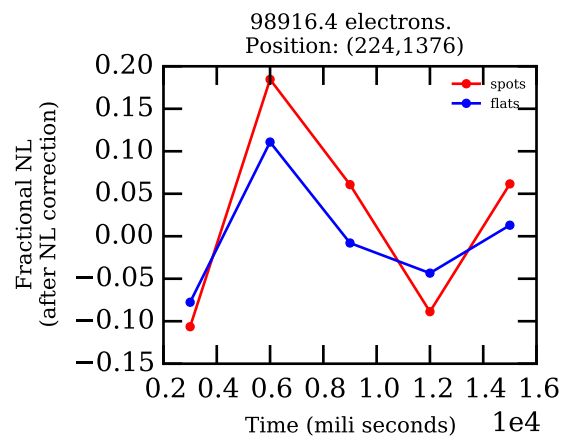


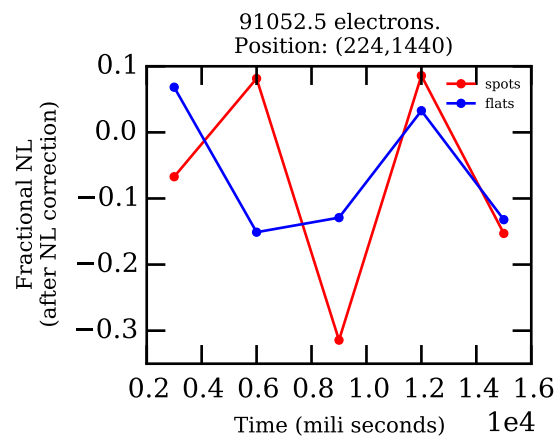




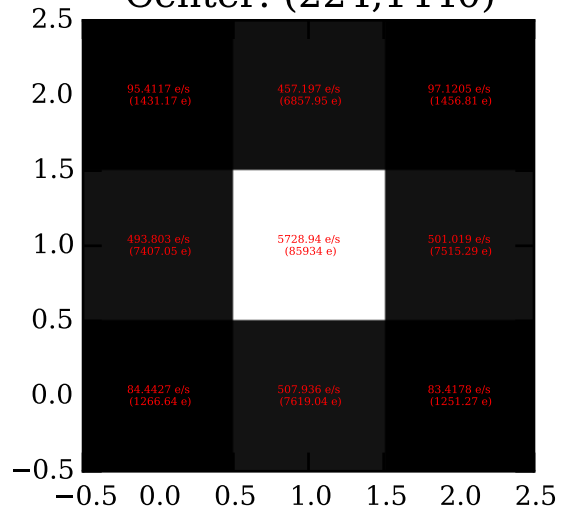




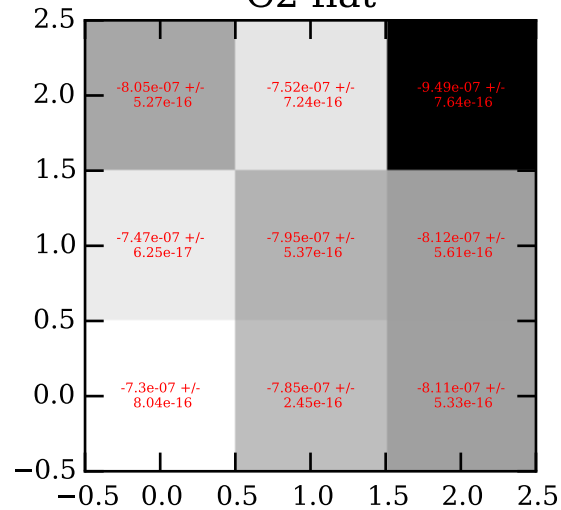




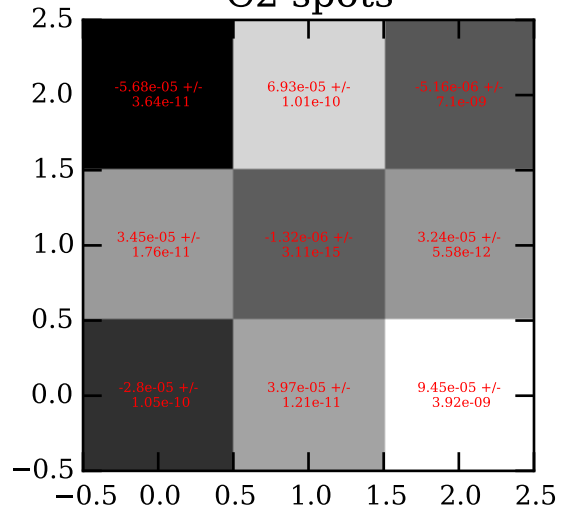
Center: (224,1440)



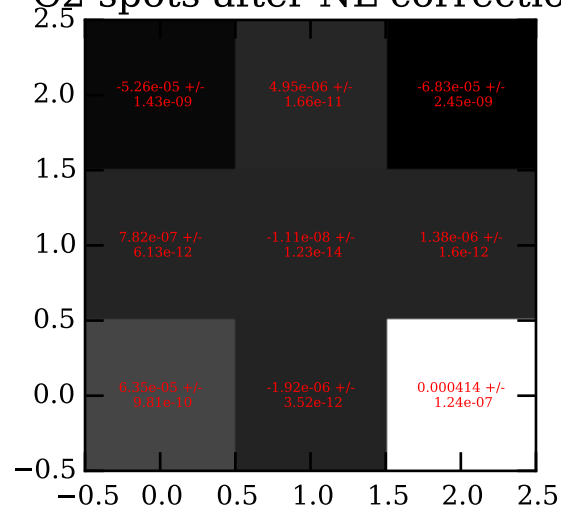
C2 flat

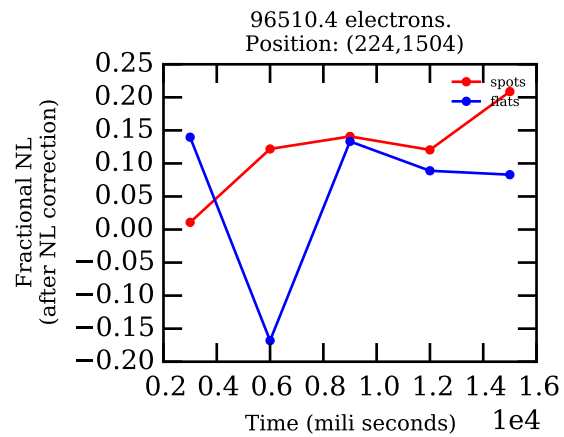


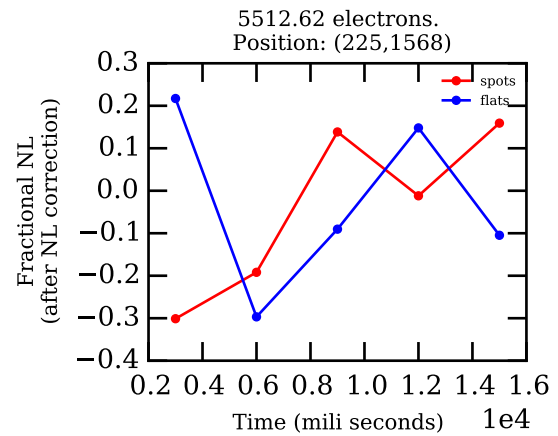
C2 spots

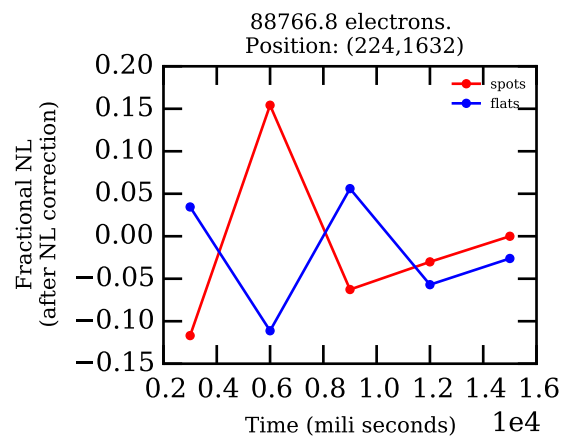


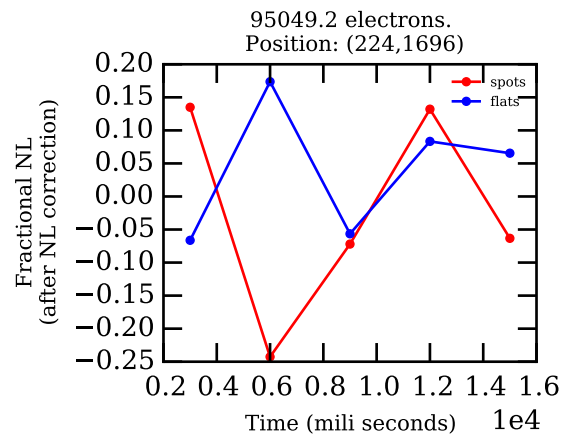
C2 spots after NL correction

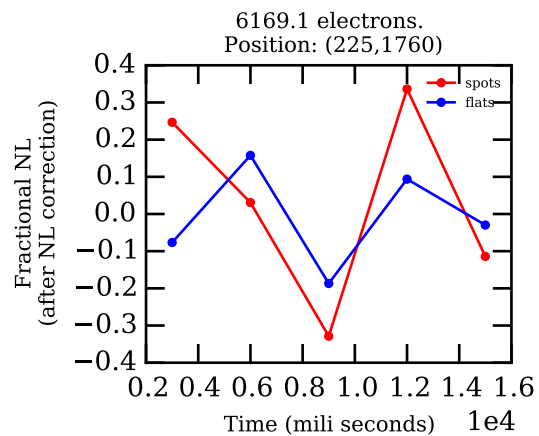
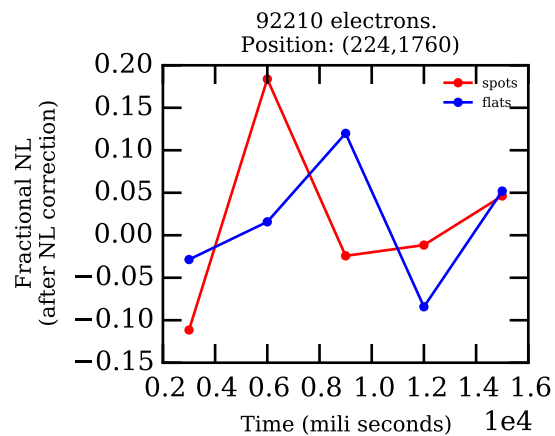


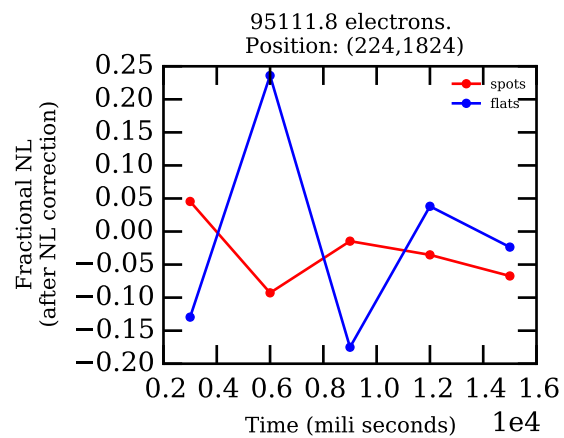


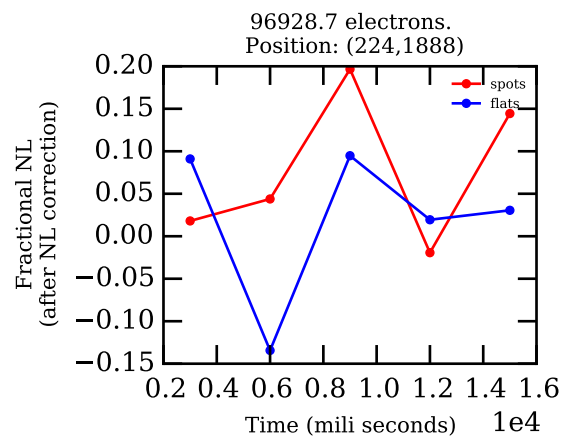


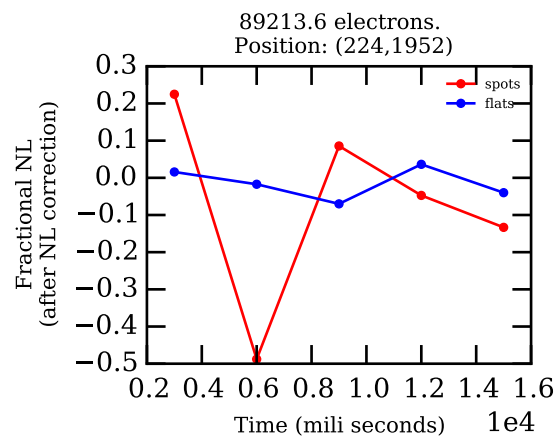


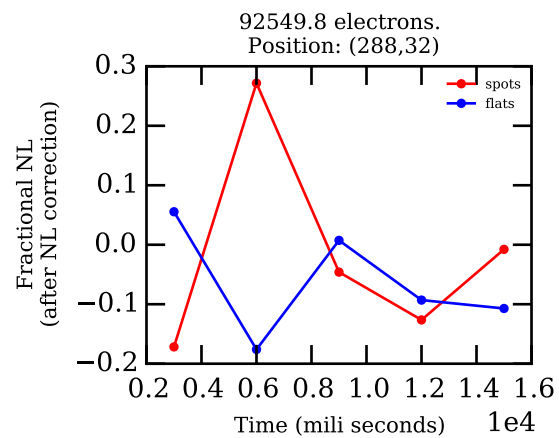


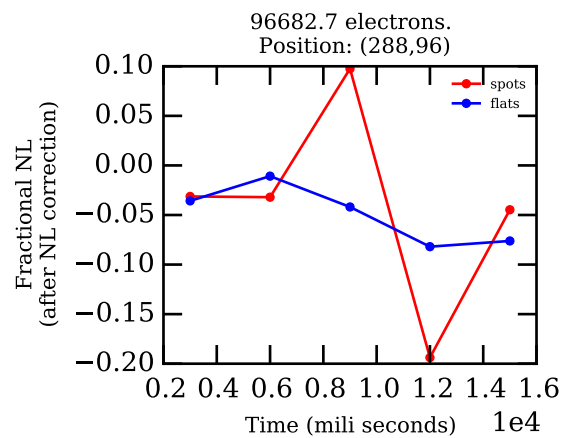


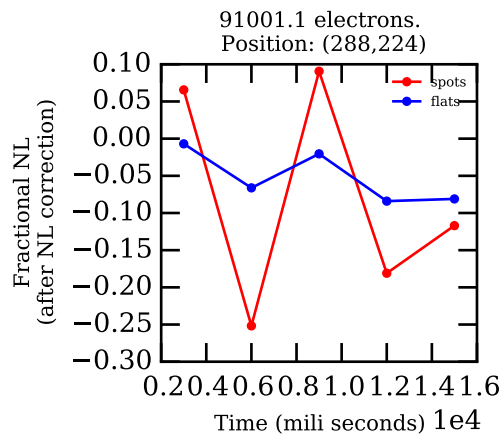
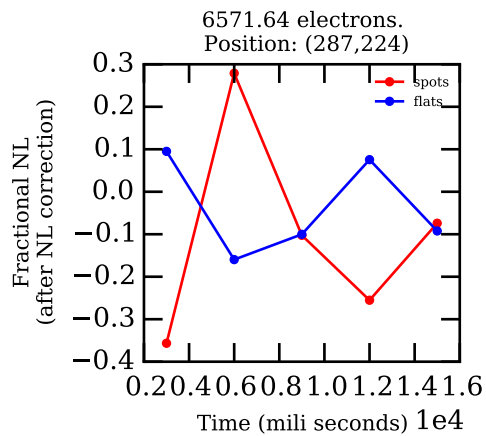


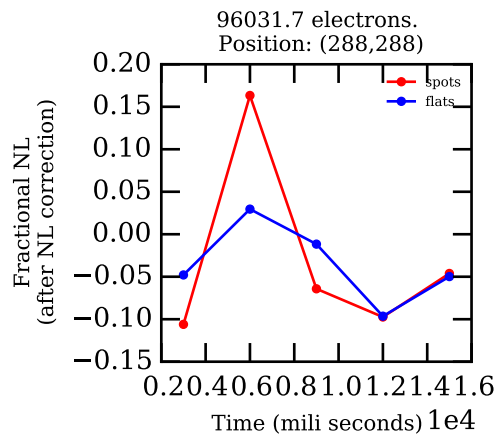
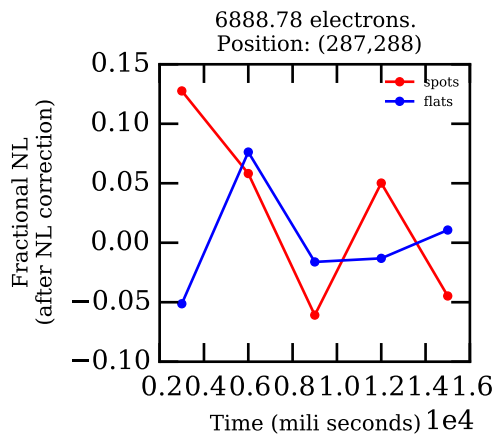


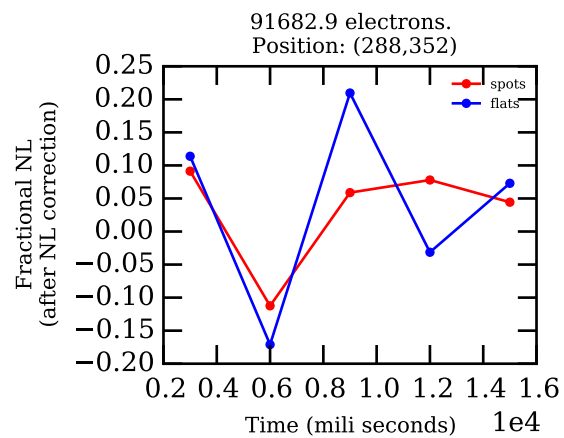


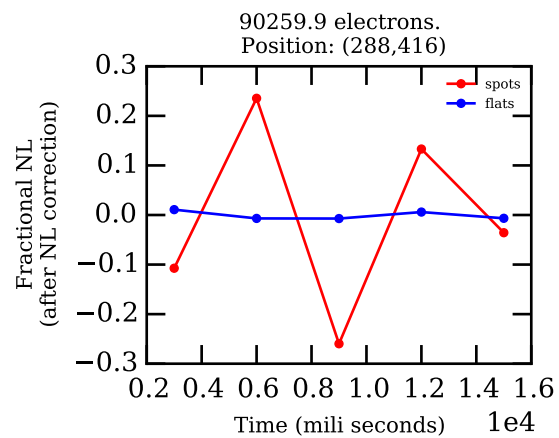


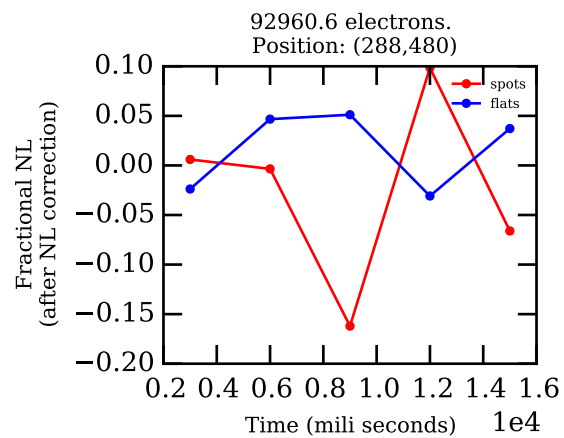


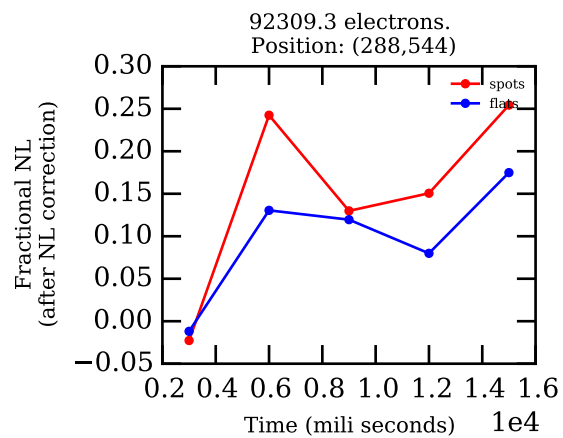


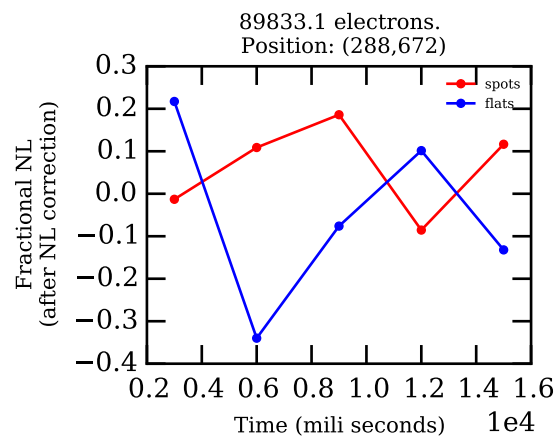


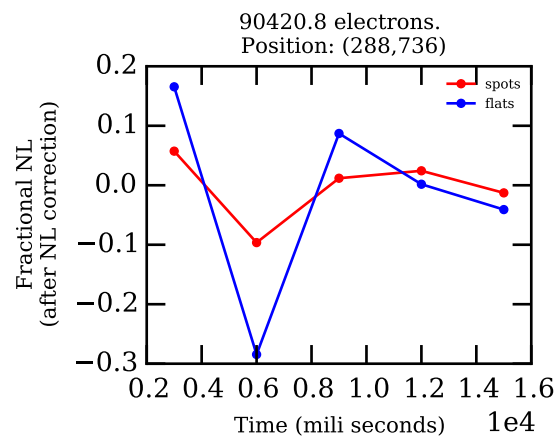


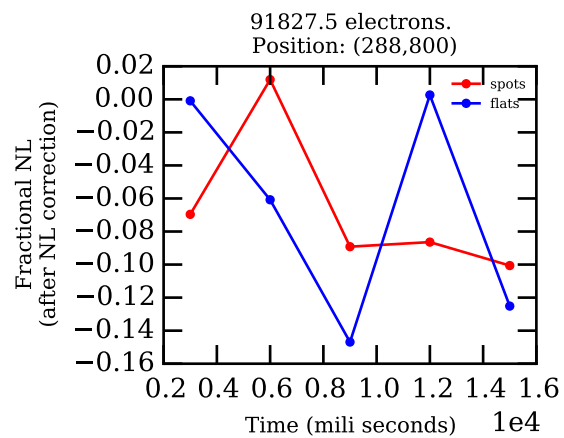


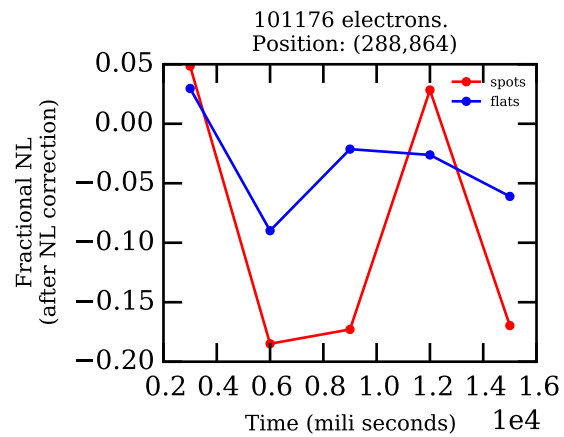


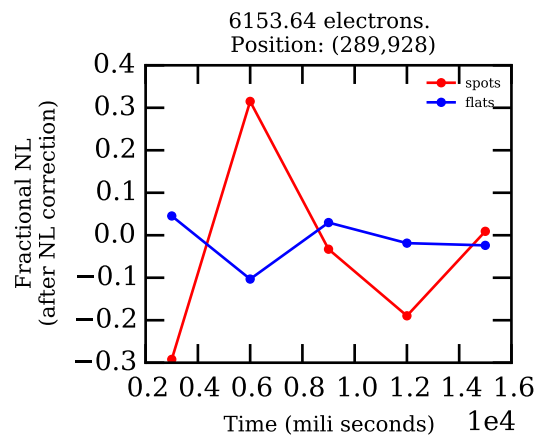
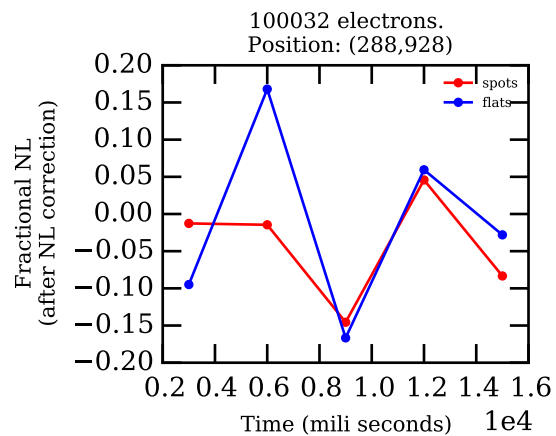


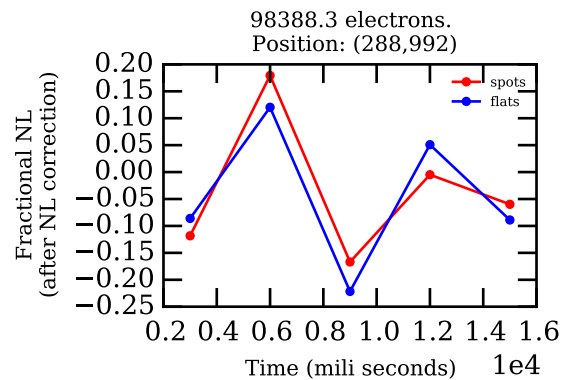
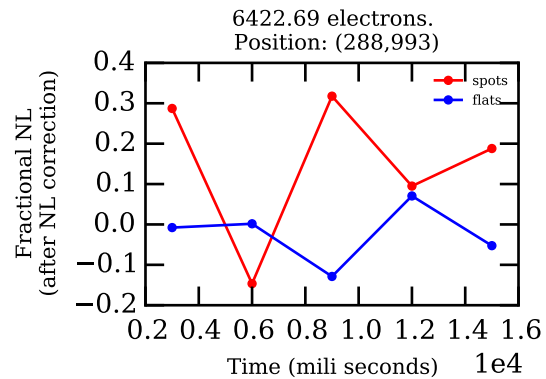


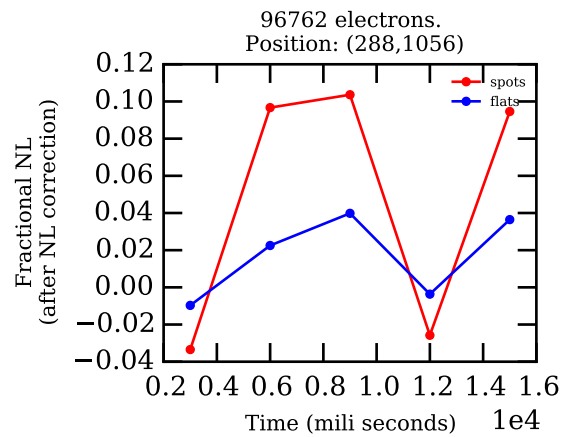


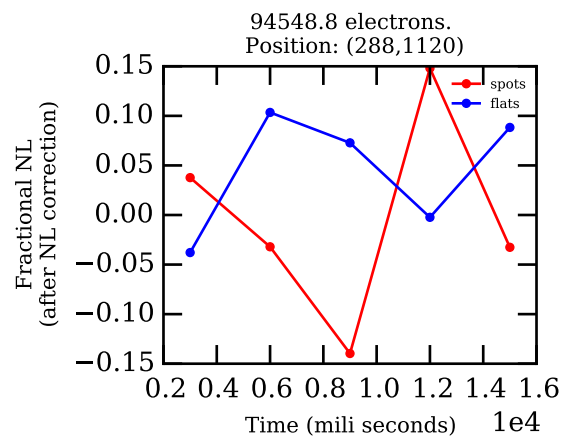


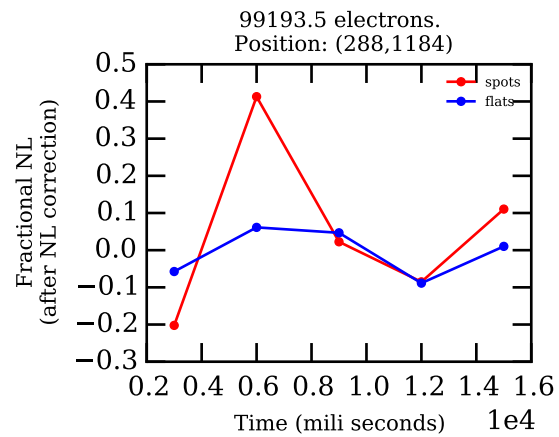


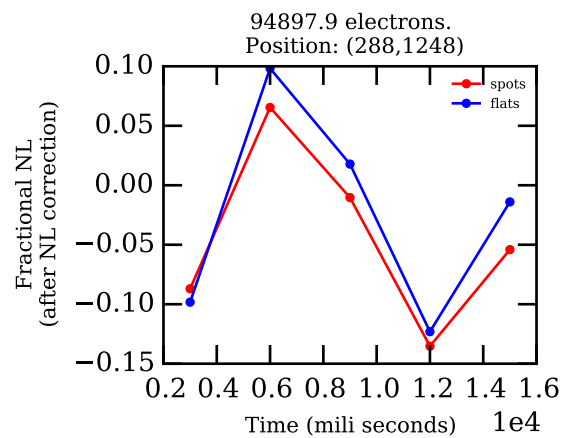


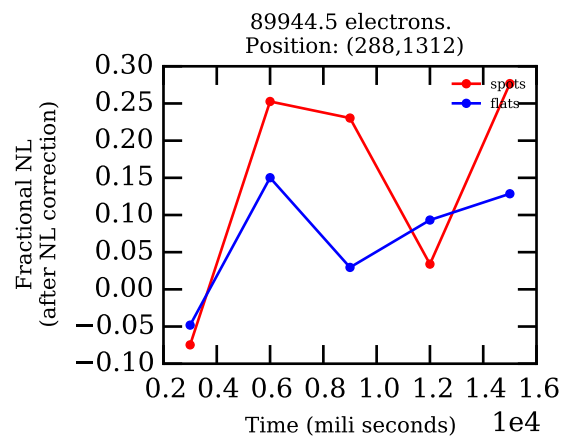


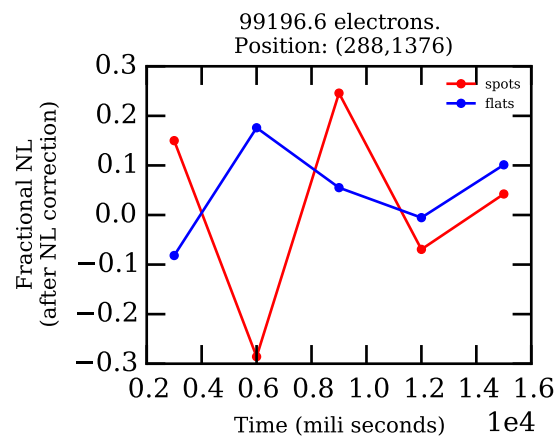


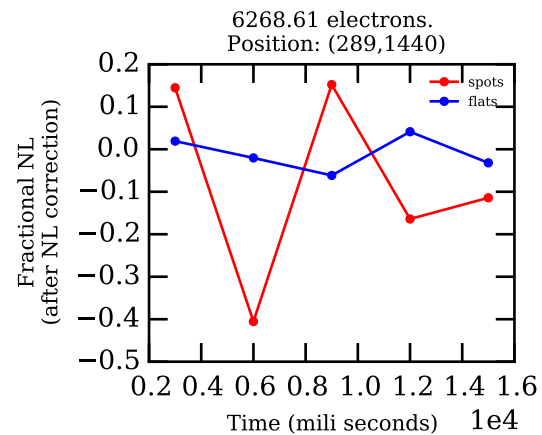
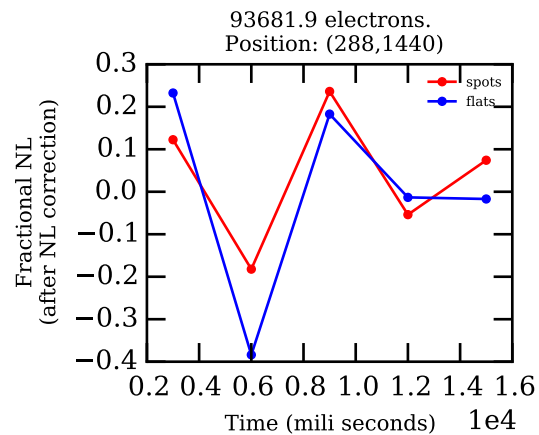


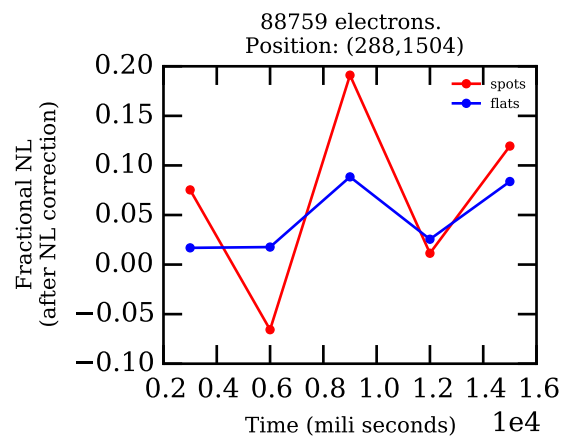


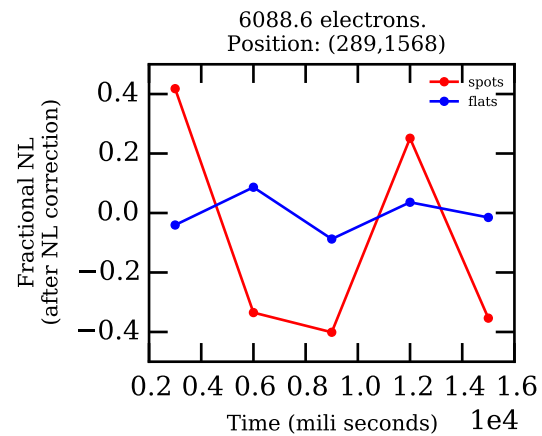
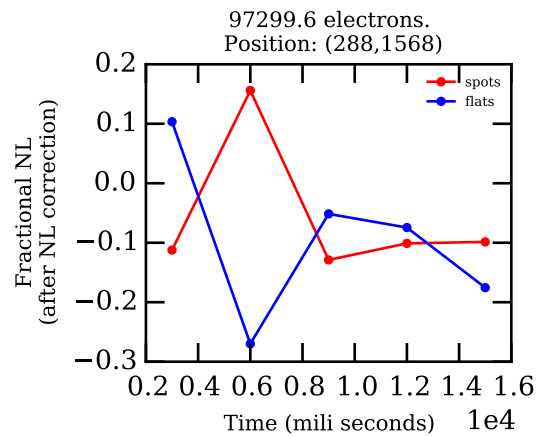


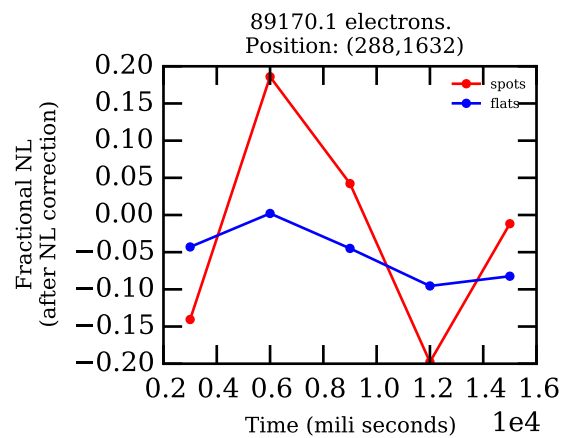


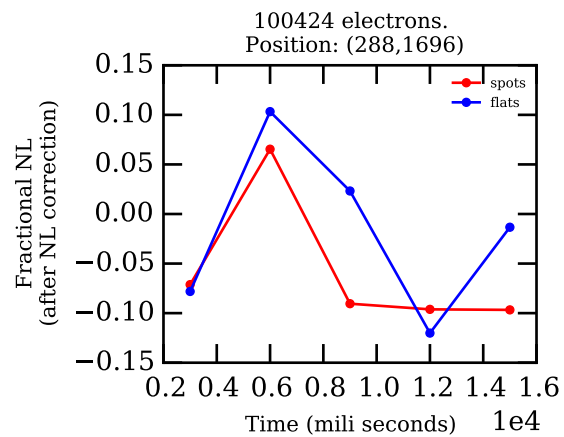


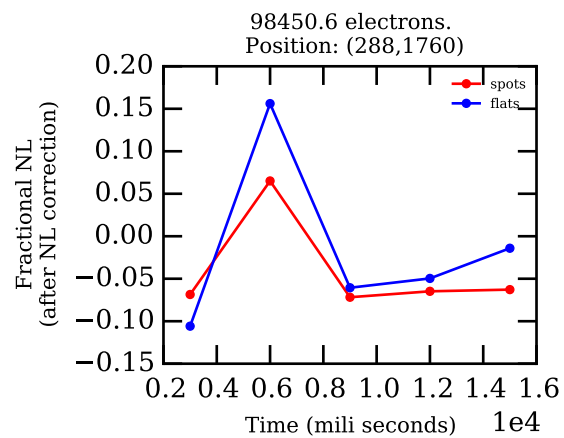


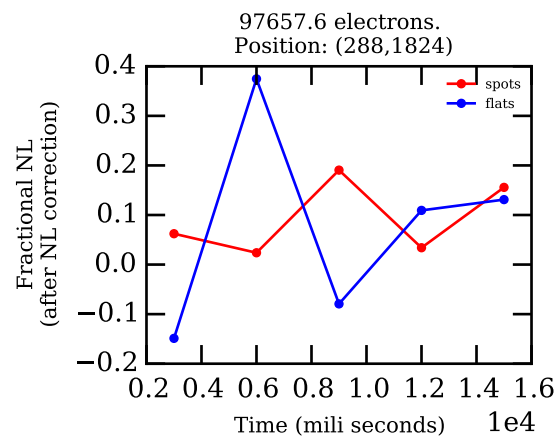


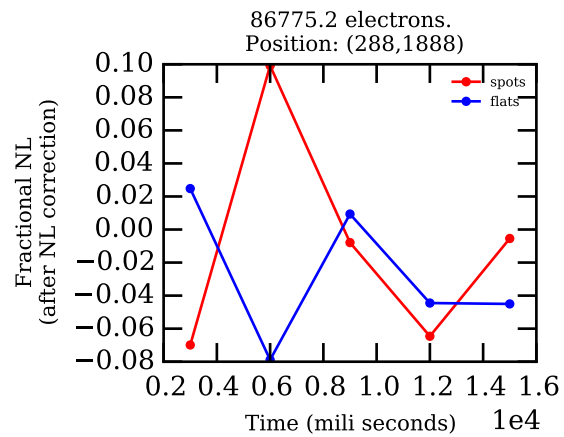


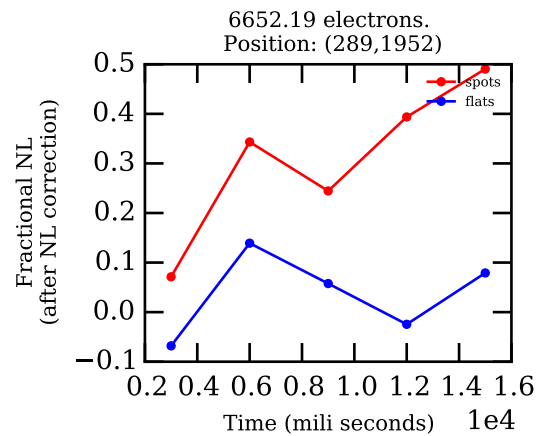
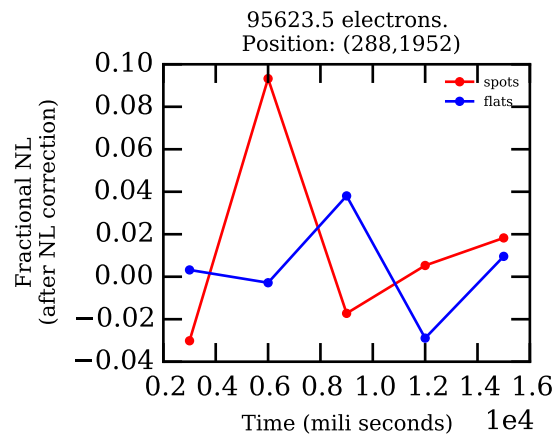


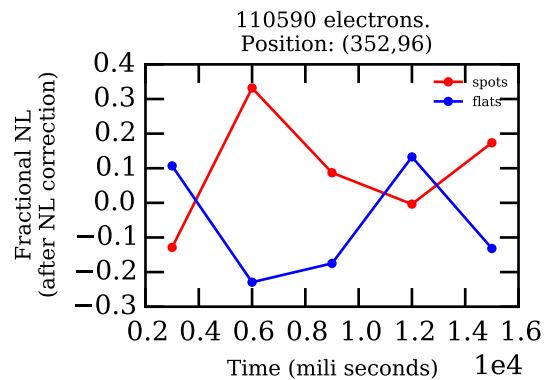
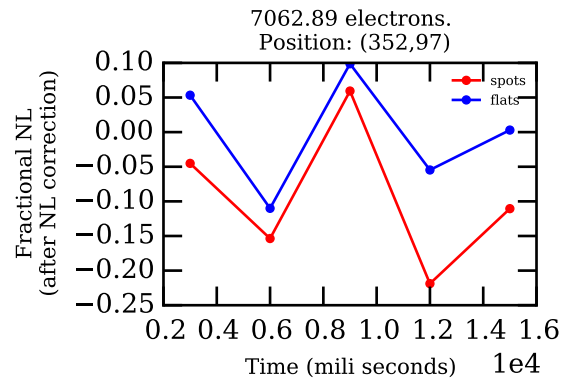


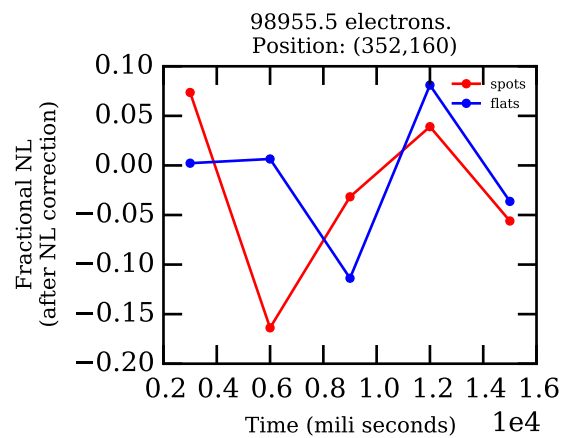


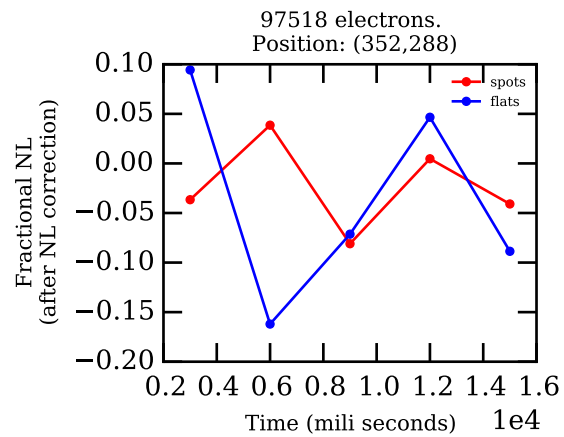


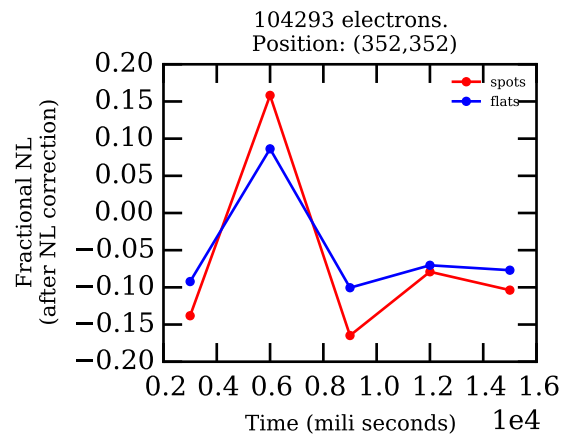


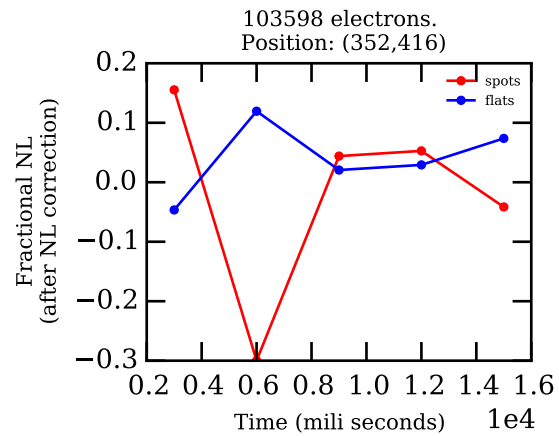


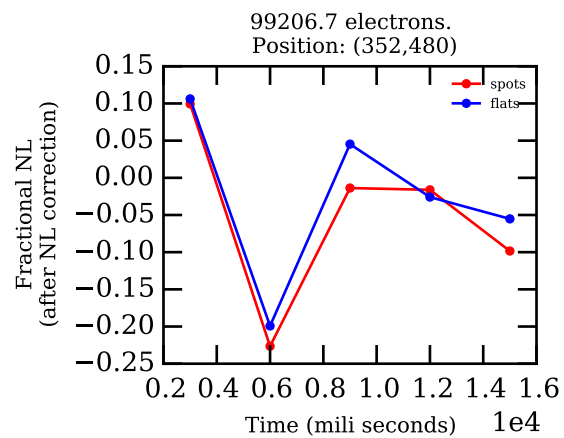


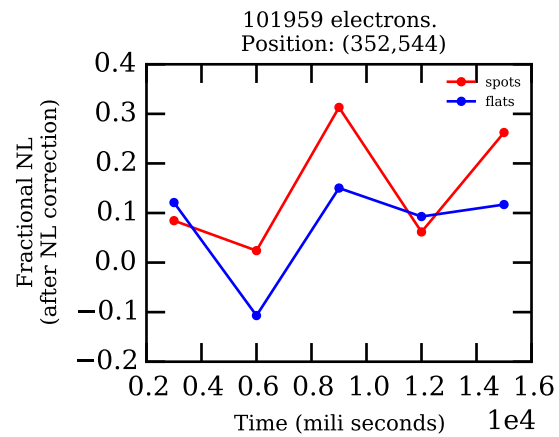


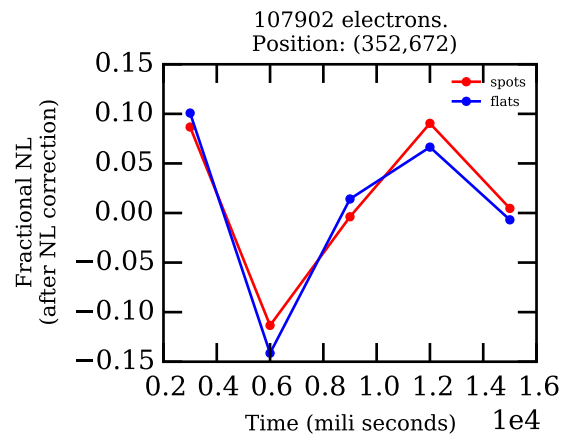


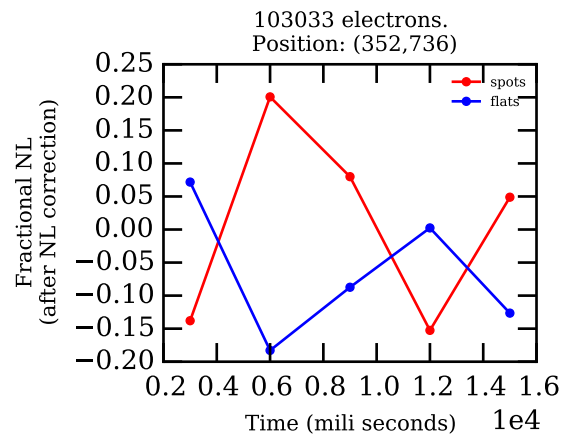




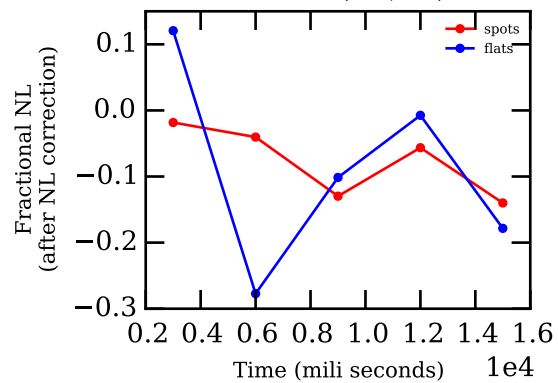


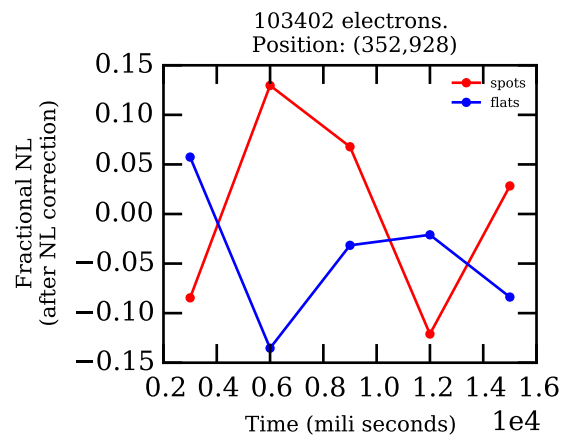


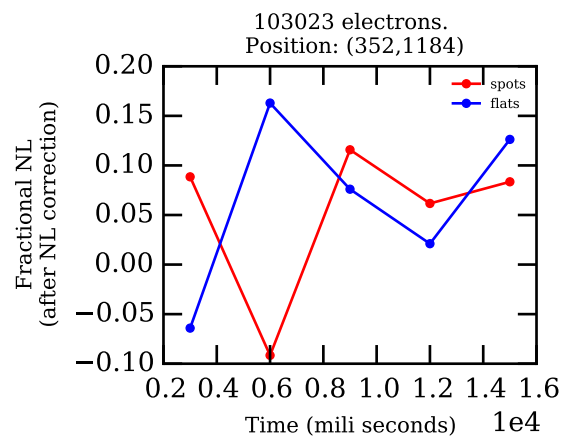


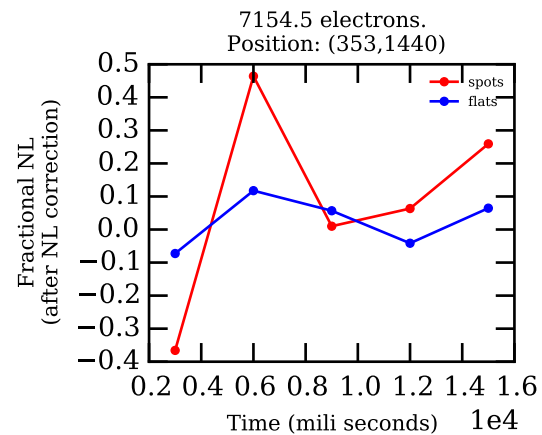
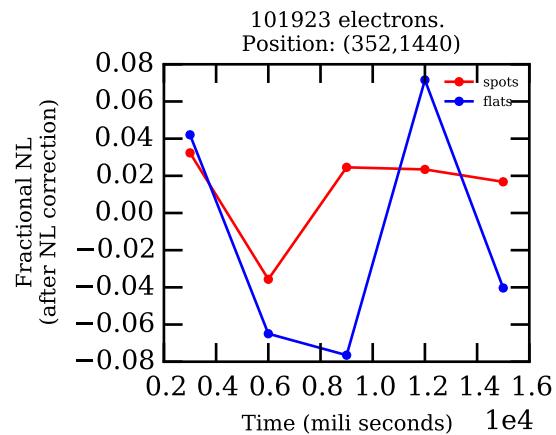


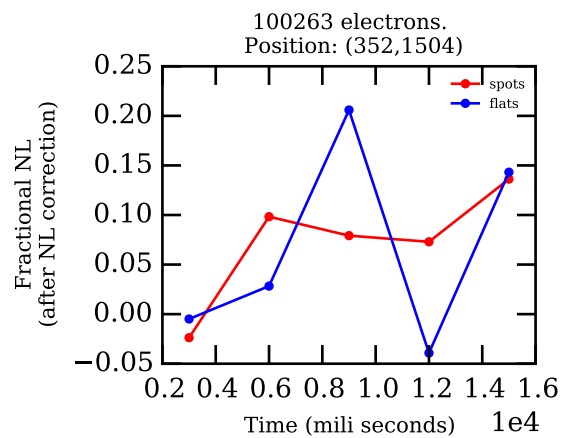
101084 electrons.
Position: (352,864)

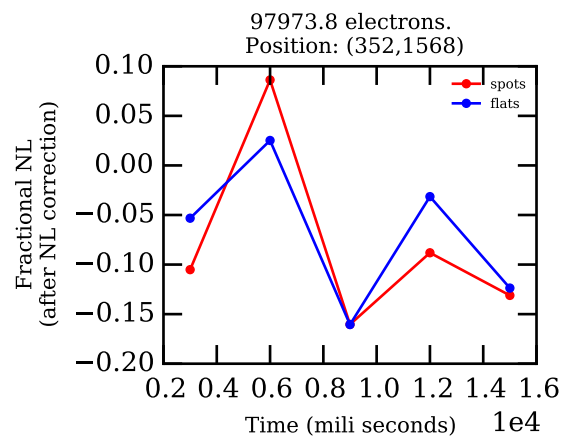


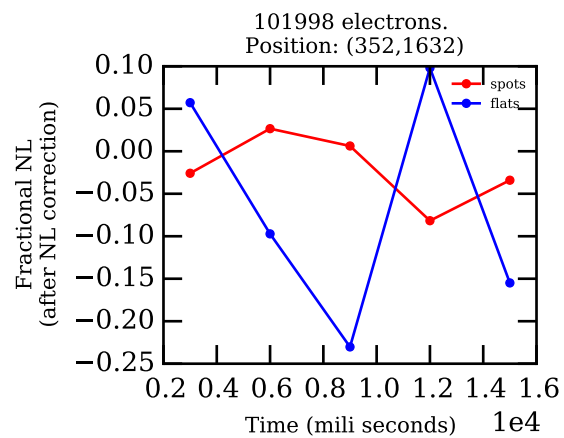




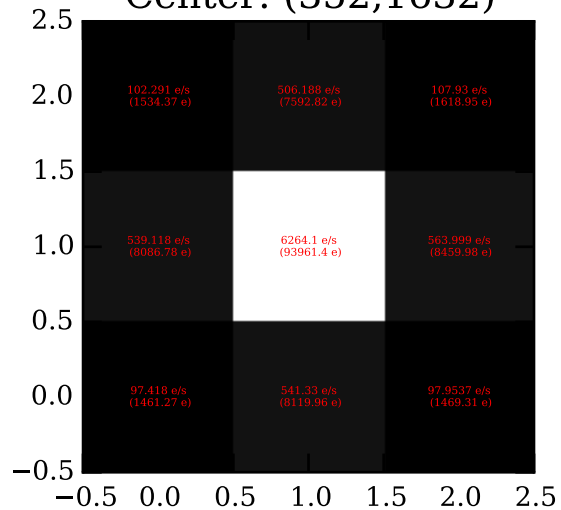




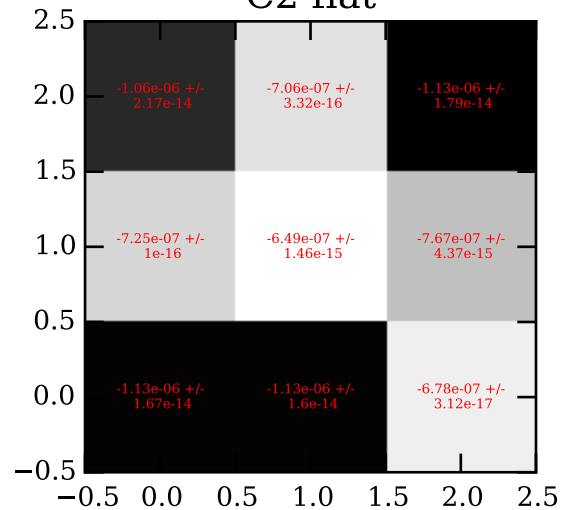




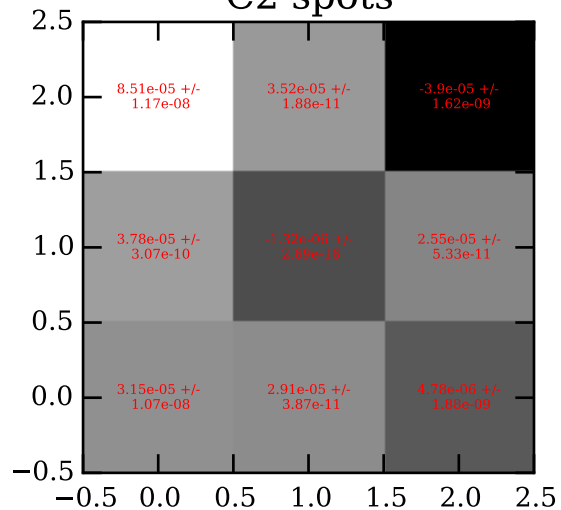
Center: (352,1632)



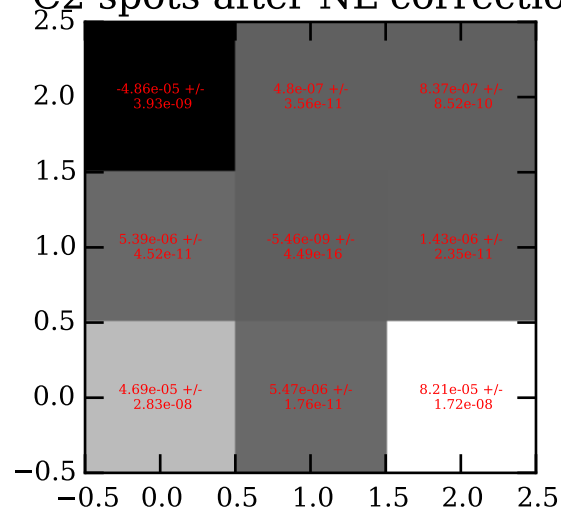
C2 flat

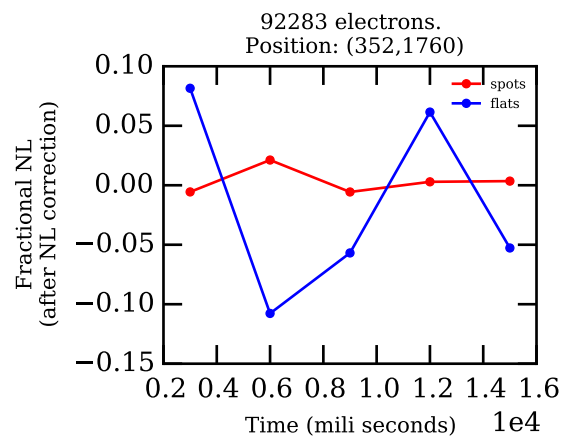


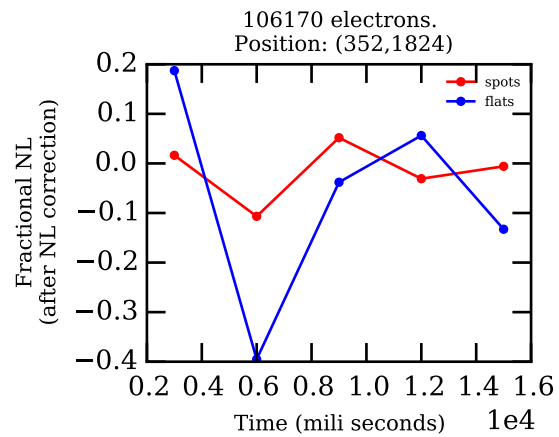
C2 spots

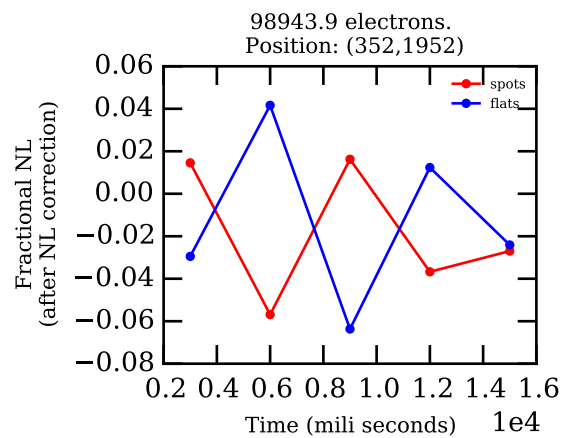


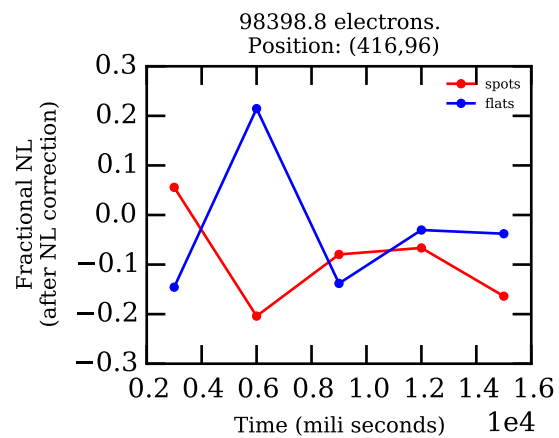
C2 spots after NL correction

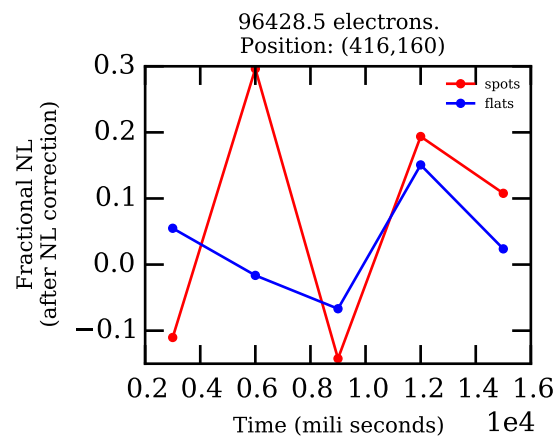


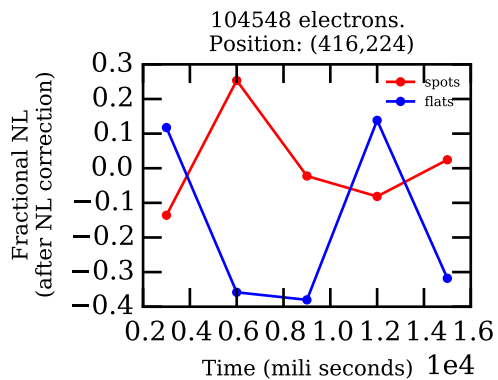
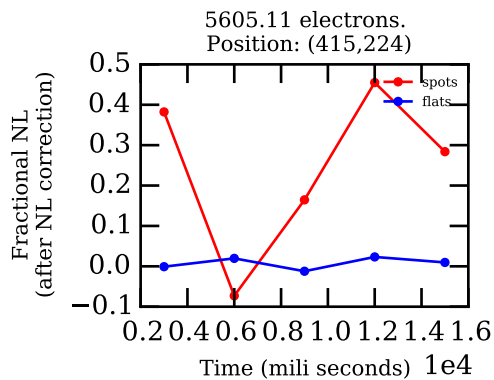
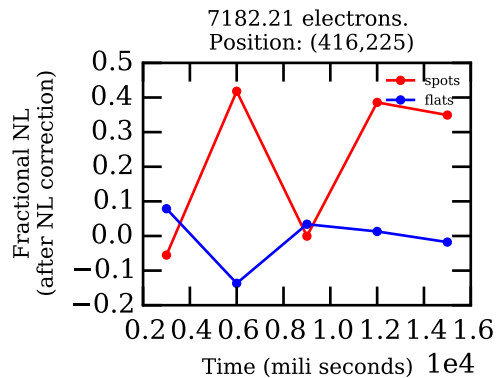


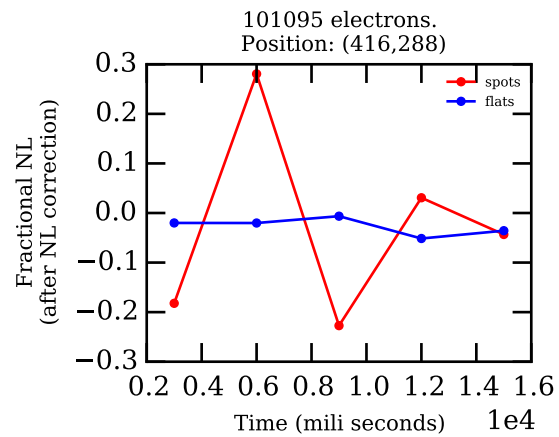


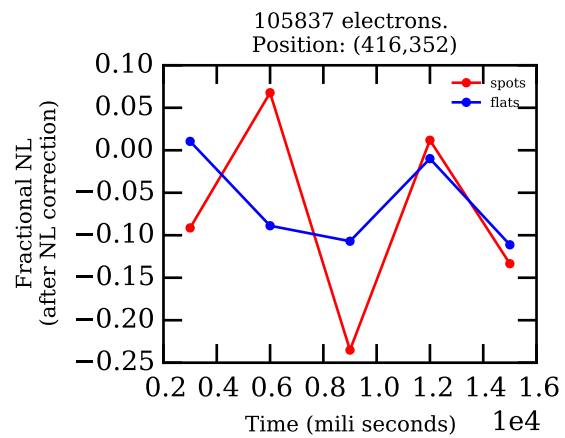


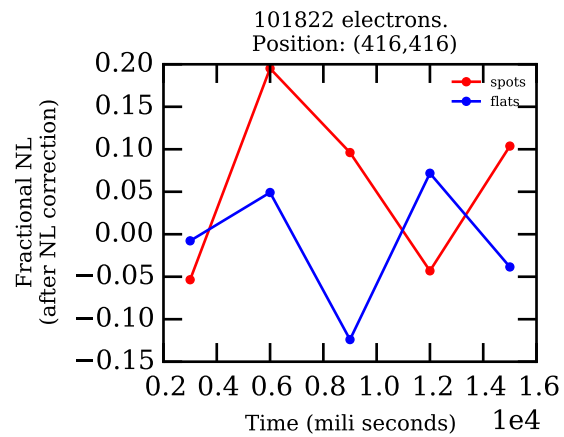


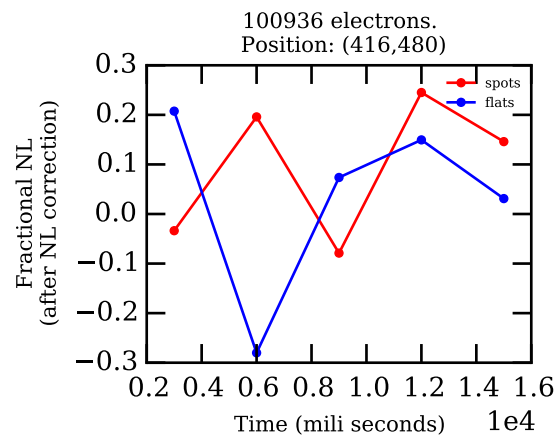


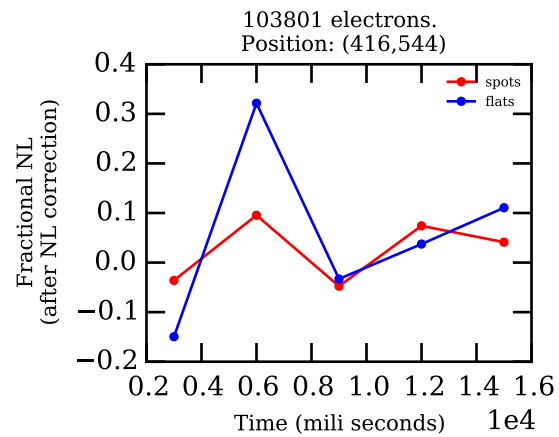


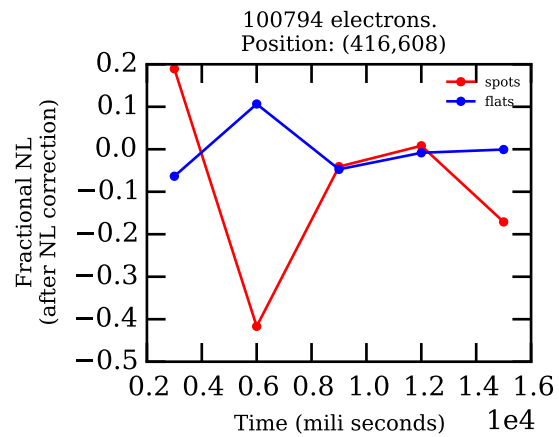


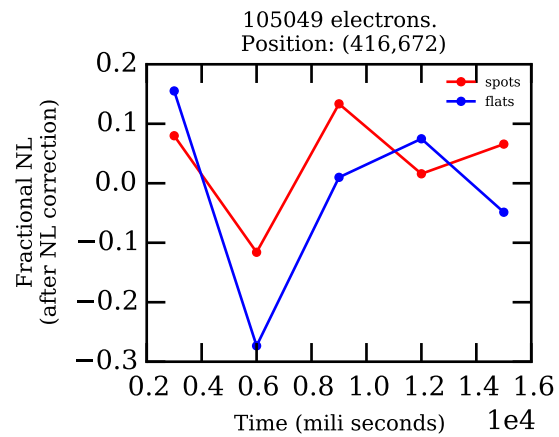


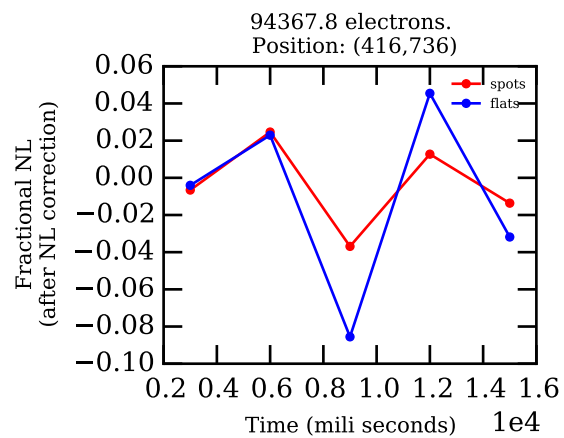


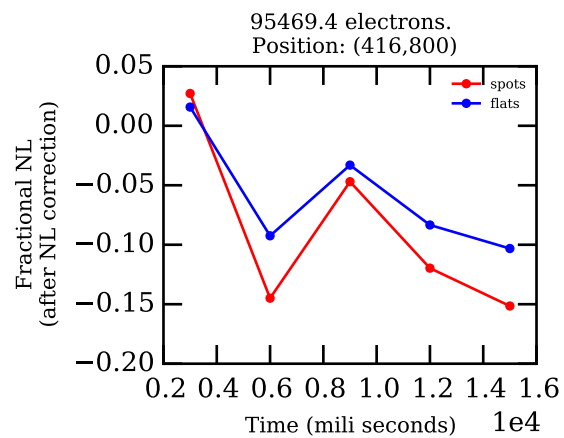


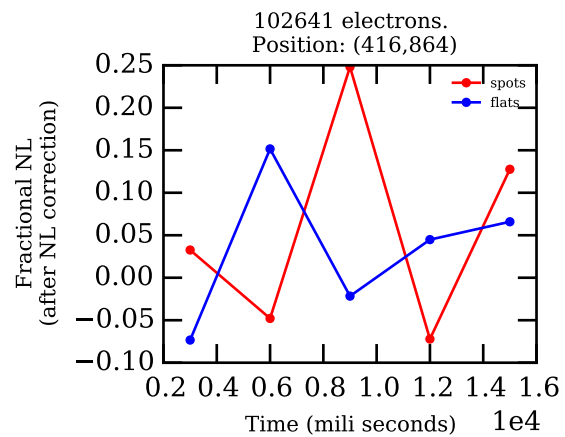


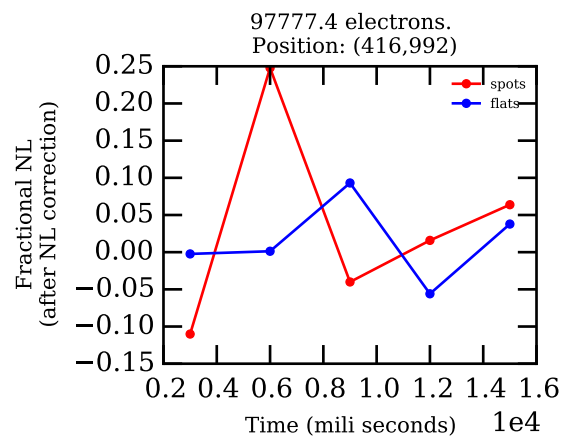


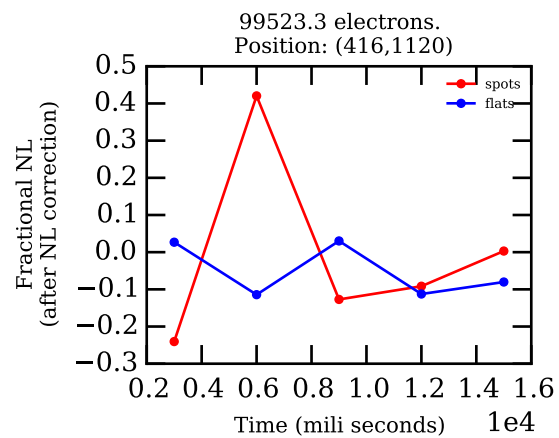


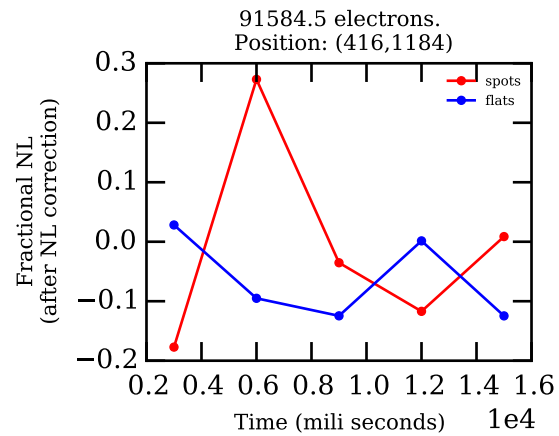


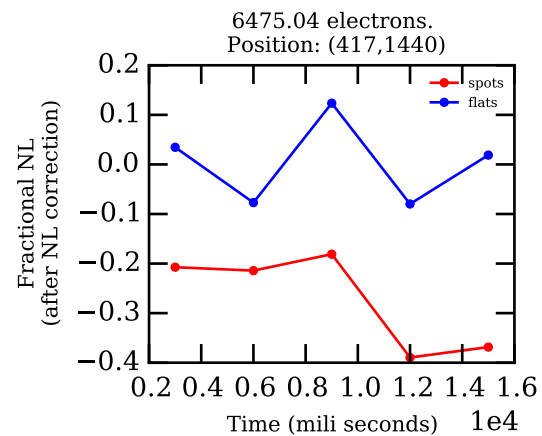
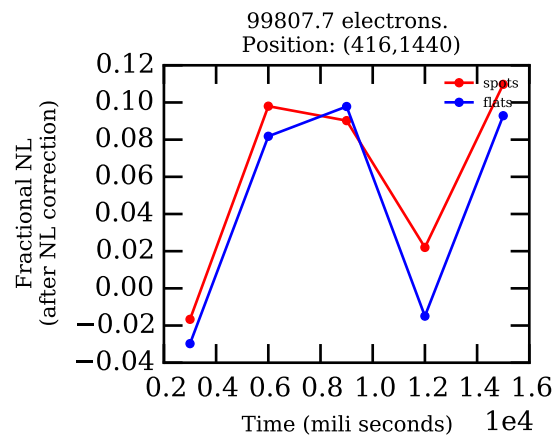


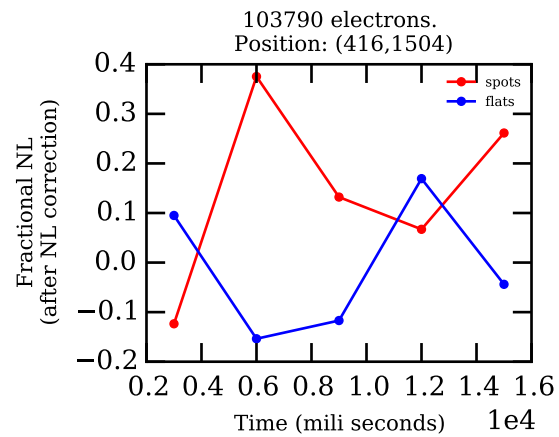


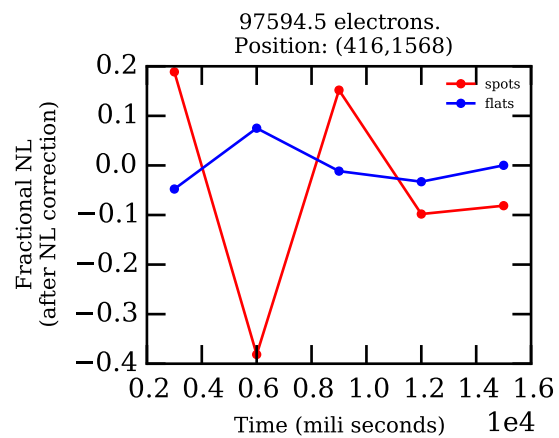


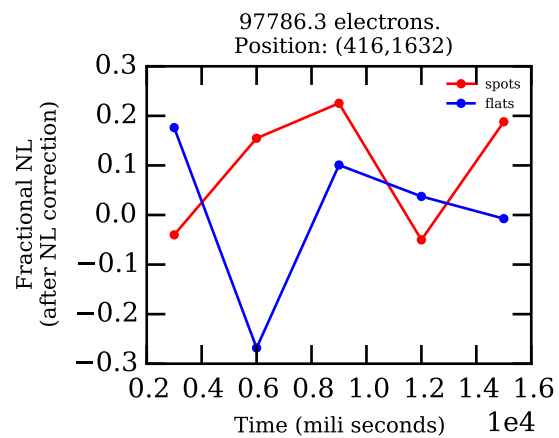


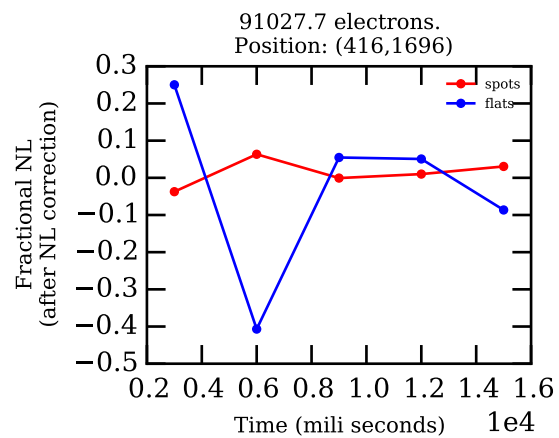


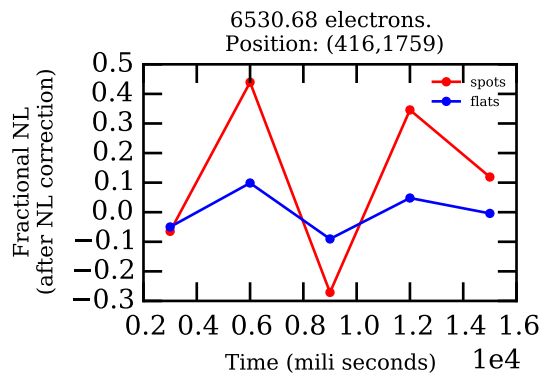
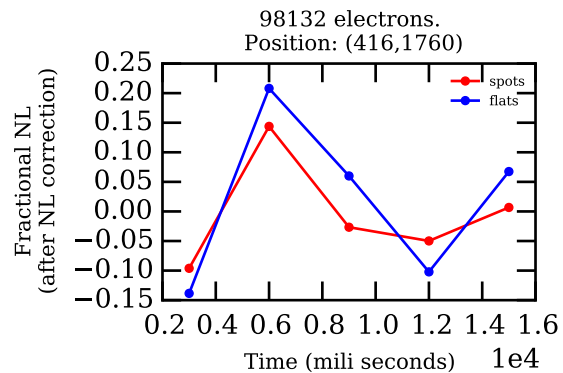


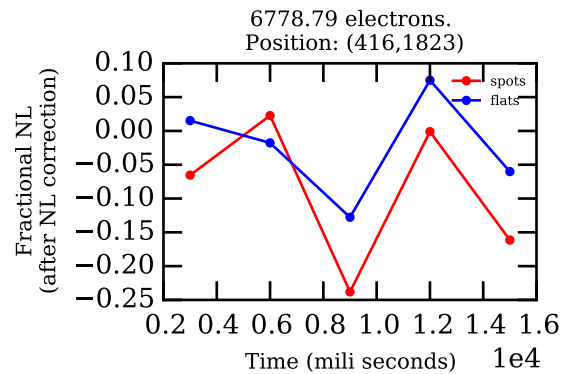
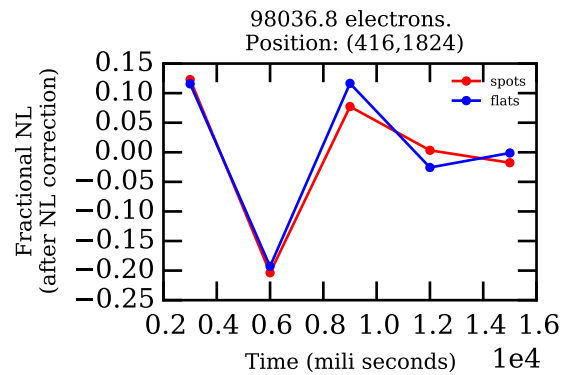


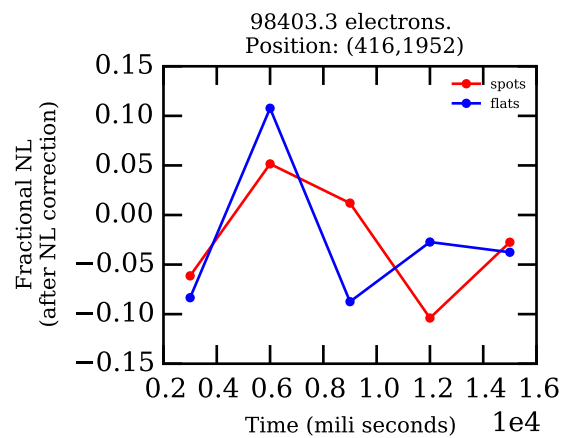


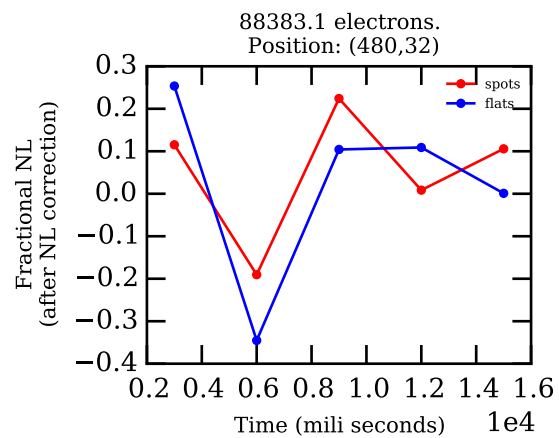


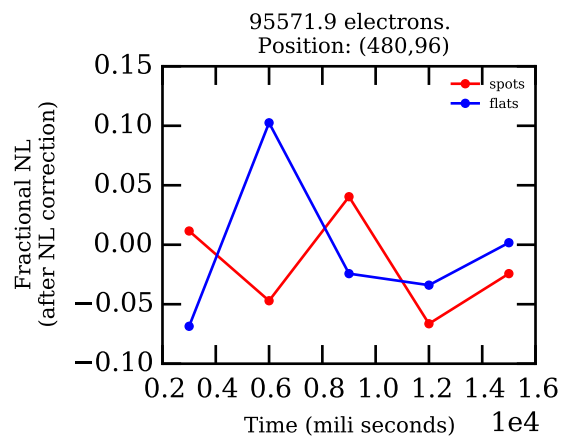


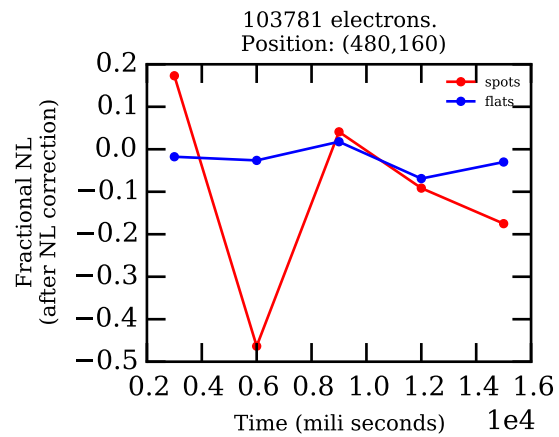


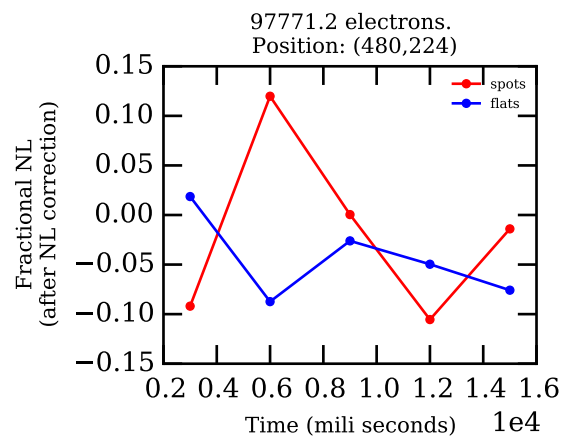


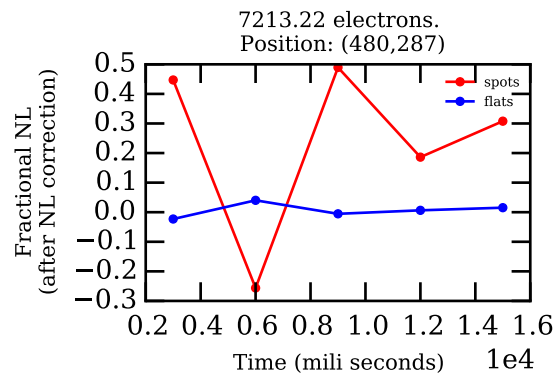
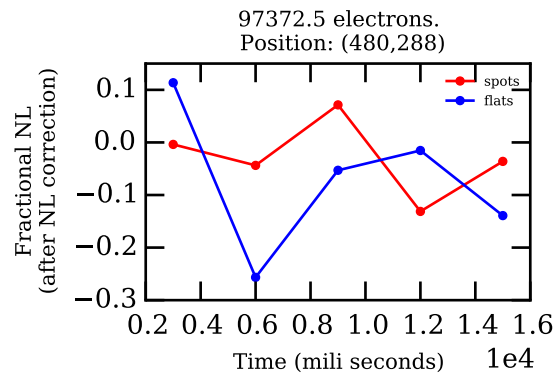


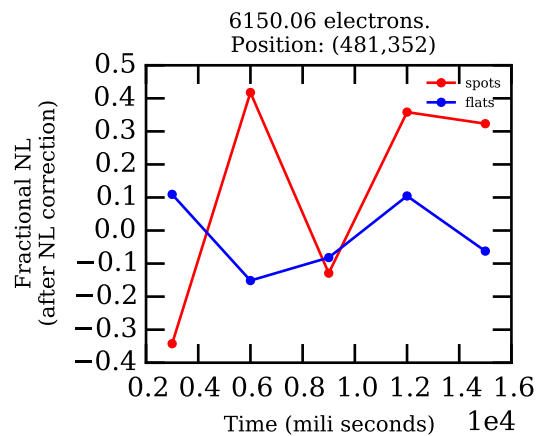
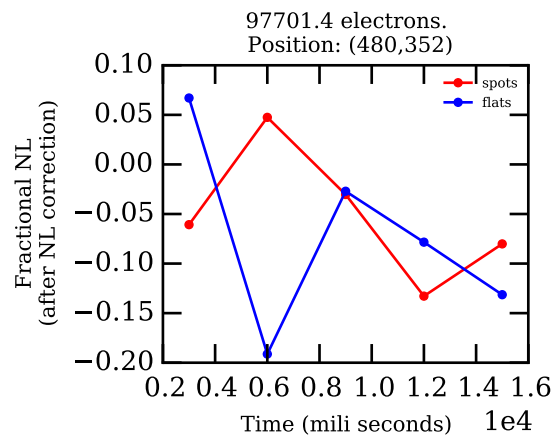


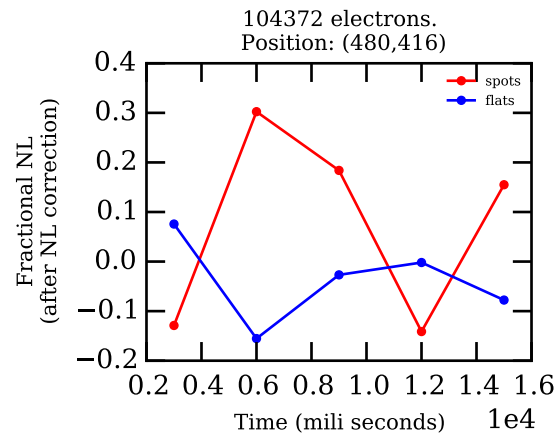


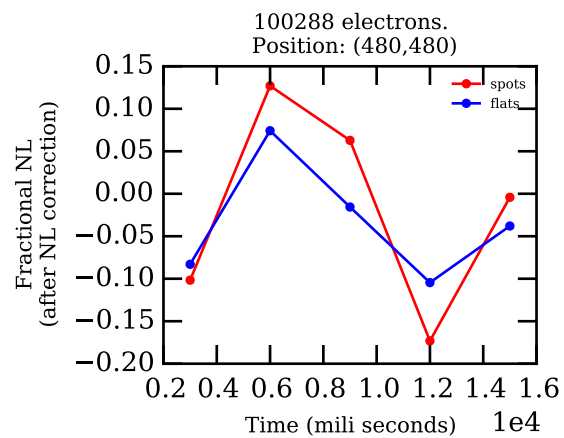


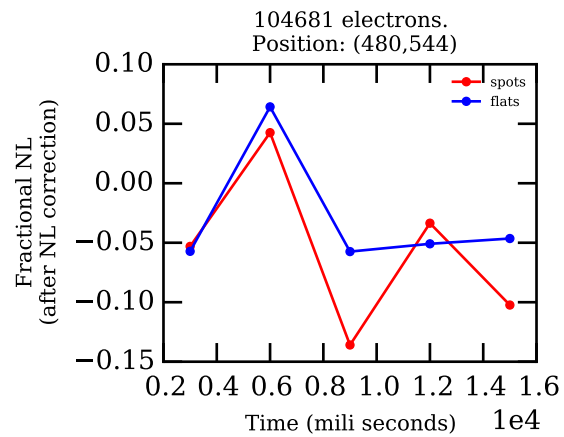


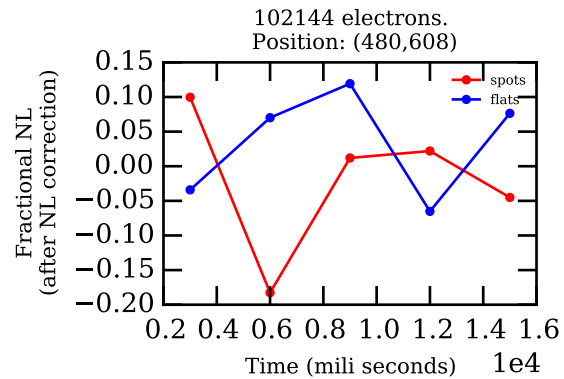
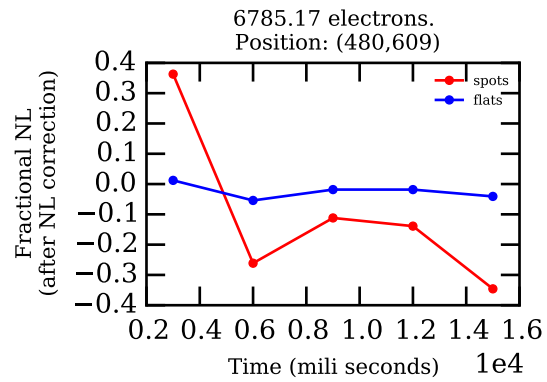


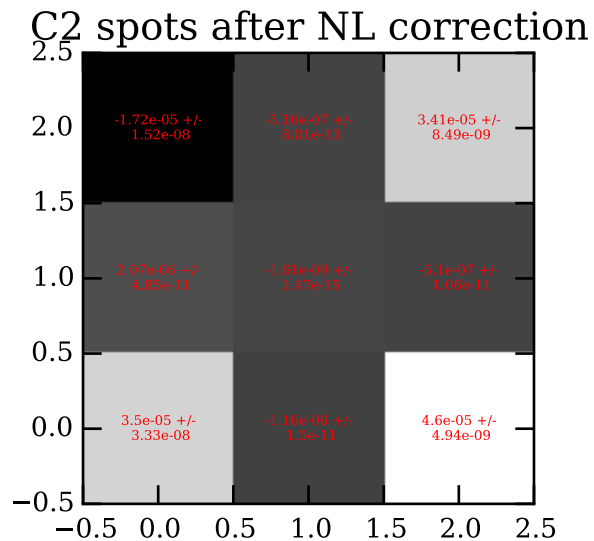
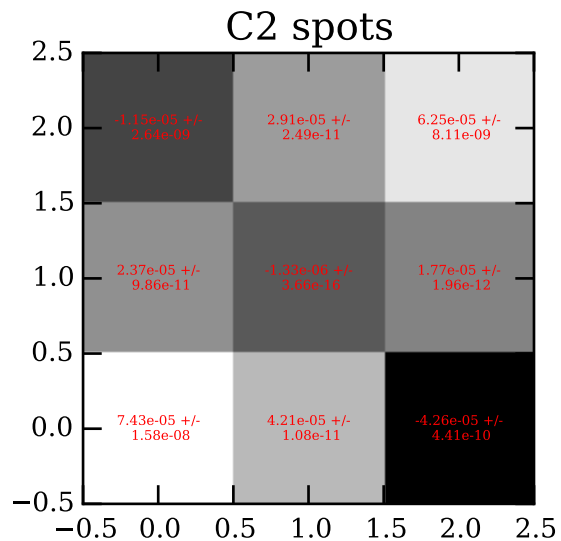
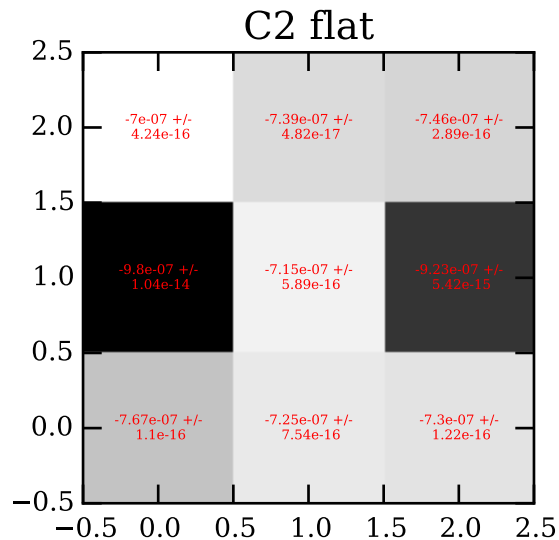
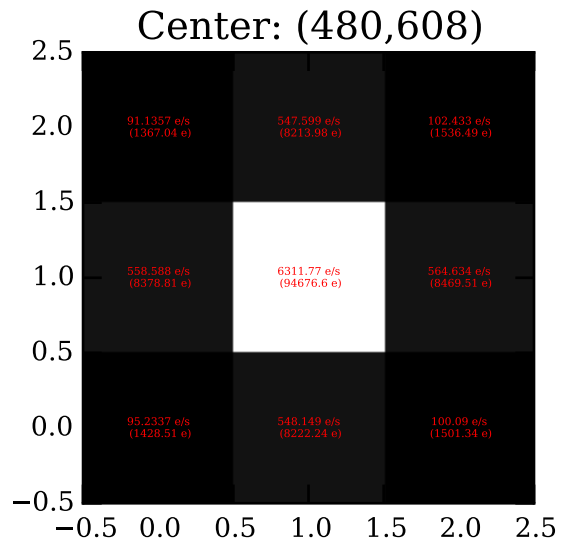


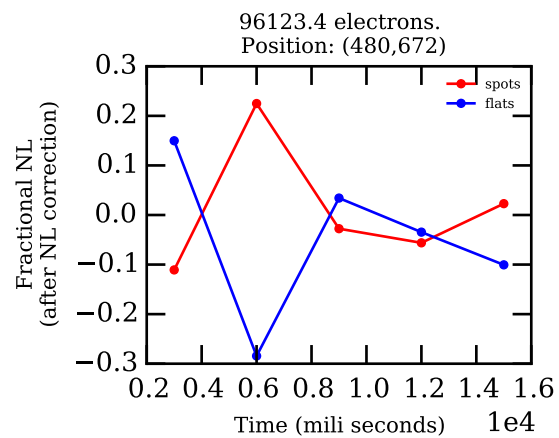


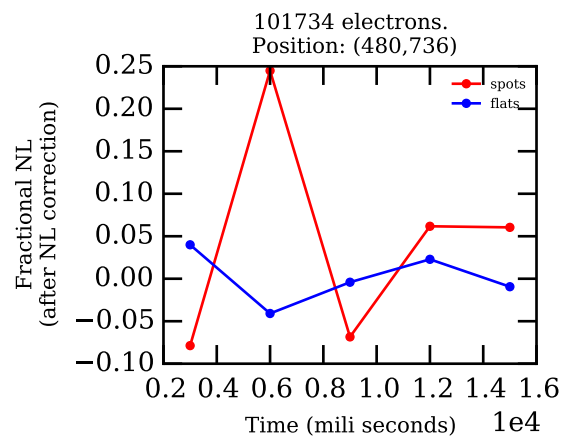


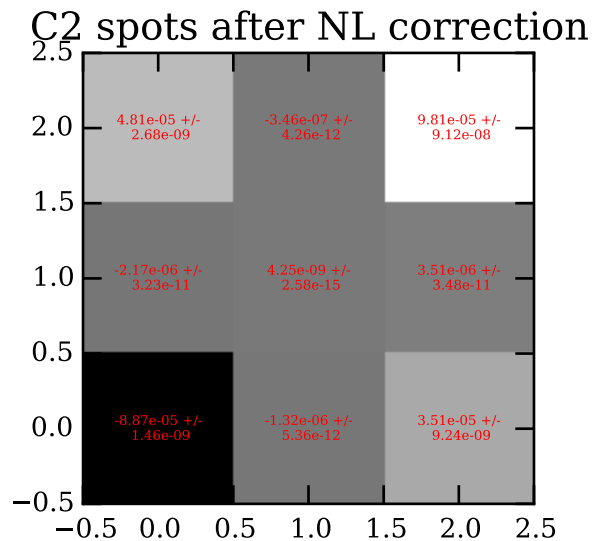
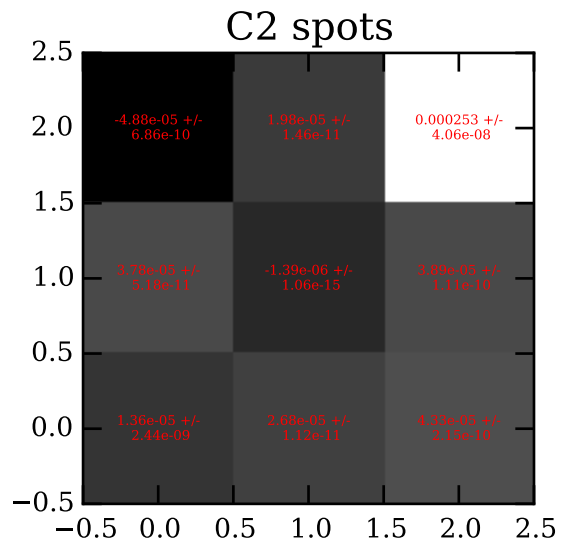
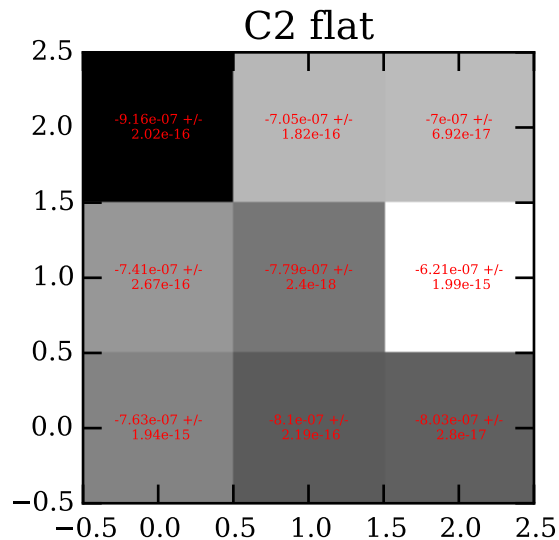
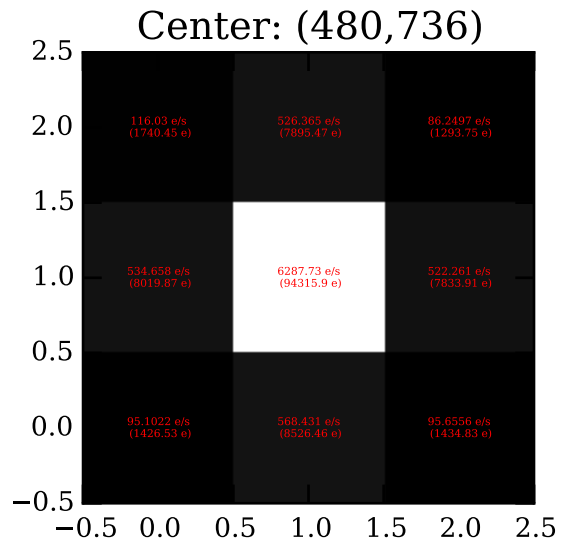


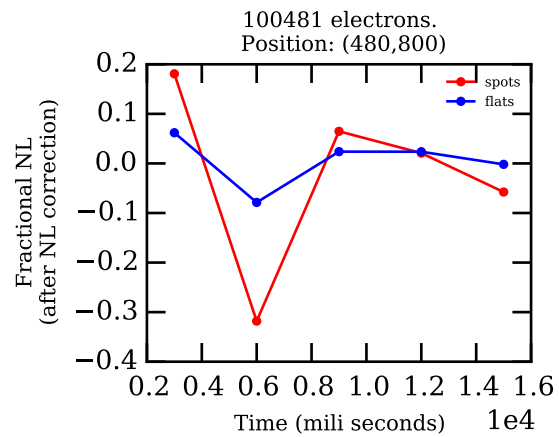




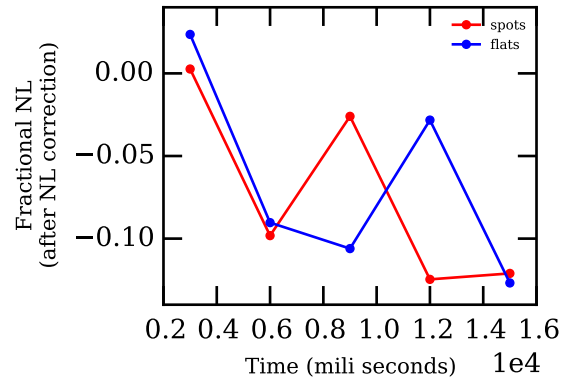


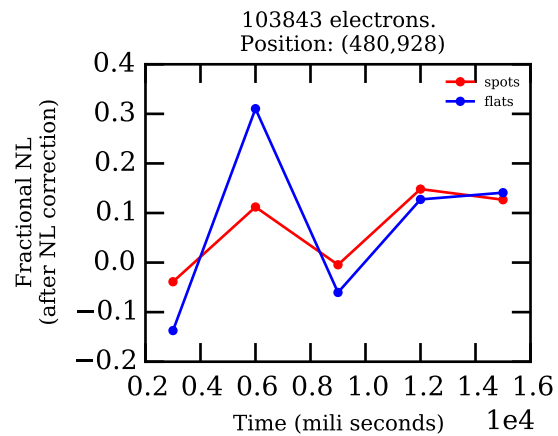


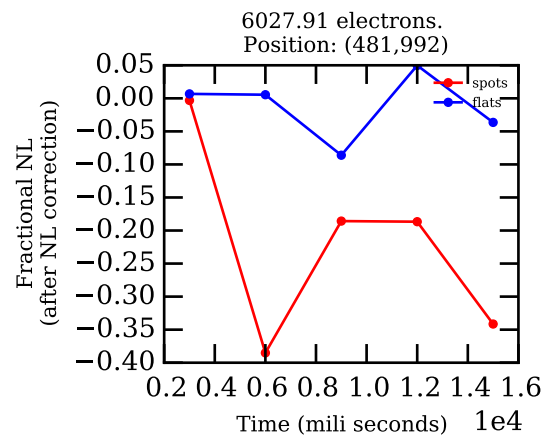
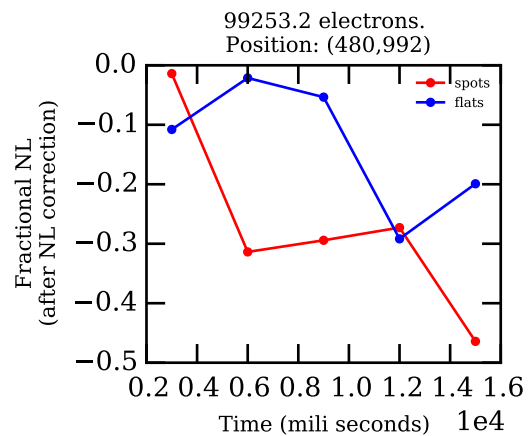


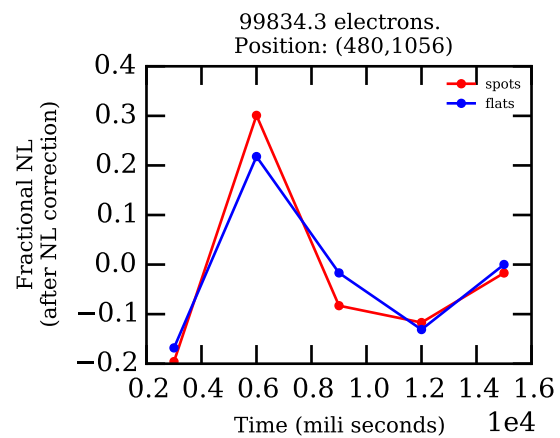


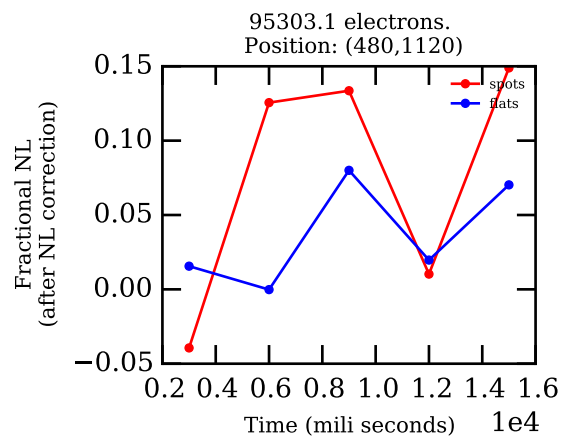
96547.1 electrons.
Position: (480,864)

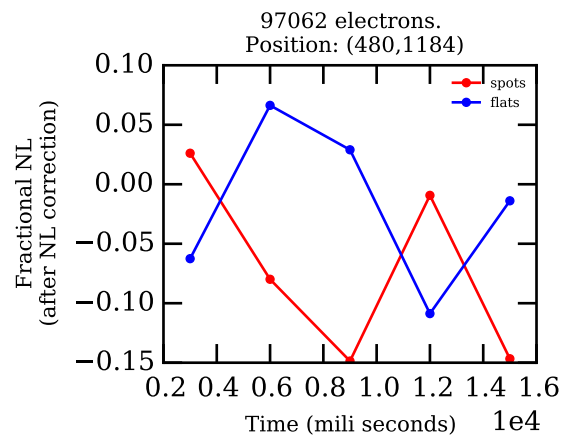


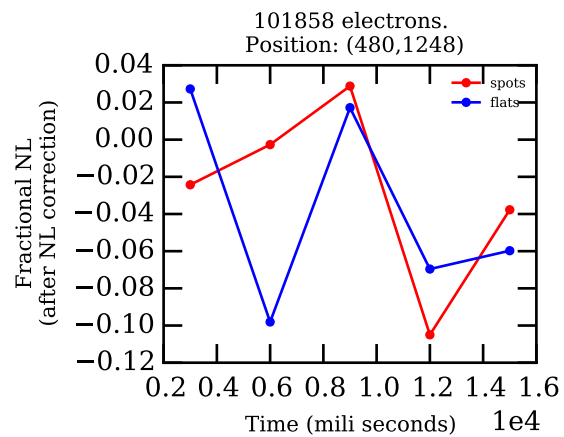


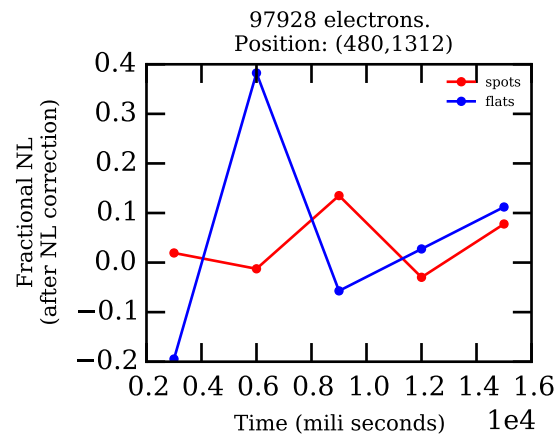


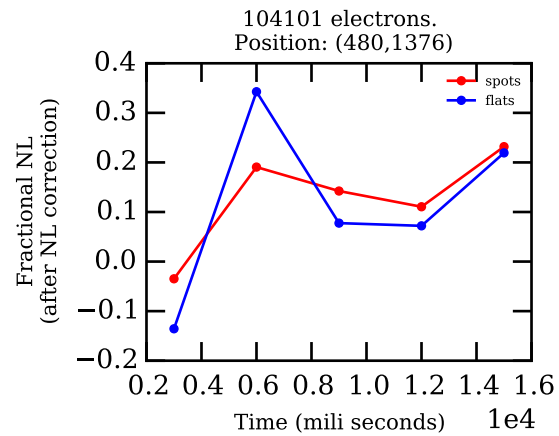


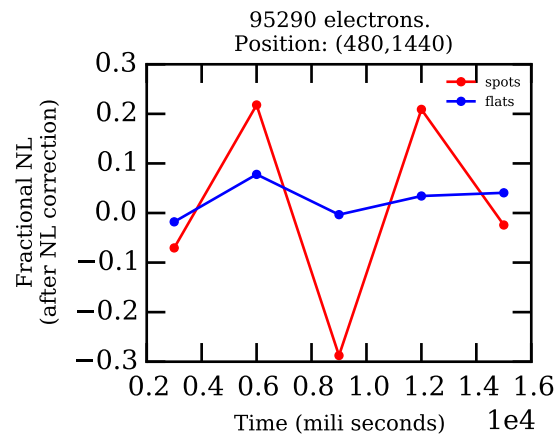


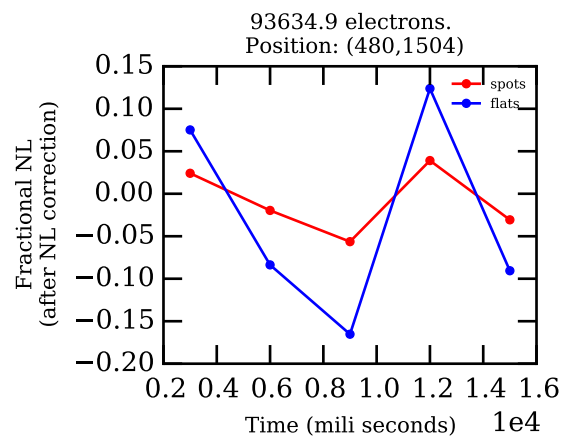


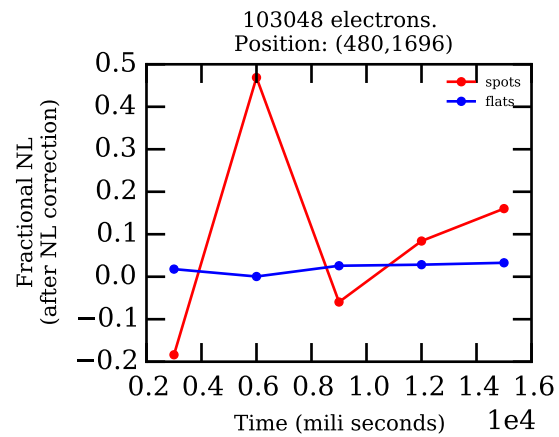


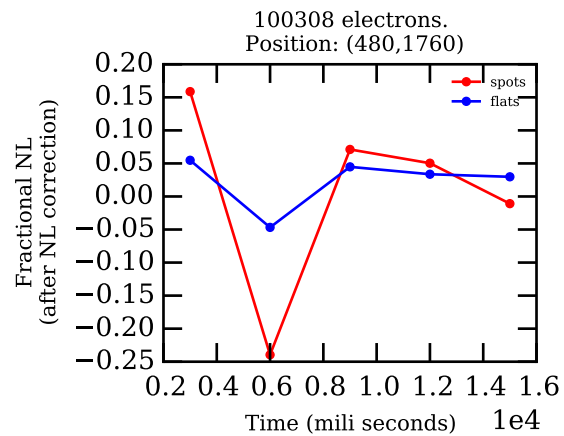


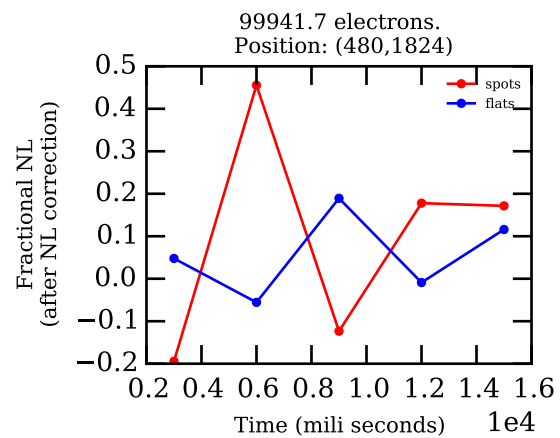


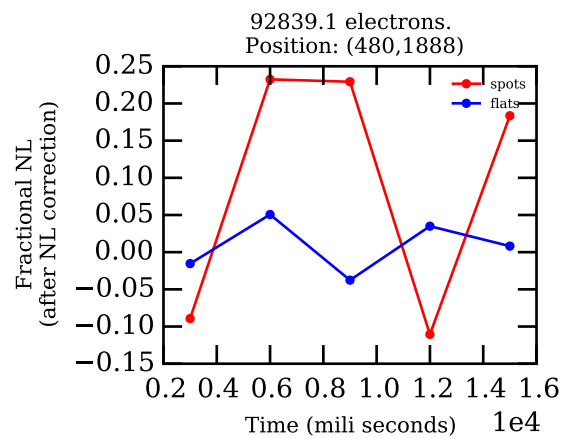


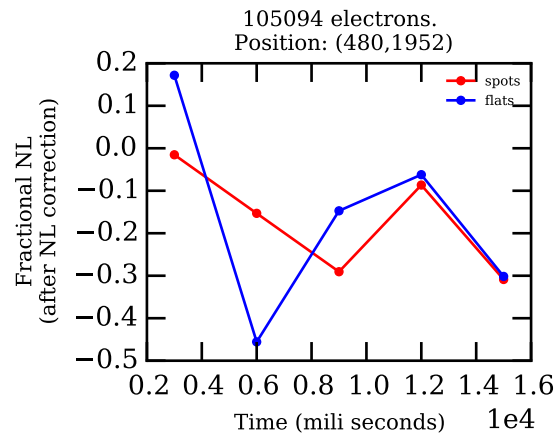


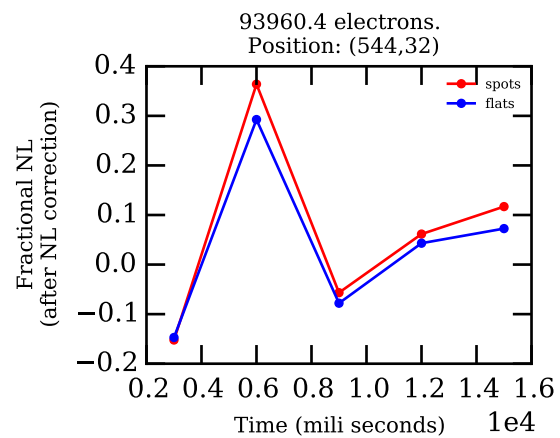


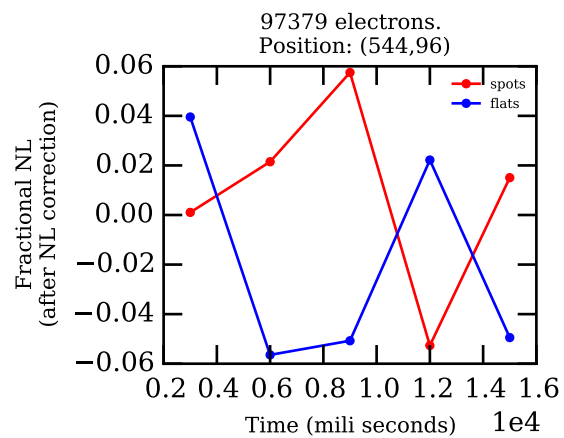


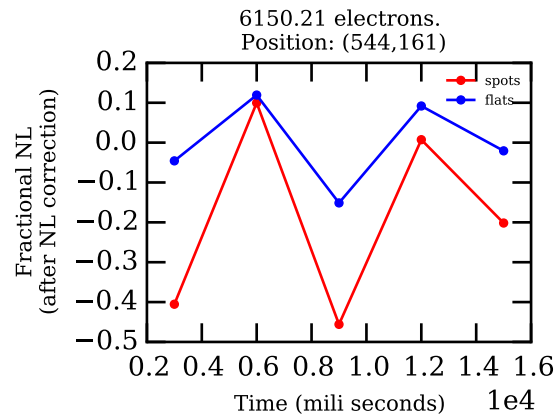


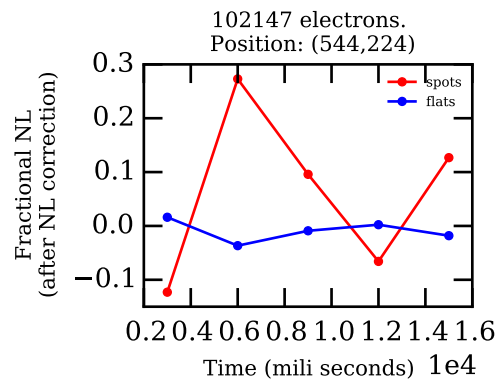
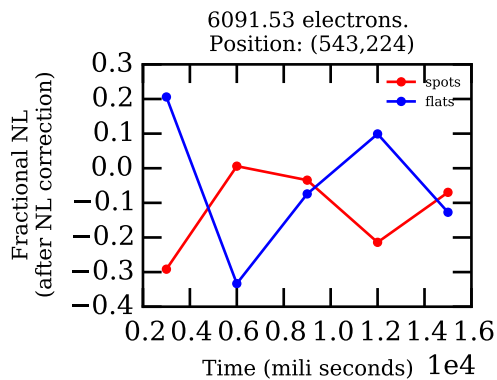
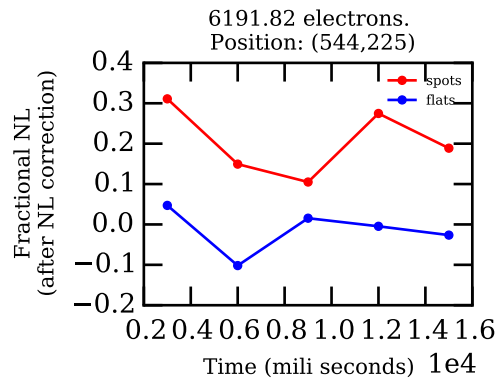


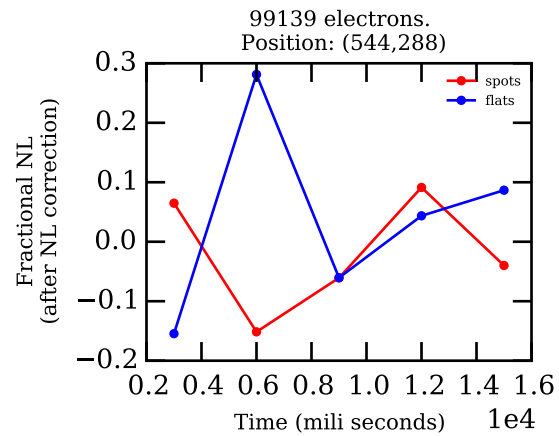


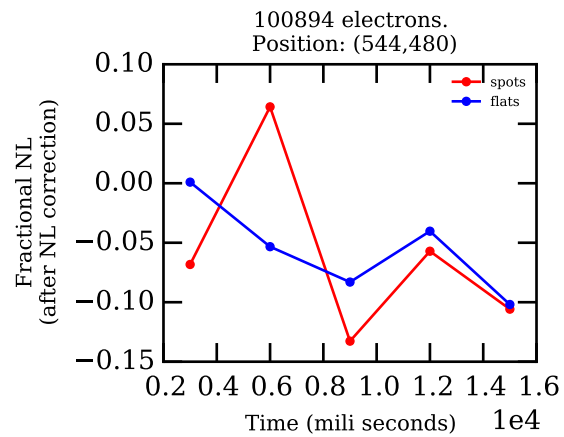


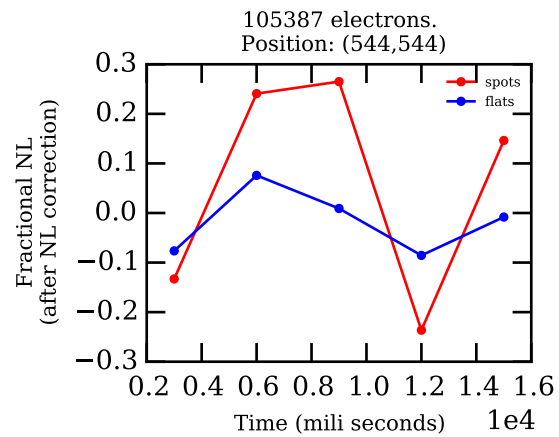


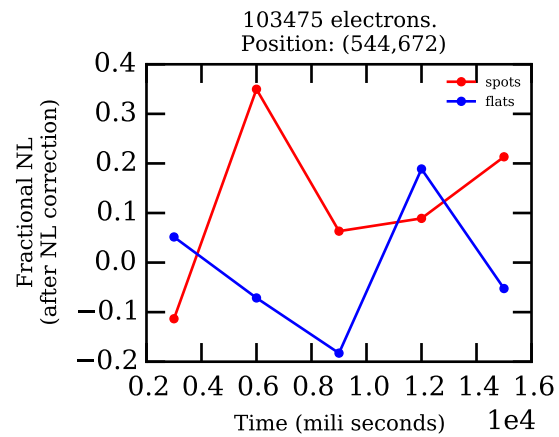


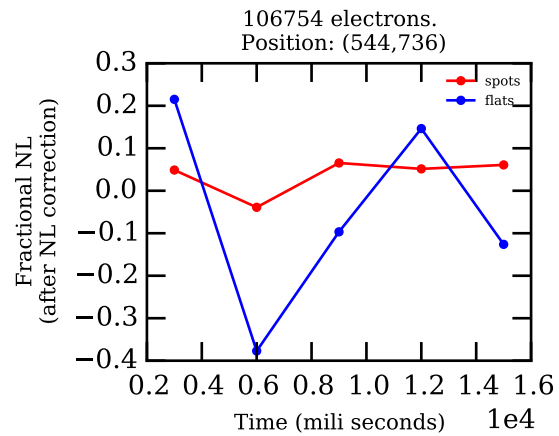


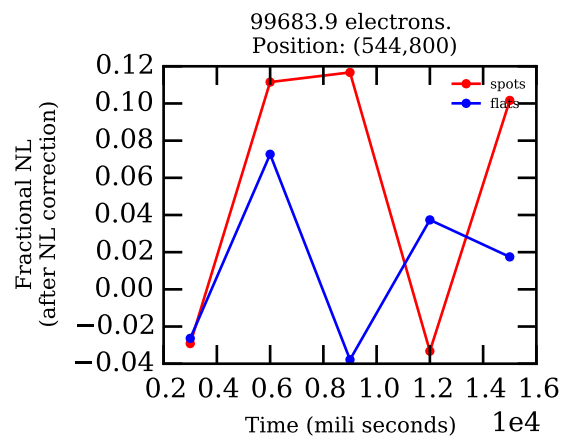


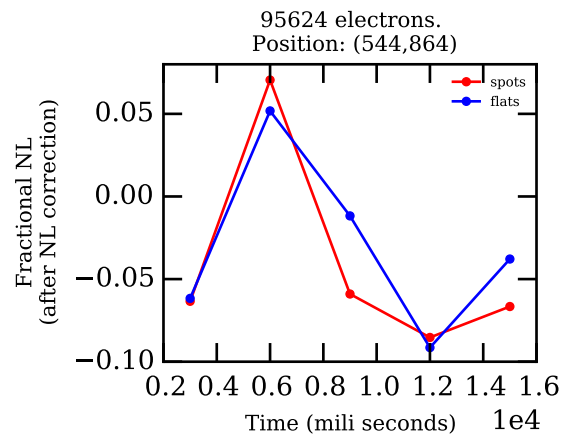


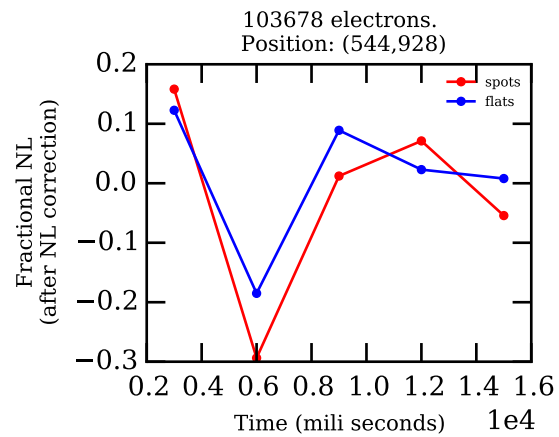


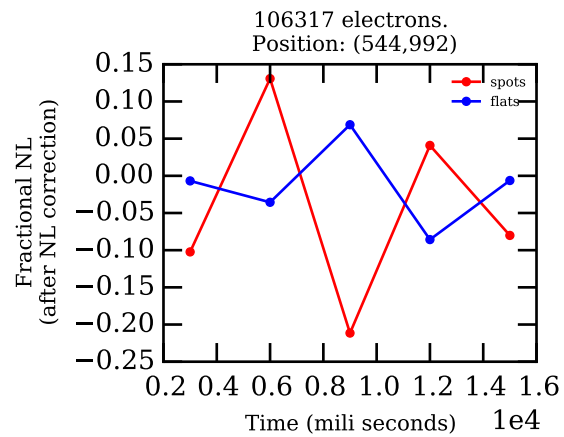


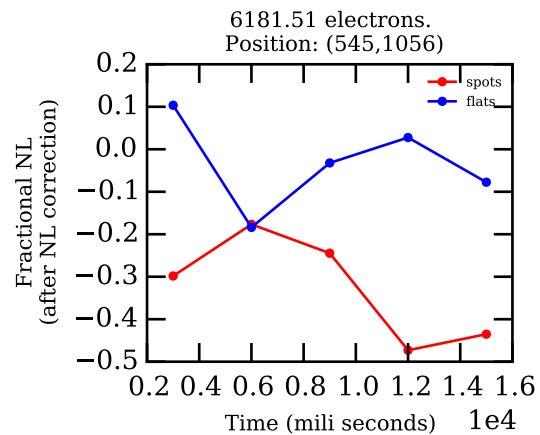
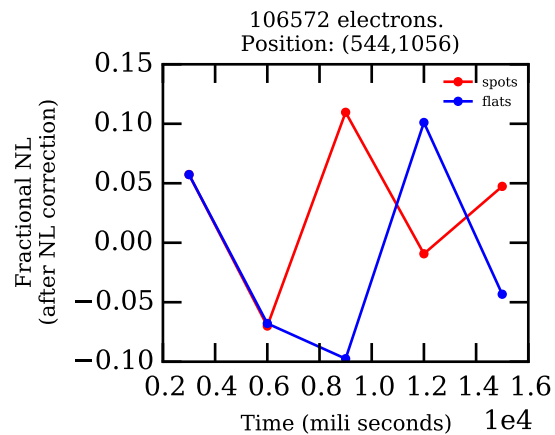


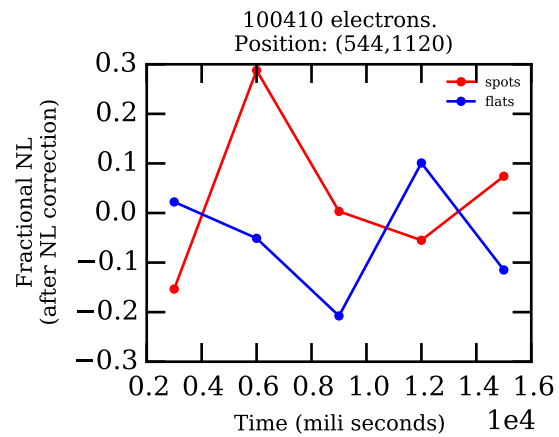


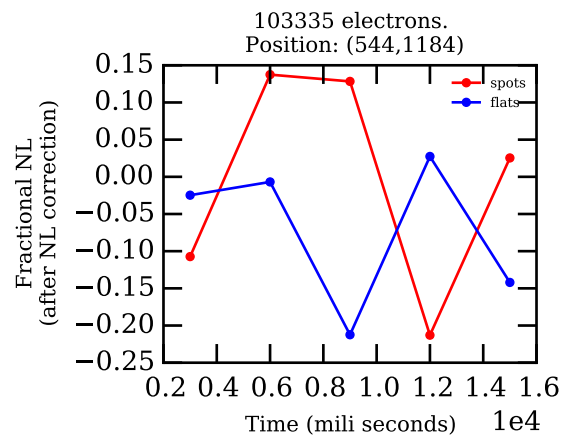




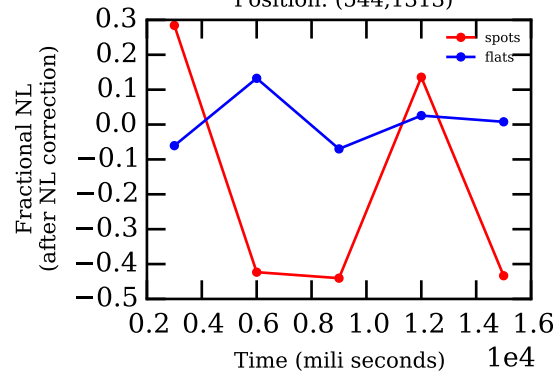


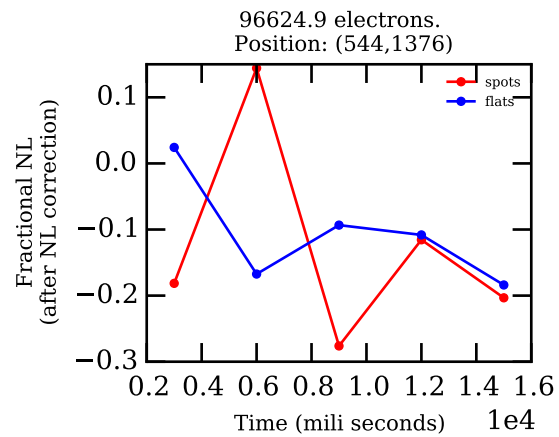


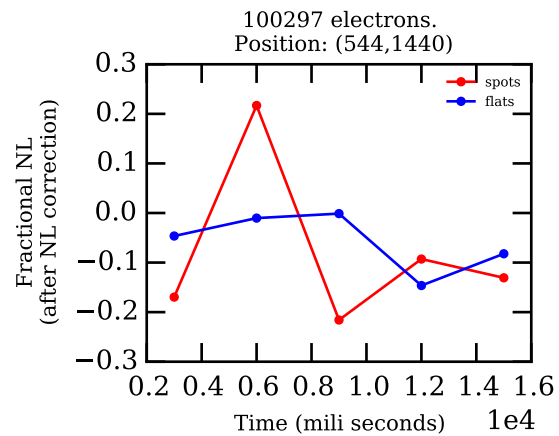


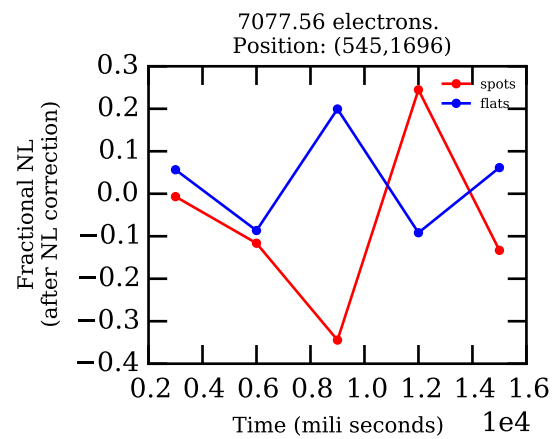


6172.45 electrons.
Position: (544,1313)

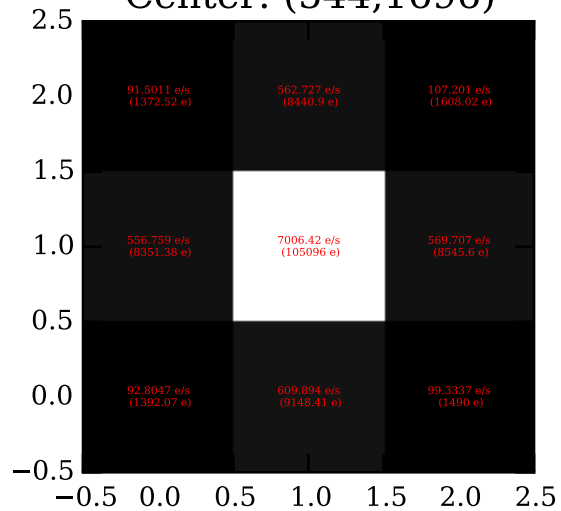




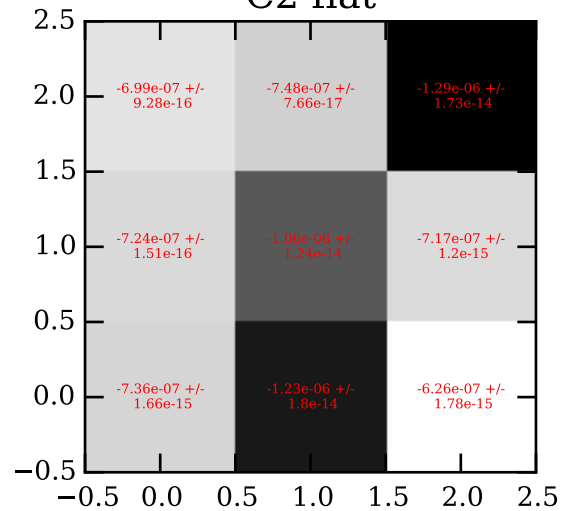




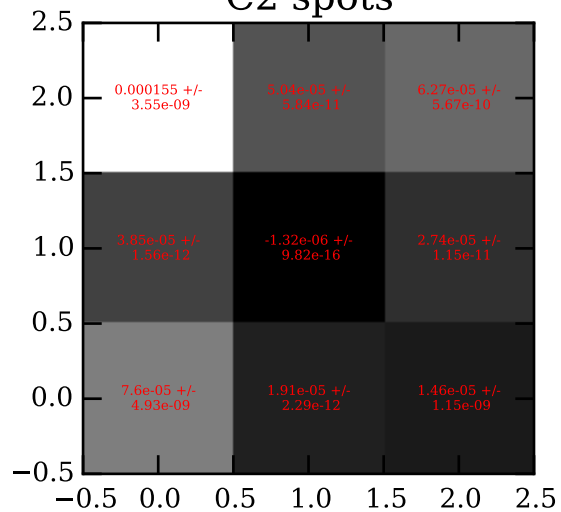
Center: (544,1696)



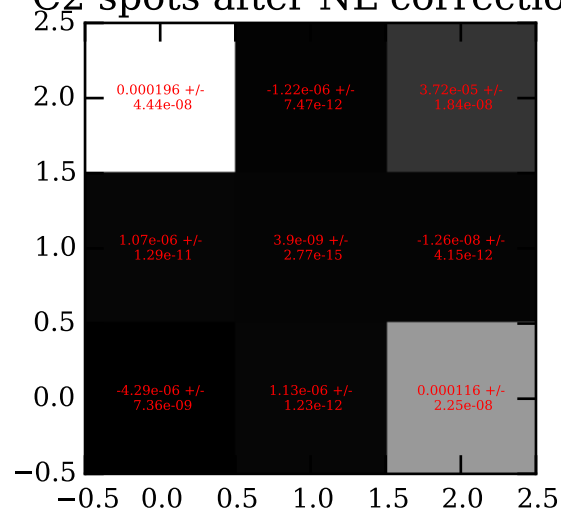
C2 flat

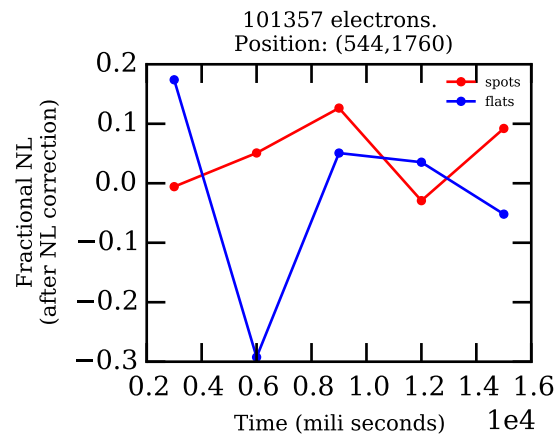


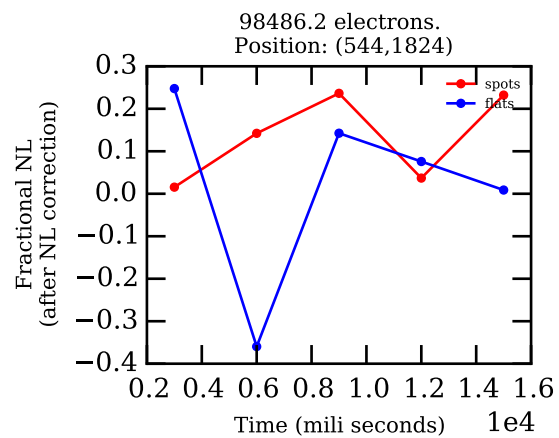
C2 spots

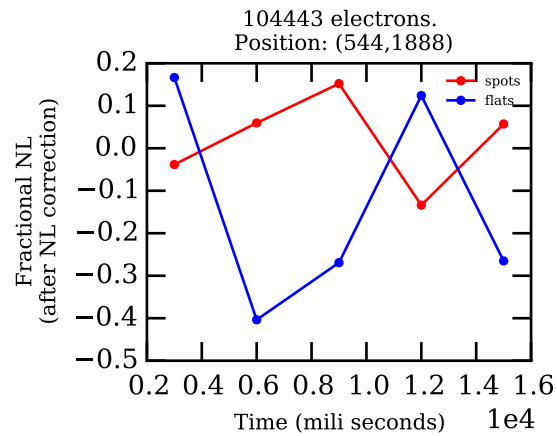


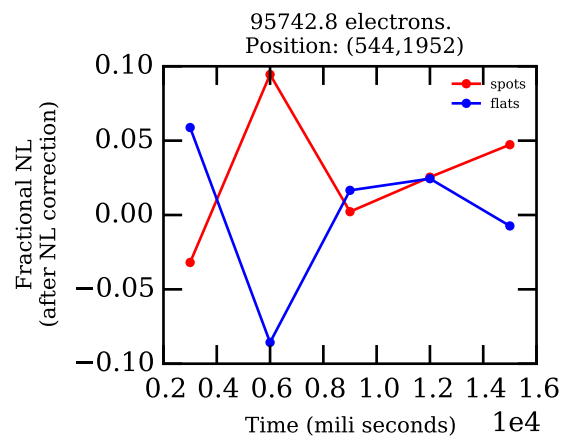
C2 spots after NL correction

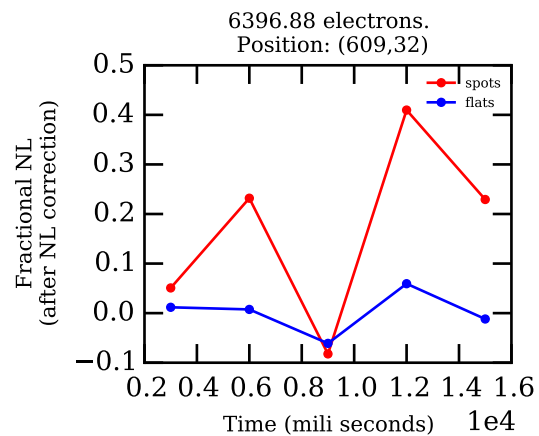
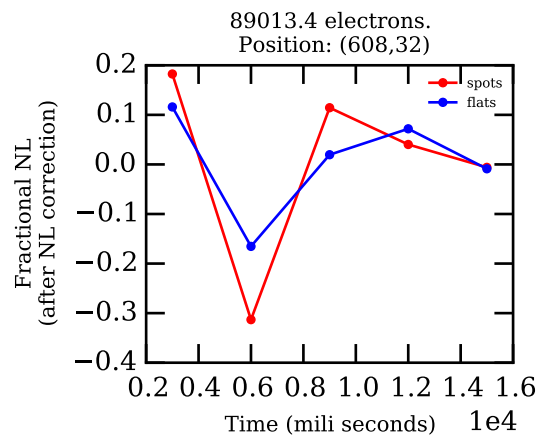


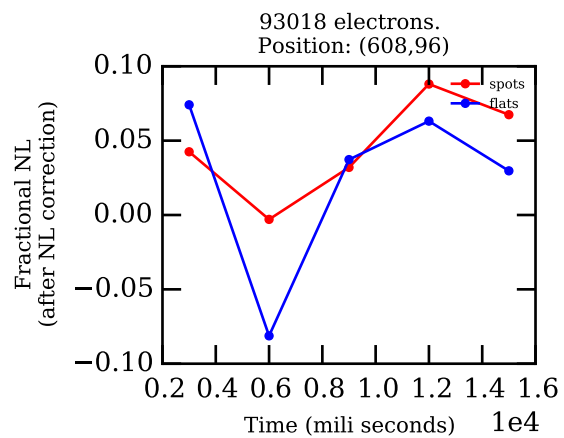


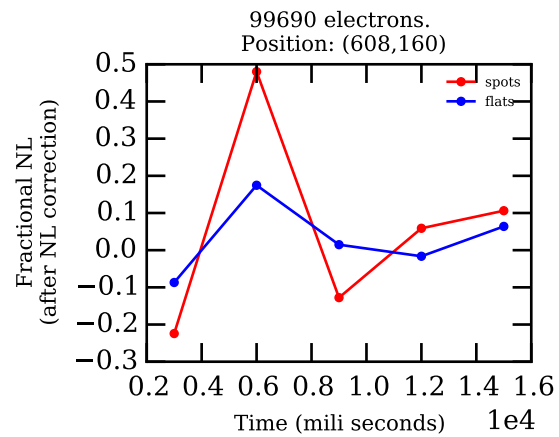


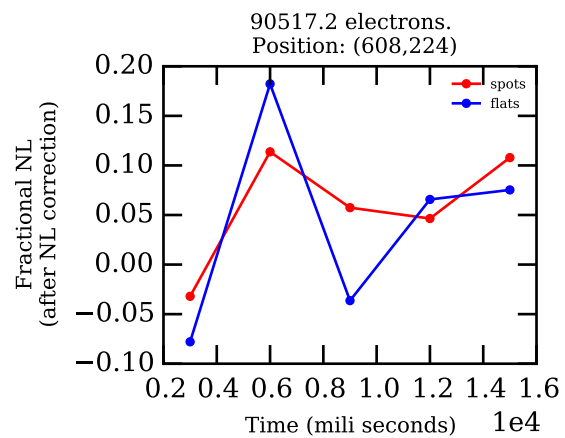


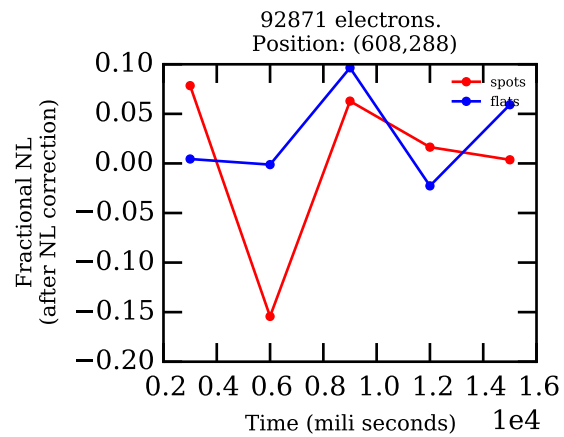


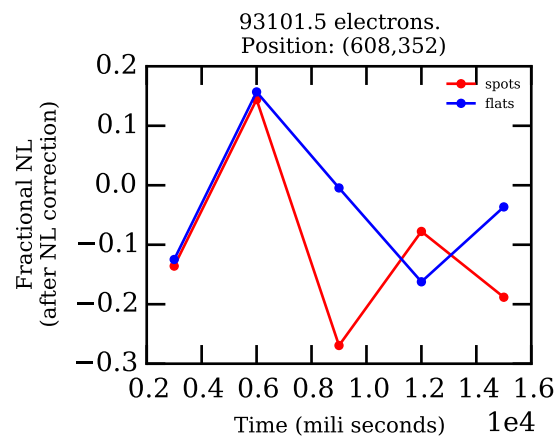


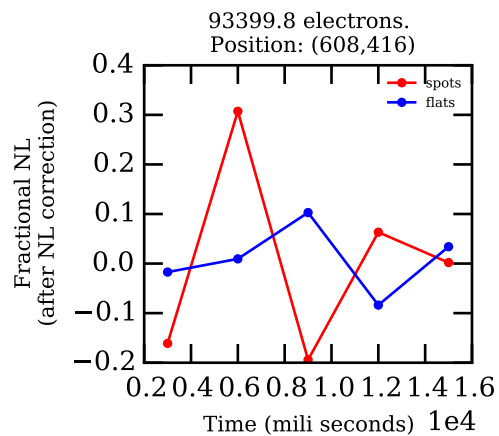
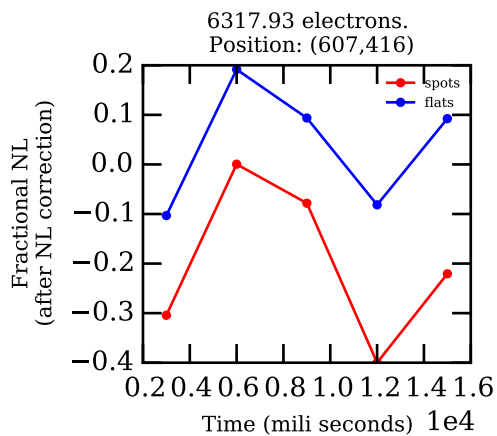


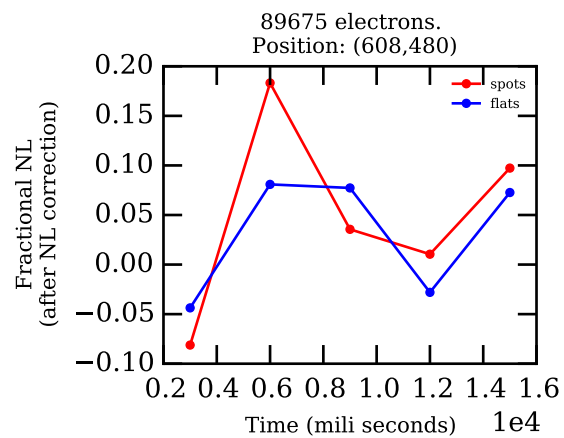


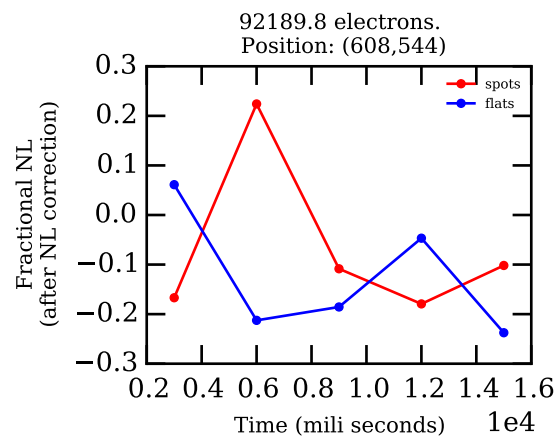


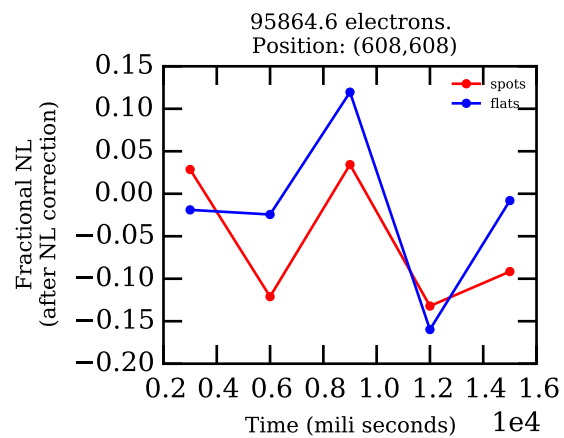


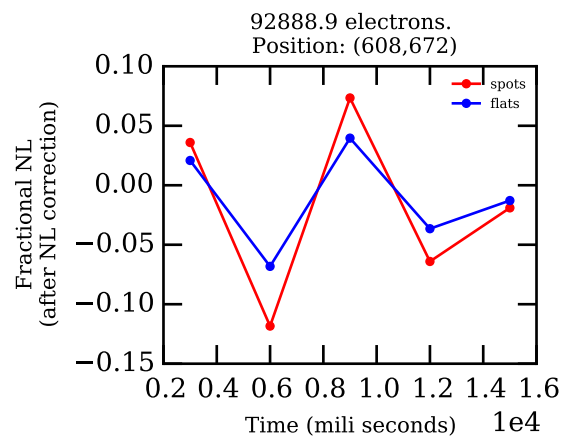


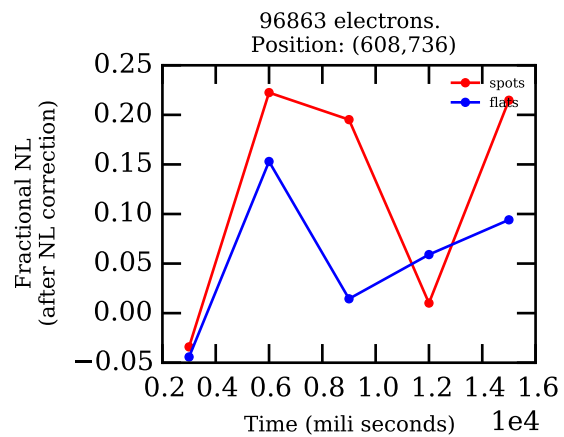


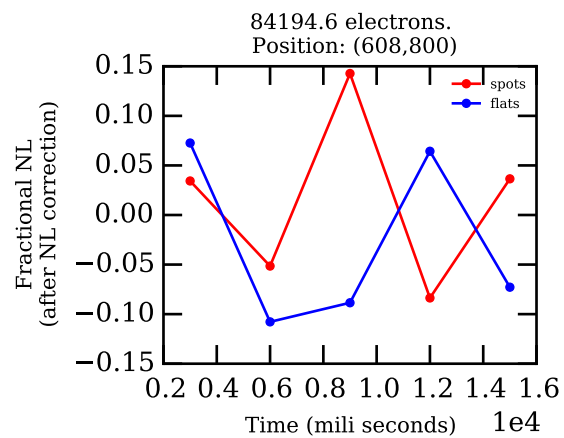


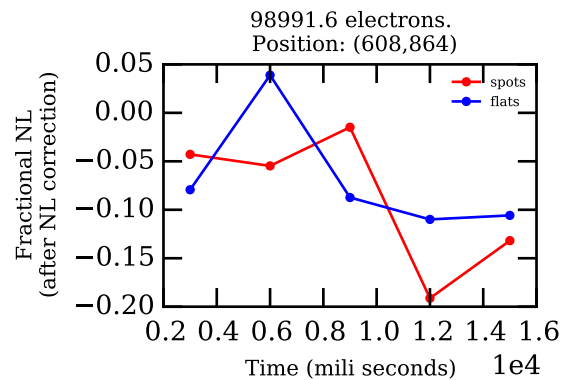
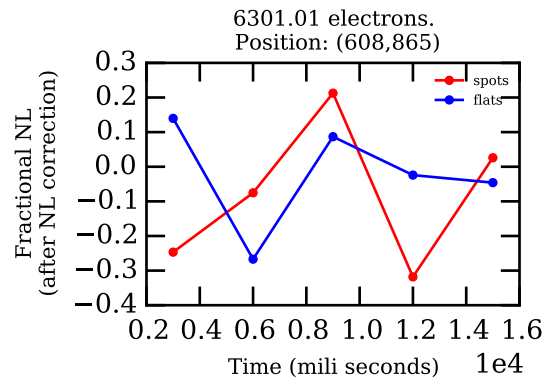


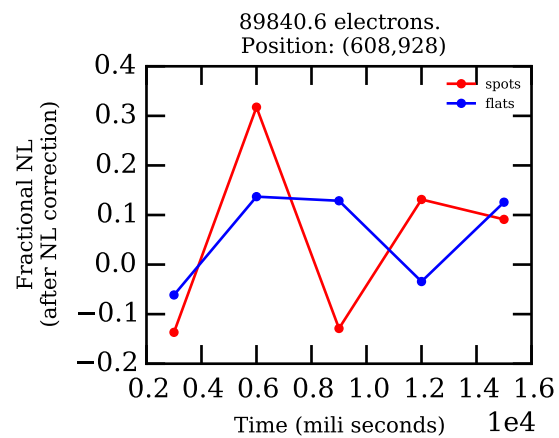


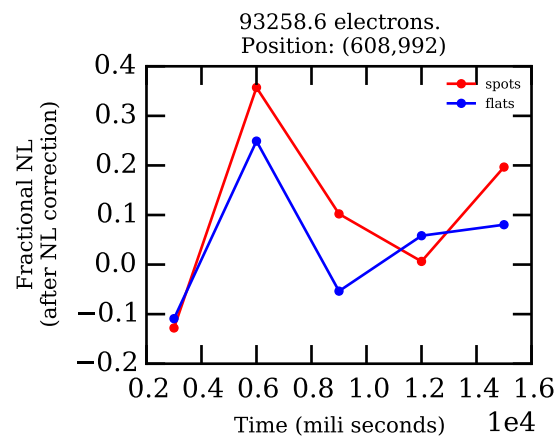


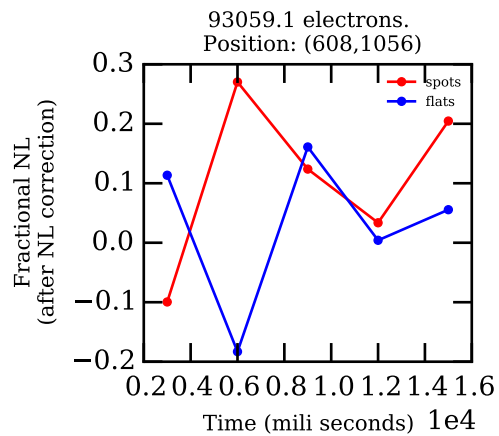
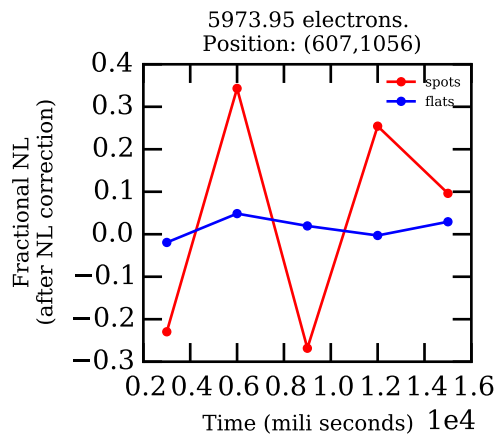


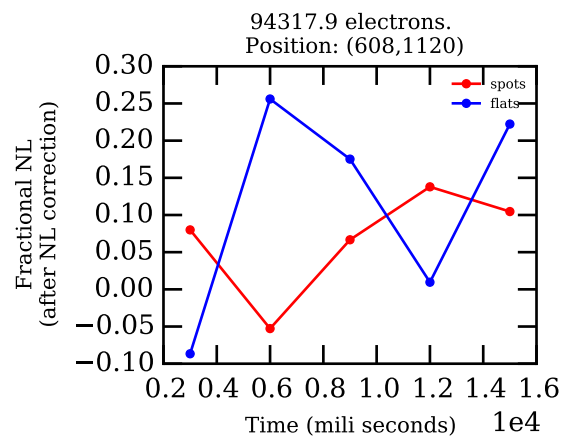


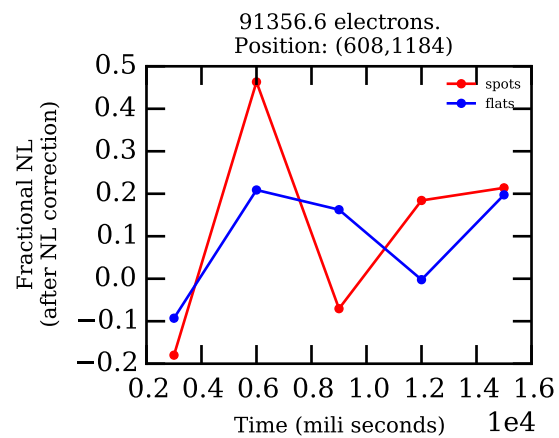


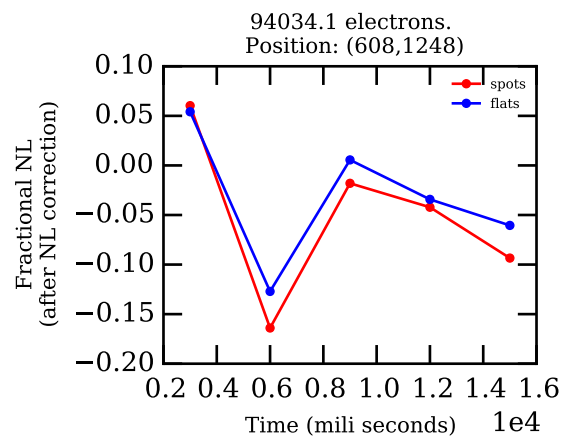


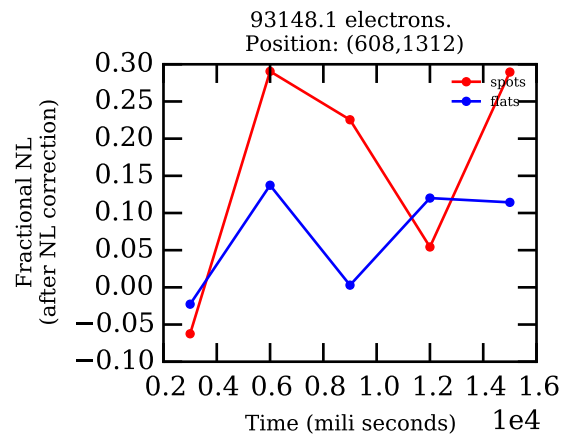


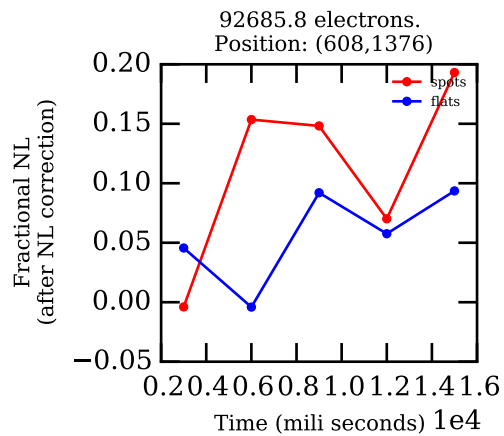
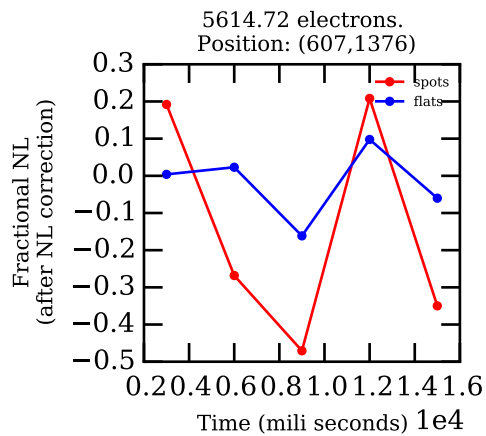


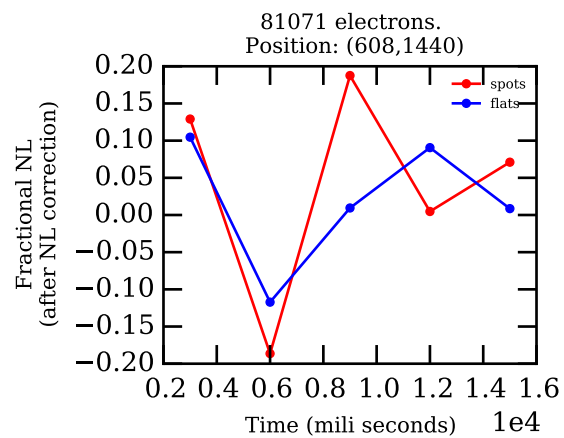


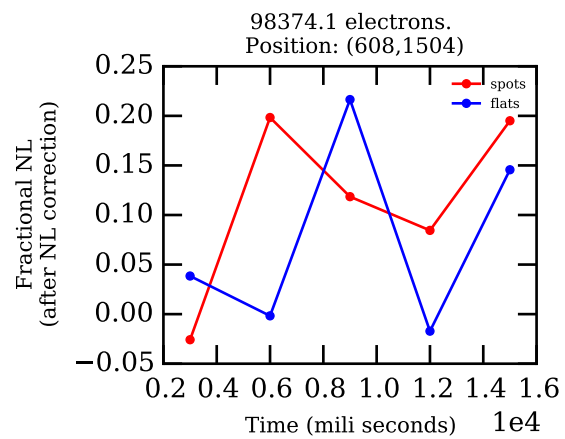




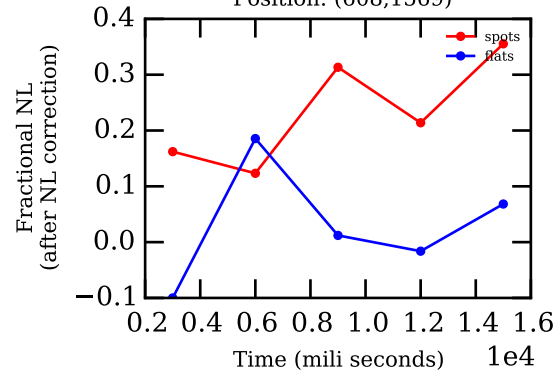


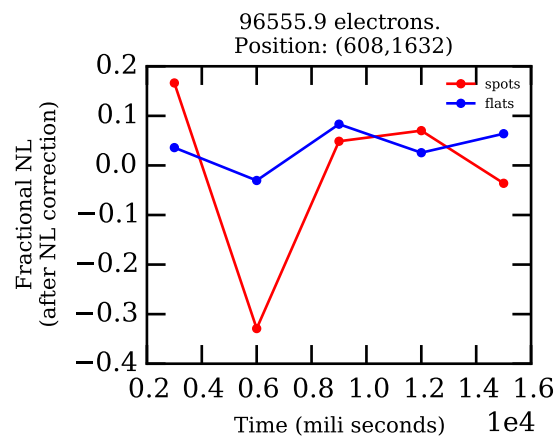


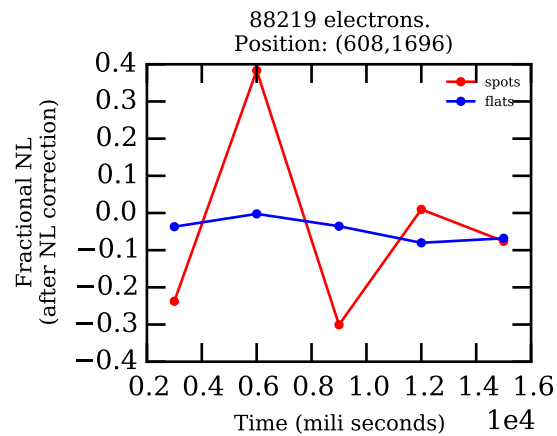


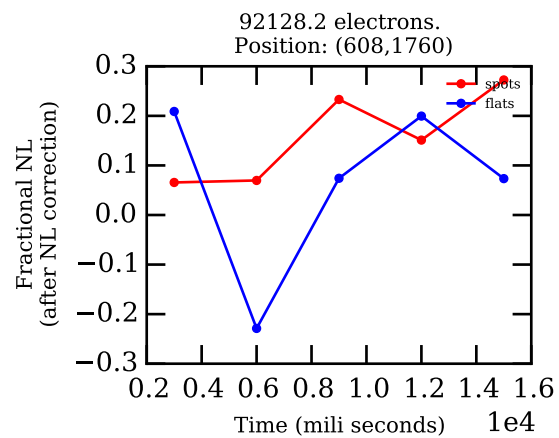


6010.34 electrons.
Position: (608,1569)

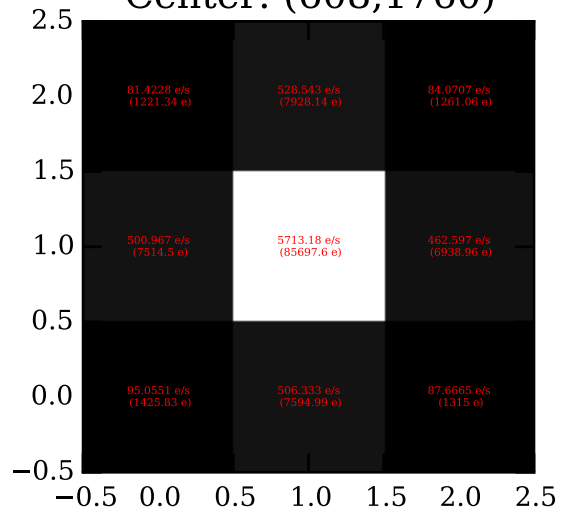




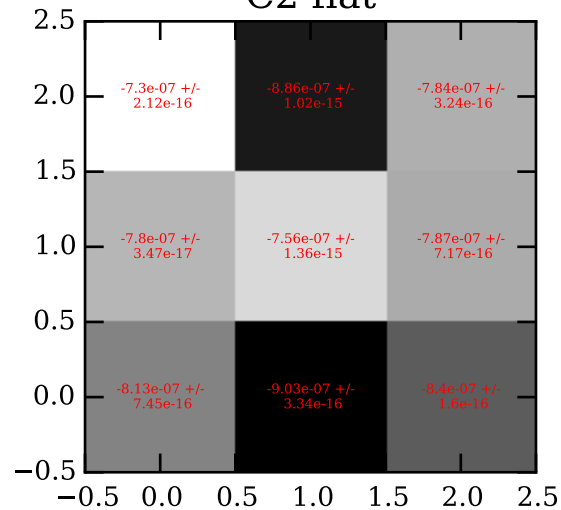




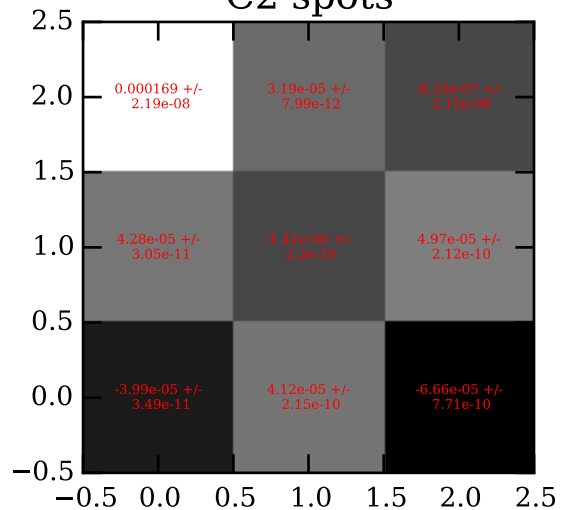
Center: (608,1760)



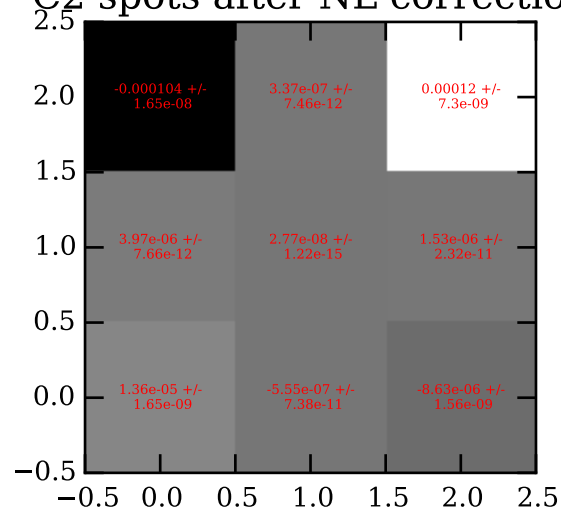
C2 flat

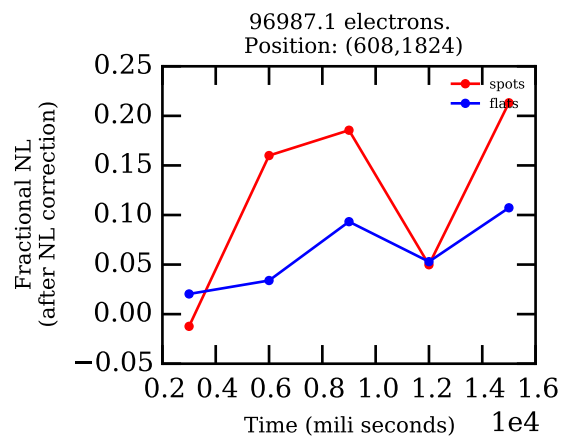


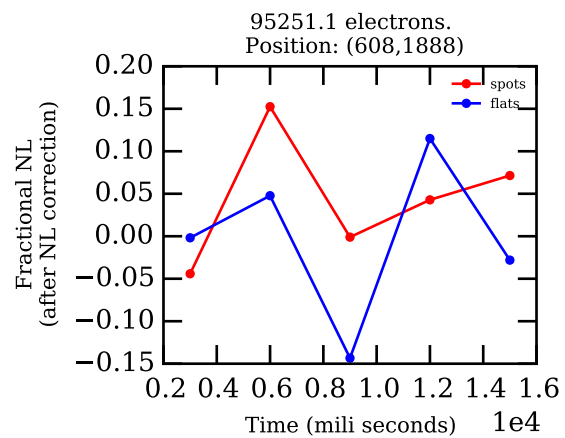
C2 spots

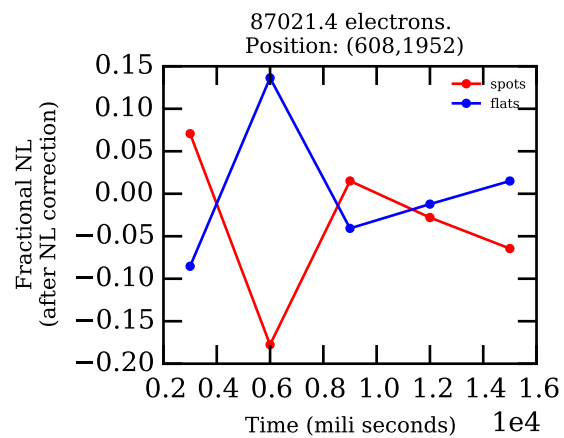


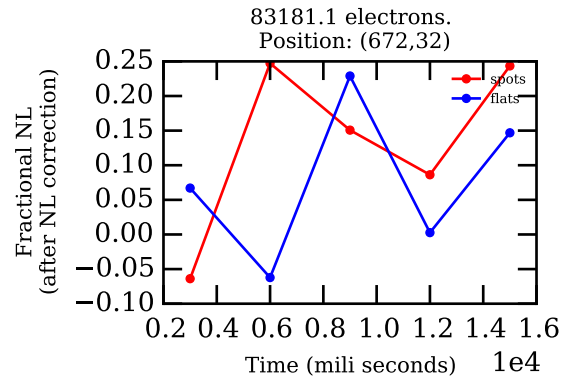
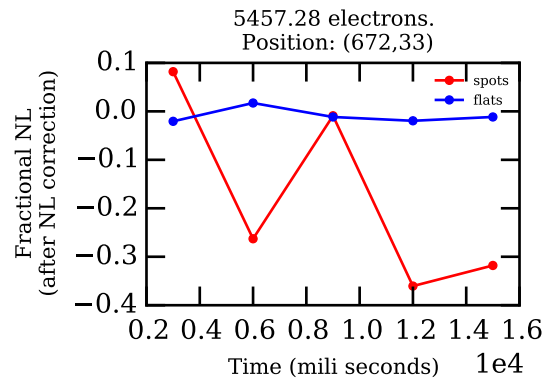
C2 spots after NL correction

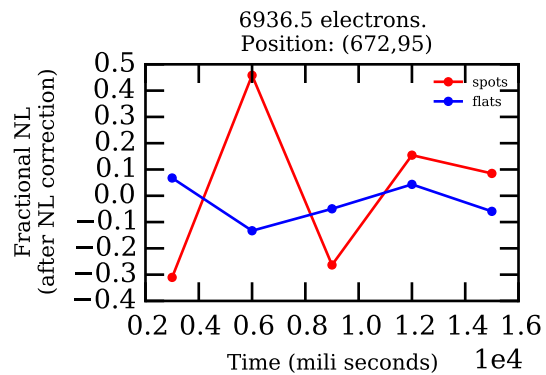
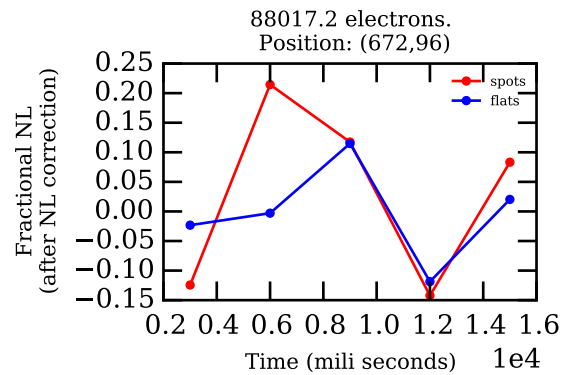


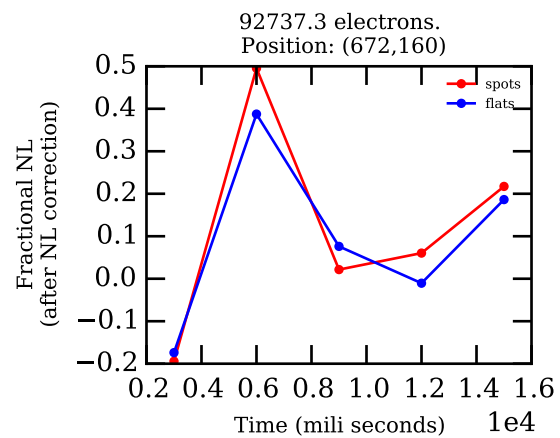


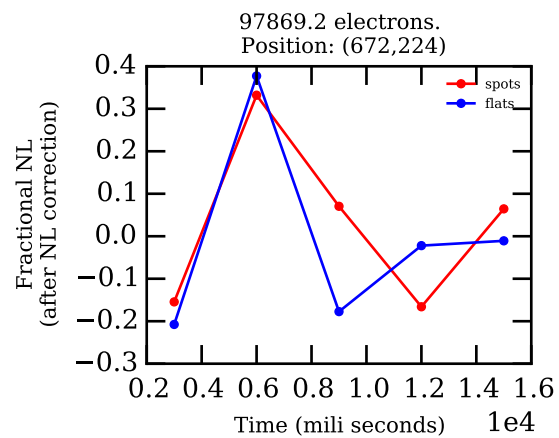


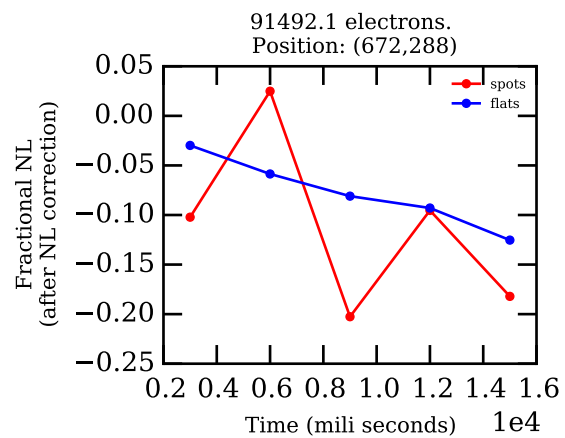


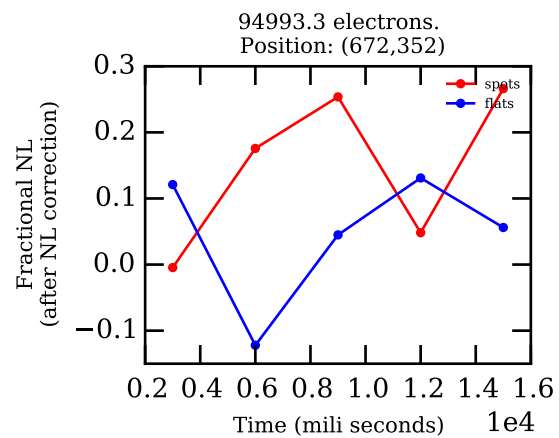


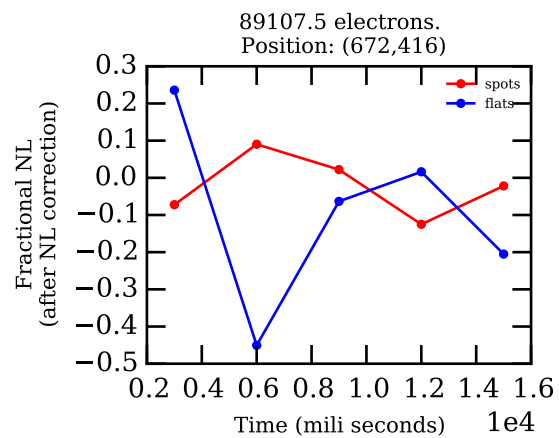


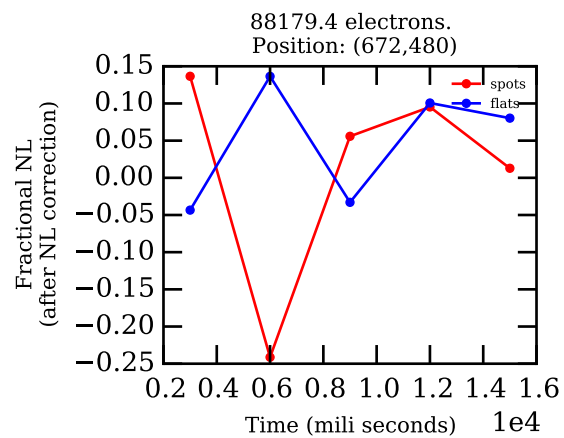


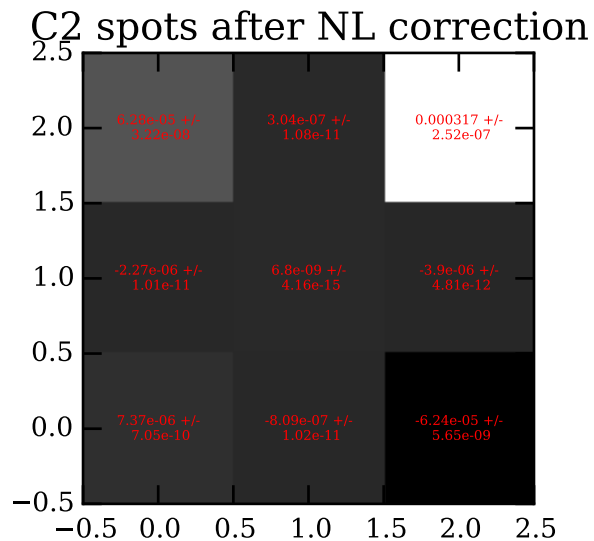
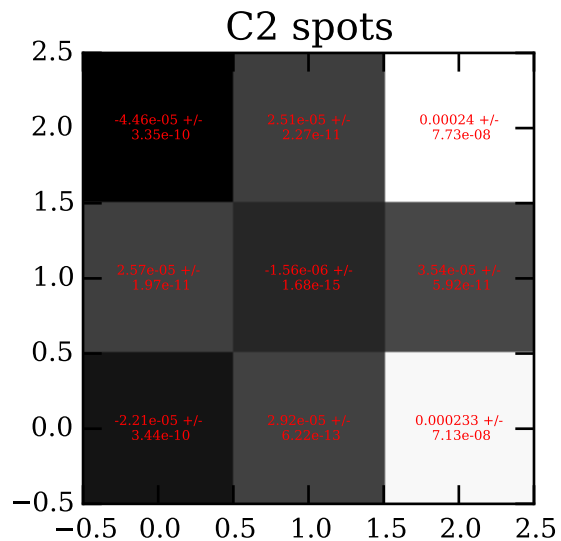
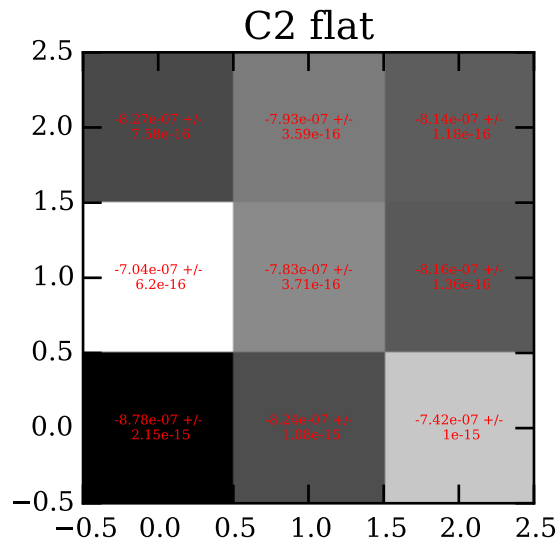
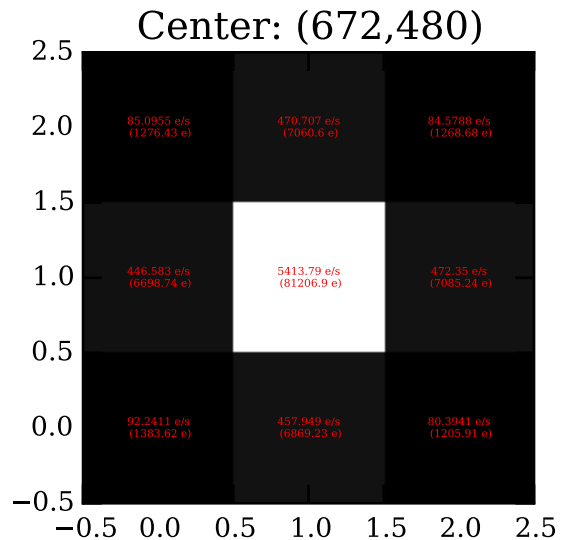


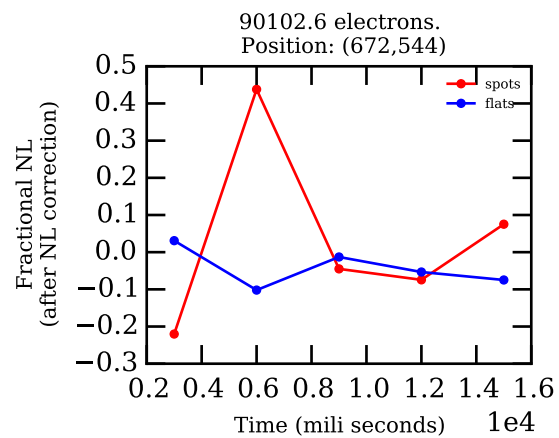


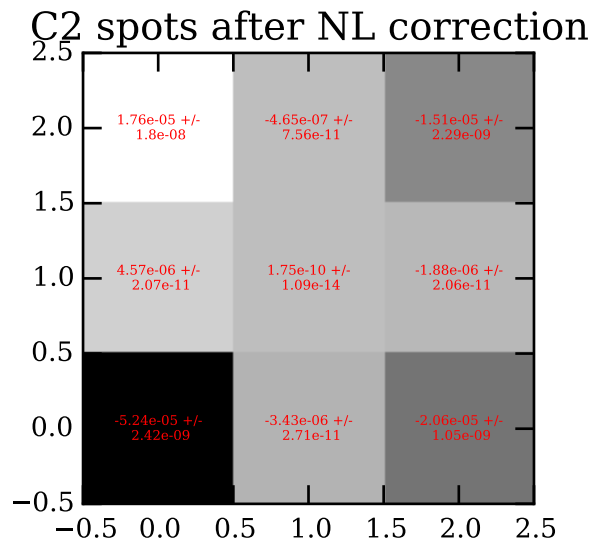
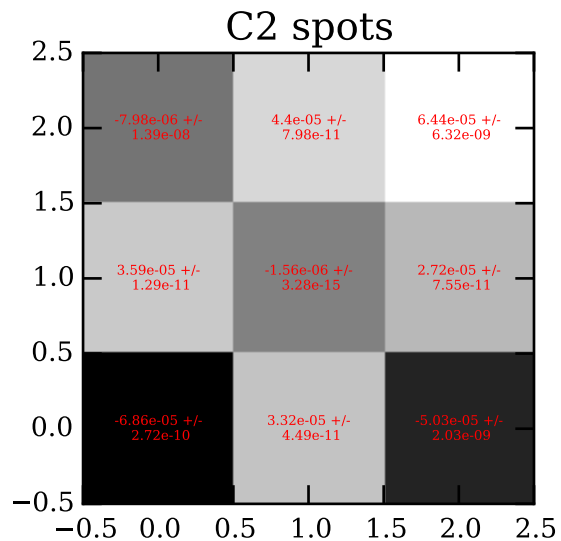
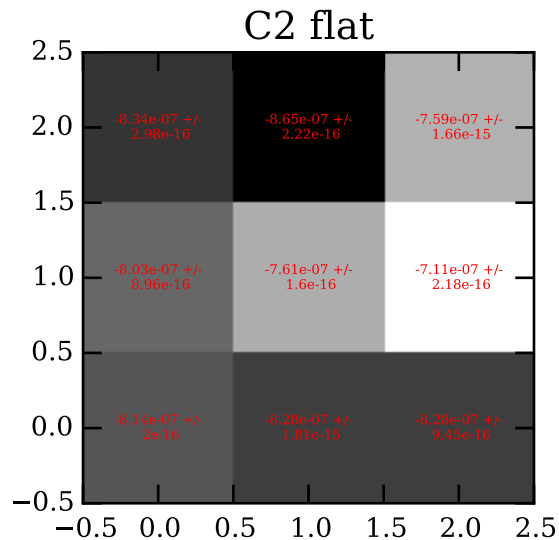
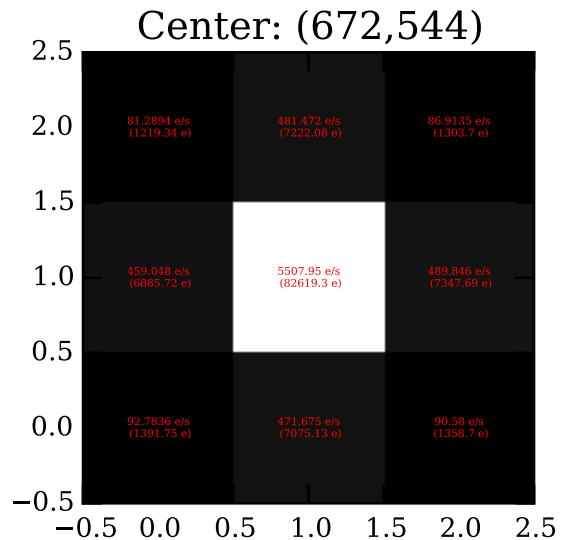


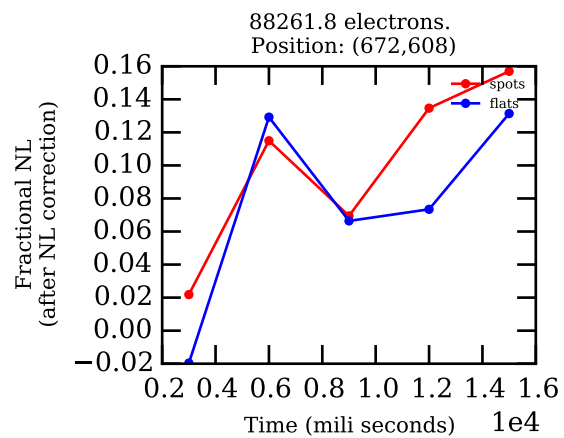


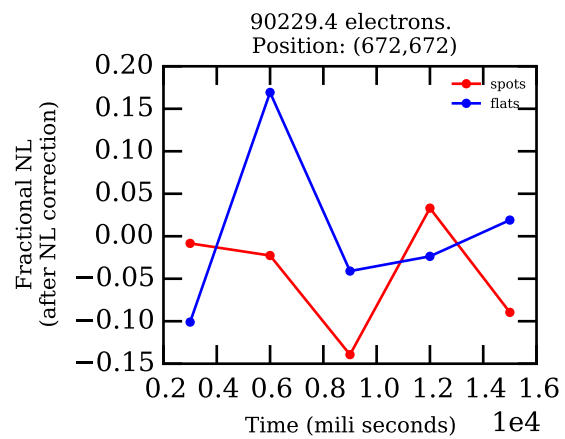


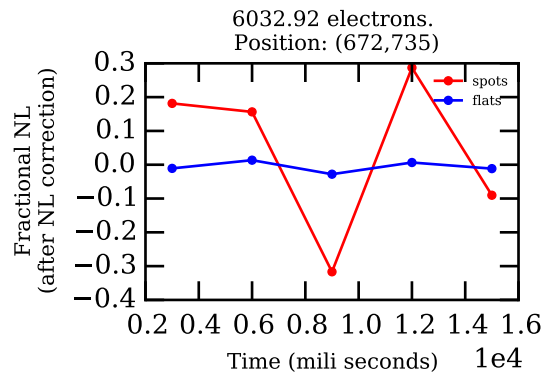
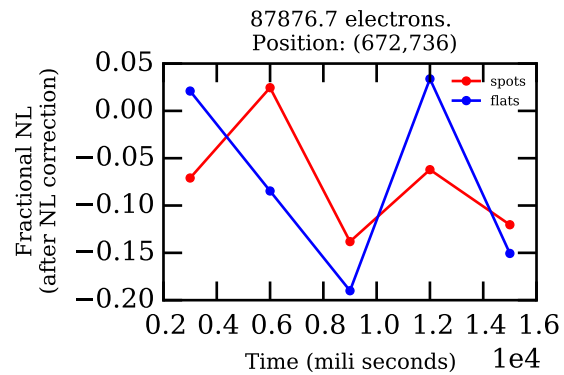


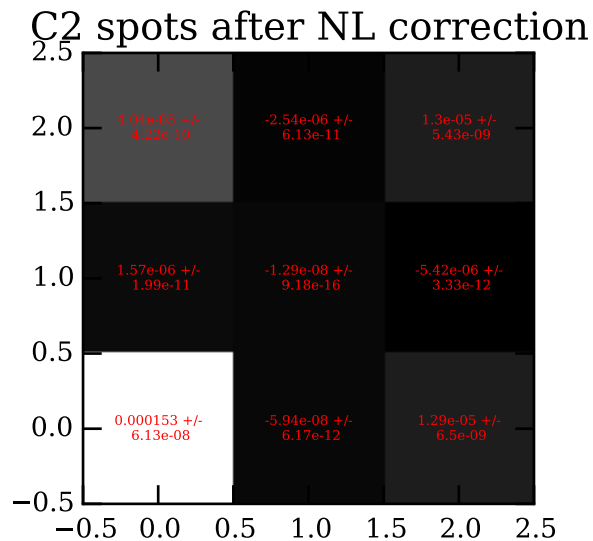
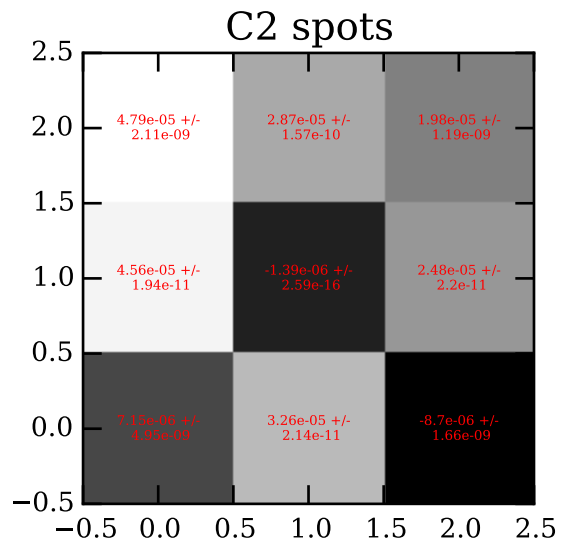
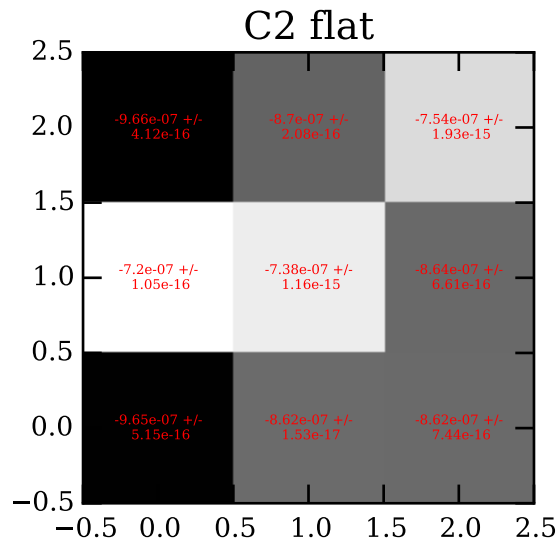
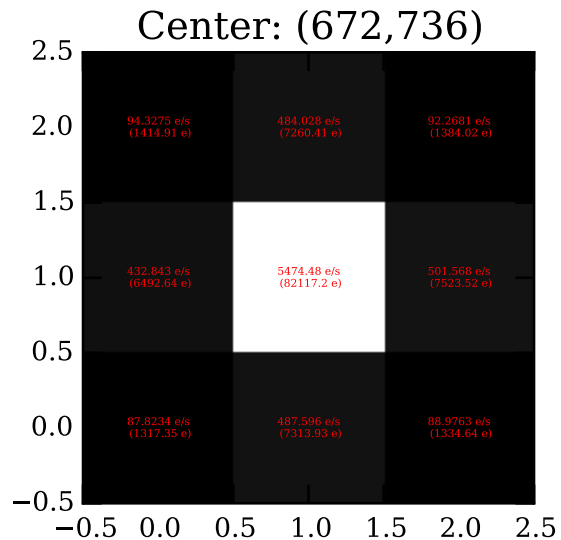


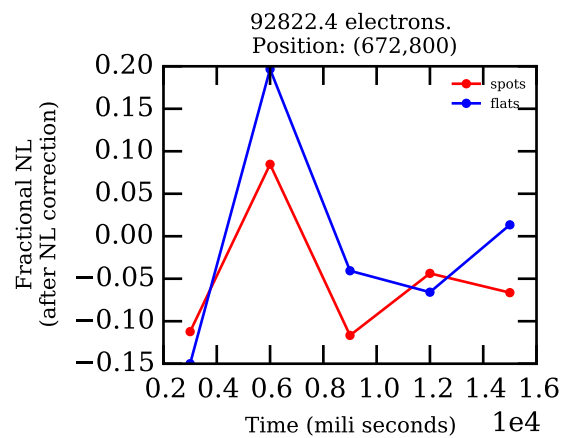


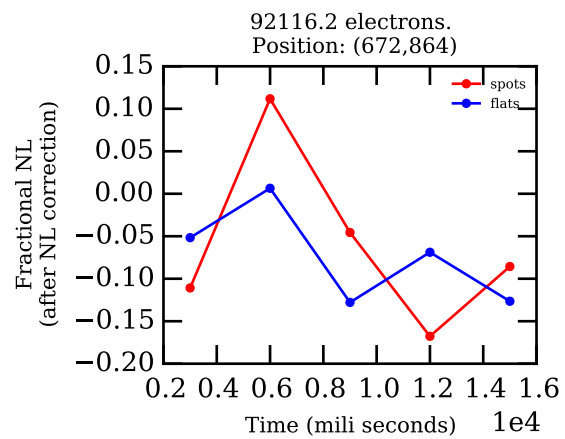


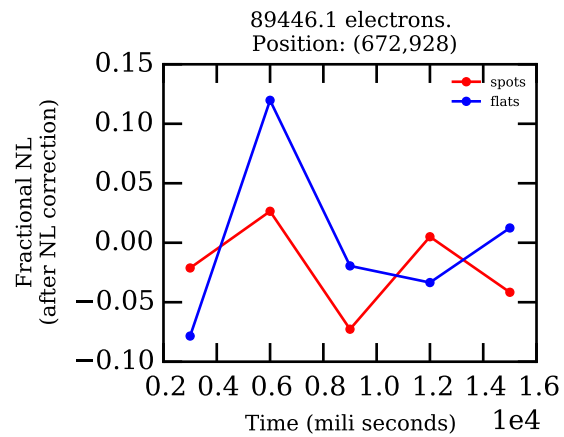


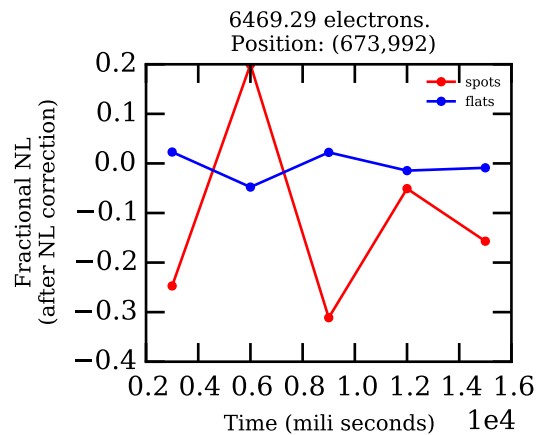
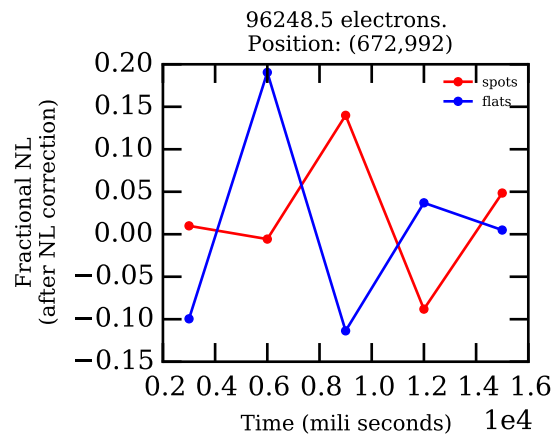


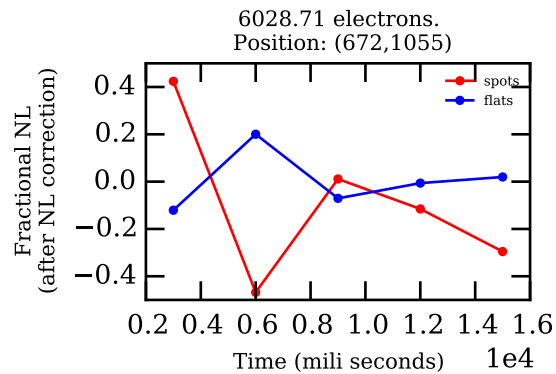
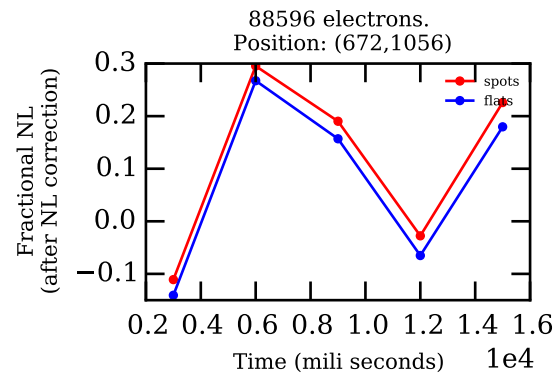


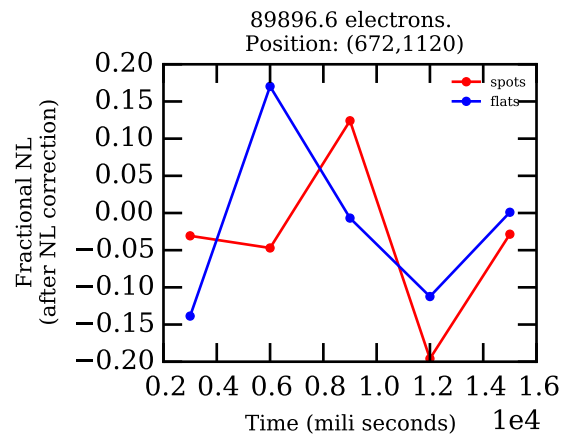


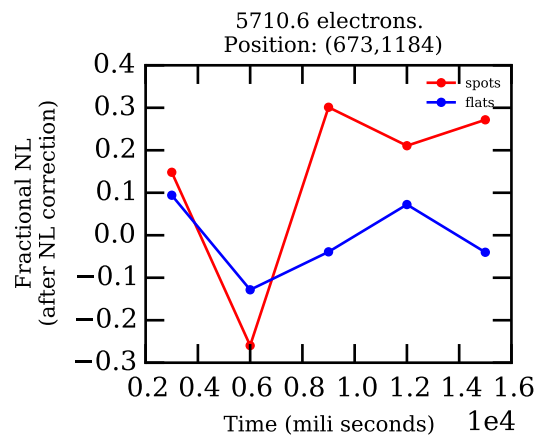
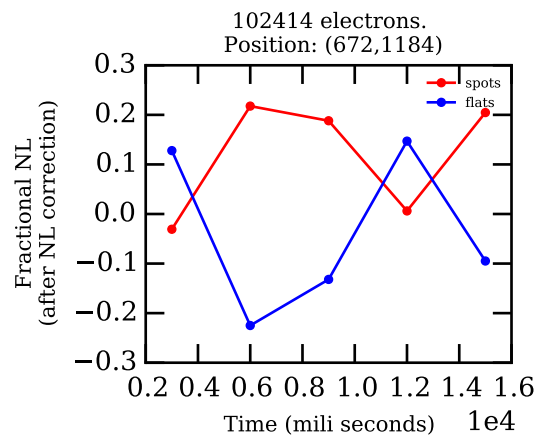


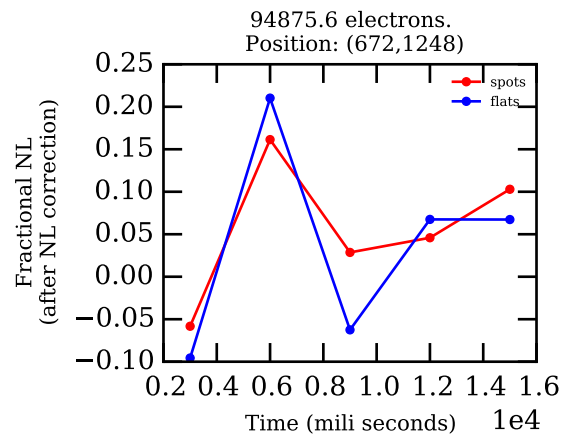


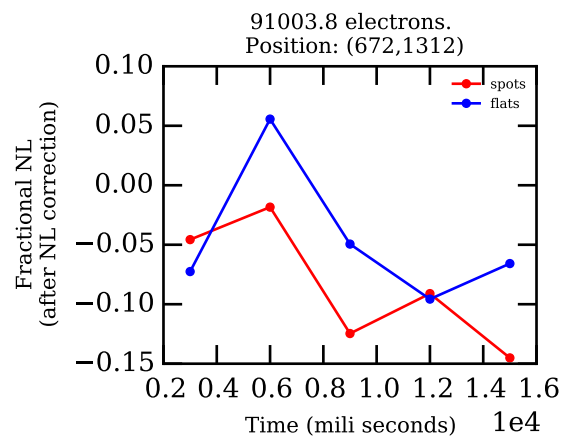


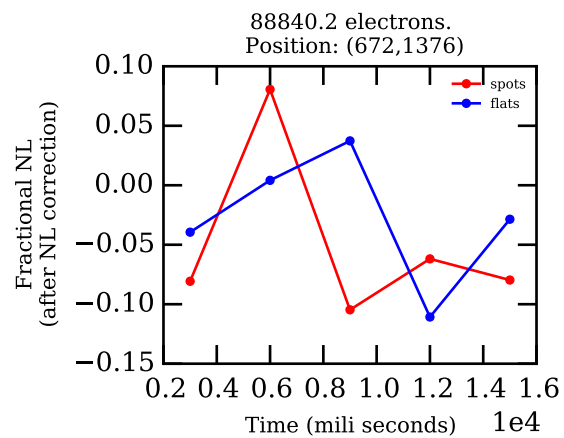


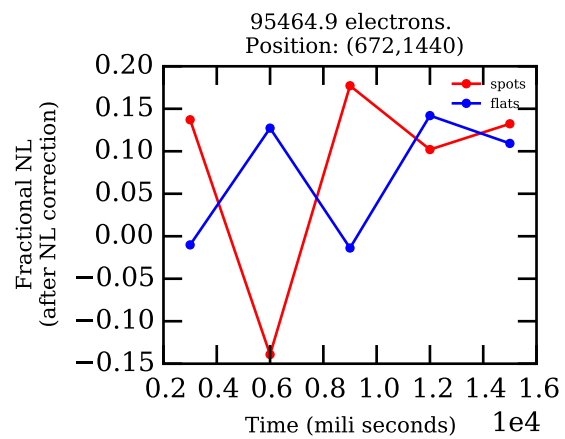


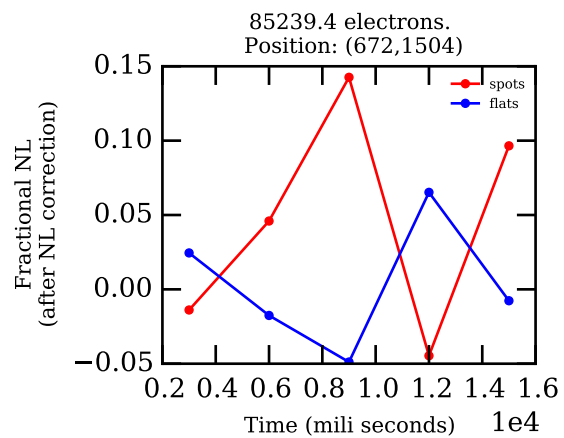


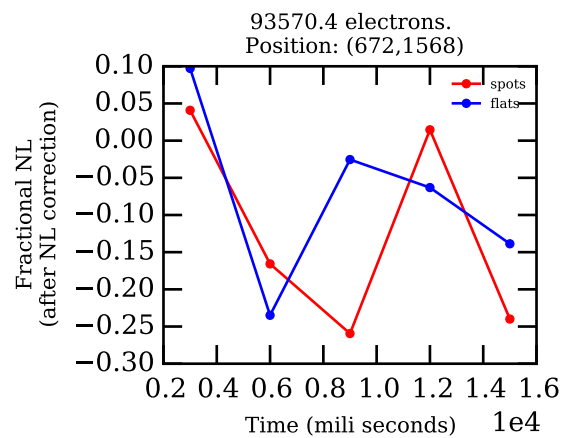


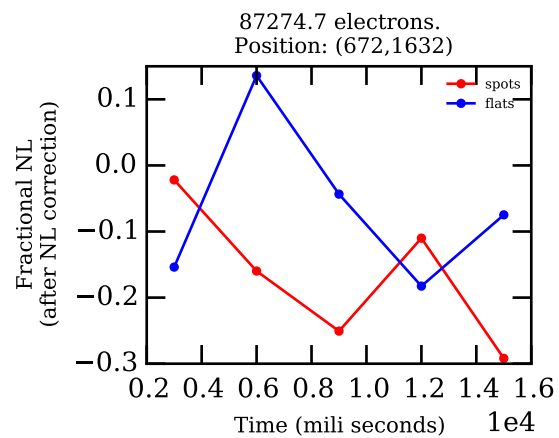


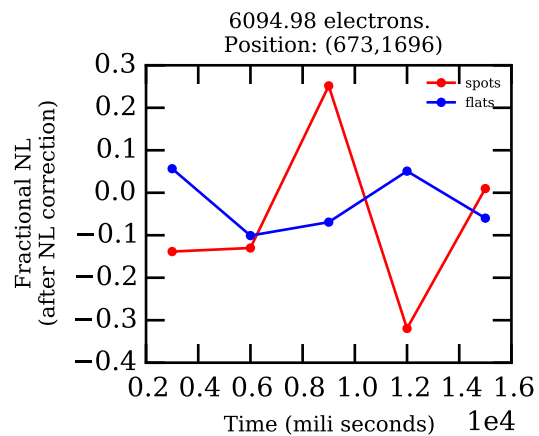
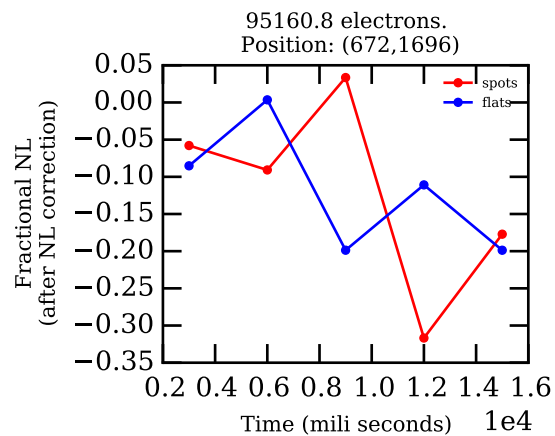


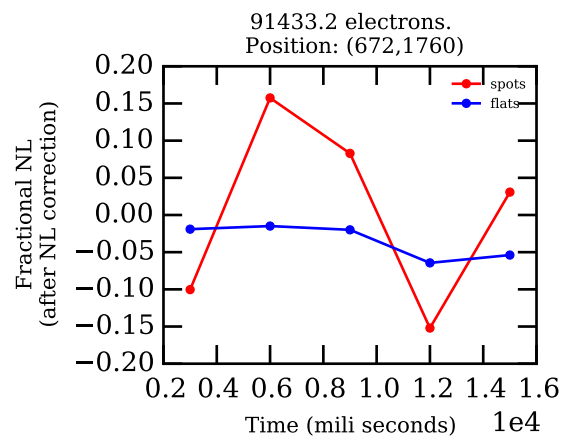


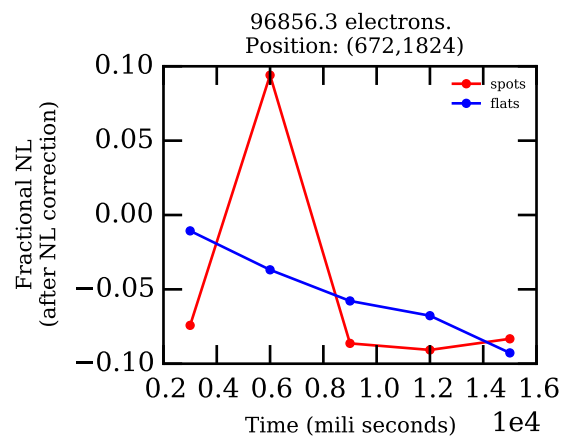


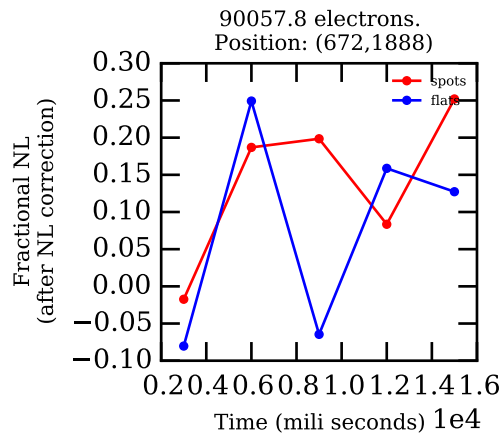
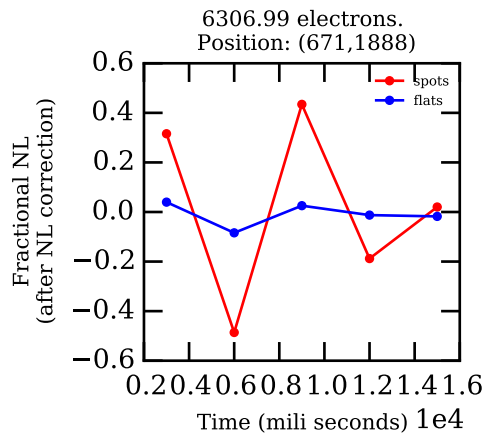


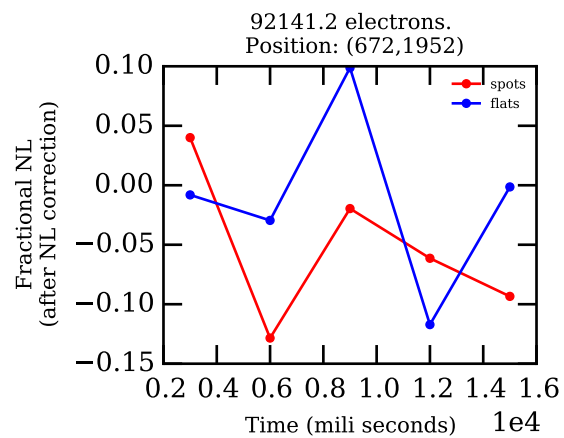




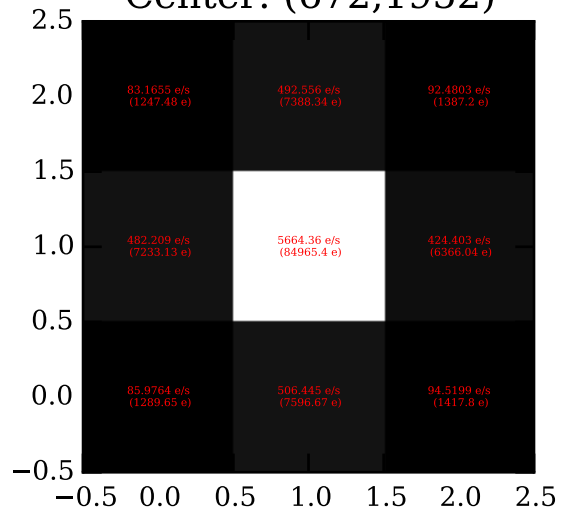




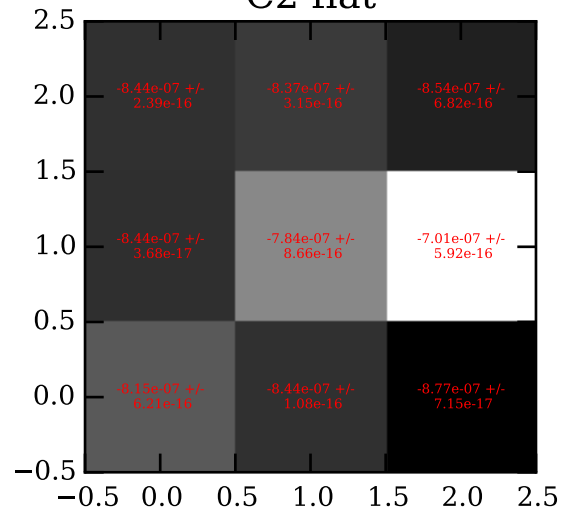




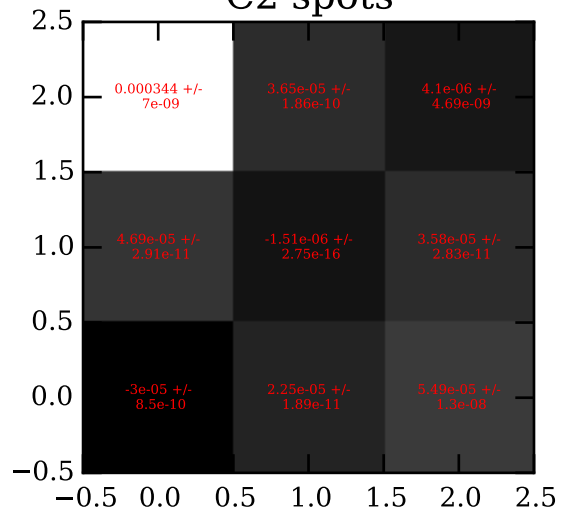
Center: (672,1952)



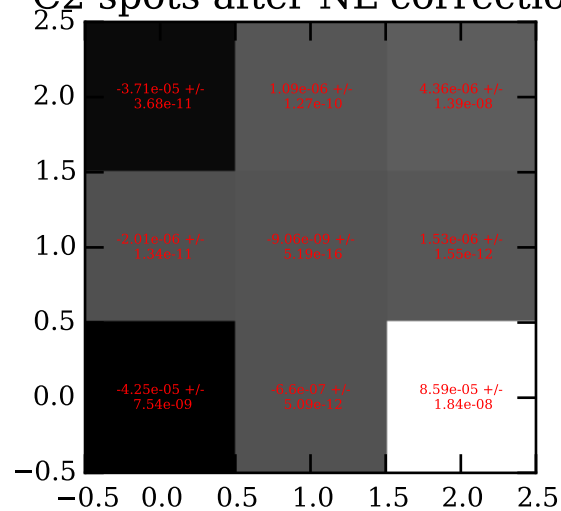
C2 flat

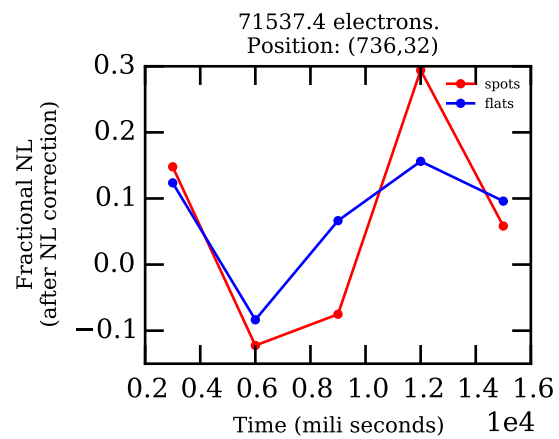


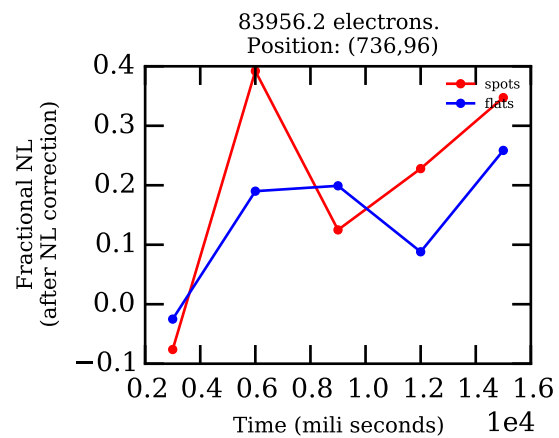
C2 spots

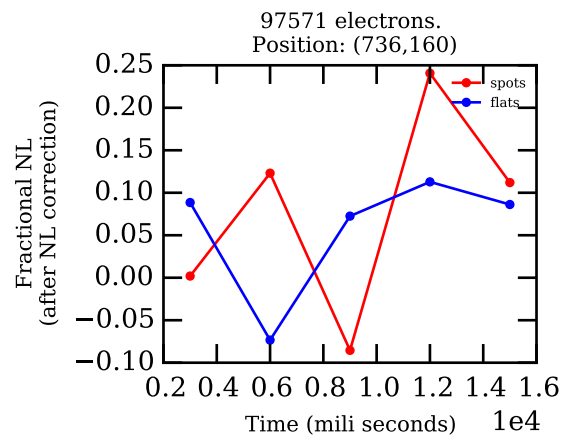


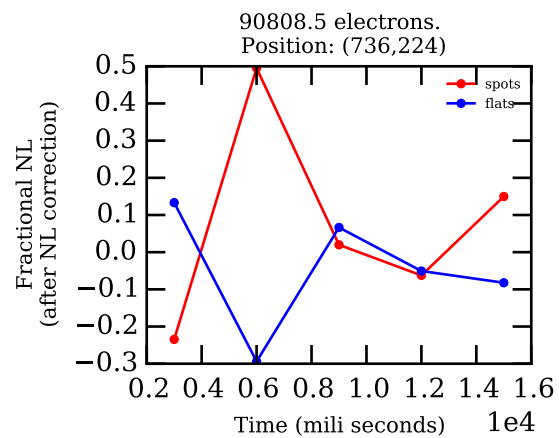
C2 spots after NL correction



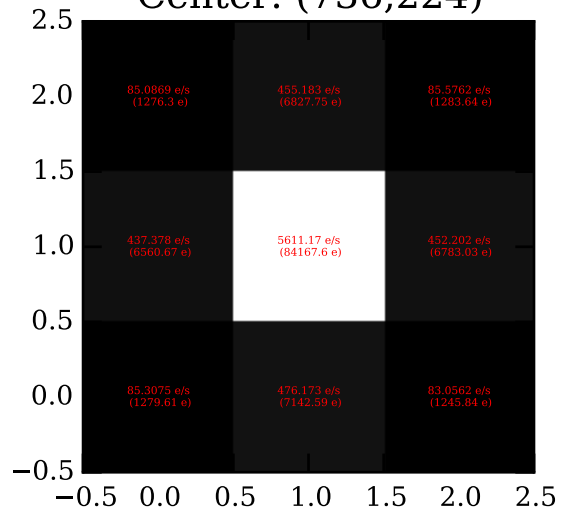




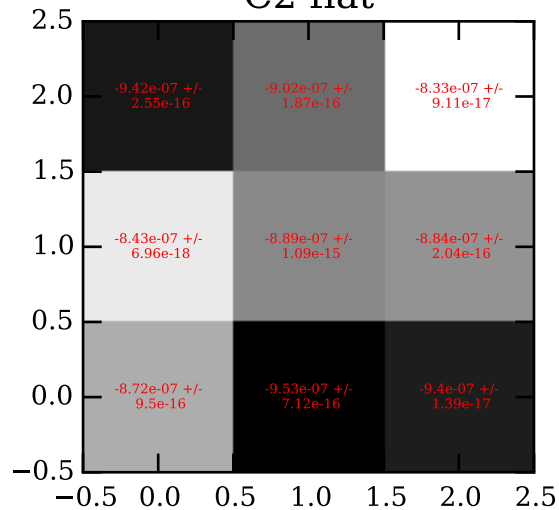




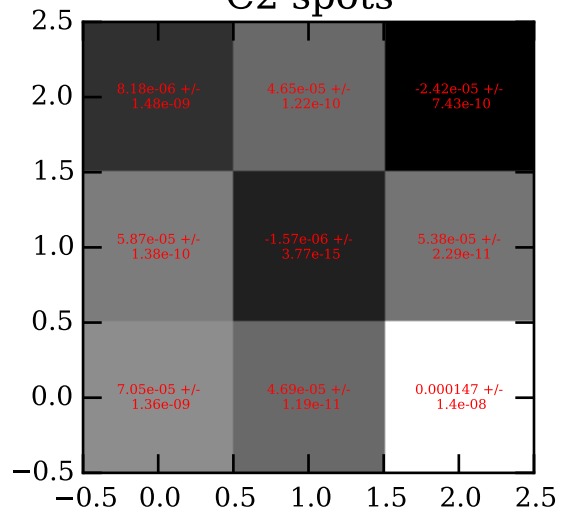
Center: (736,224)



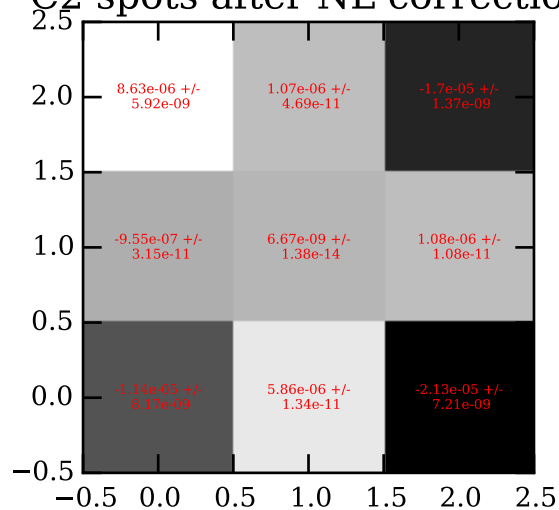
C2 flat

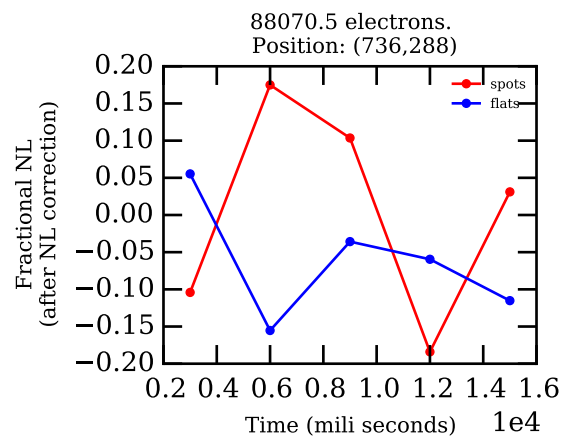


C2 spots

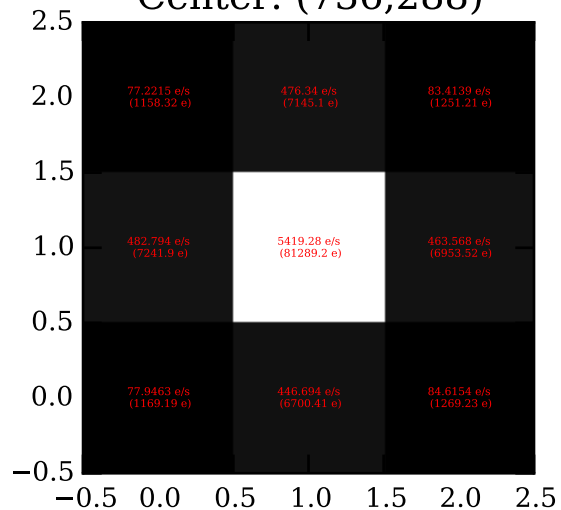


C2 spots after NL correction

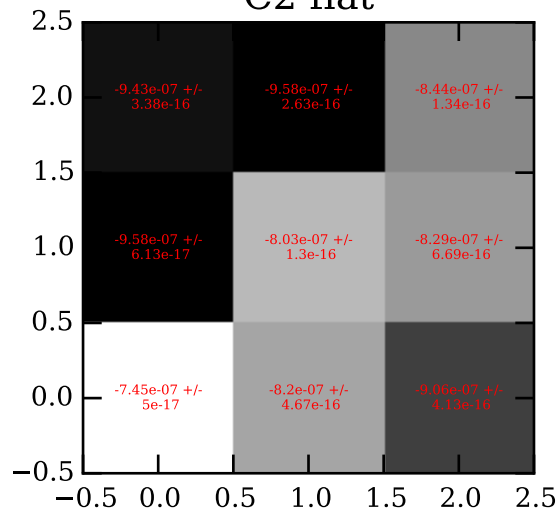




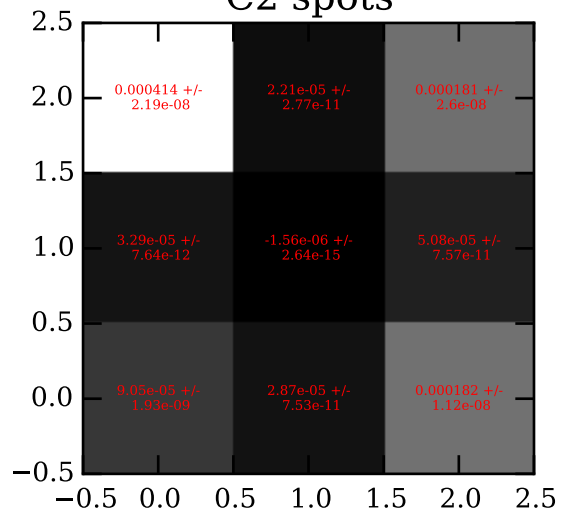
Center: (736,288)



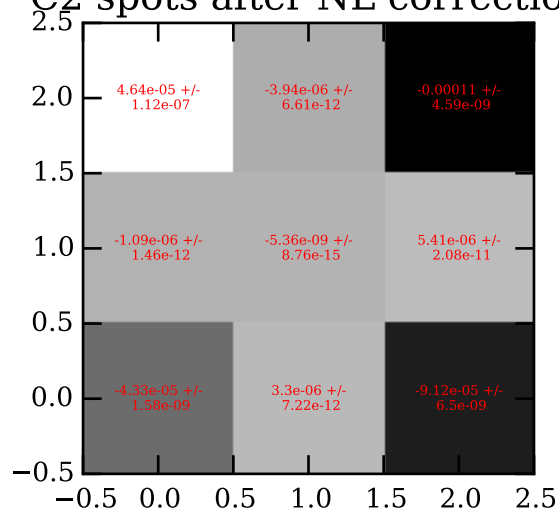
C2 flat

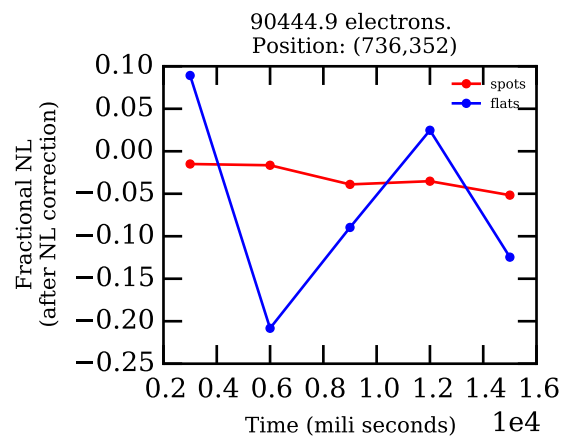


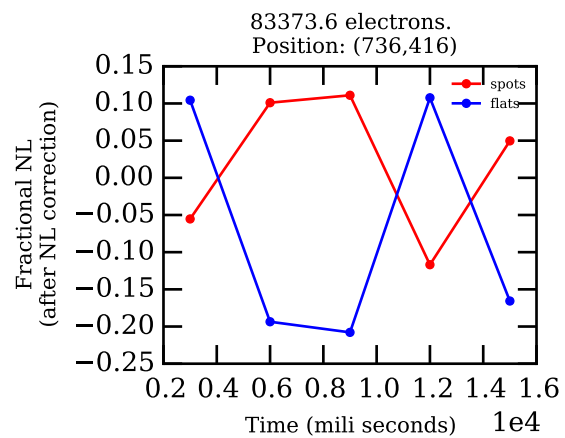
C2 spots

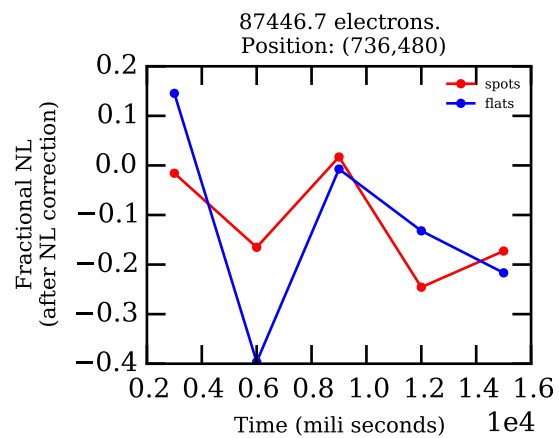


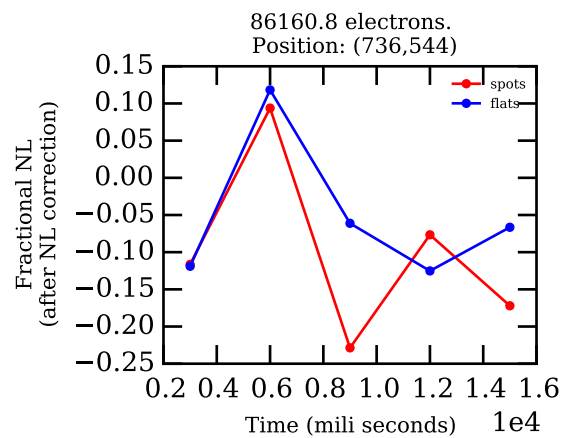
C2 spots after NL correction

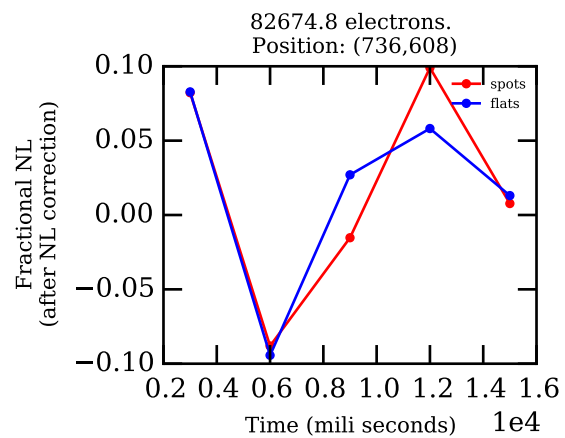


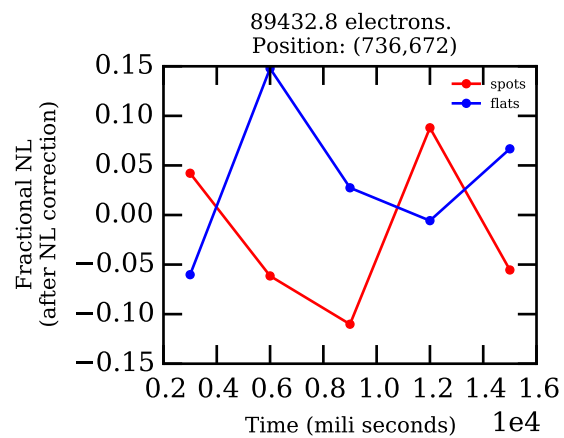




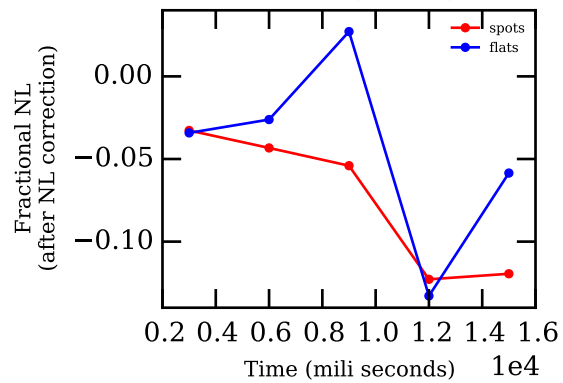


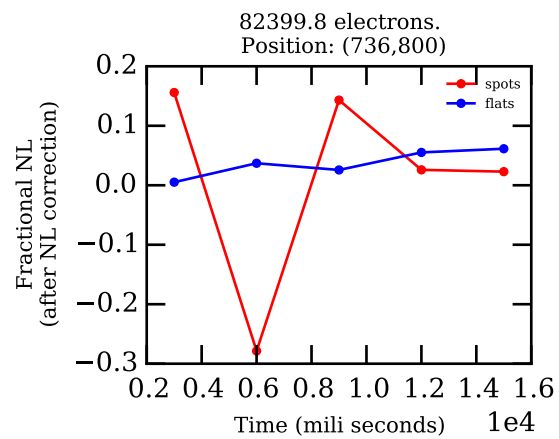


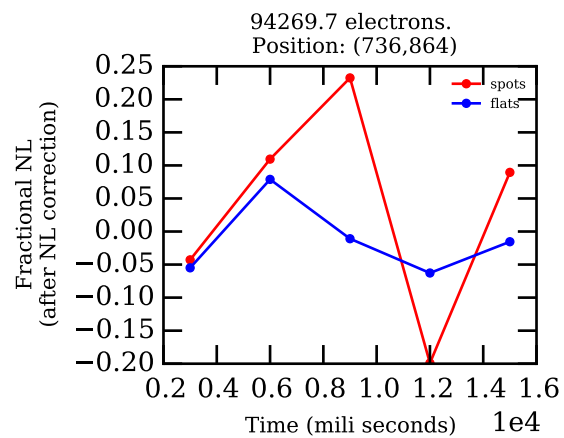


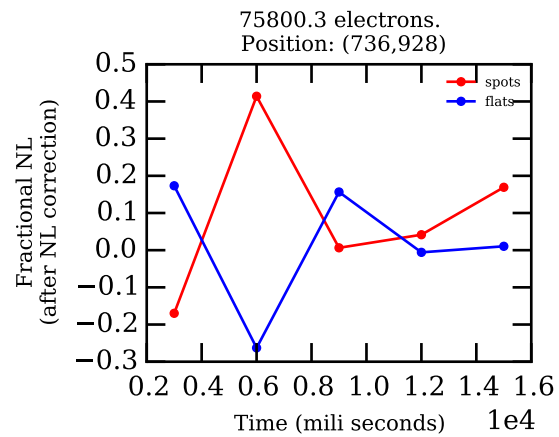


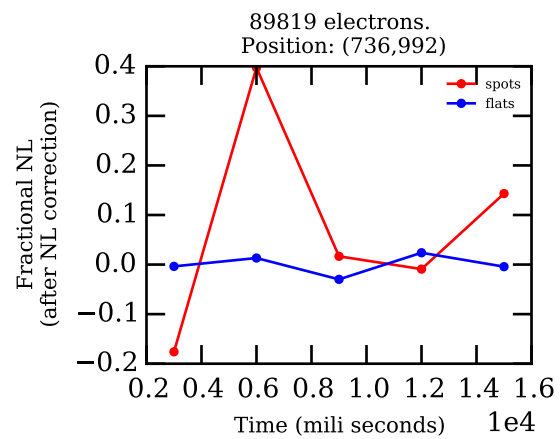
83865 electrons.
Position: (736,736)

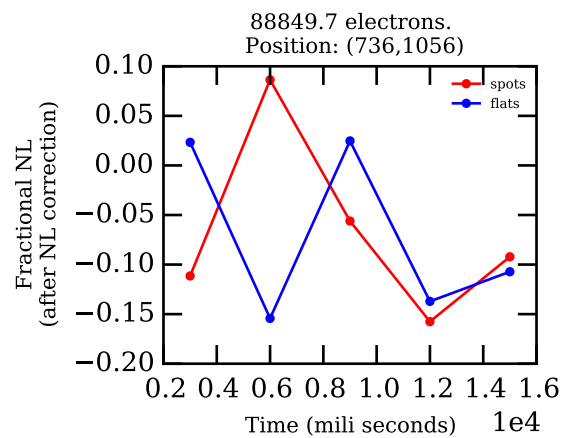


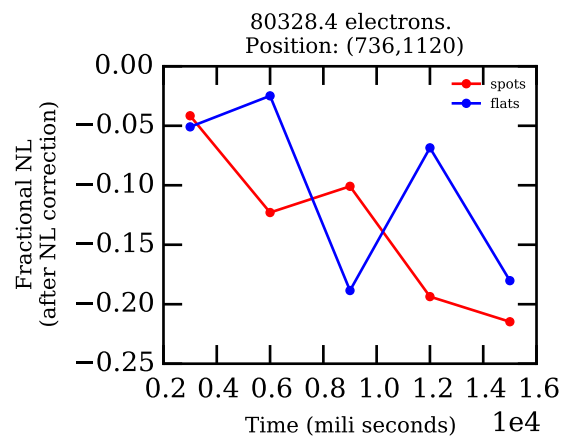


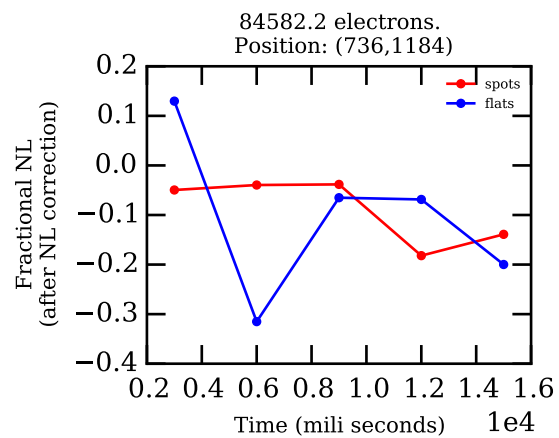


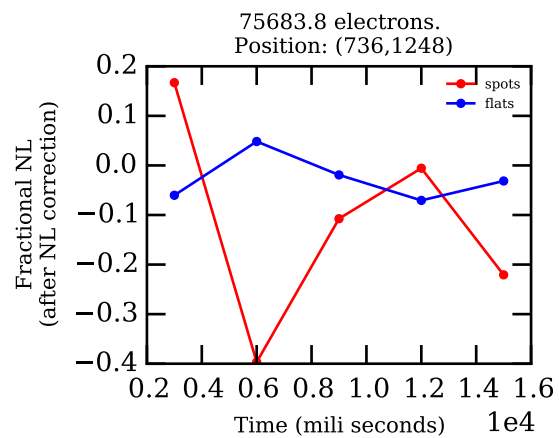


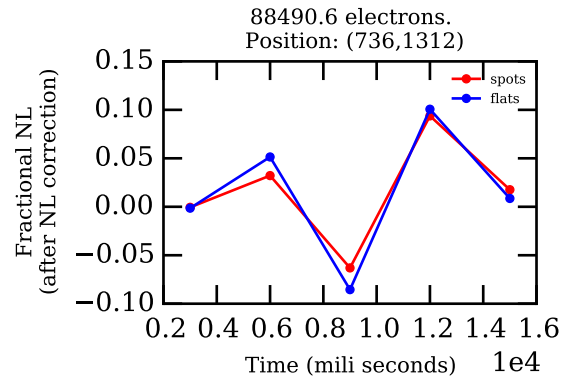
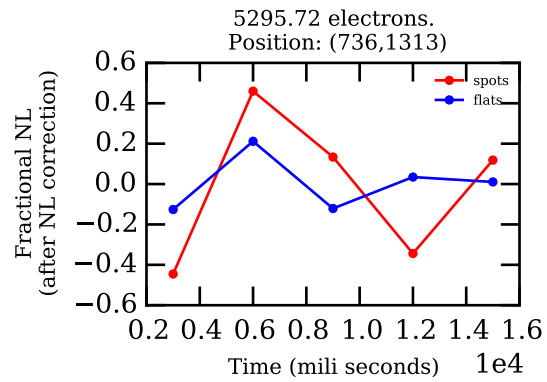


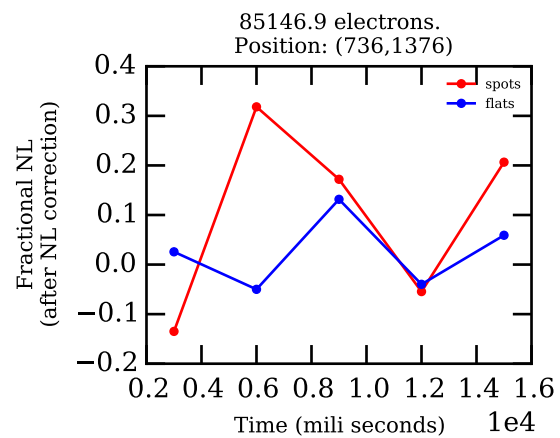


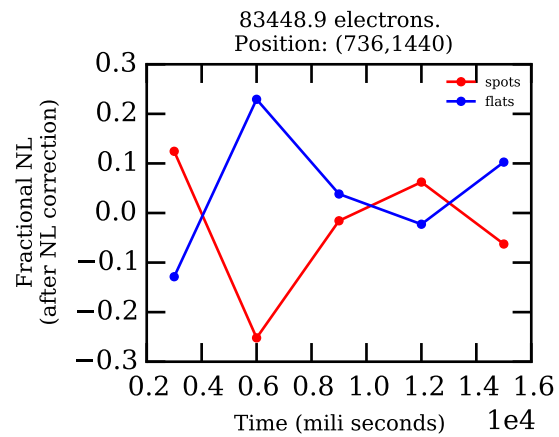


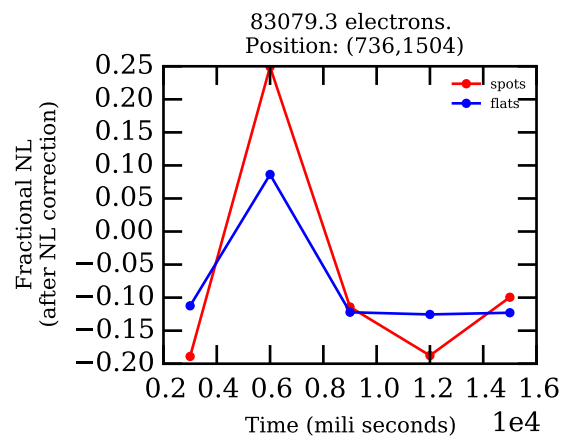


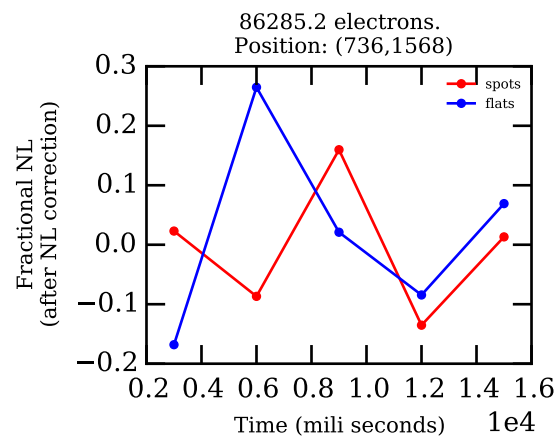


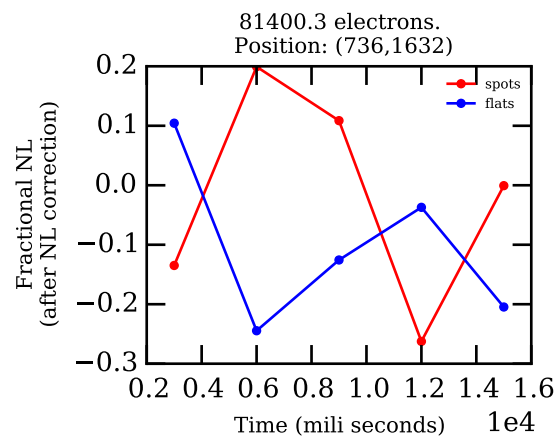


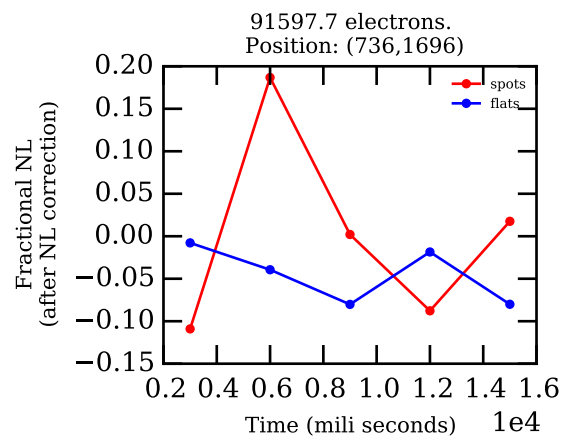


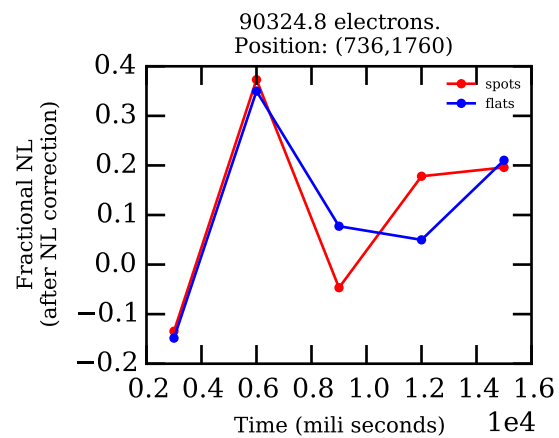


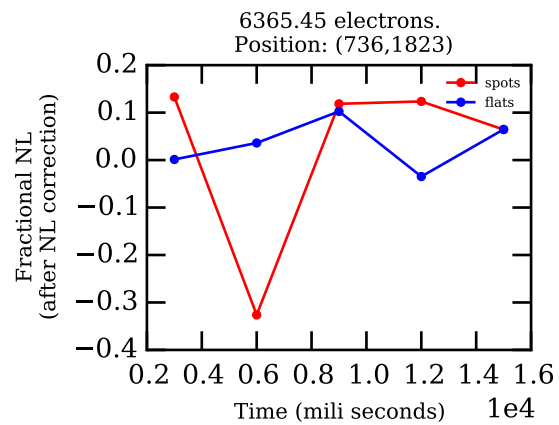


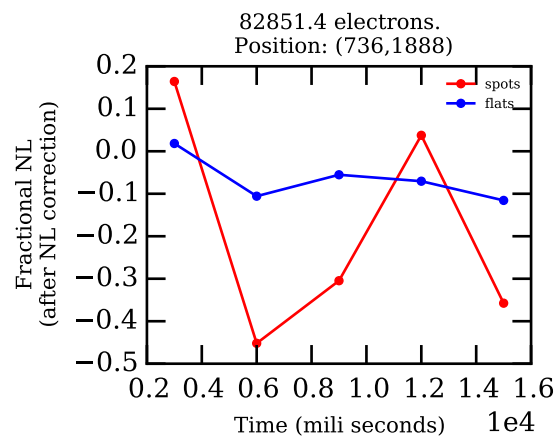


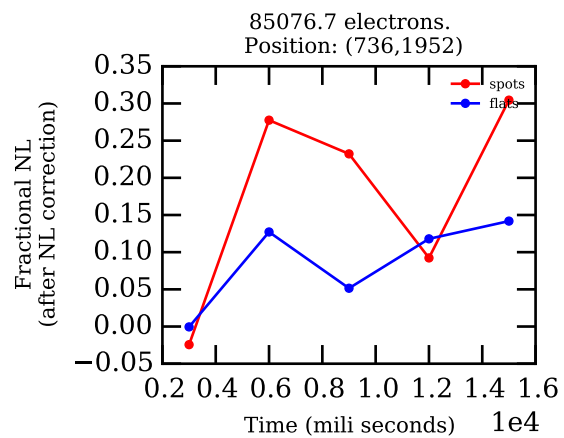


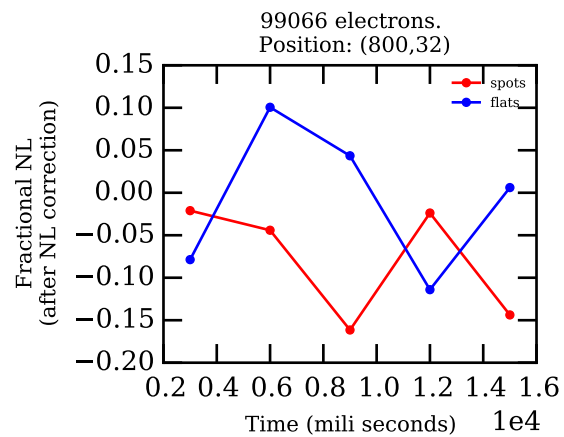


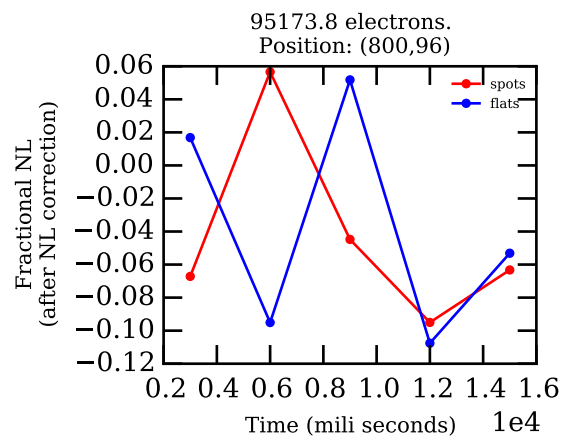


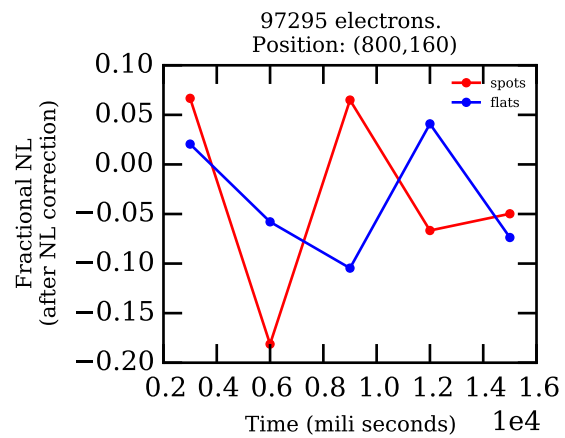


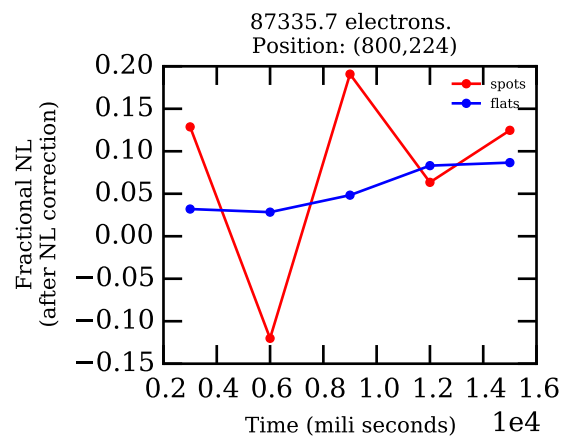


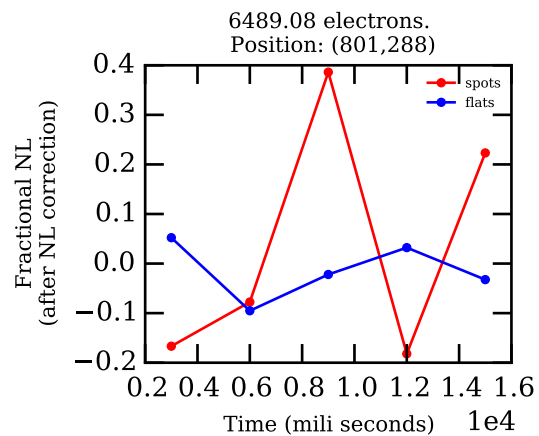
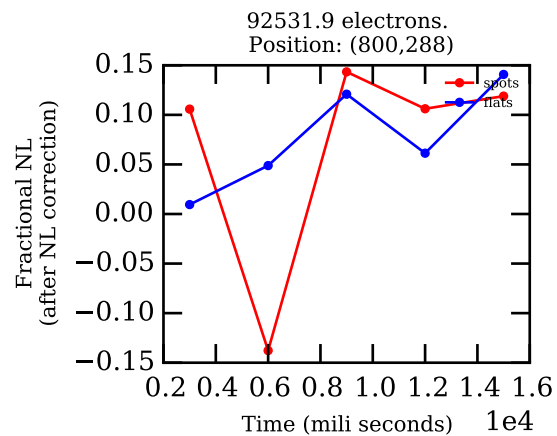


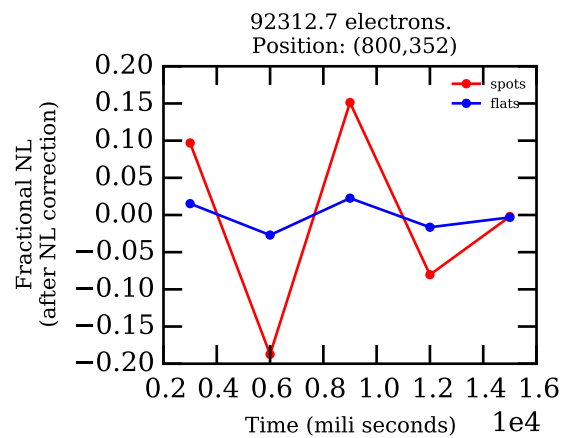


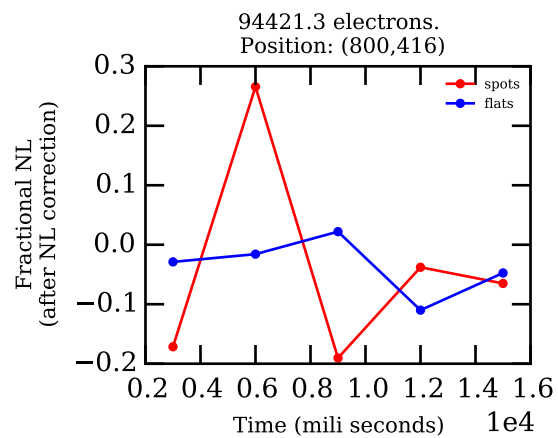


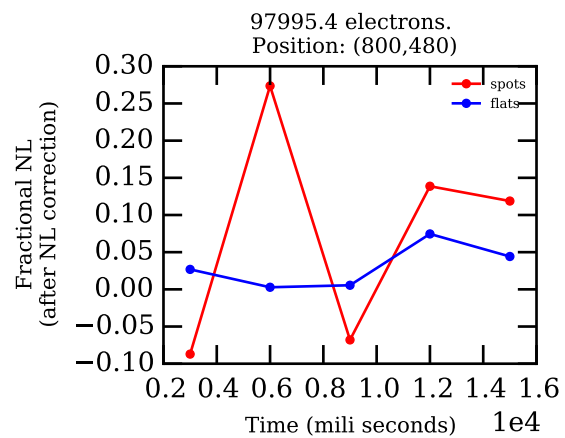


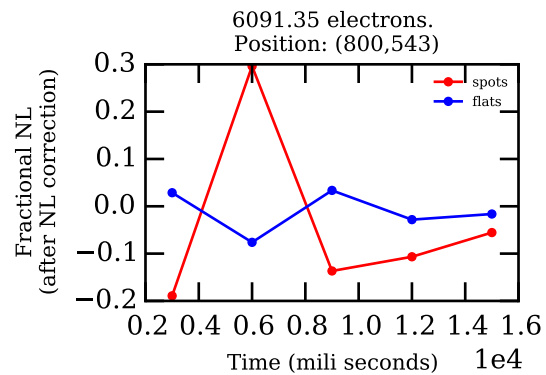
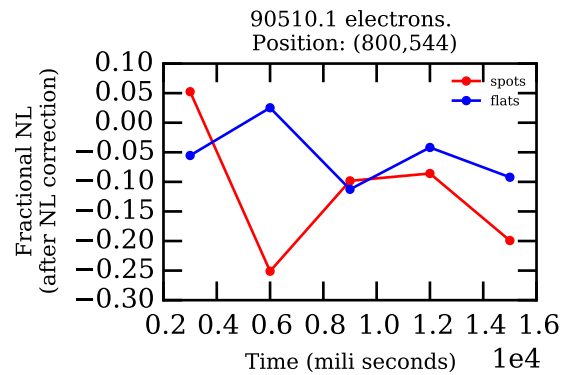


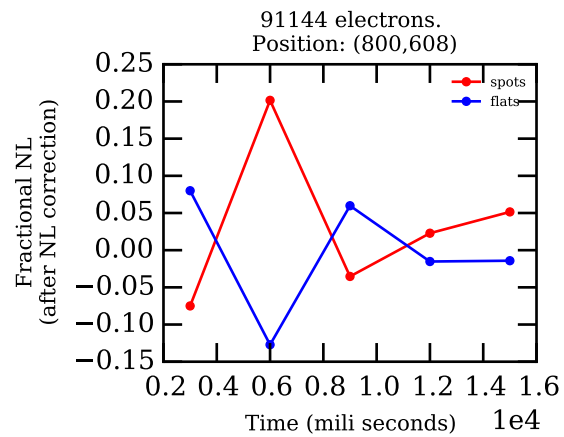




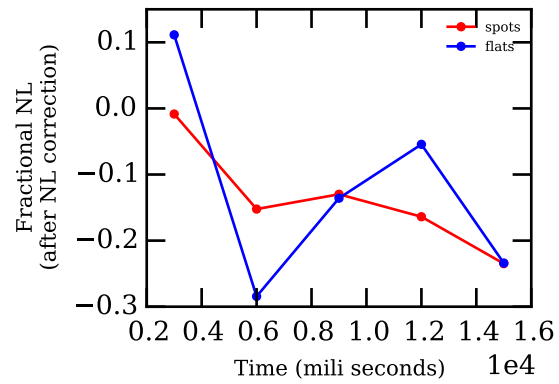


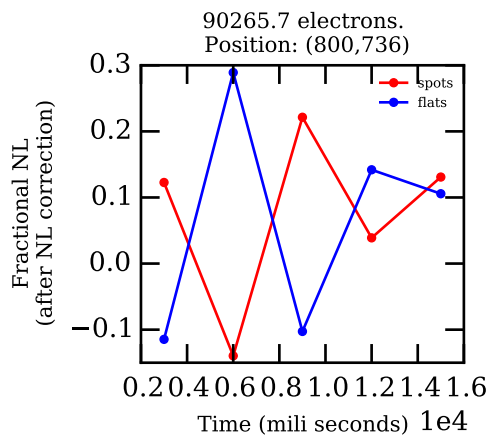
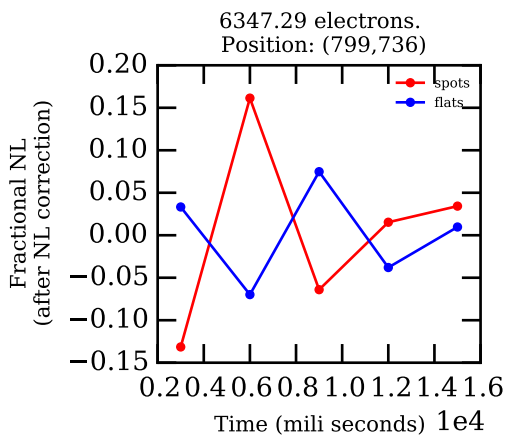


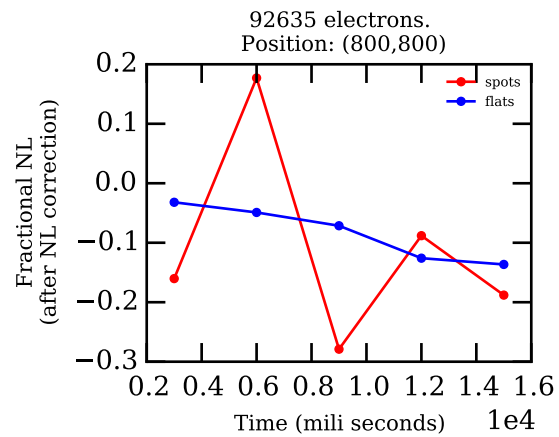


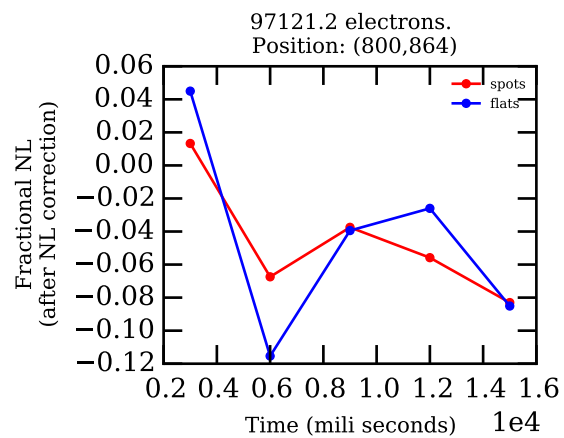


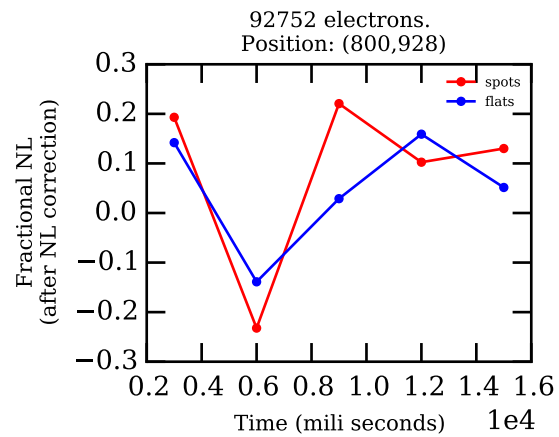
89114.8 electrons.
Position: (800,672)

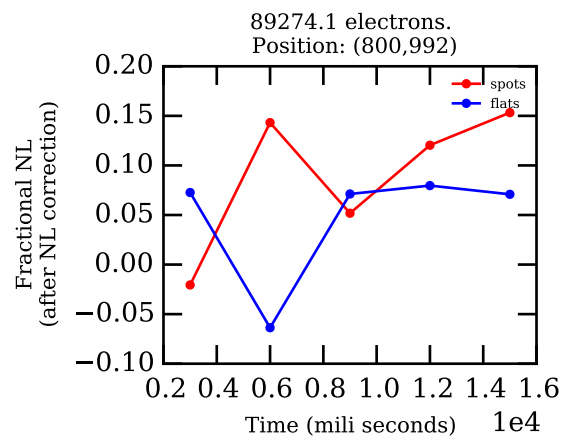


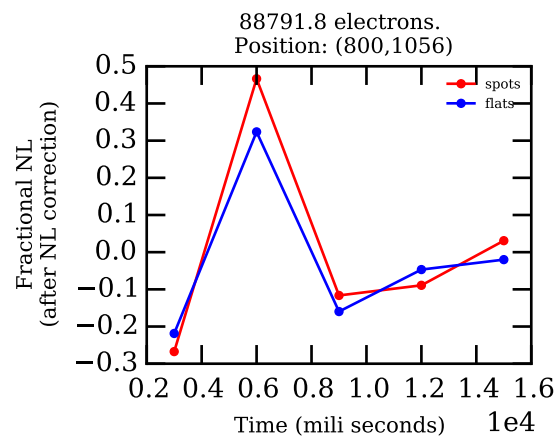


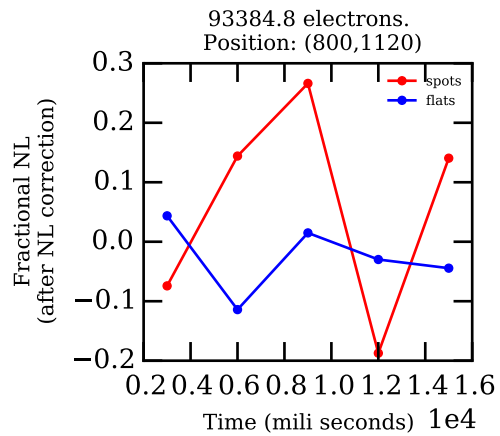
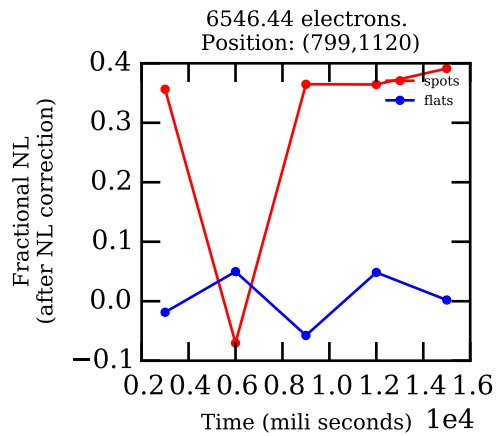


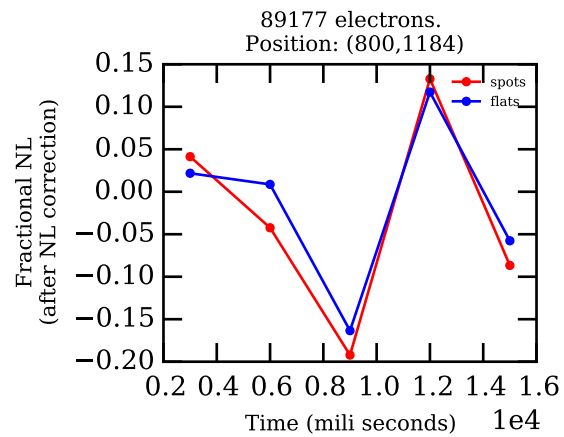


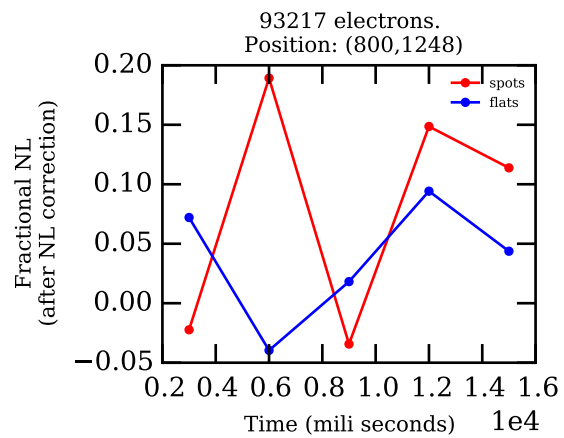


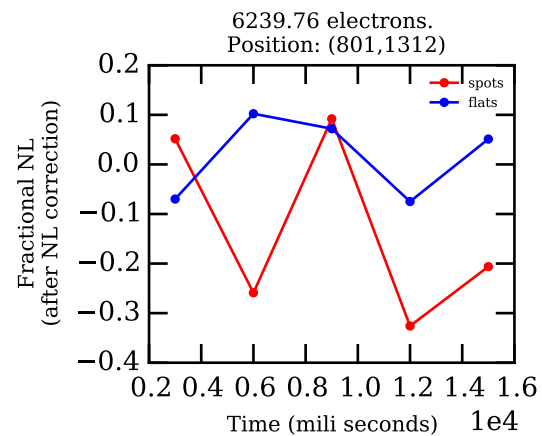
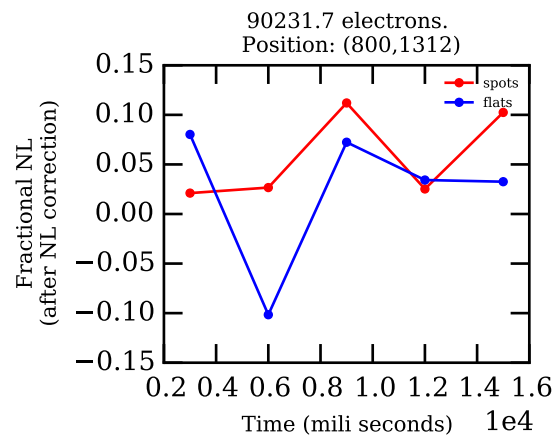


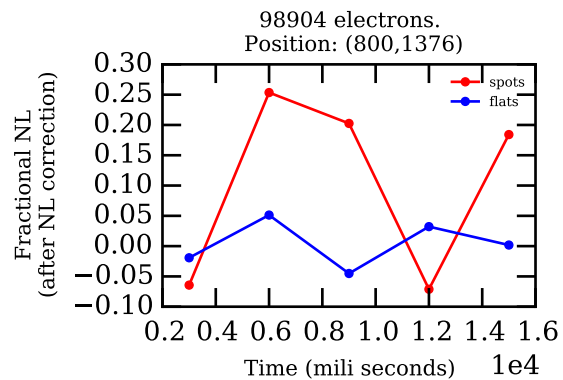
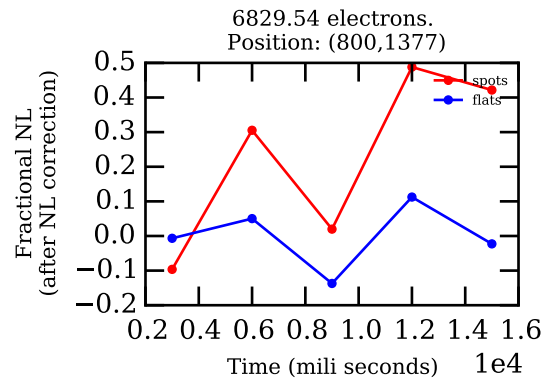


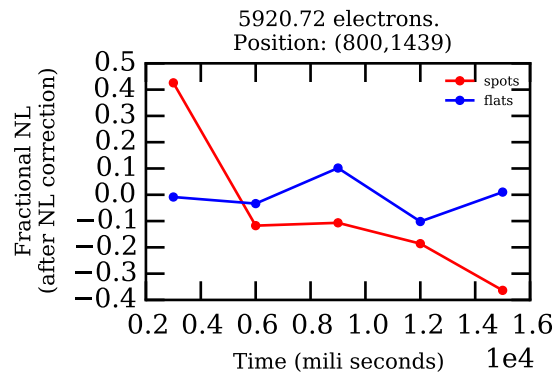
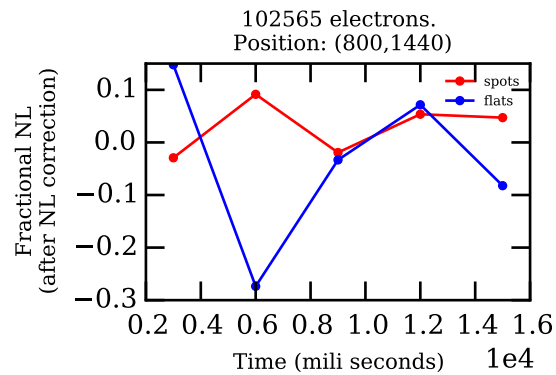


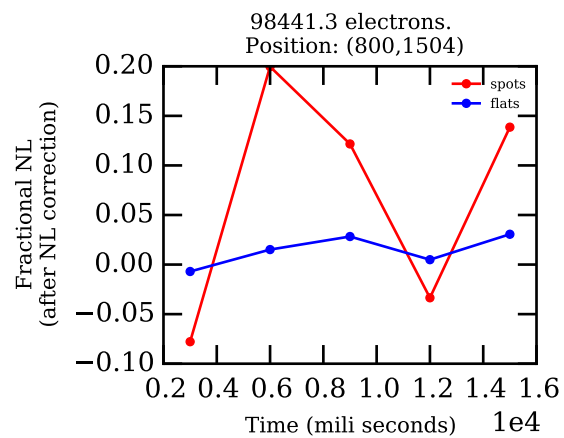


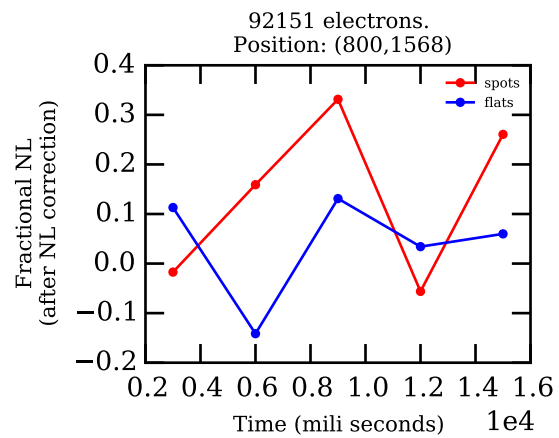


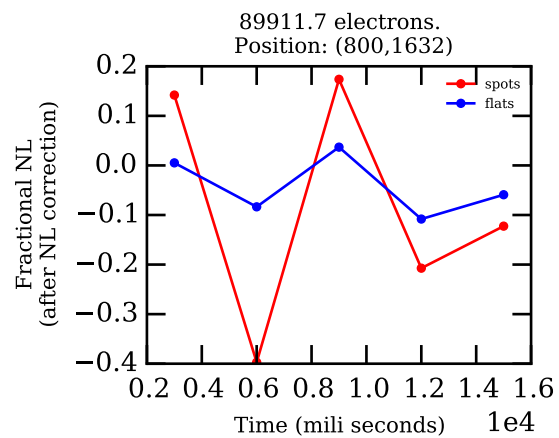


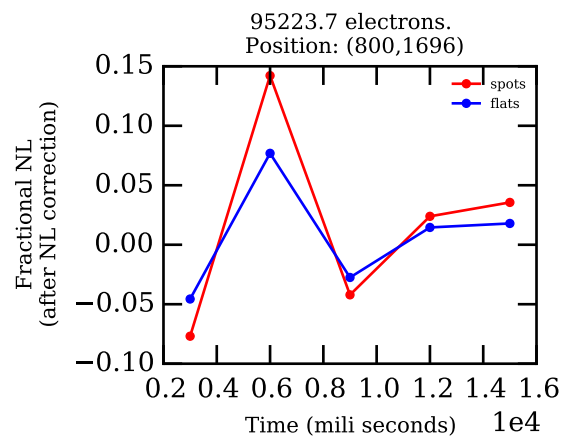


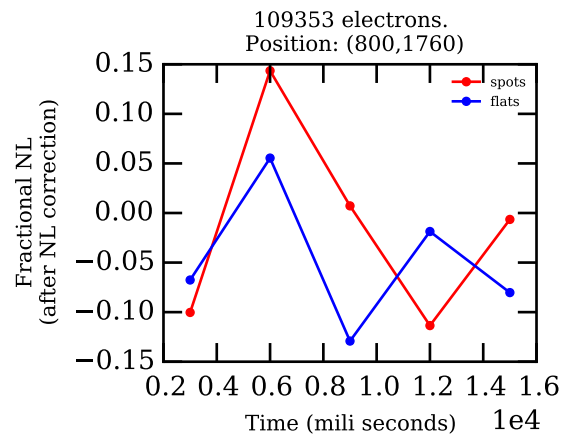


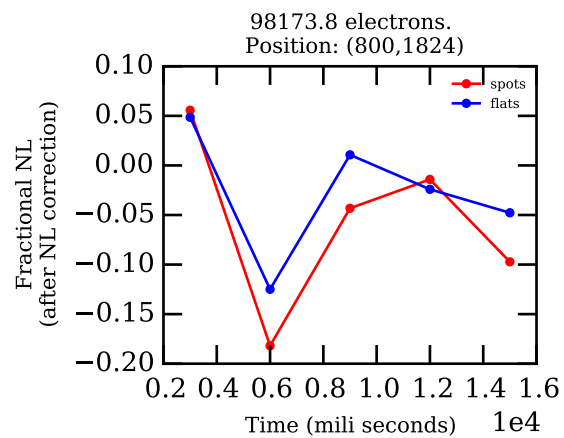


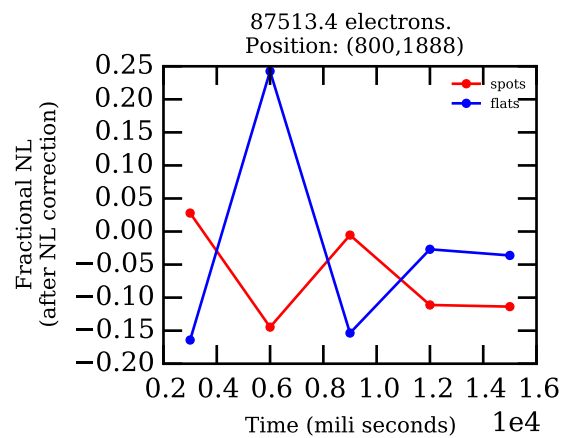


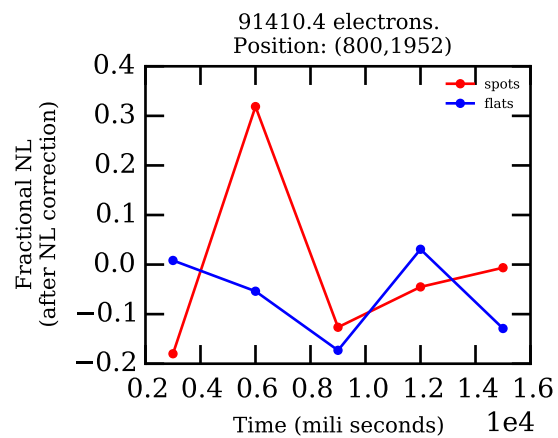


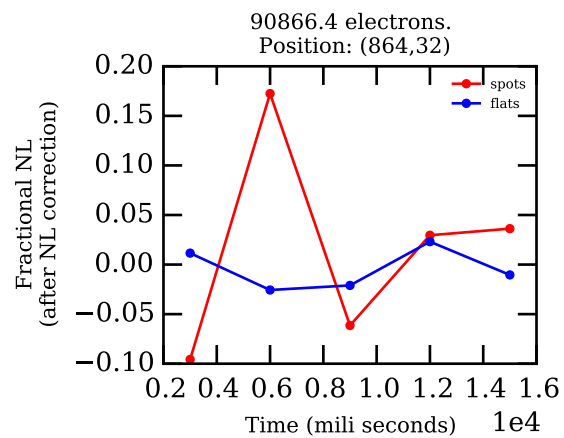


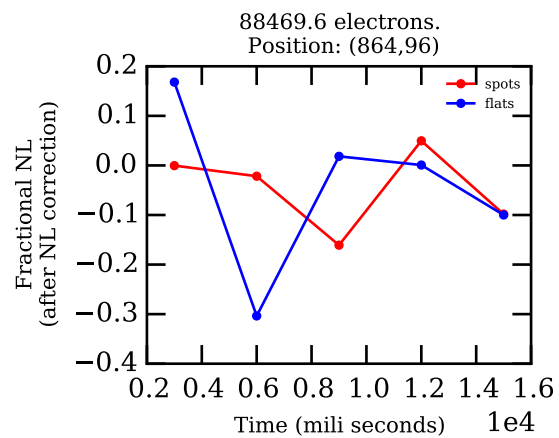


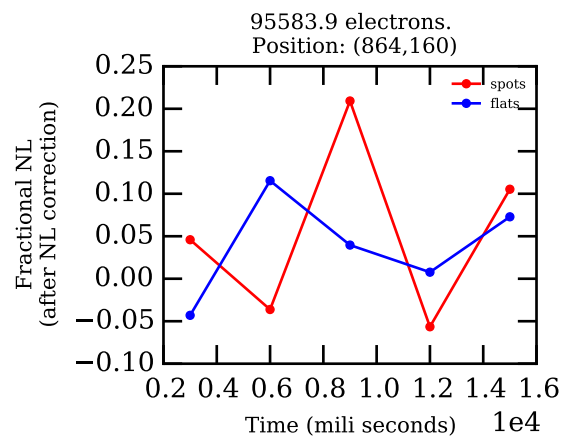


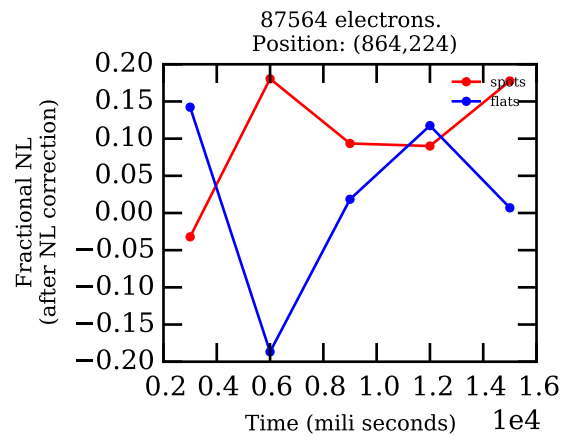


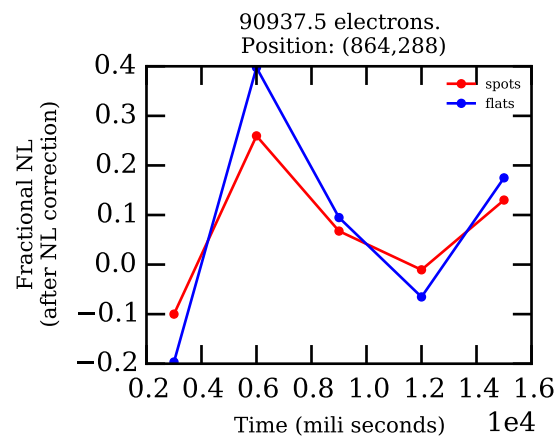


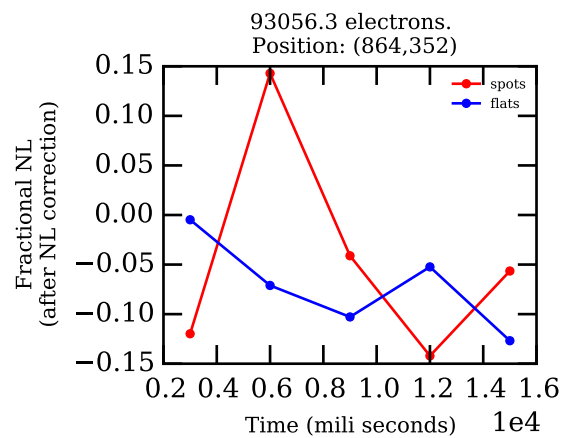


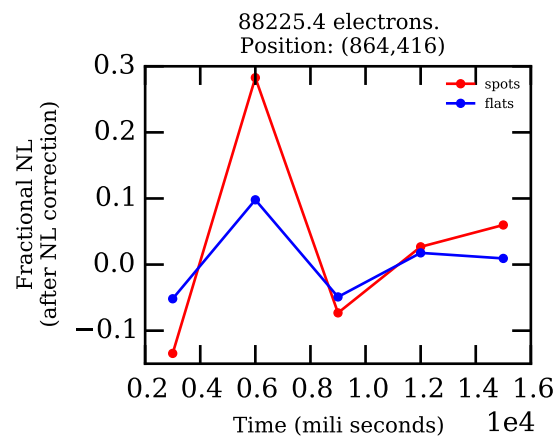


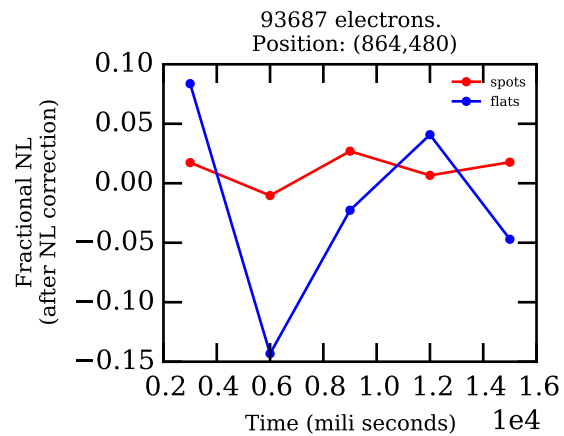


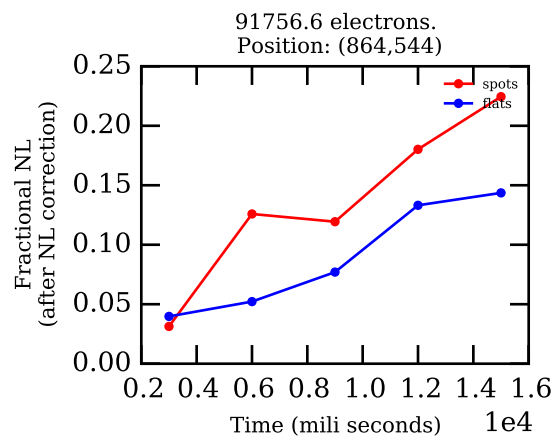


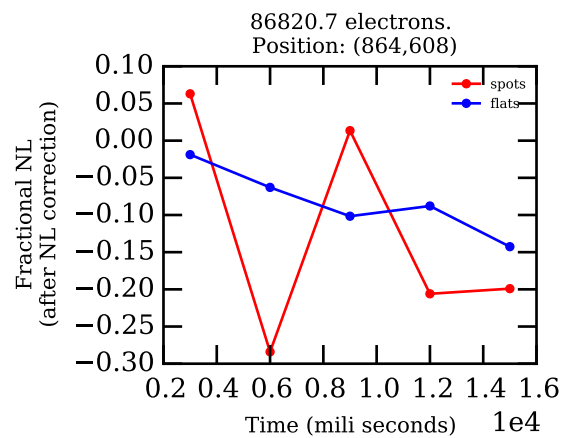


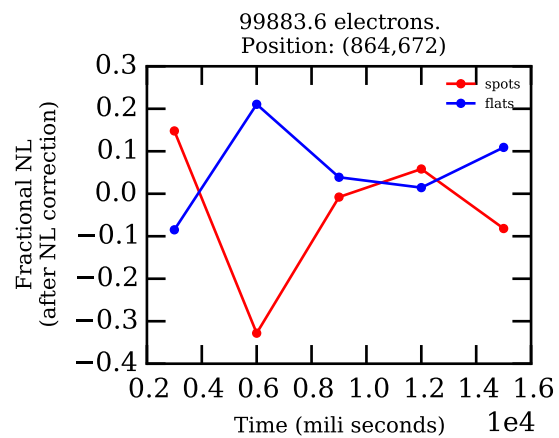


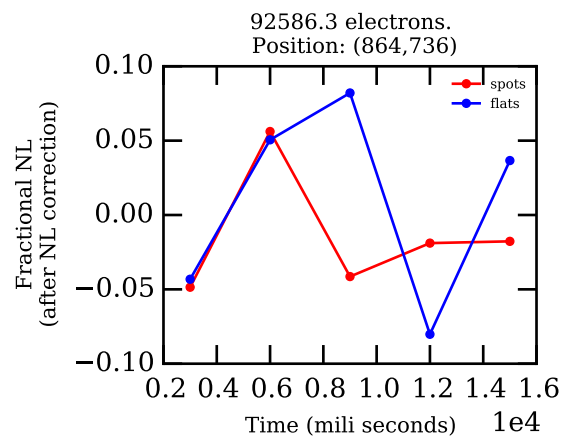


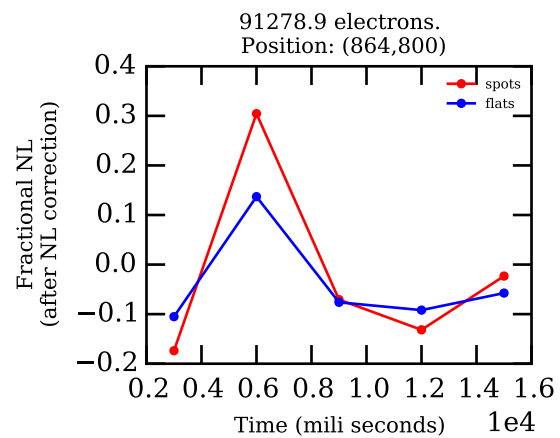


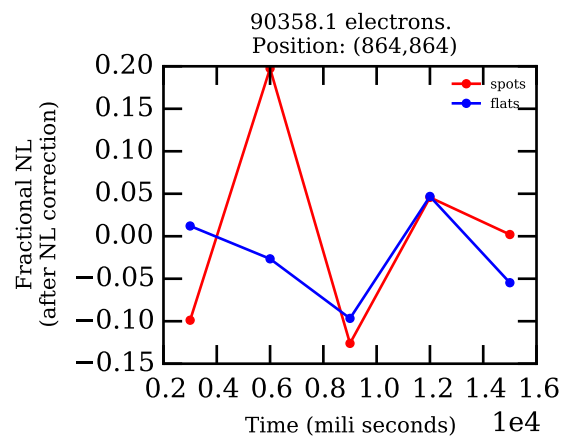


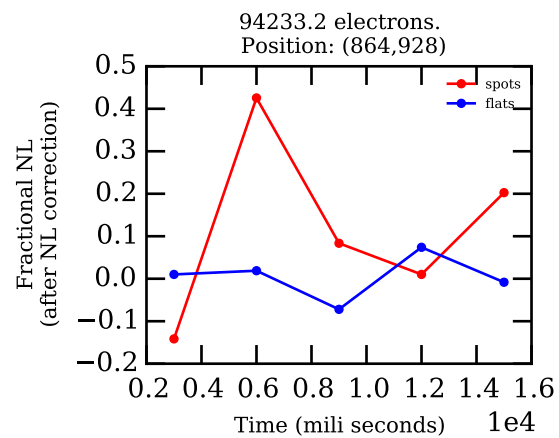


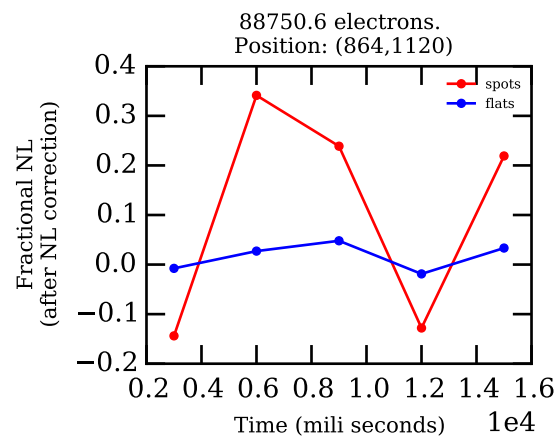


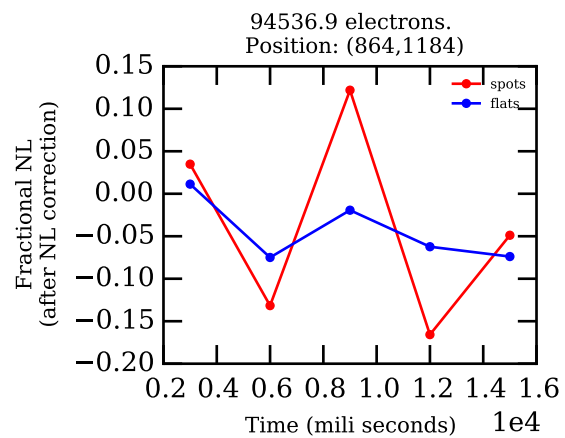


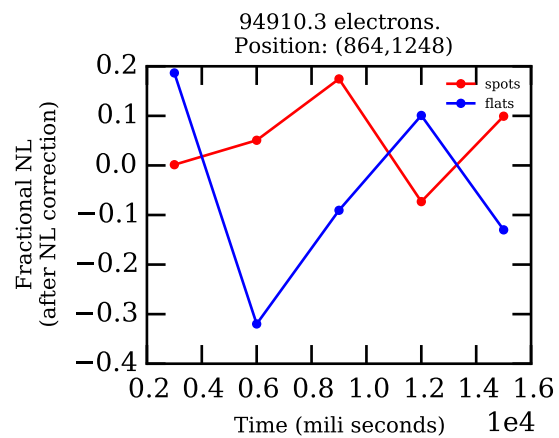


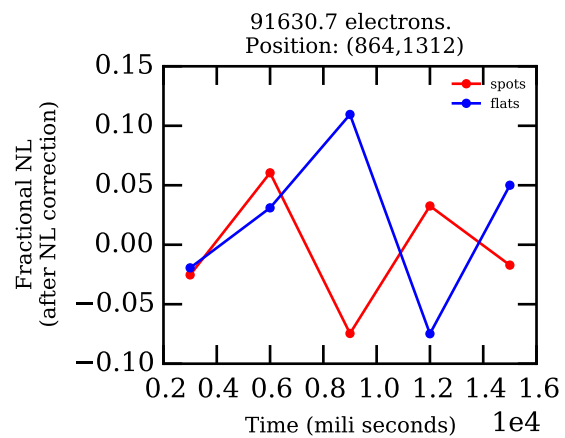


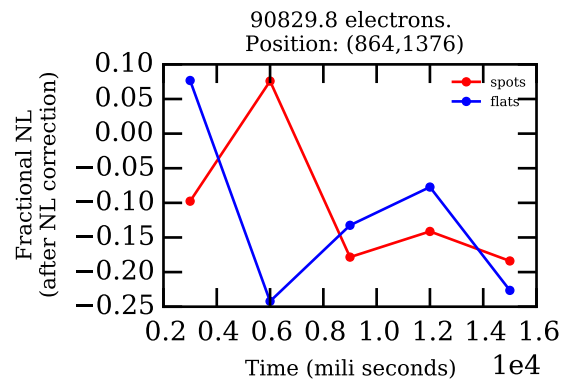
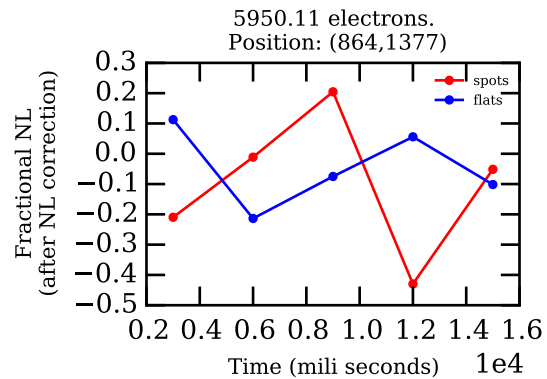


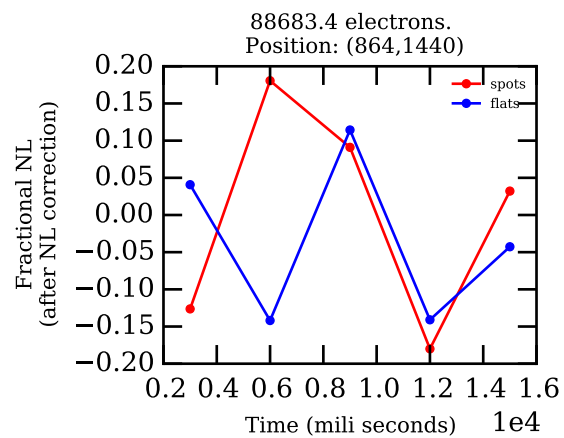


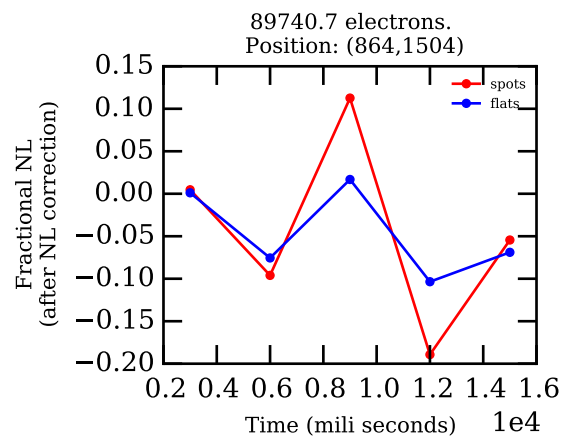


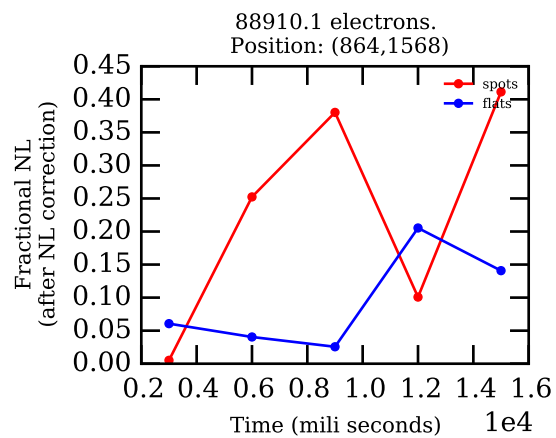


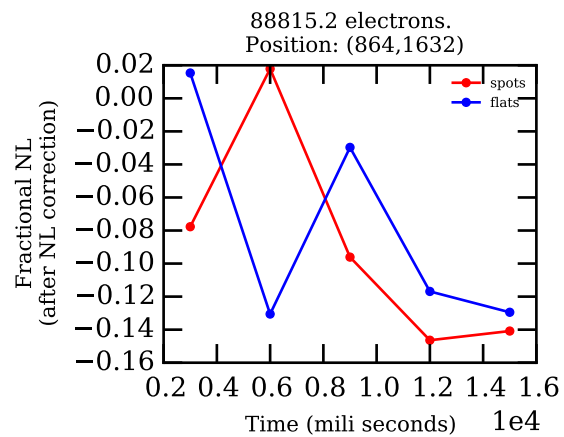


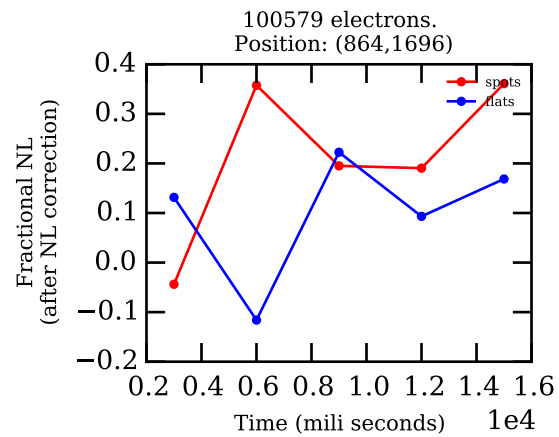


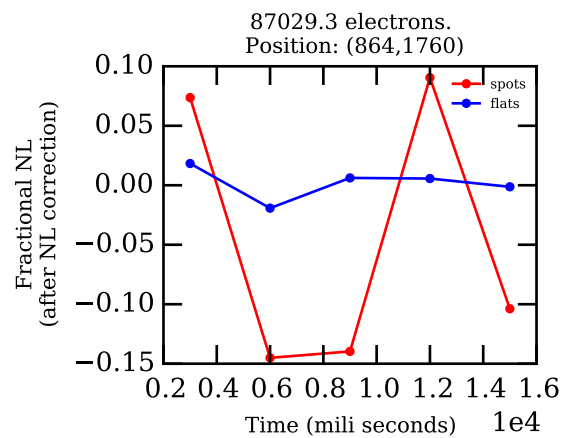


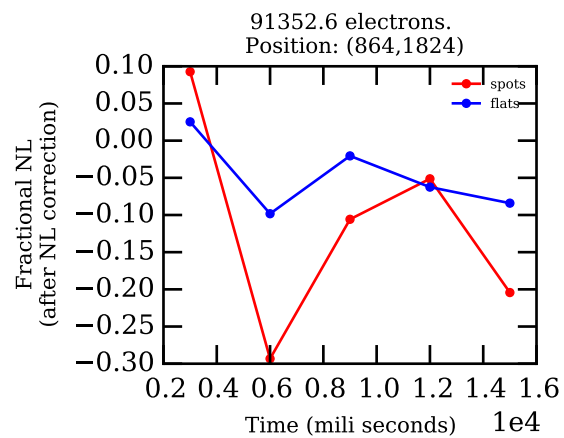


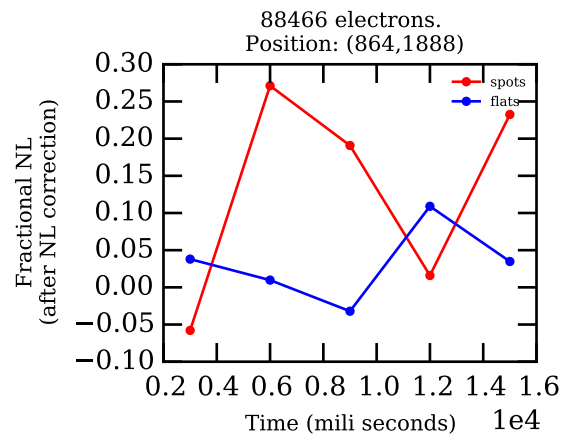


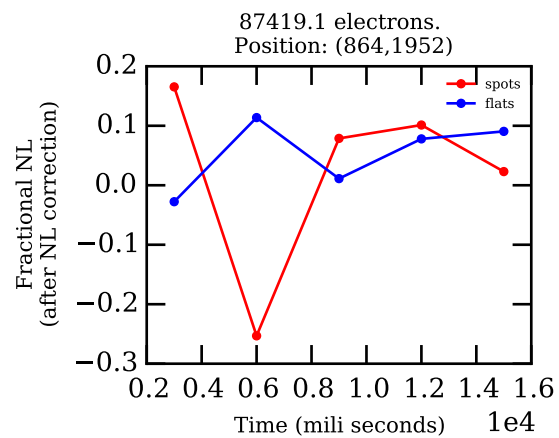


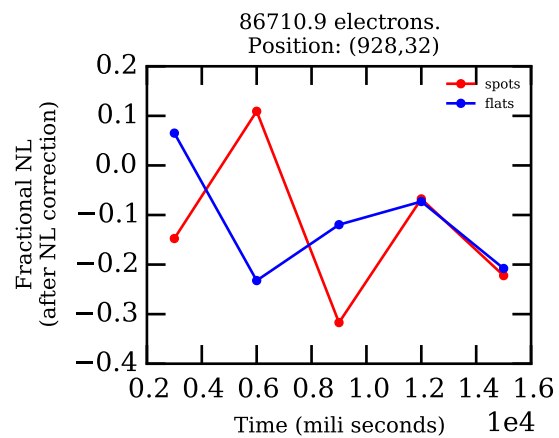


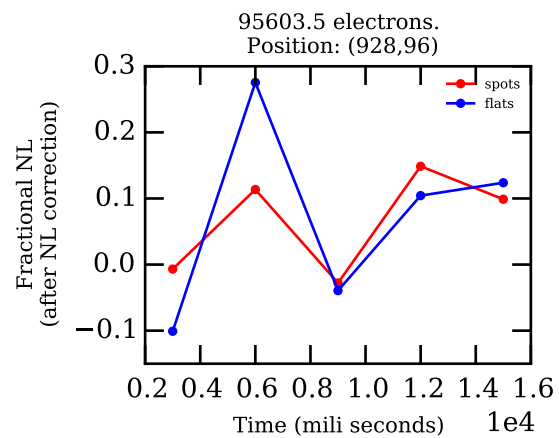


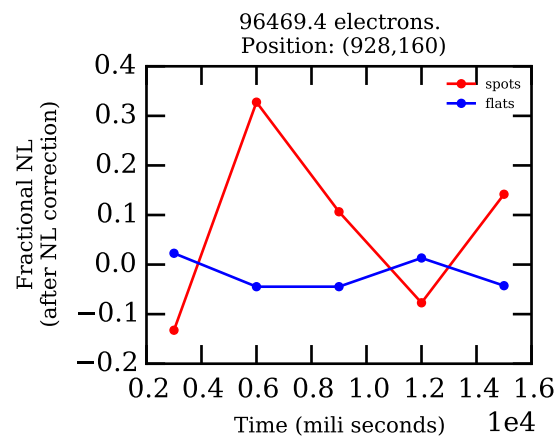


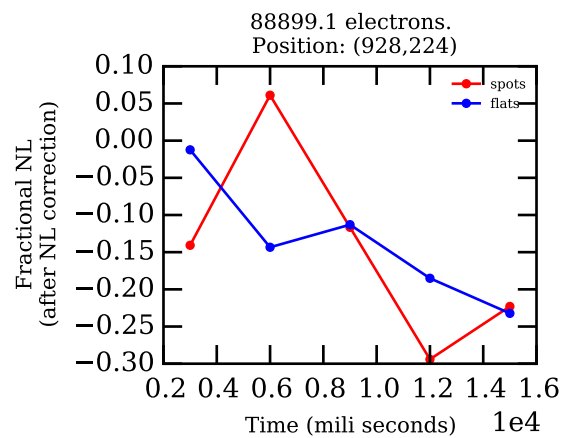


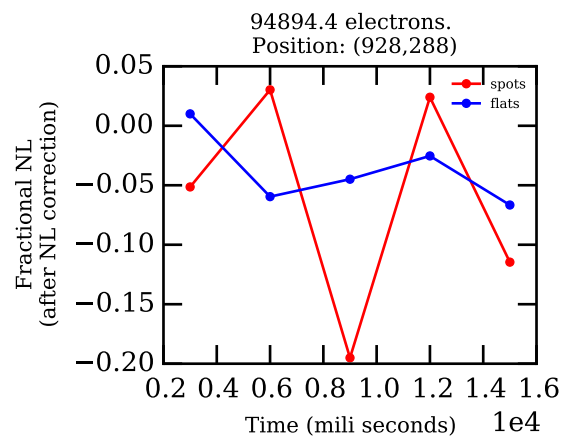


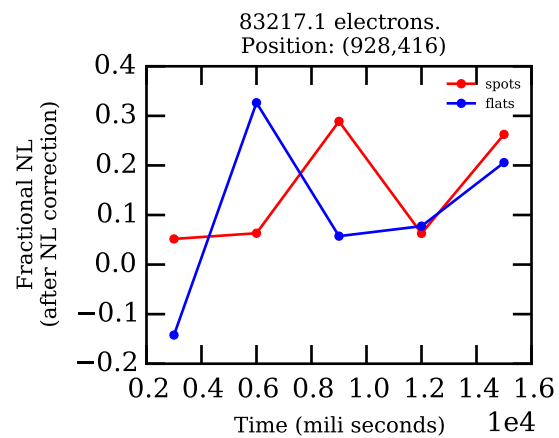


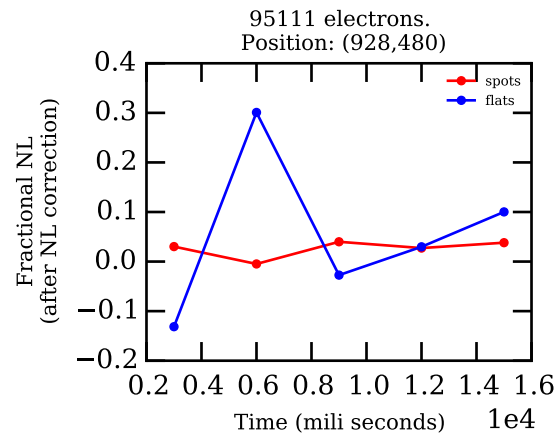


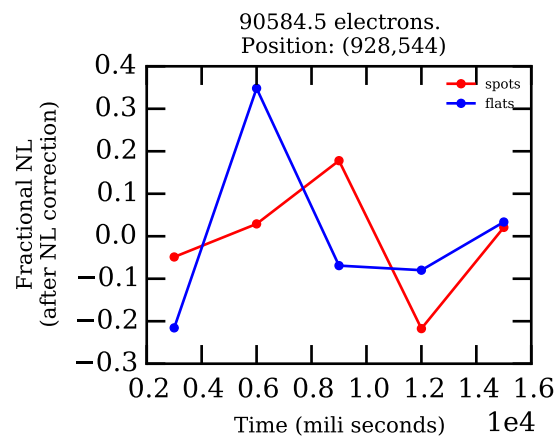


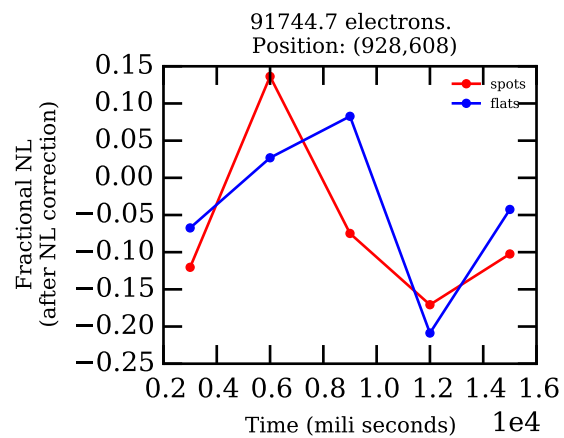


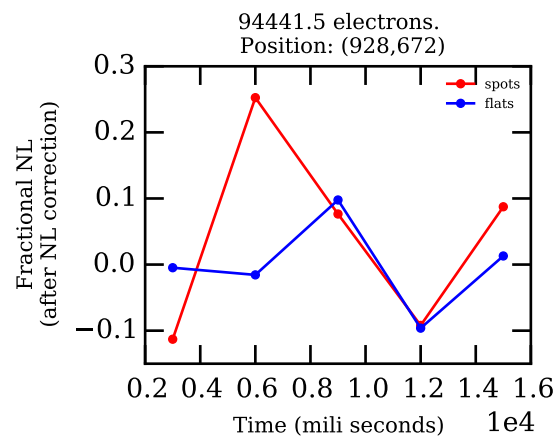


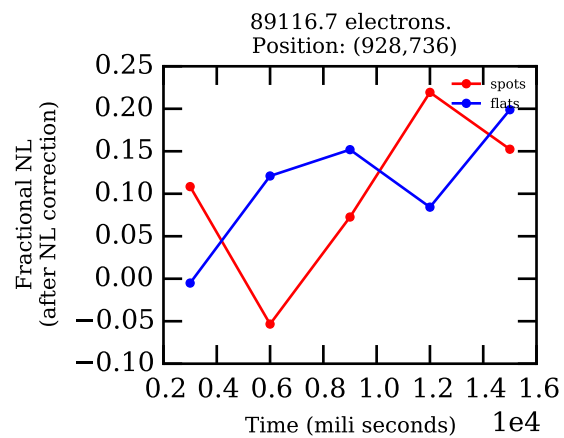


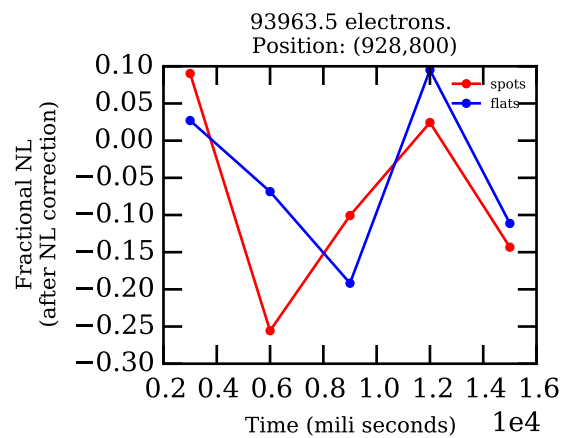


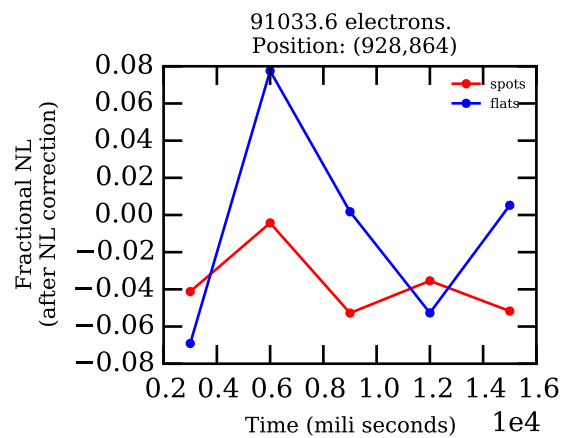


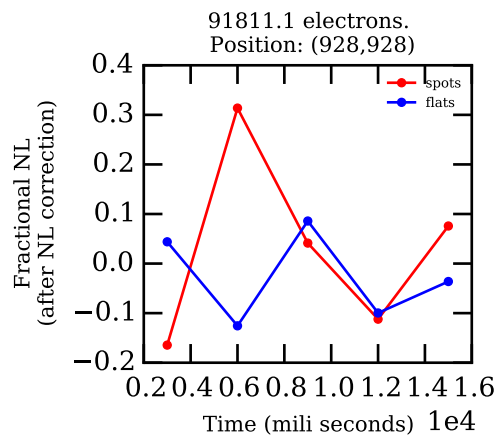
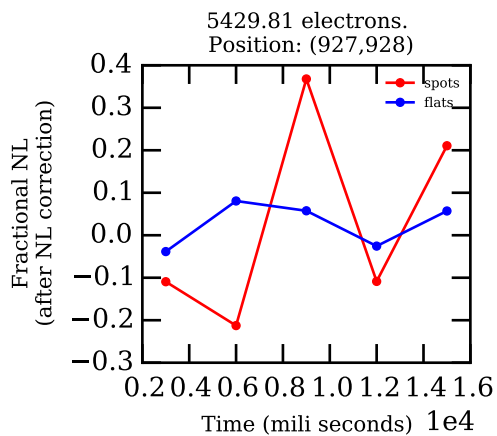


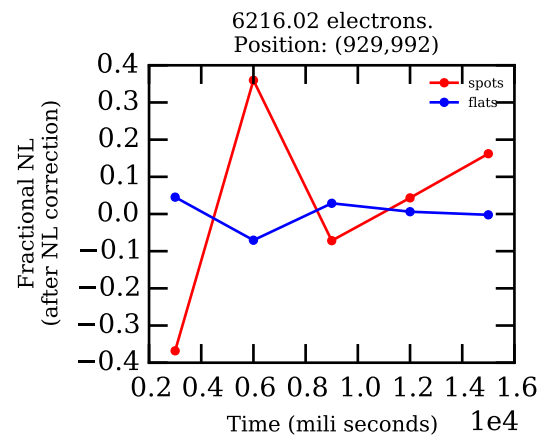
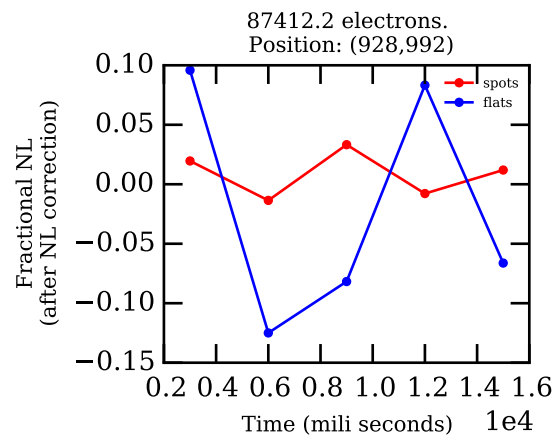


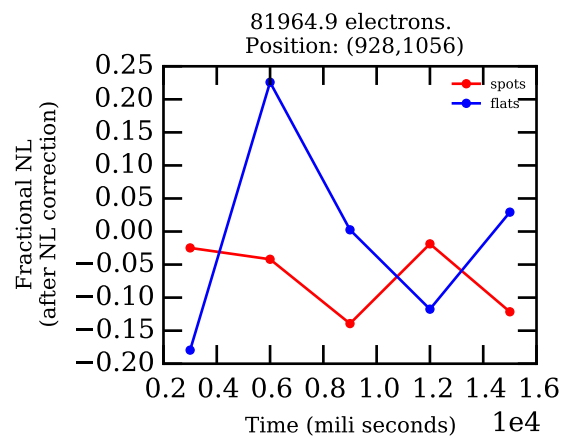


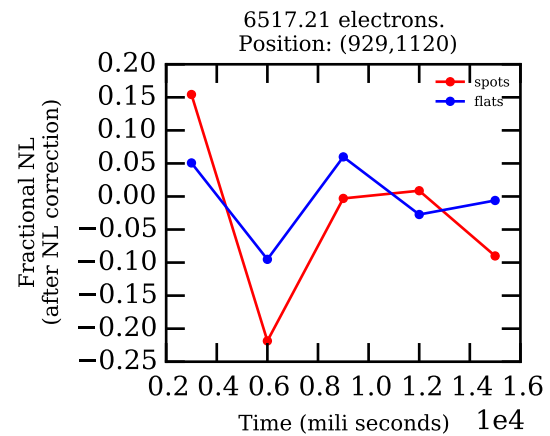
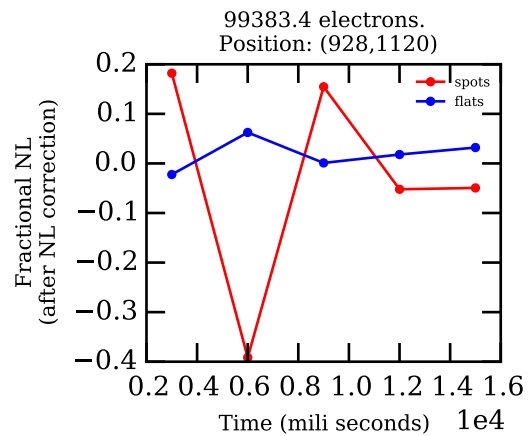


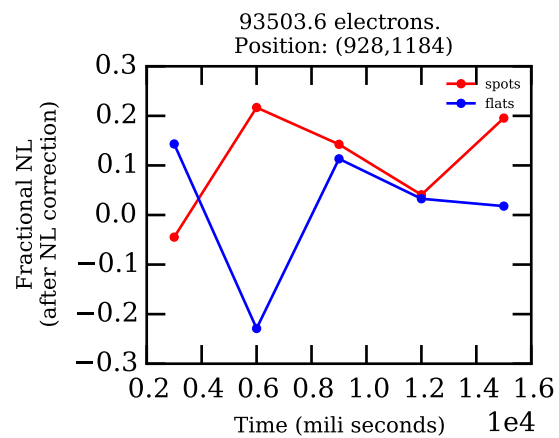


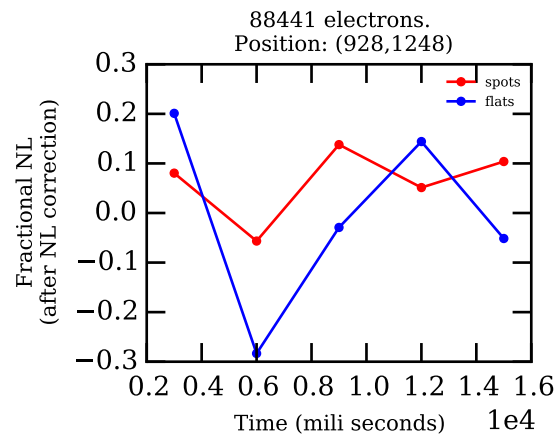


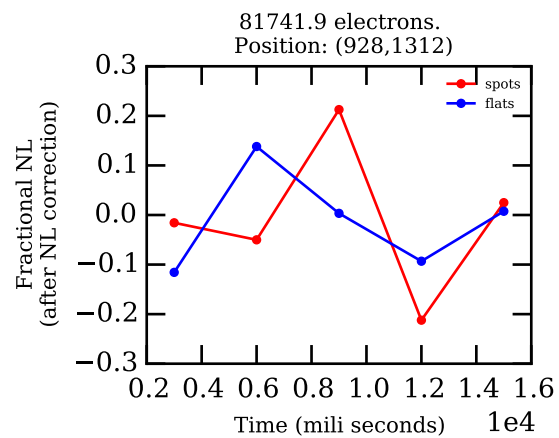


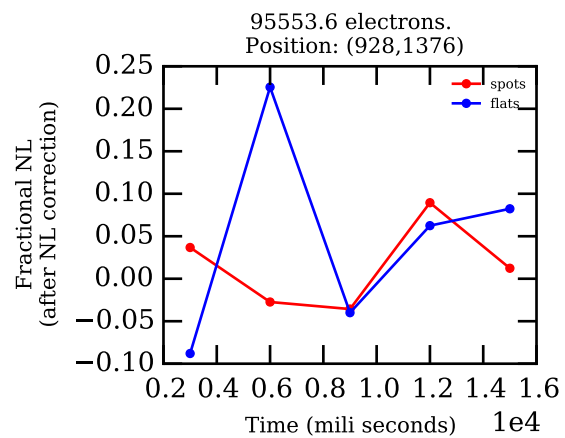


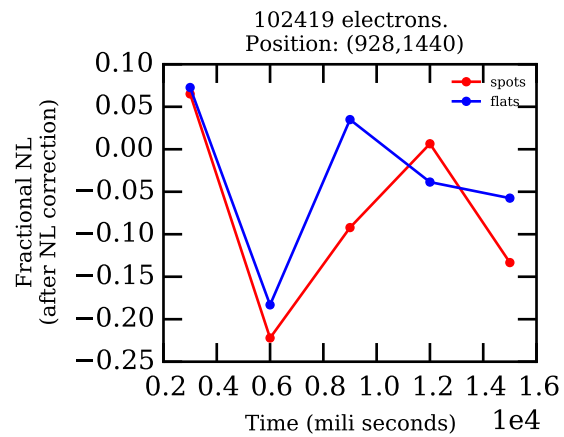


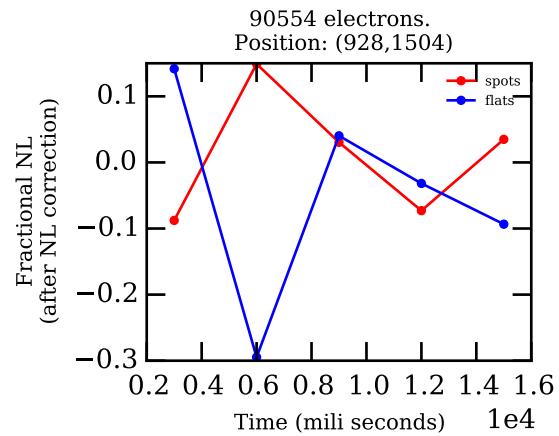


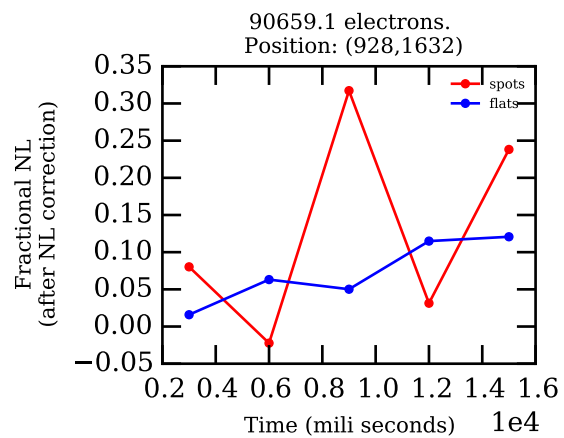


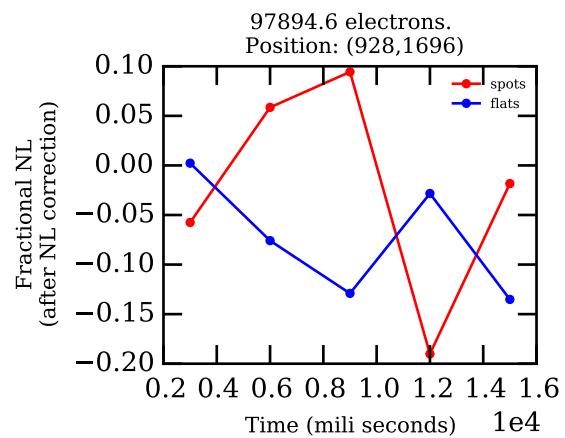


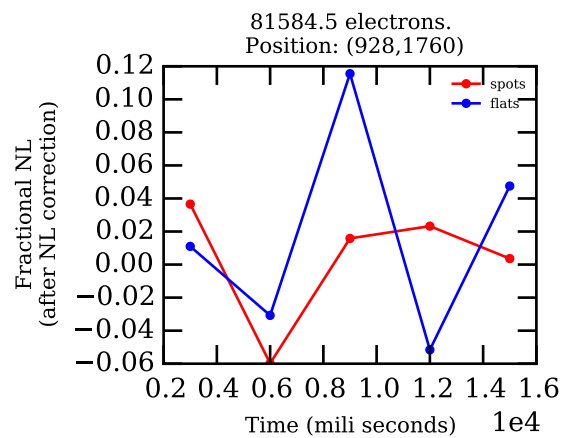


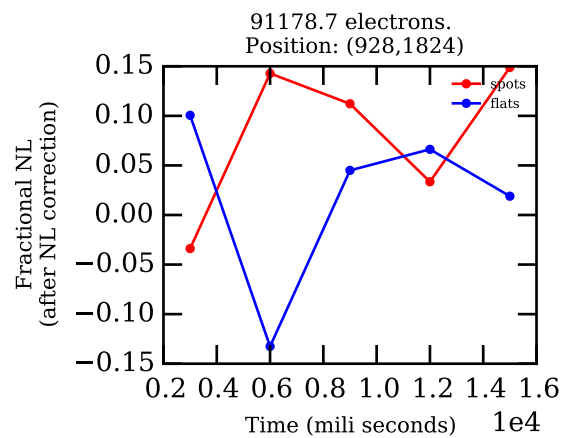


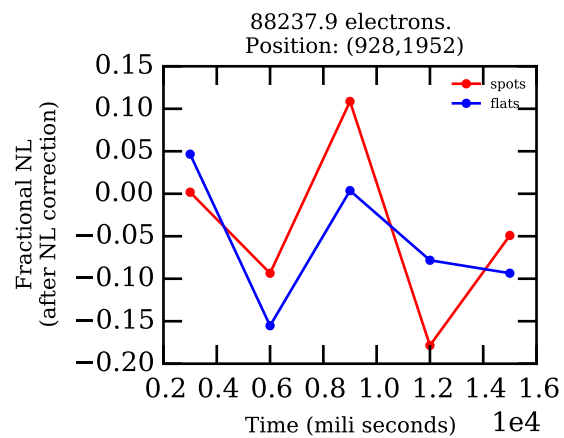


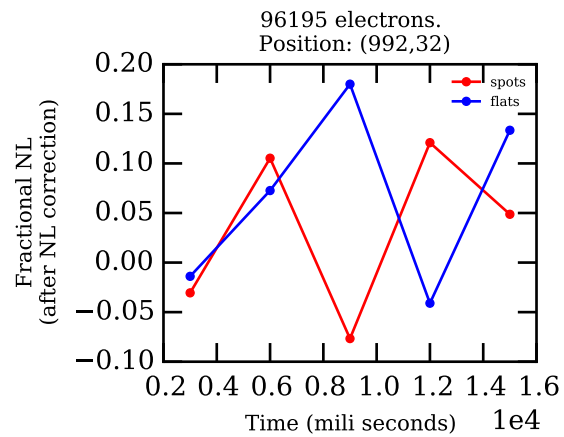


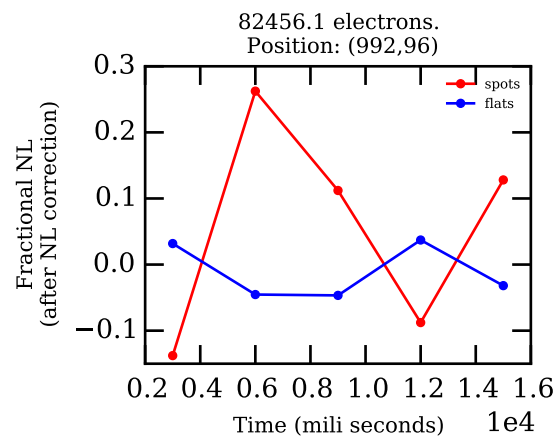


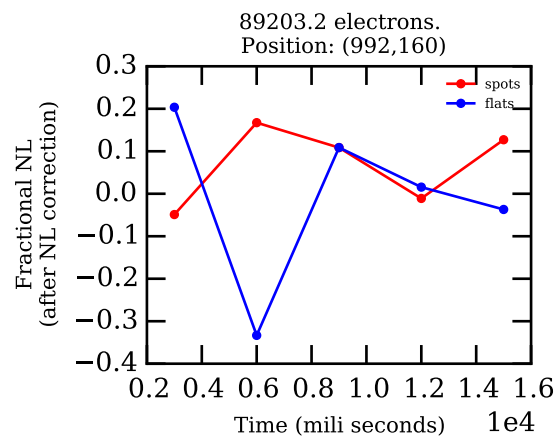


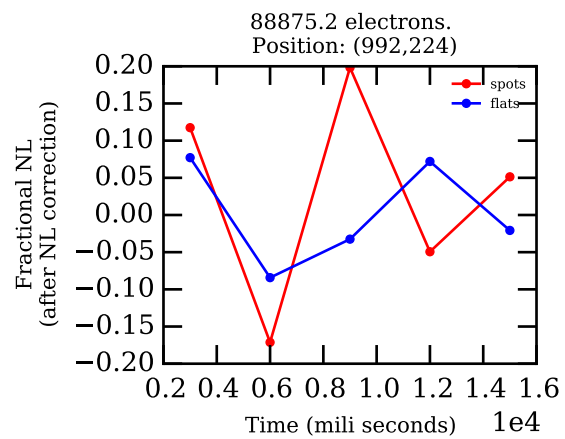


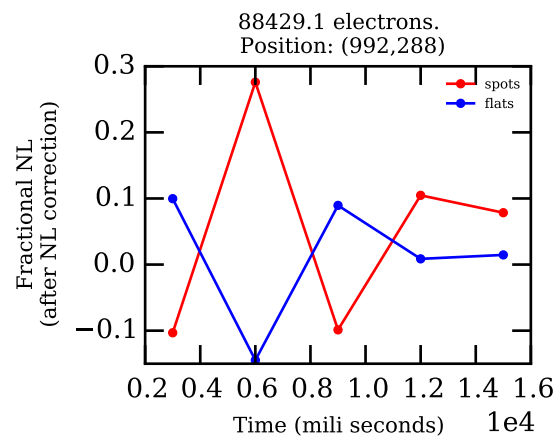


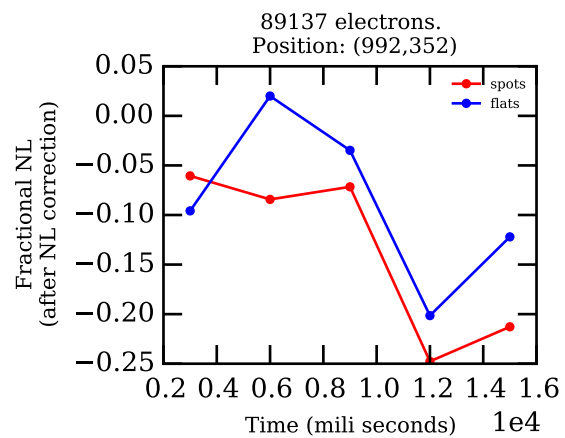


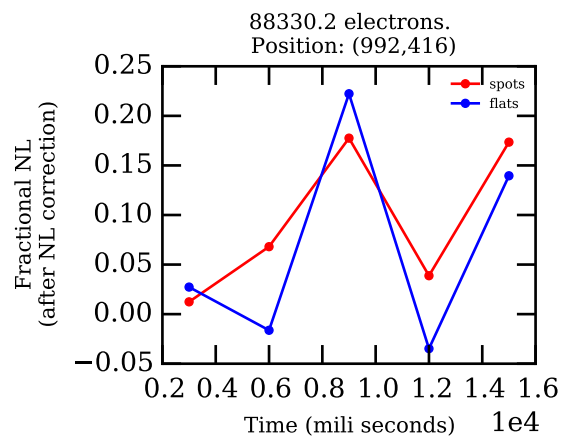


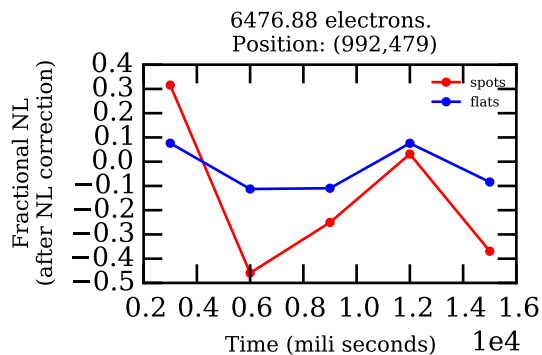
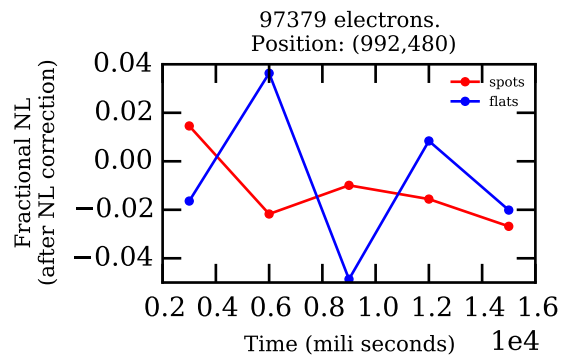
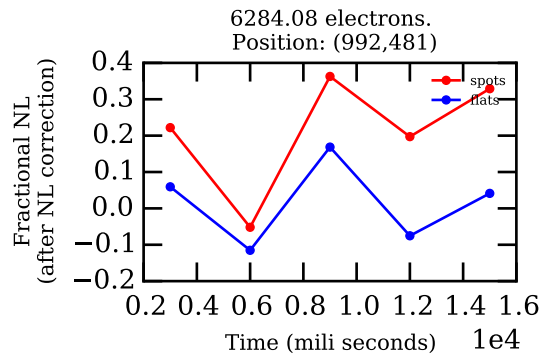


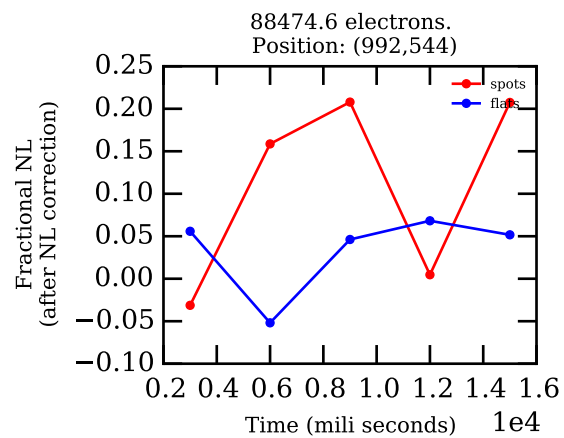


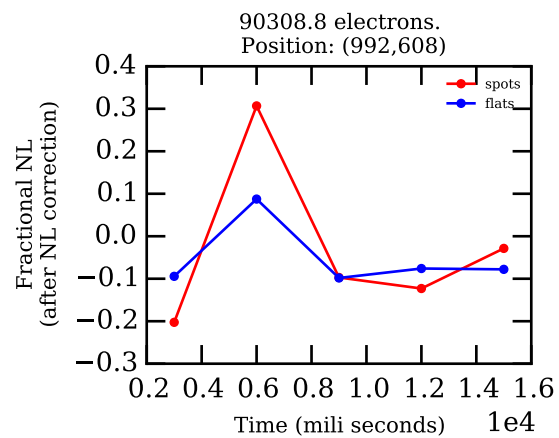


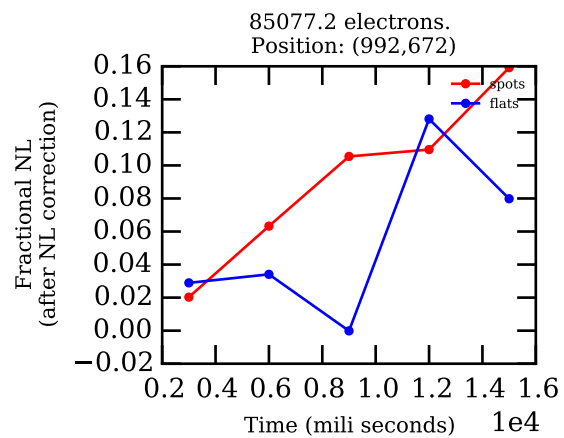




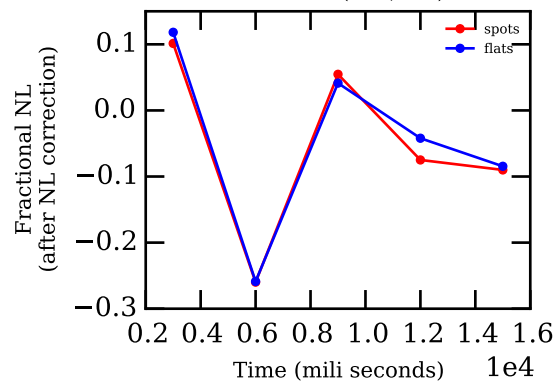


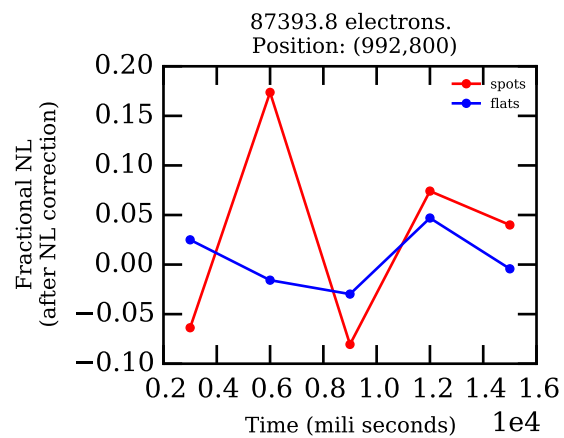




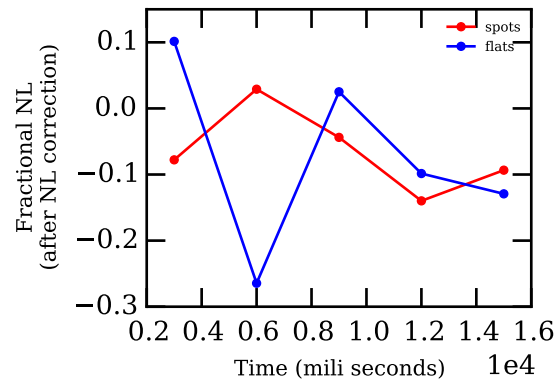


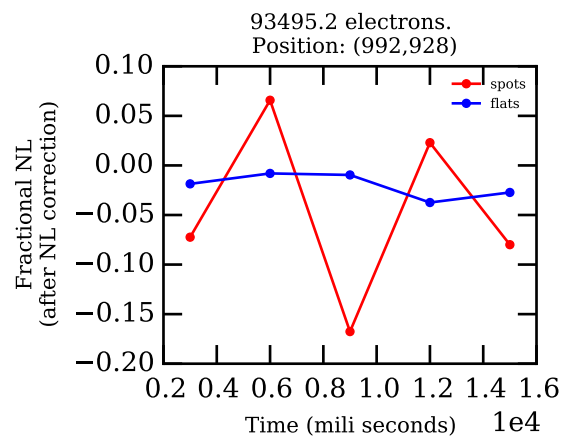
100631 electrons.
Position: (992,736)

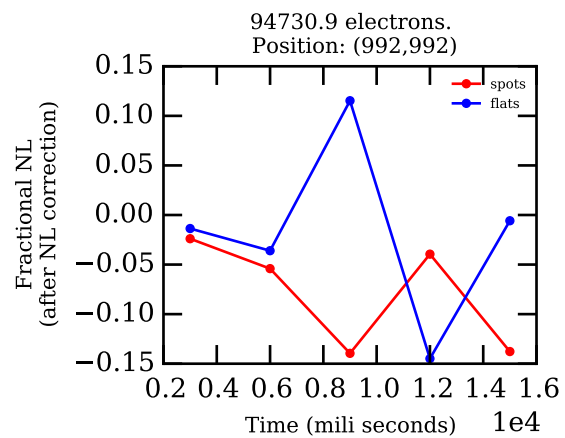


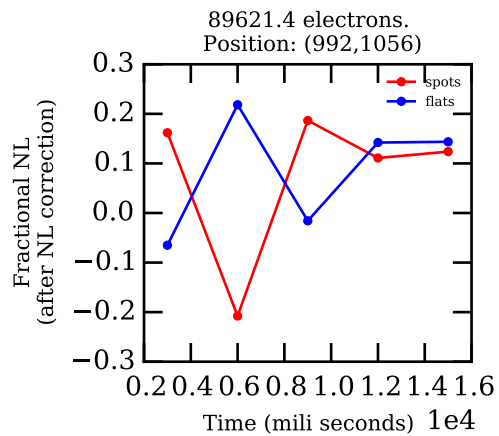
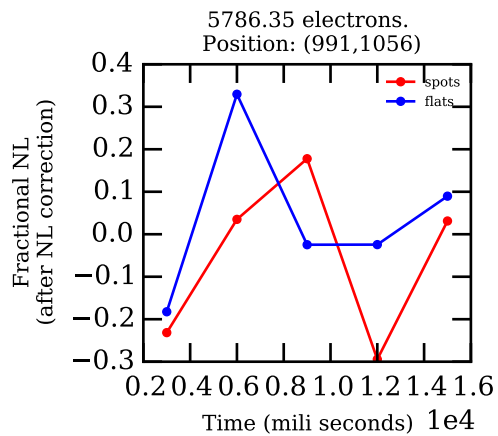


86755.2 electrons.
Position: (992,864)

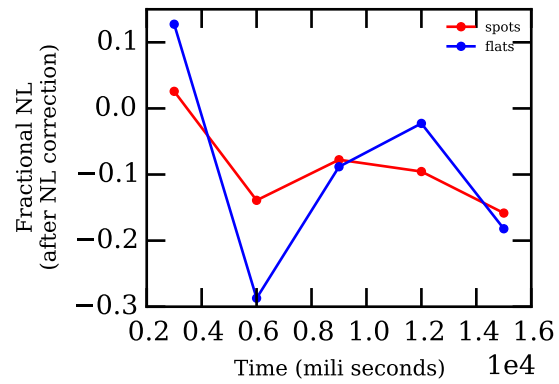


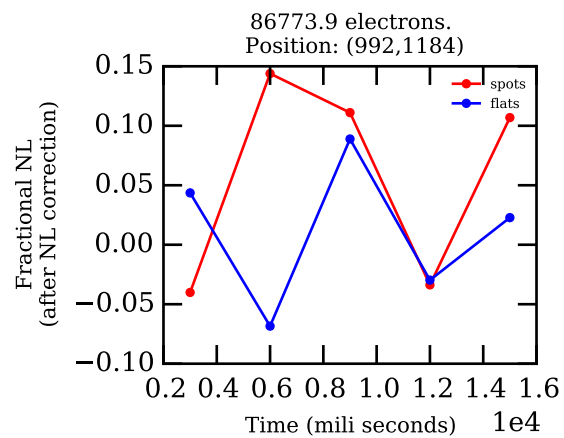


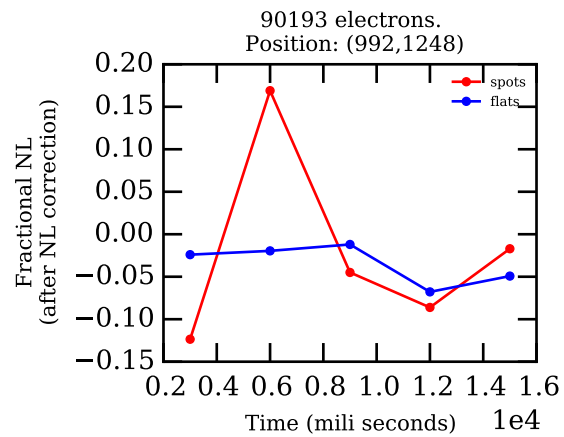


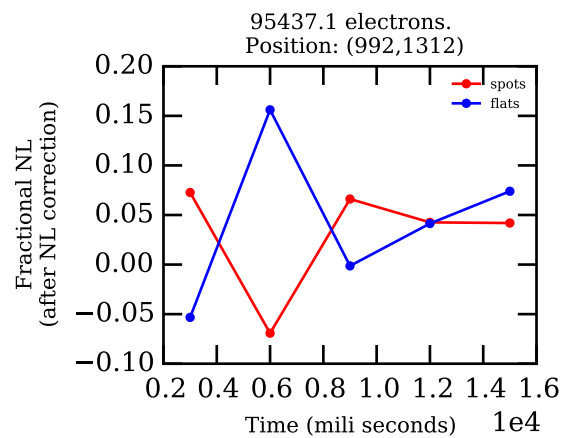


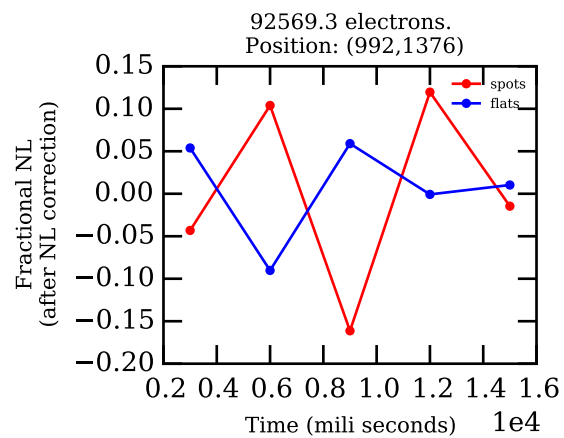
90889.6 electrons.
Position: (992,1120)

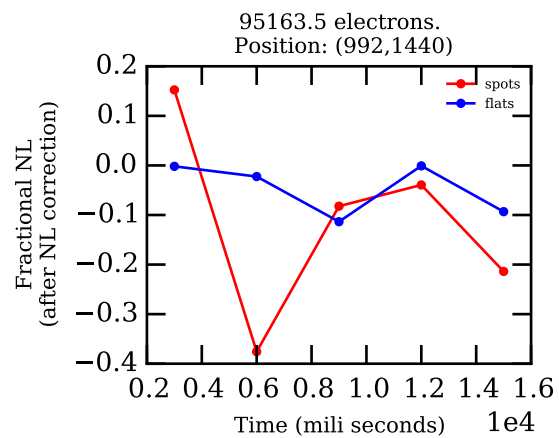


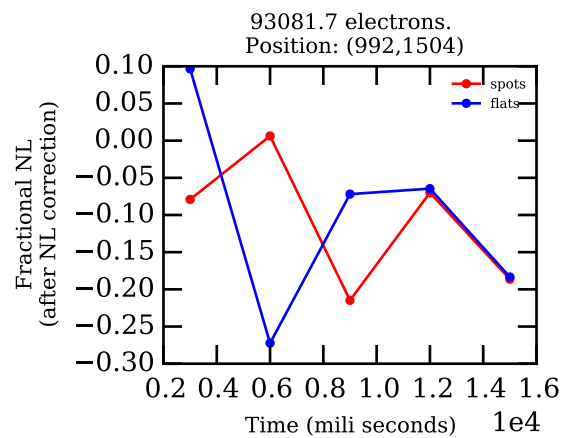


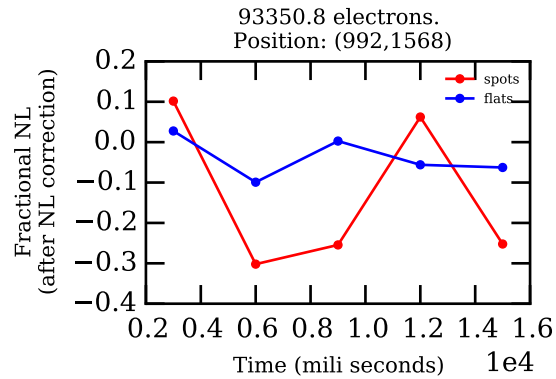
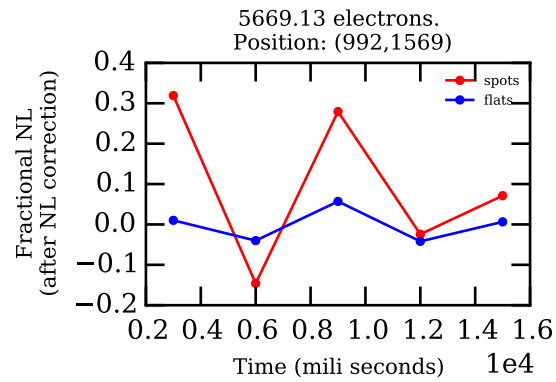


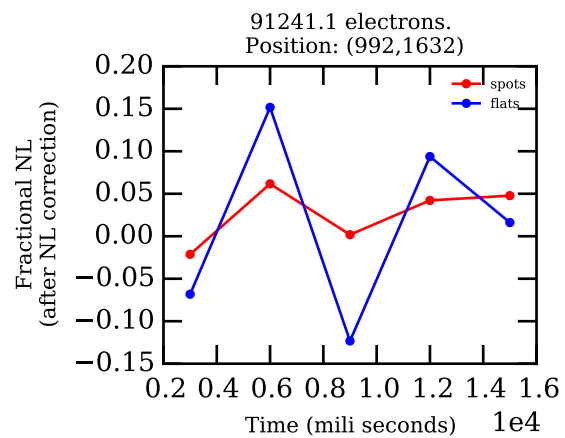


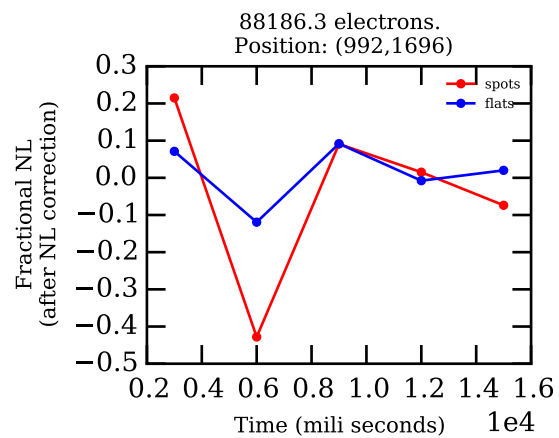


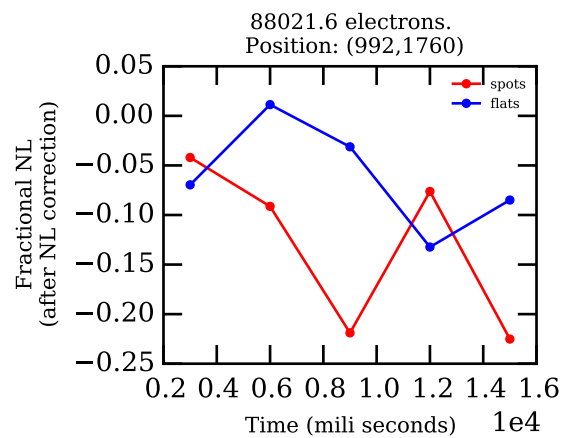


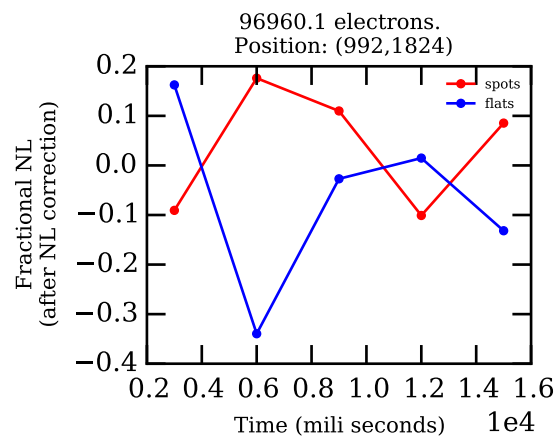


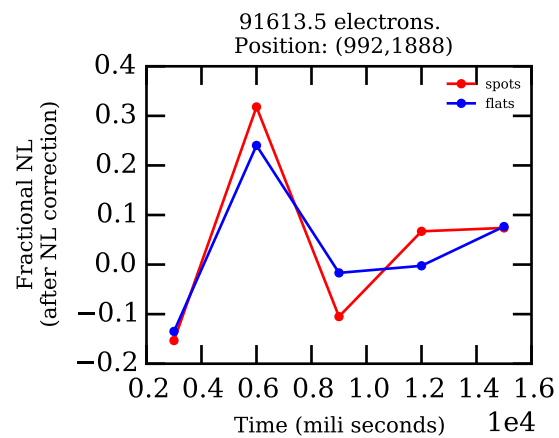




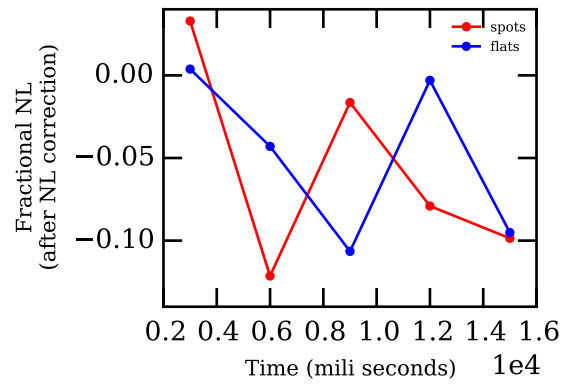


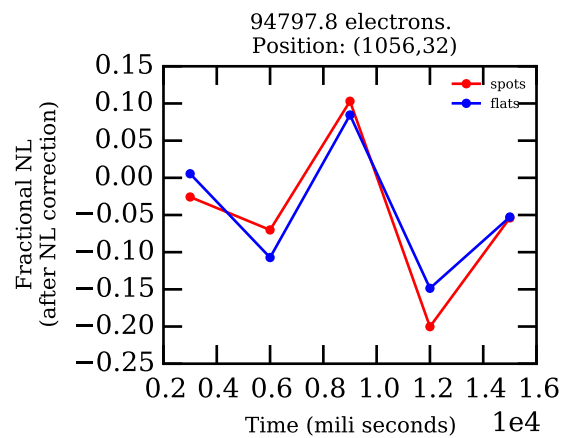


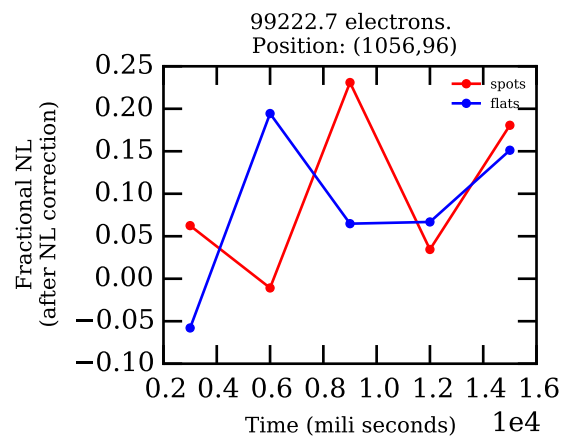


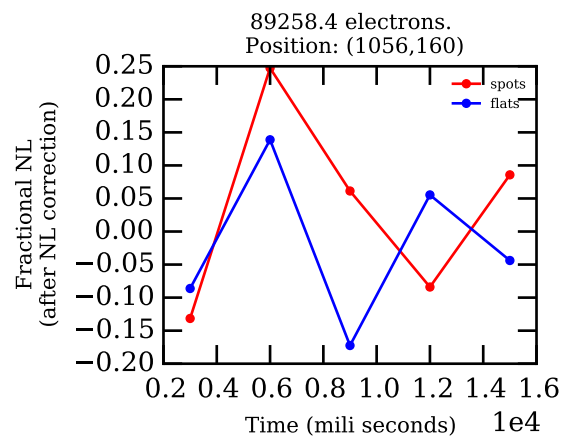


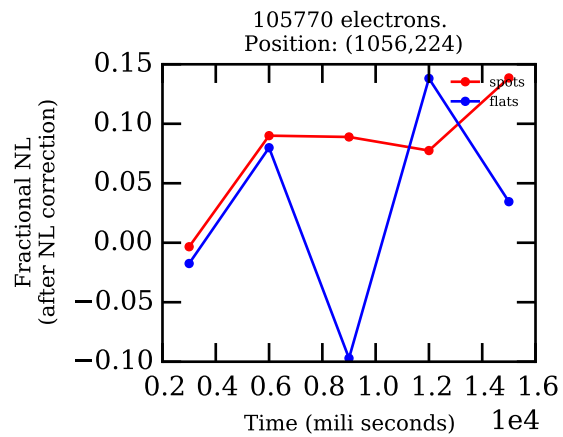
93702.7 electrons.
Position: (992,1952)

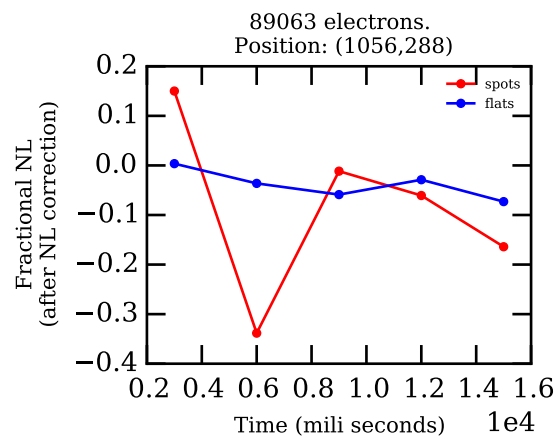


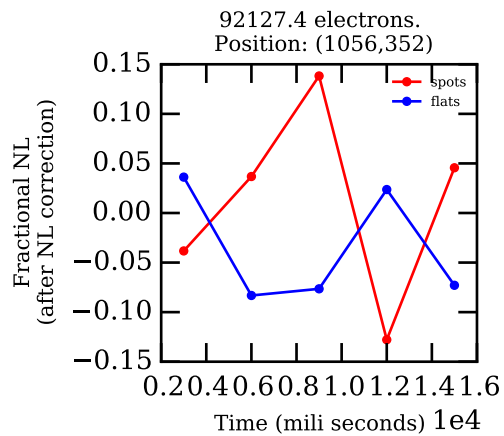
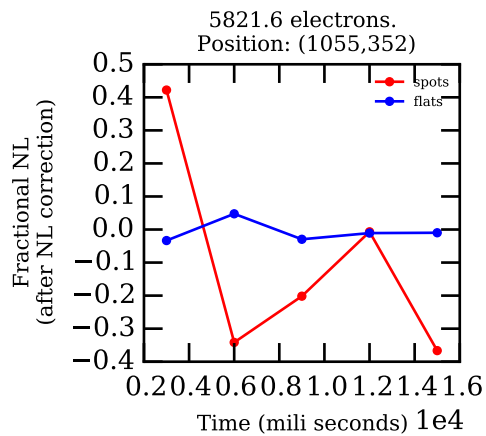


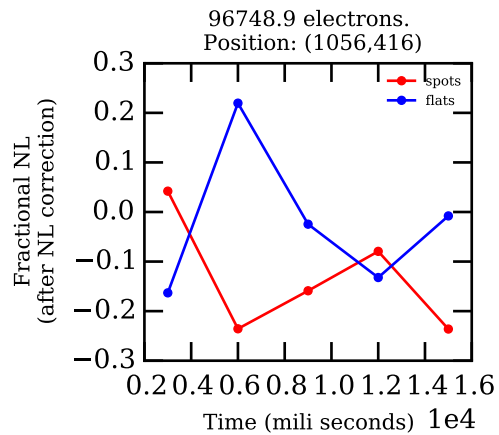
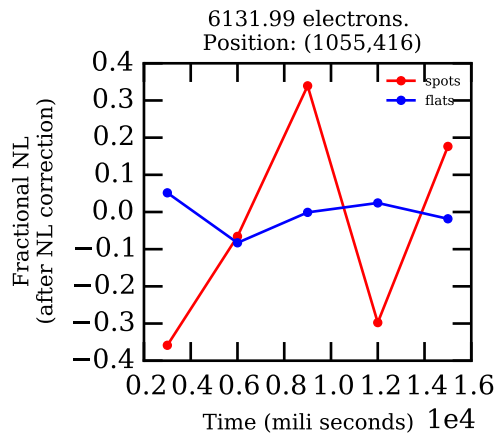


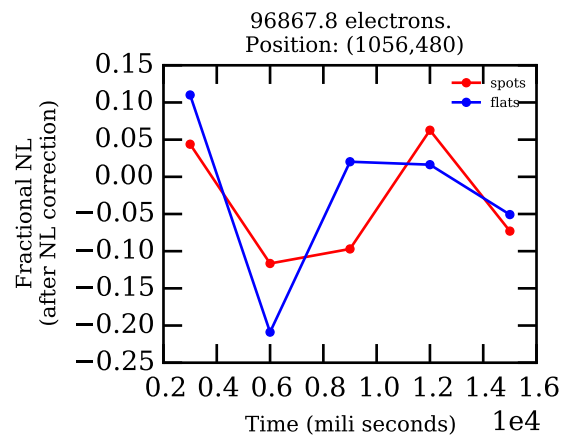


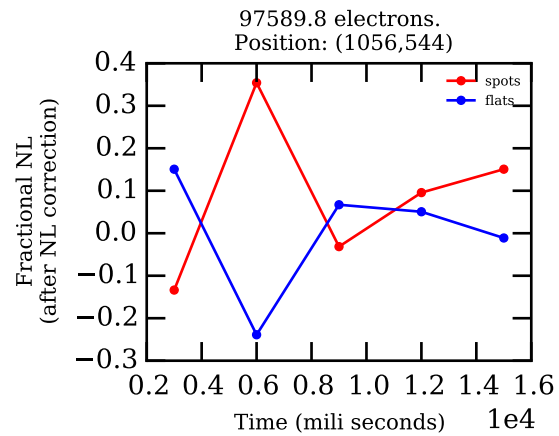


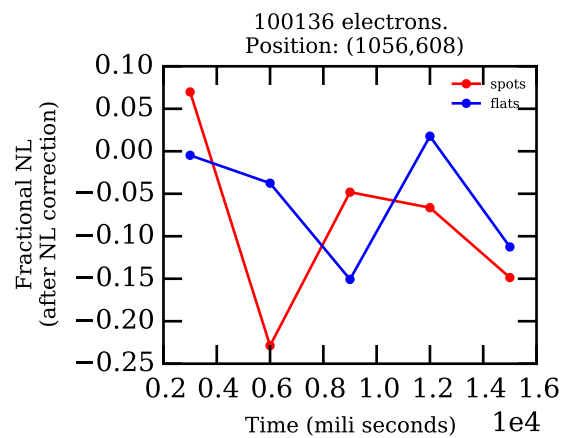


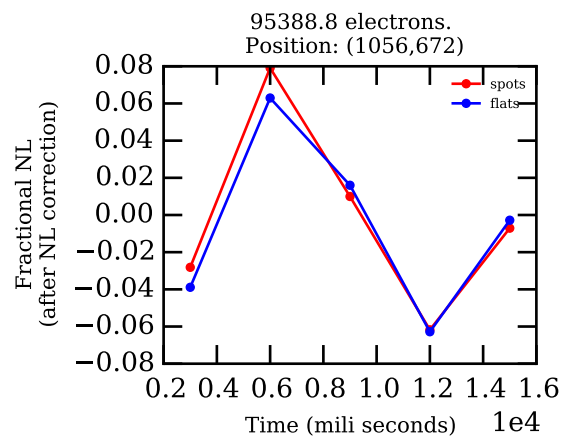


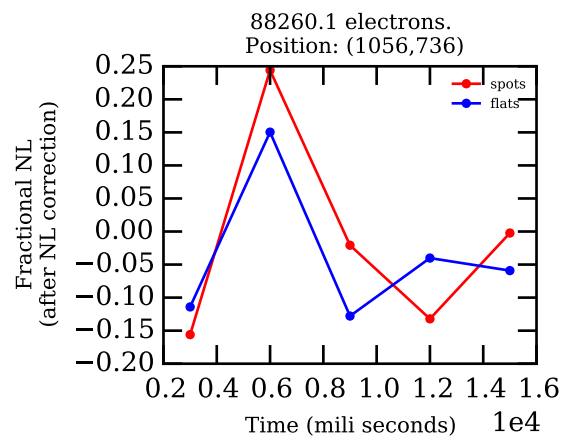


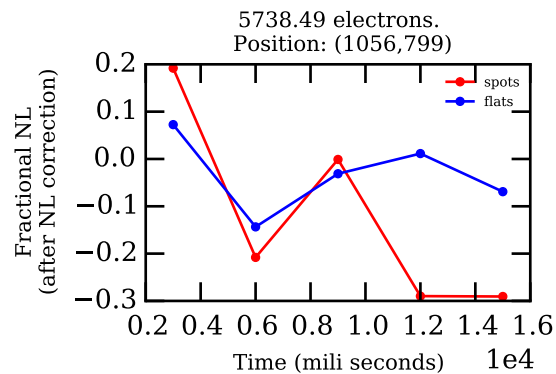
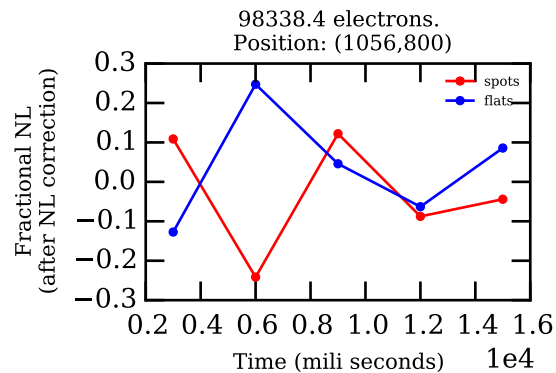


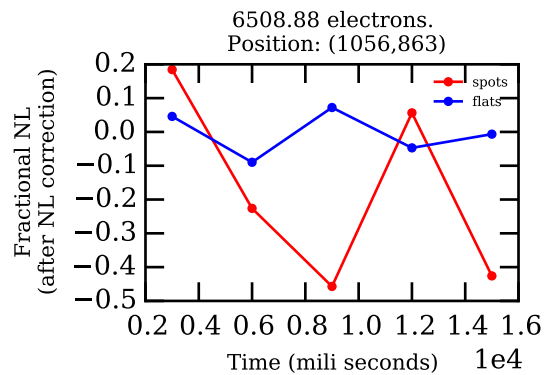
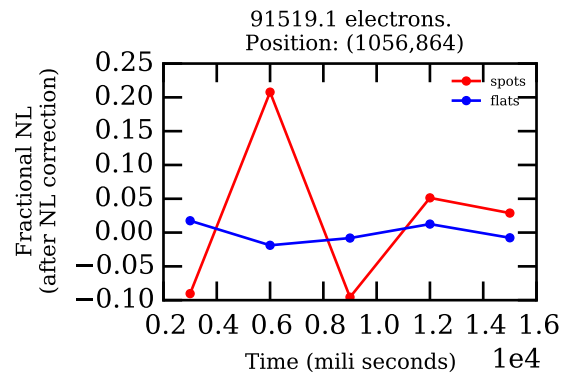


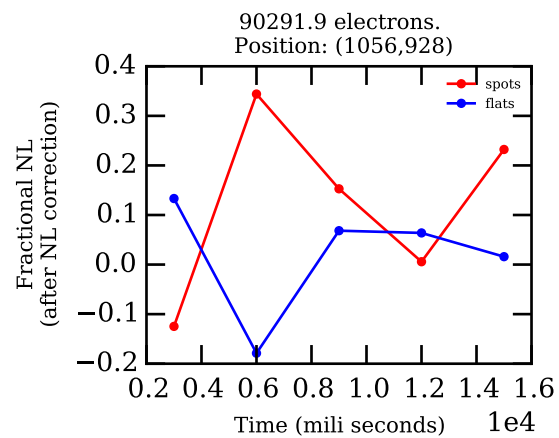


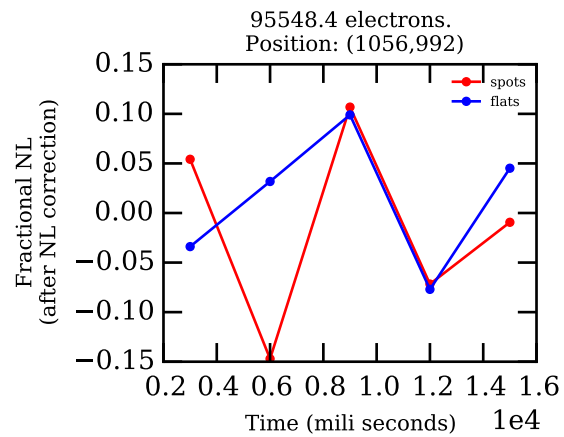


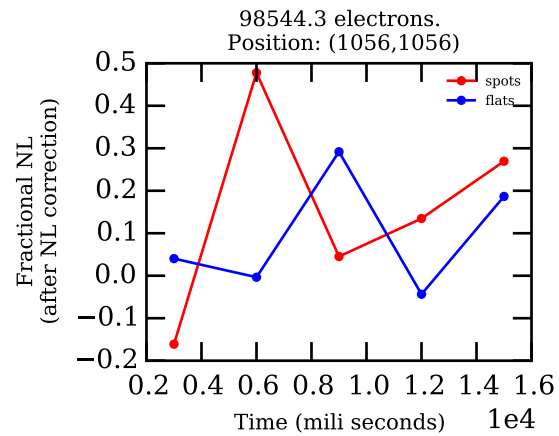


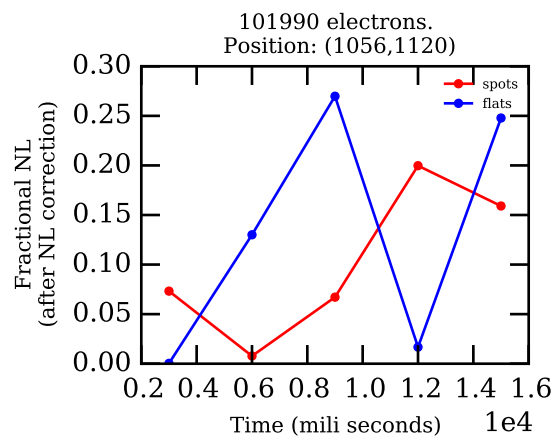


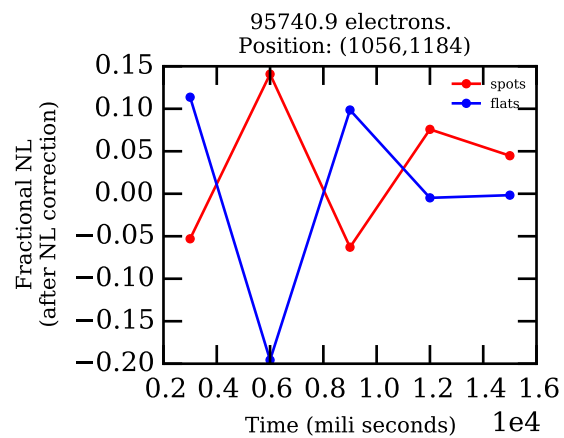


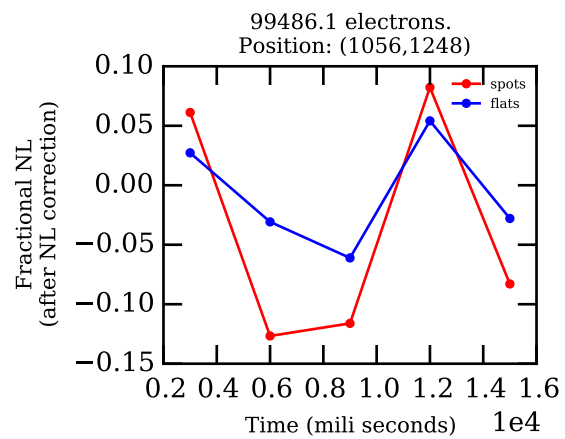


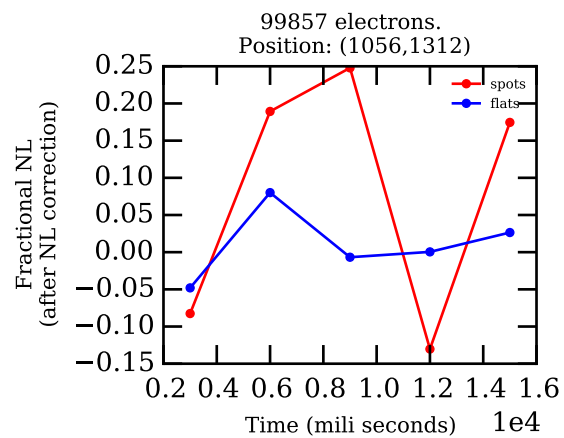


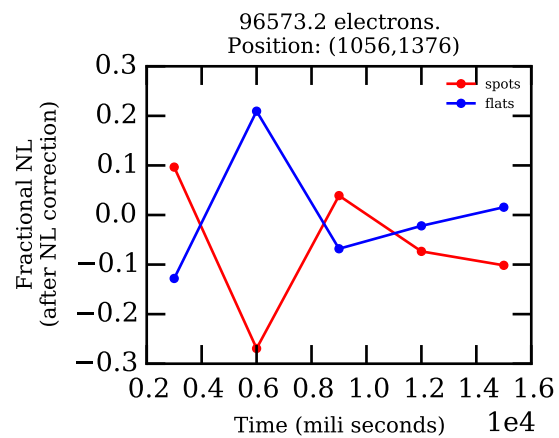


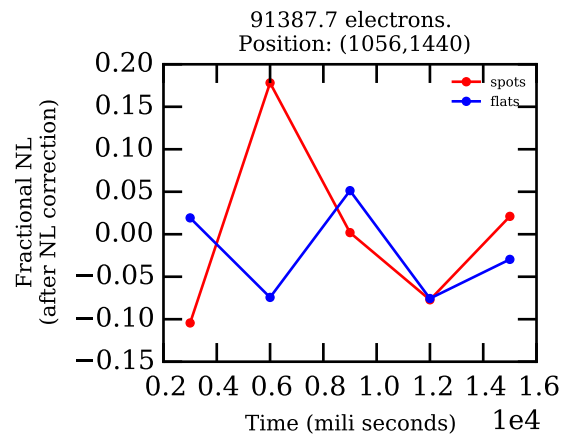


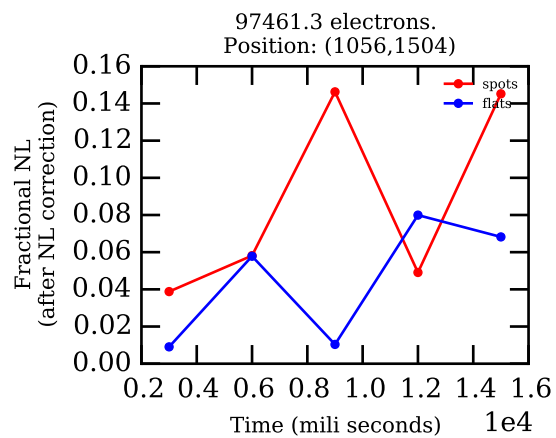


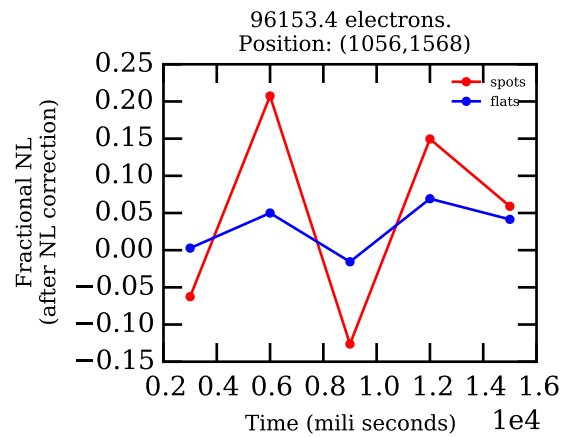


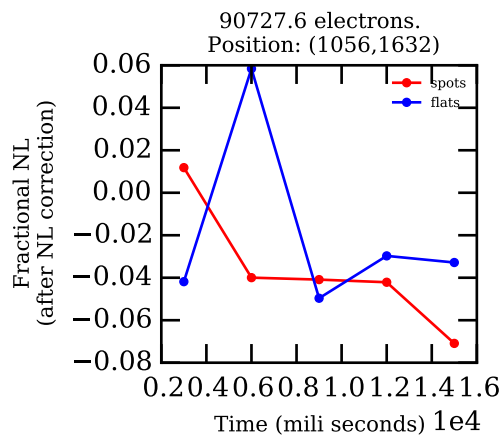
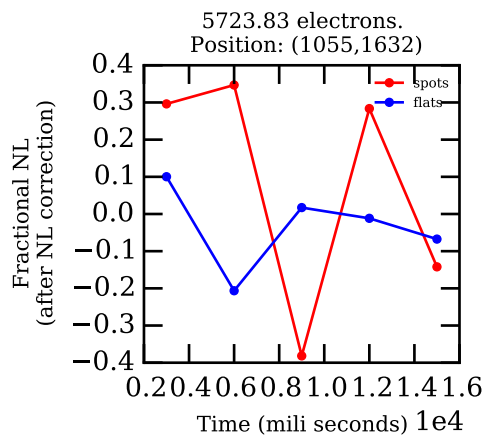


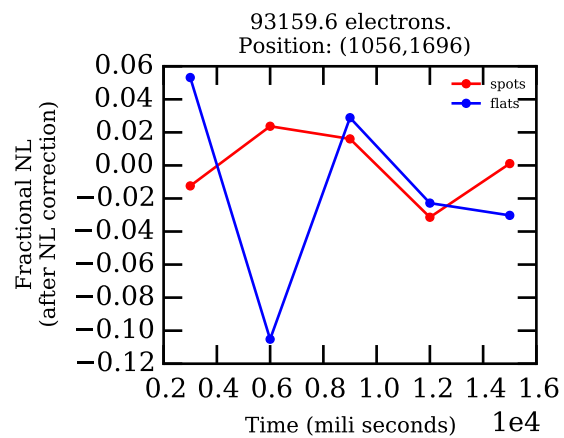


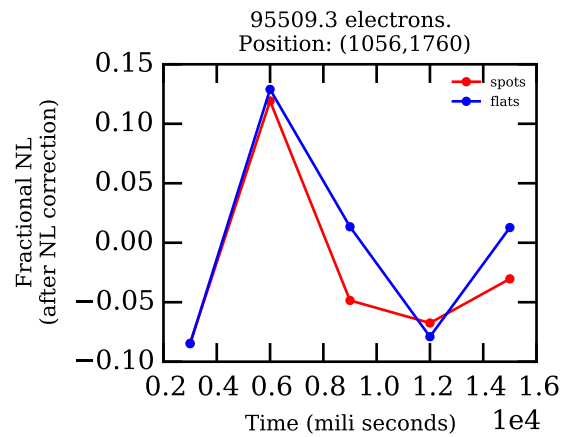


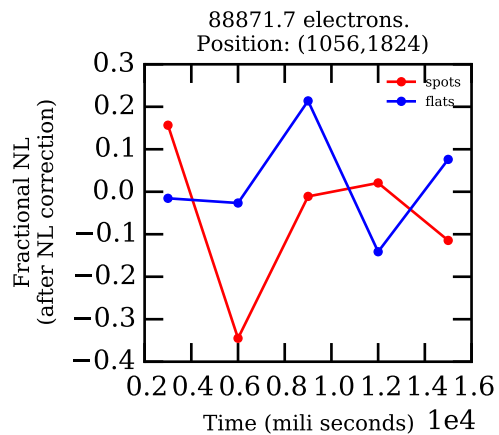
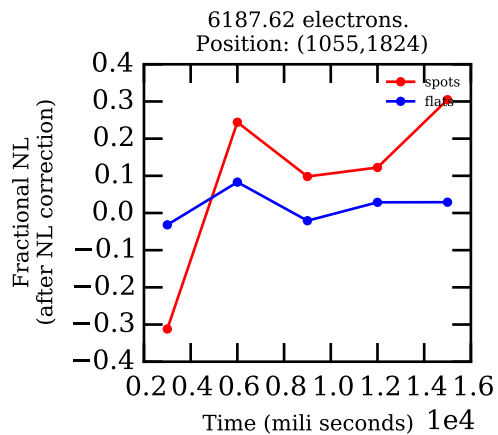


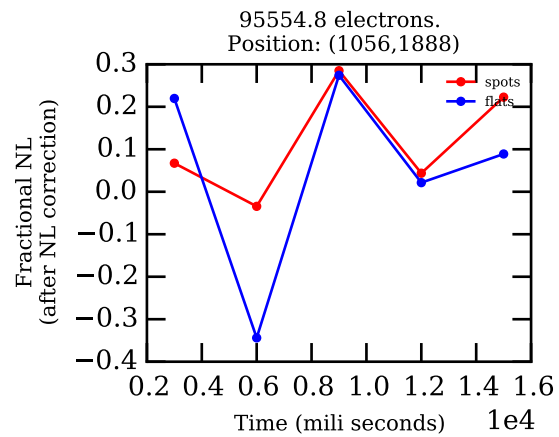


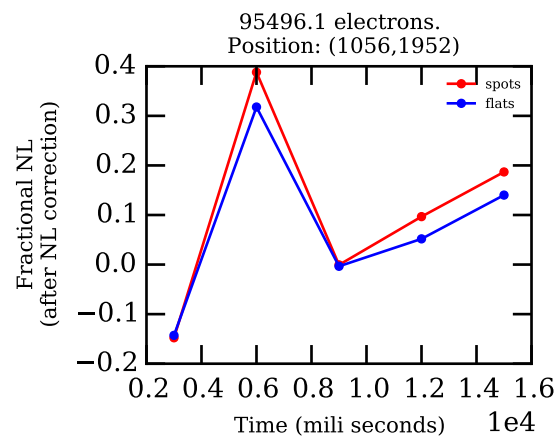


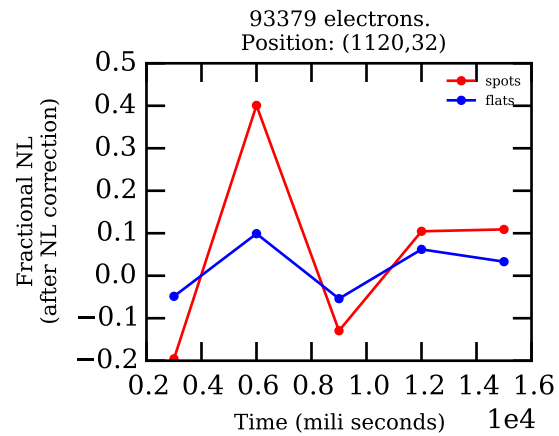


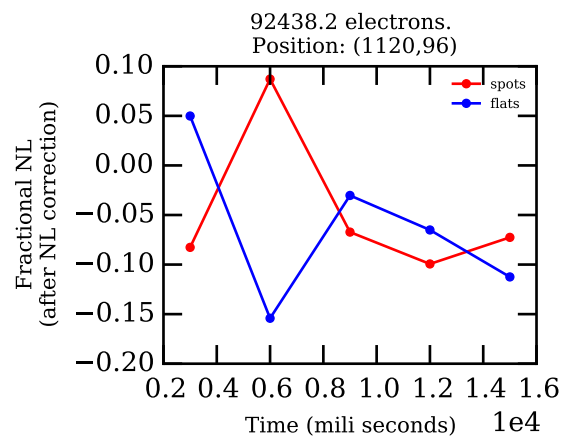


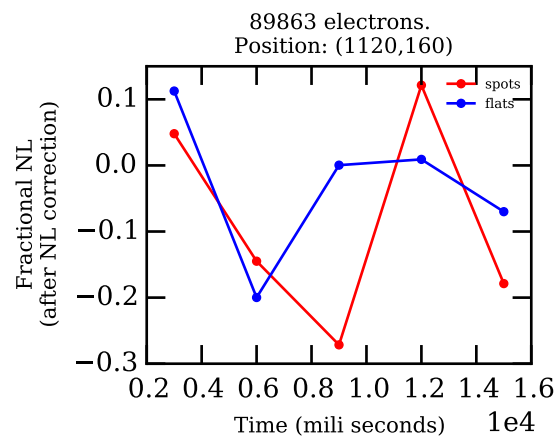


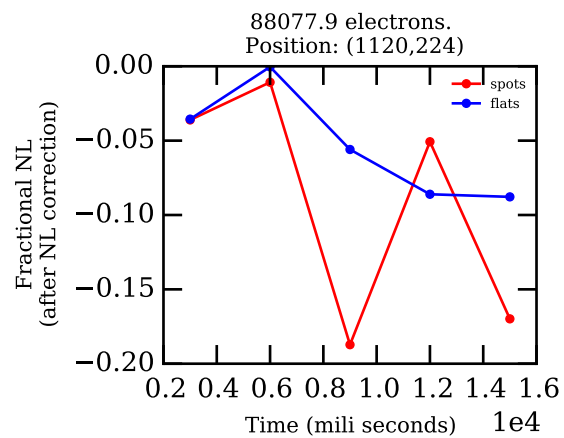


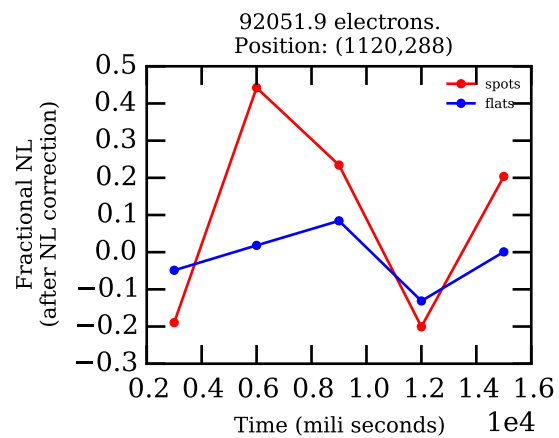


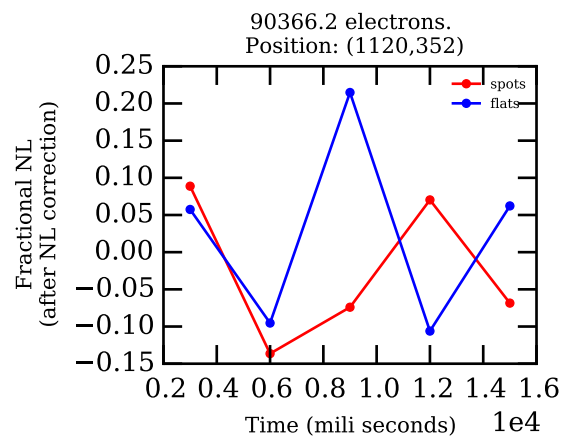


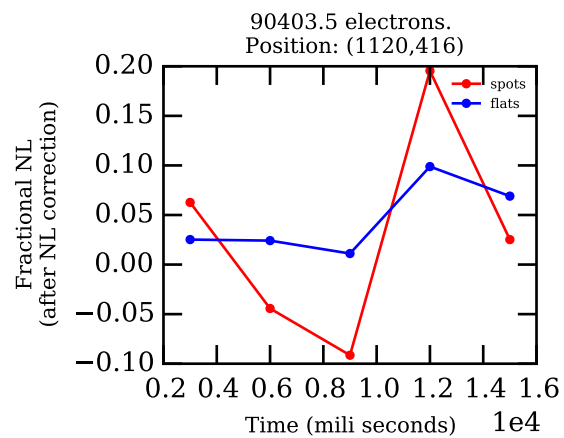


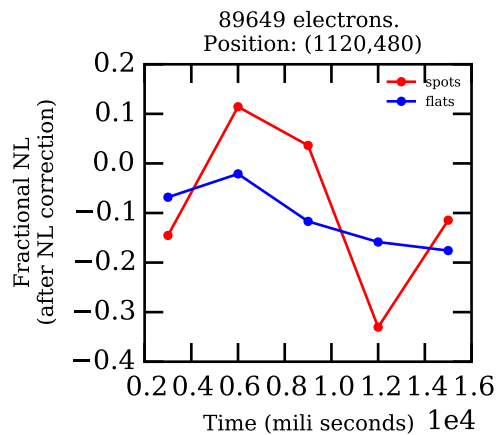
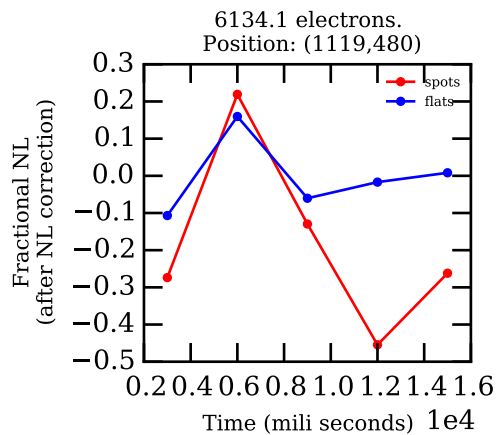


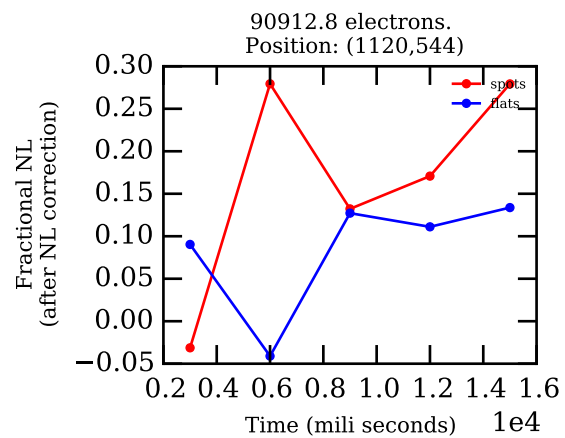


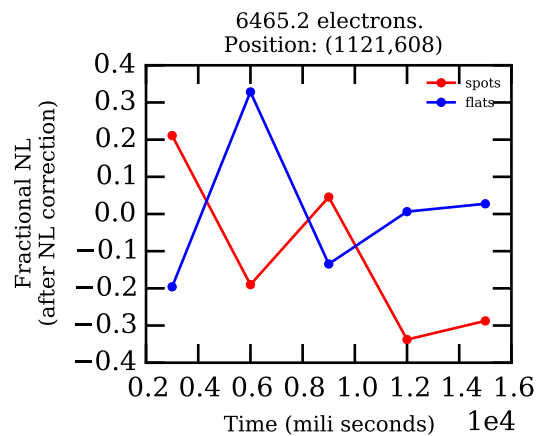
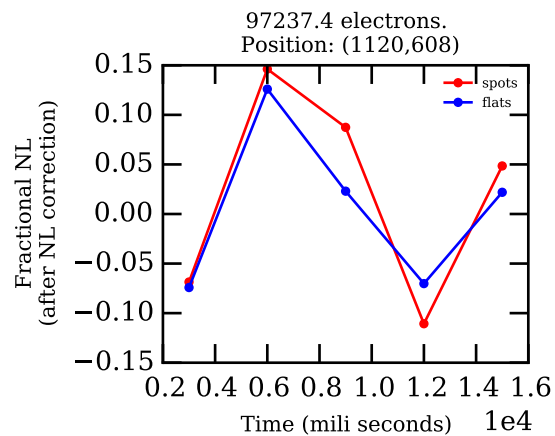


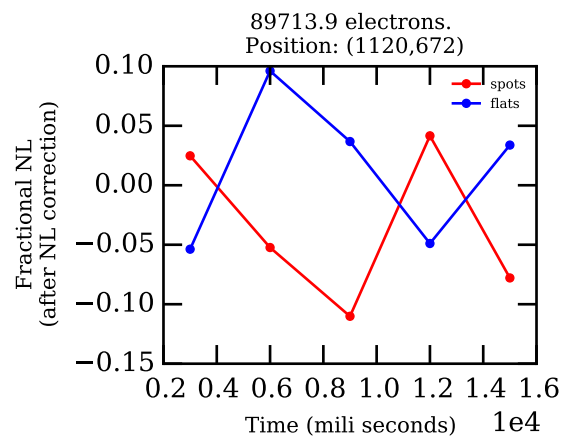


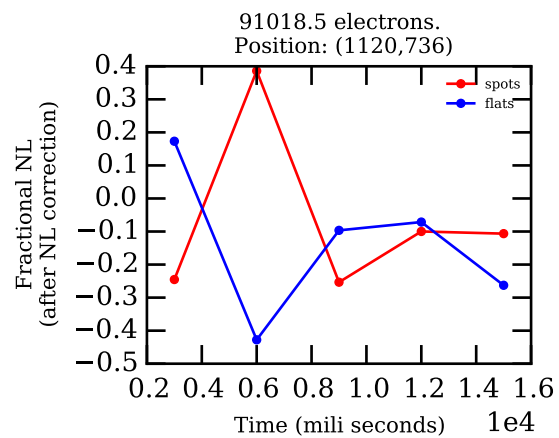


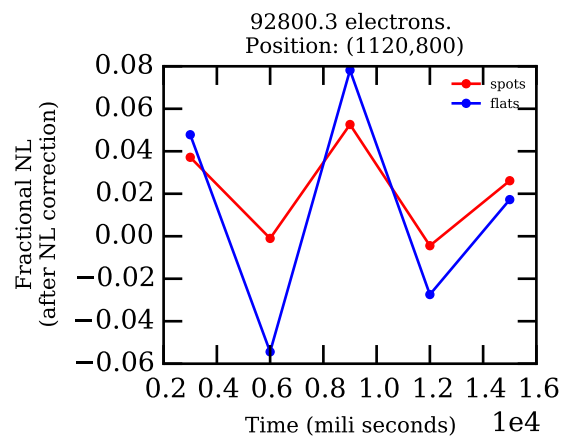


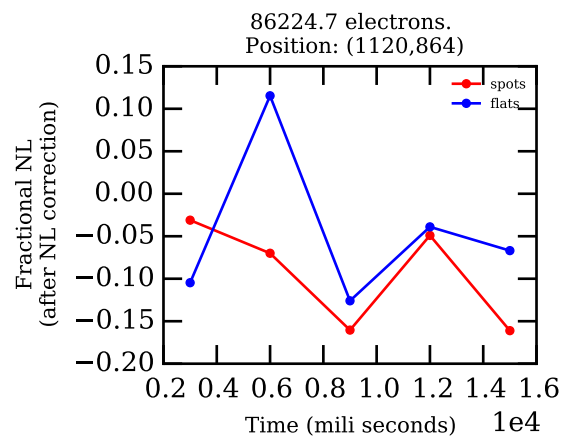


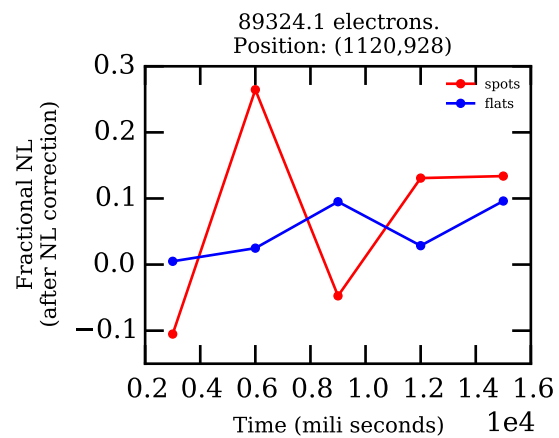


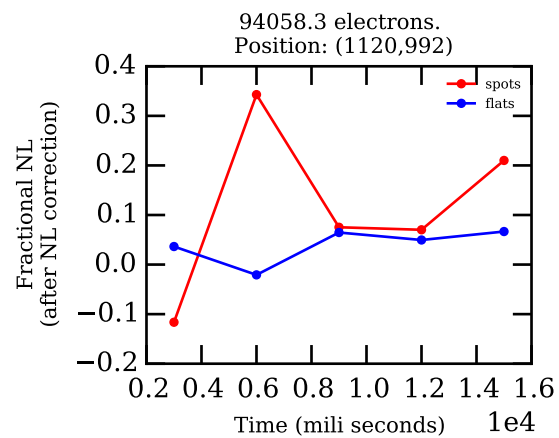


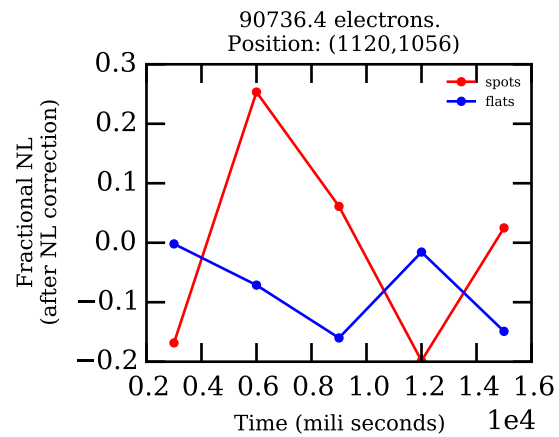


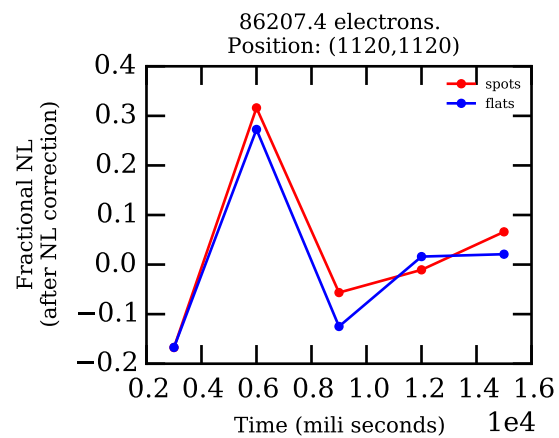


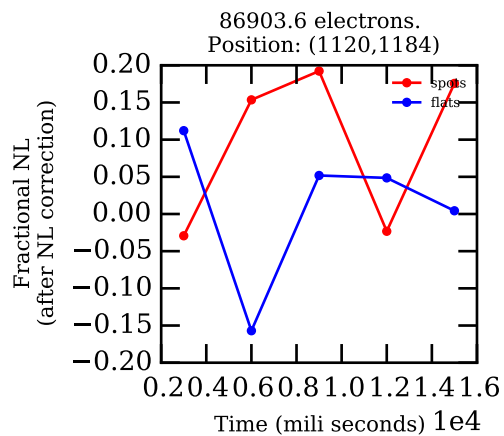
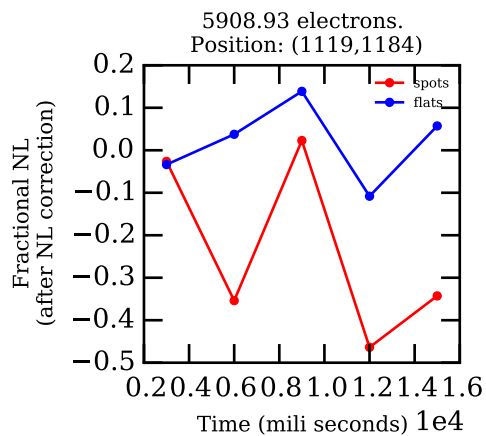


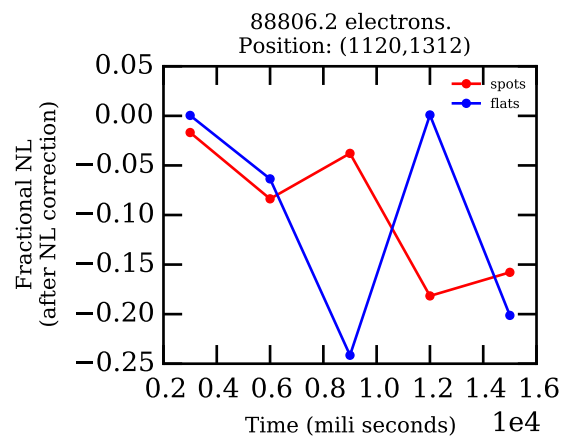


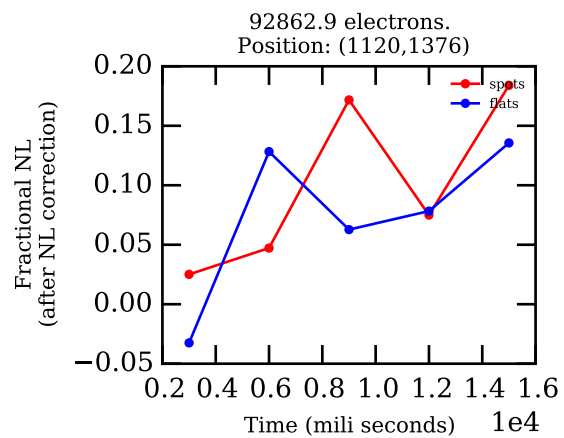


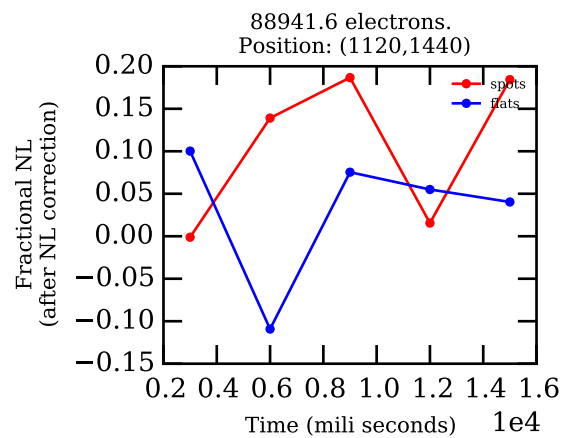


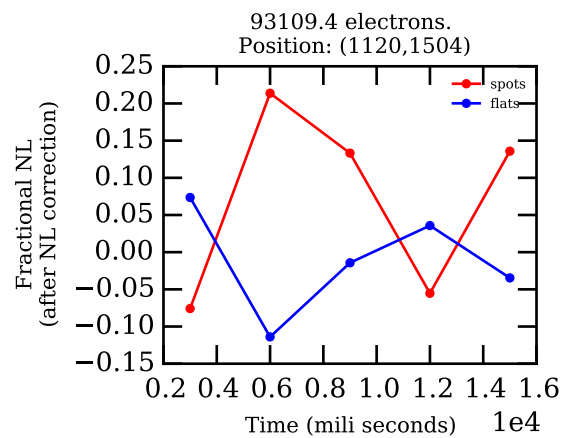


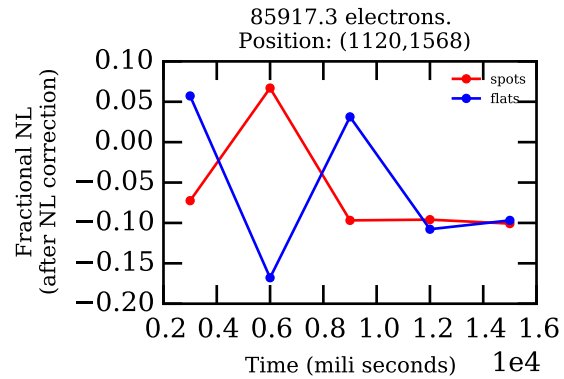
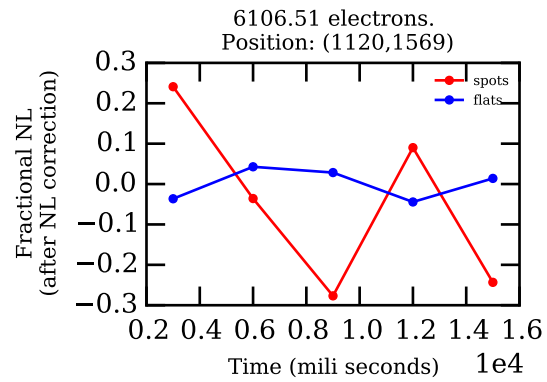


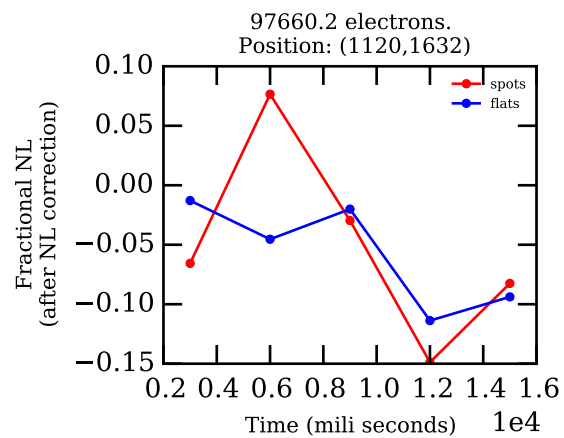


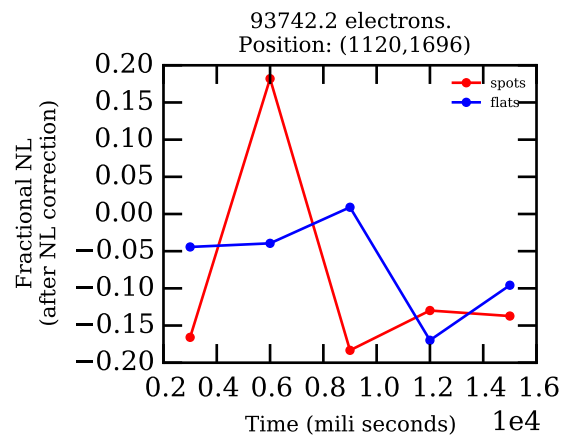


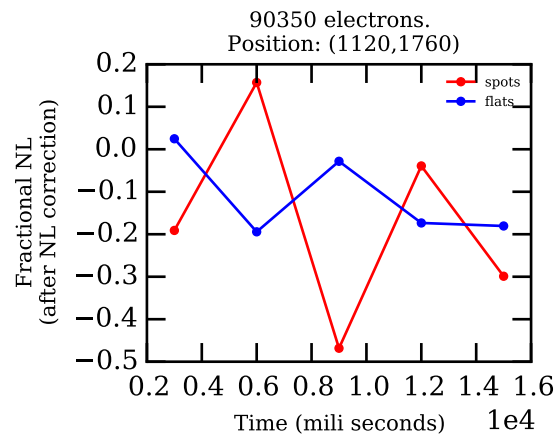


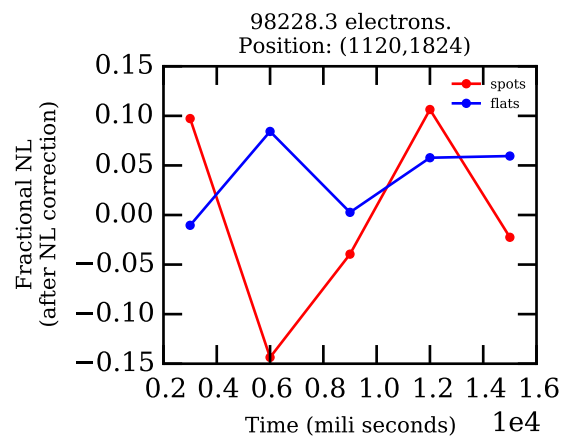


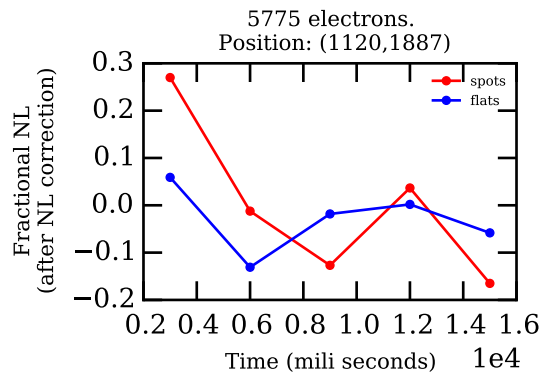
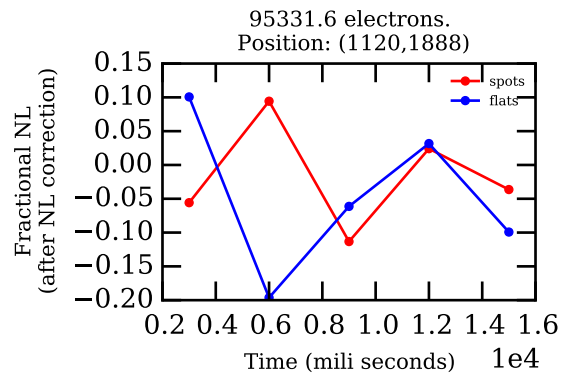


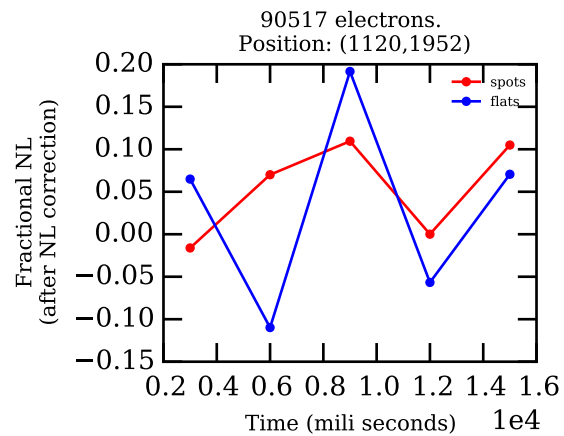


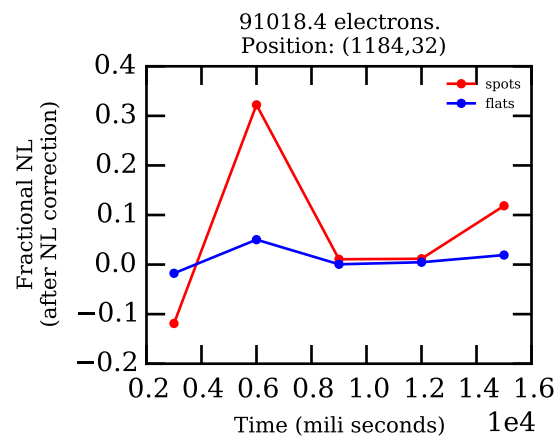


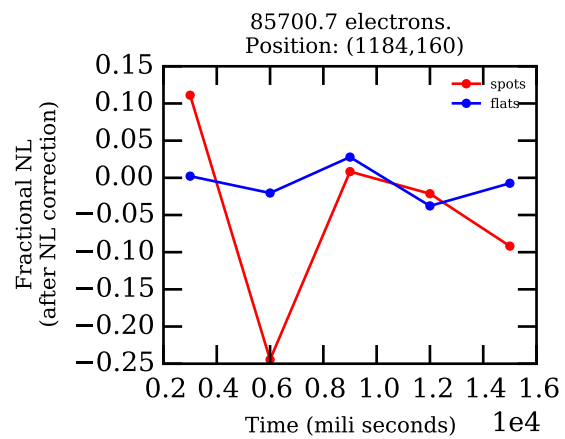


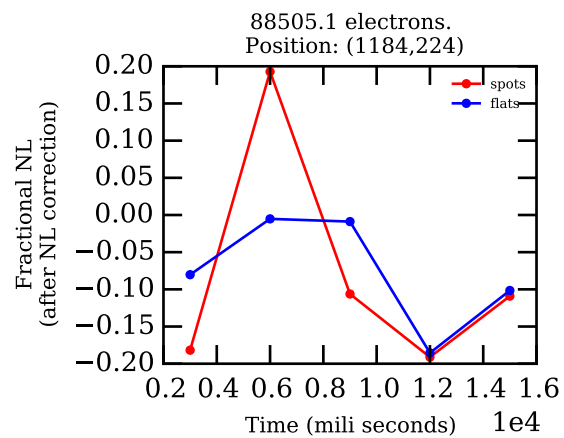


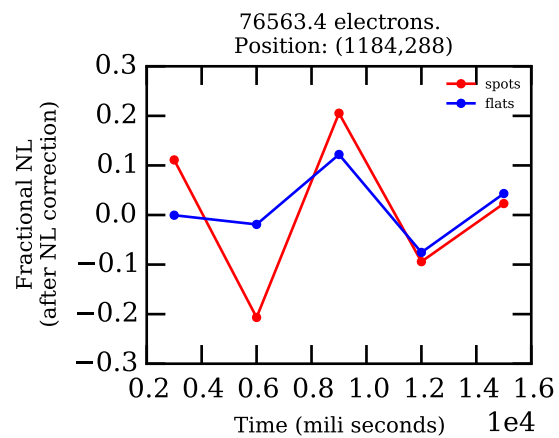


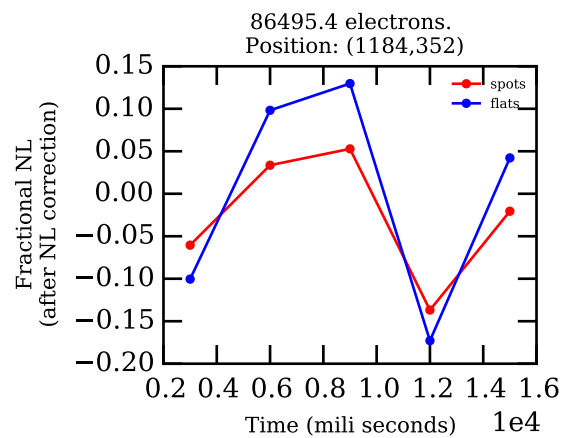


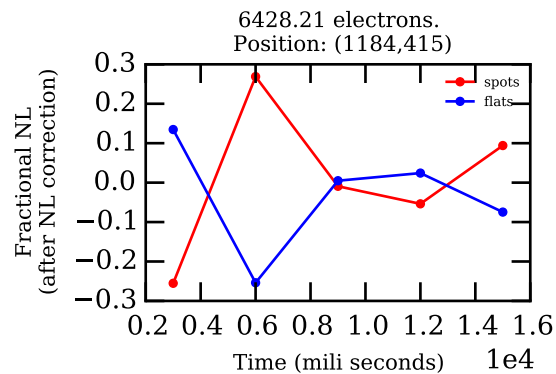
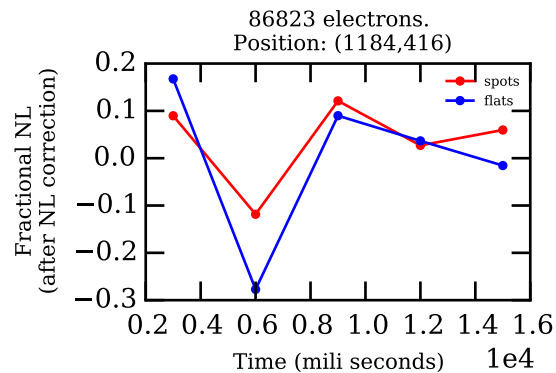


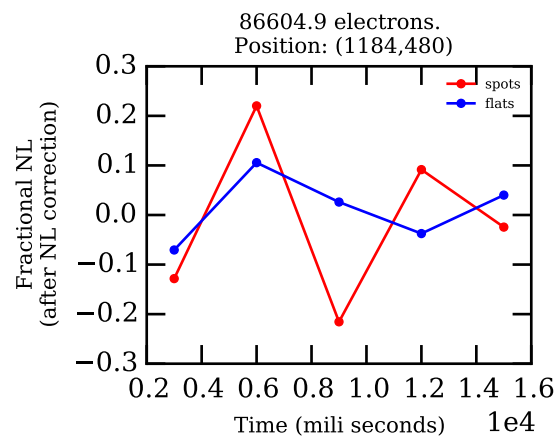


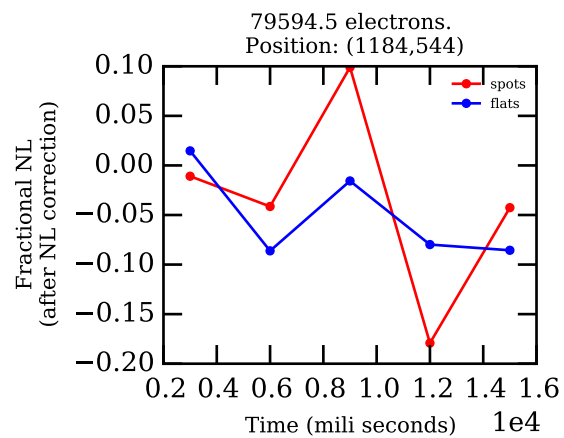


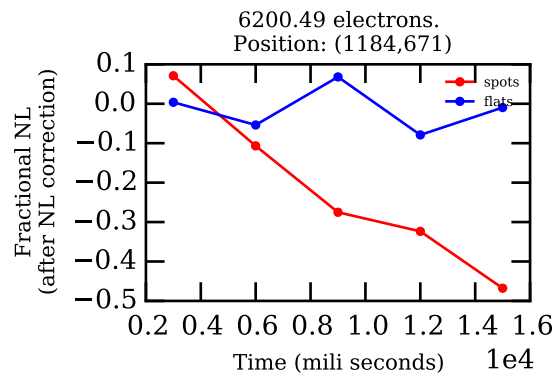
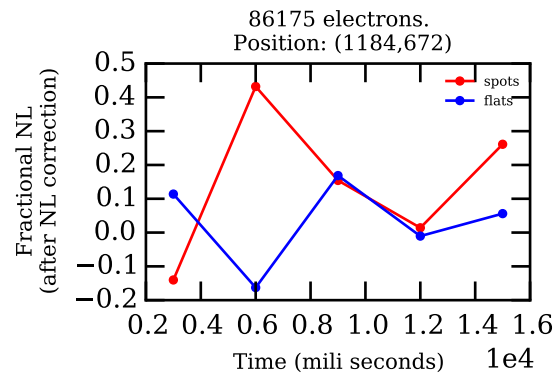


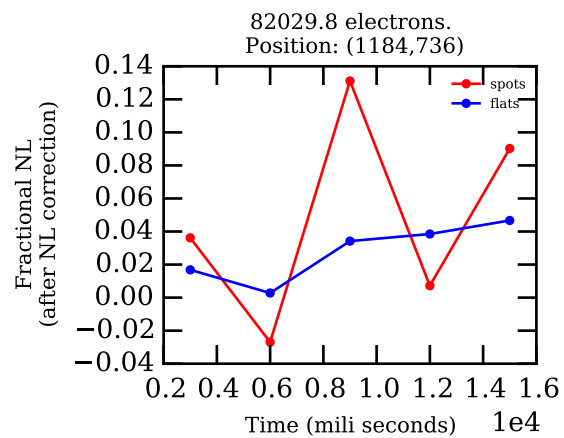


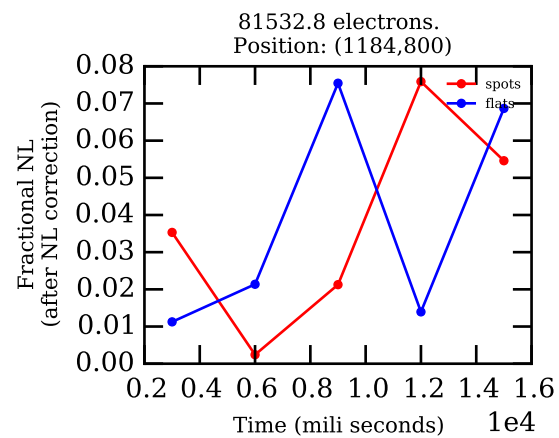




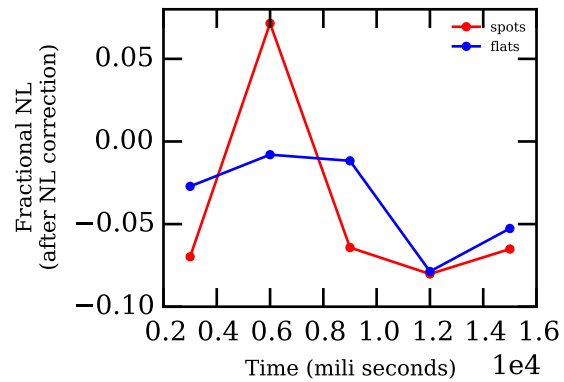


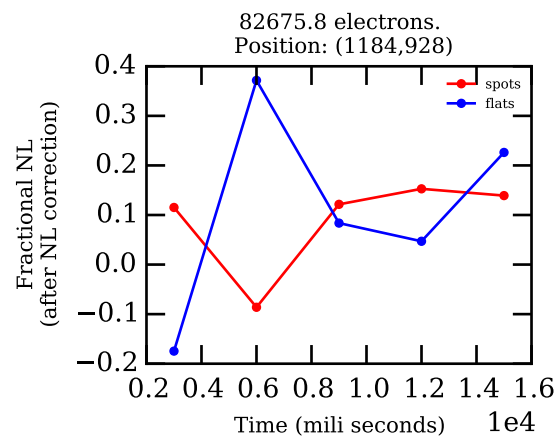


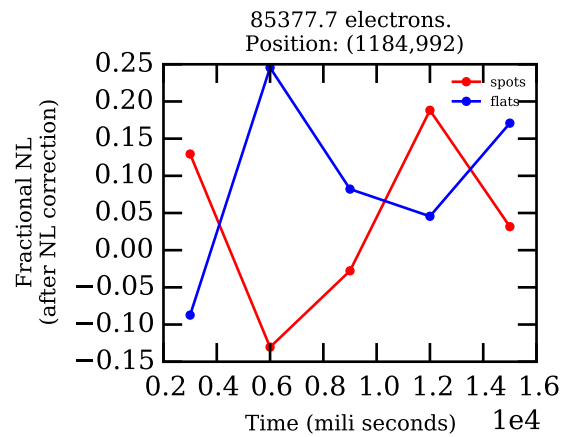


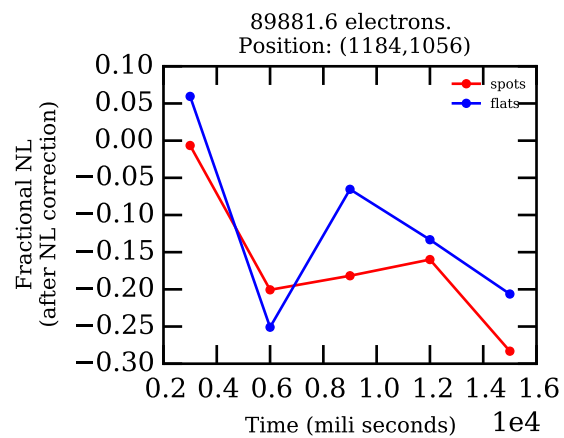


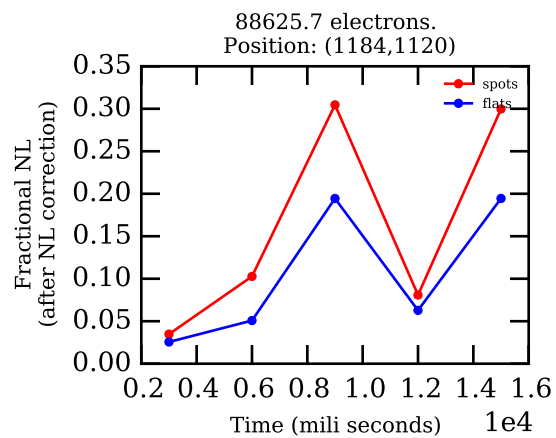
83055.7 electrons.
Position: (1184,864)

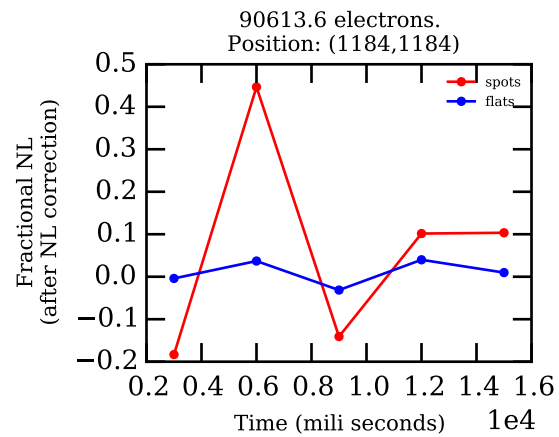


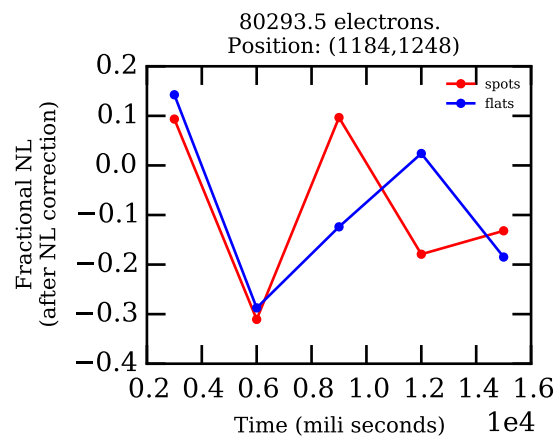


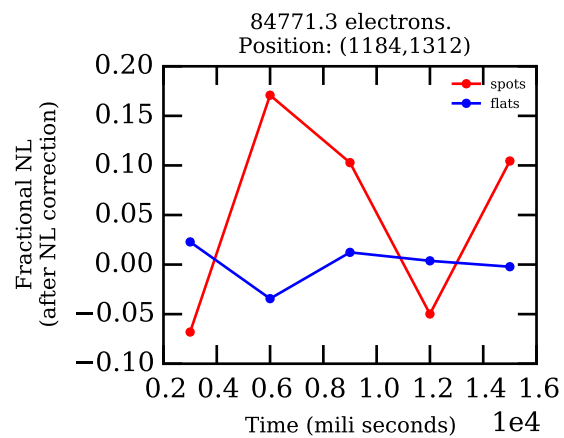


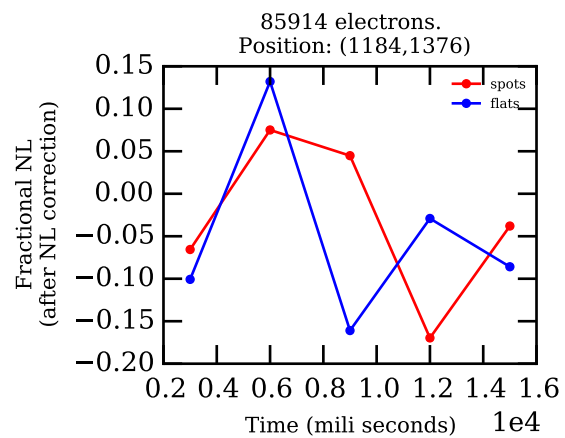


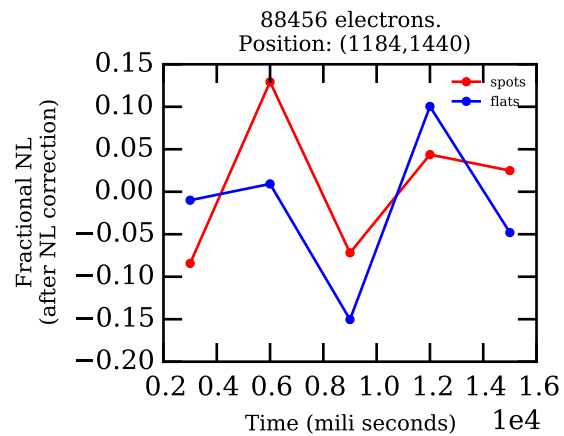


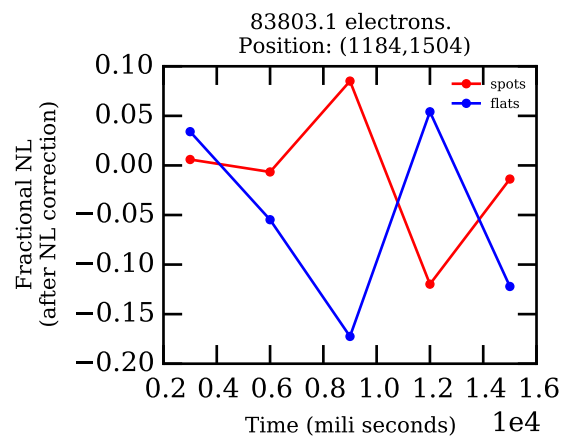




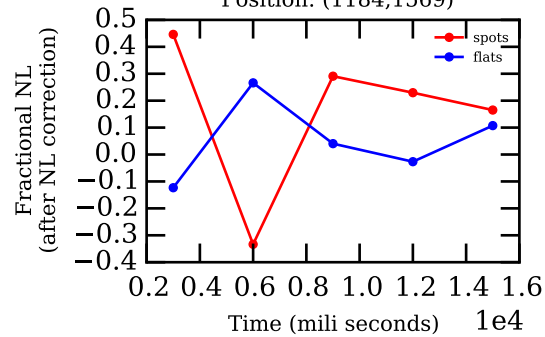




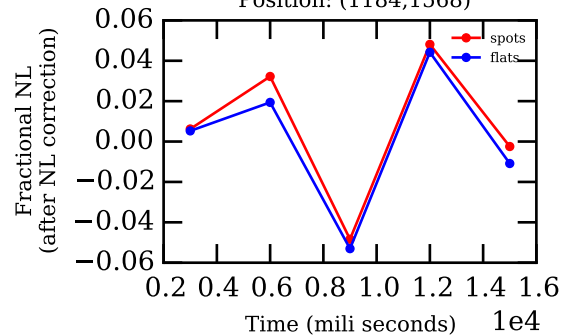


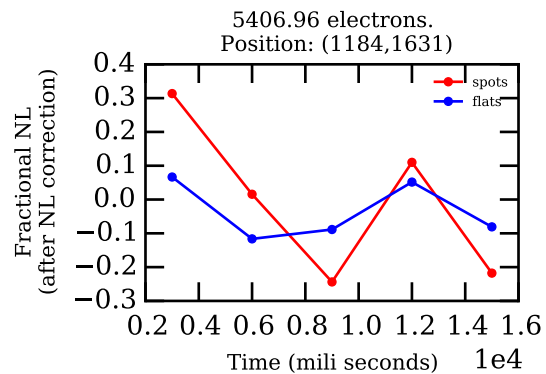
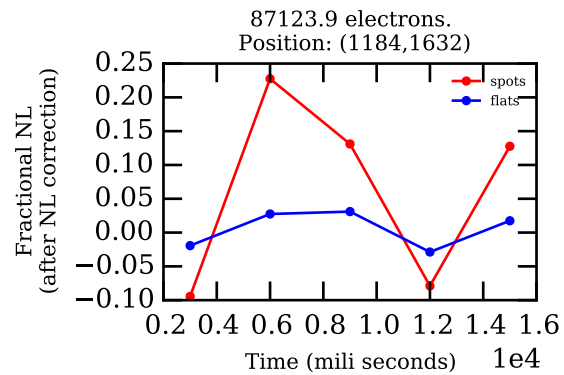


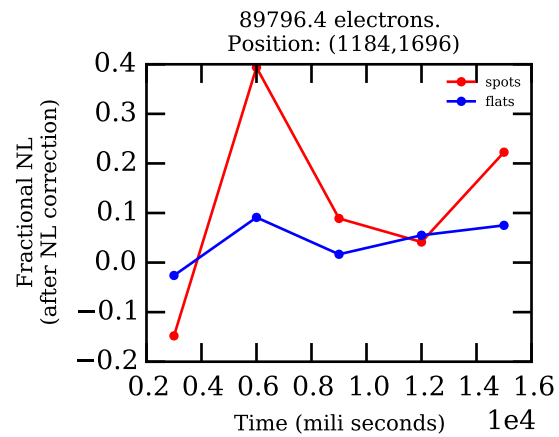
5987.56 electrons.
Position: (1184,1569)

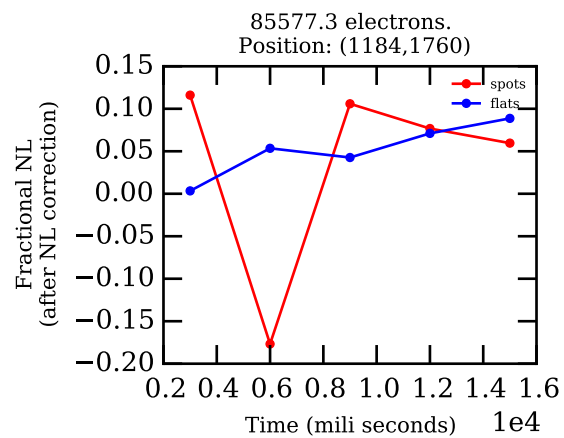


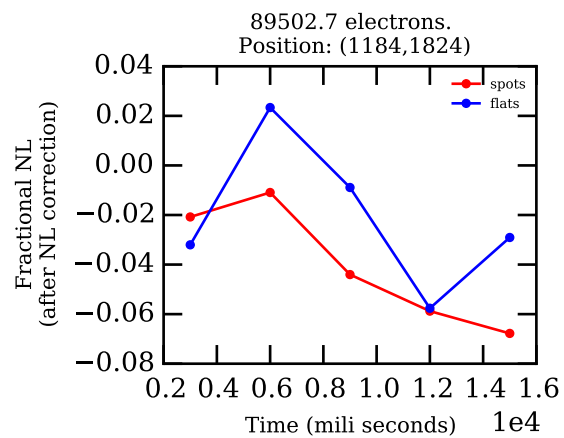
90011.9 electrons.
Position: (1184,1568)

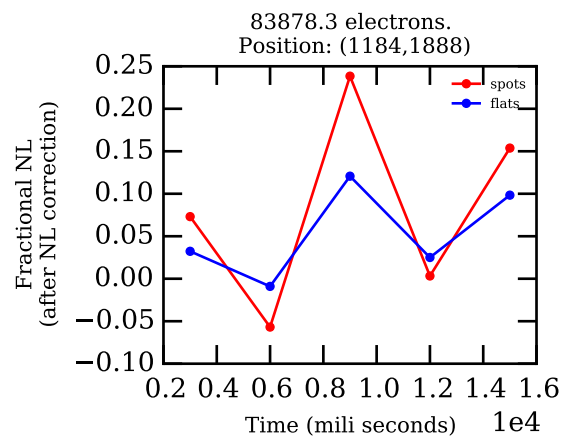


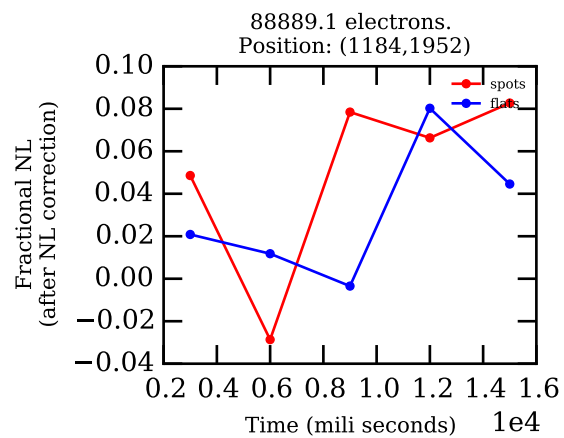


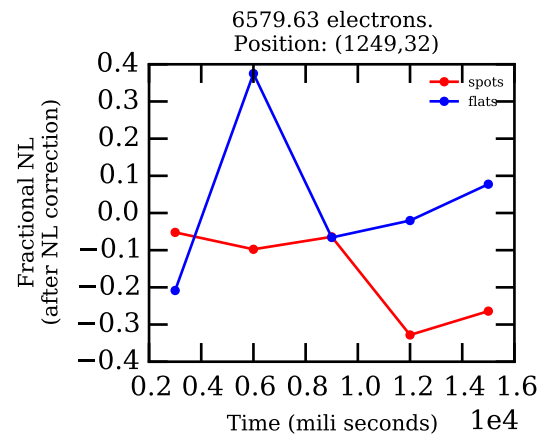
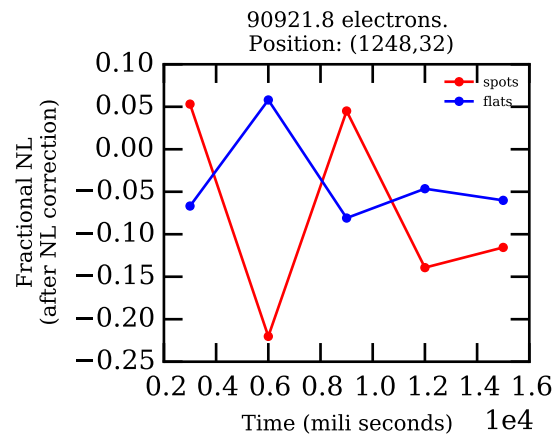


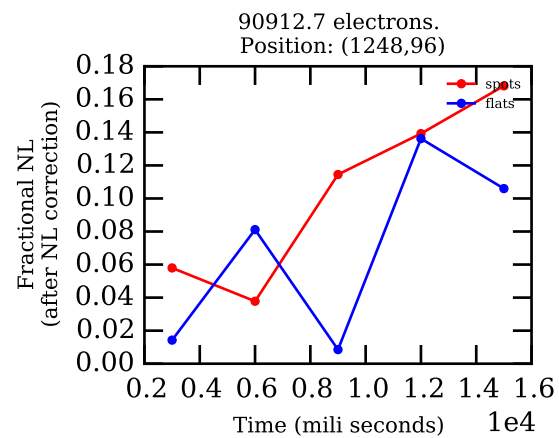


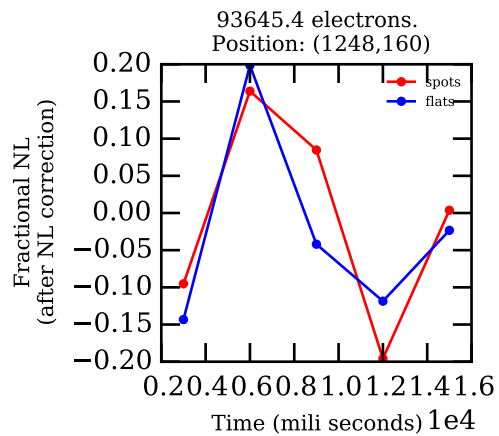
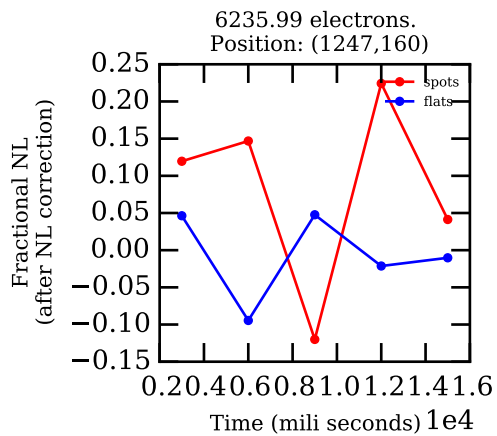


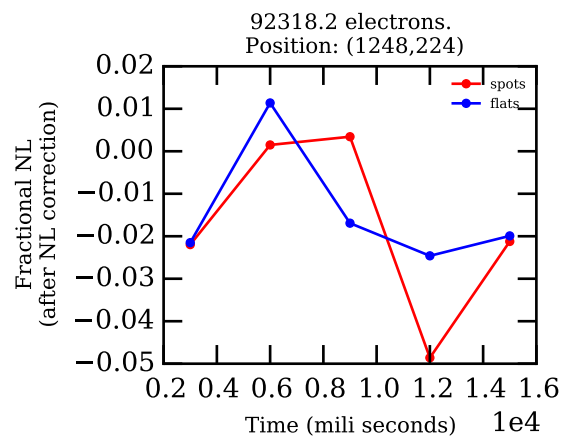


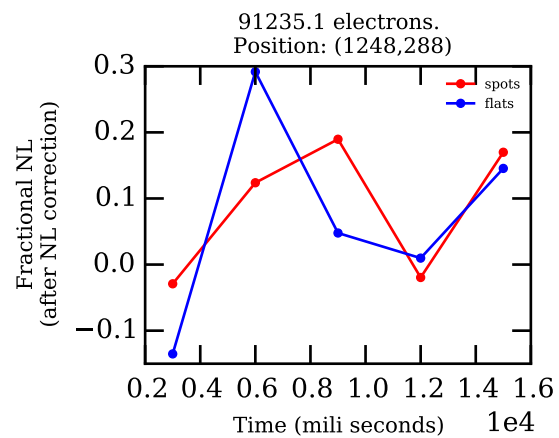


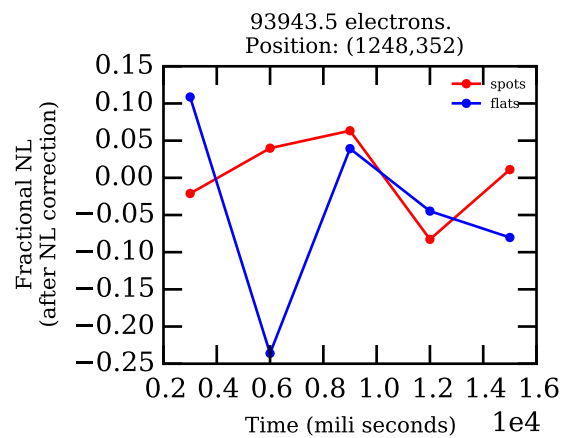


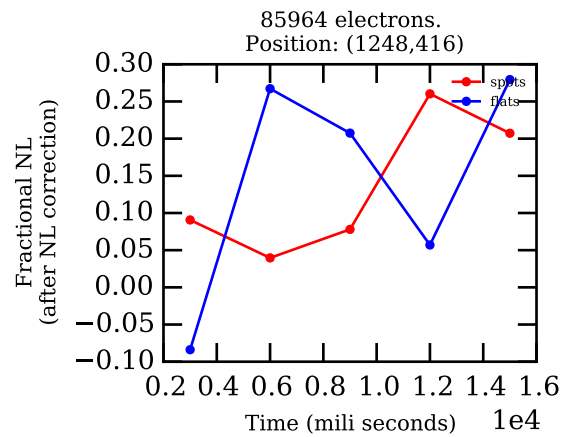


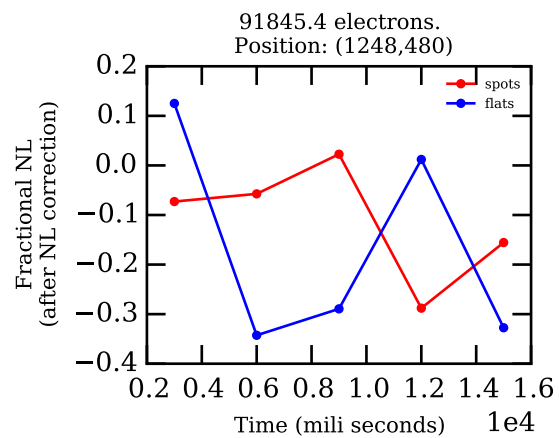


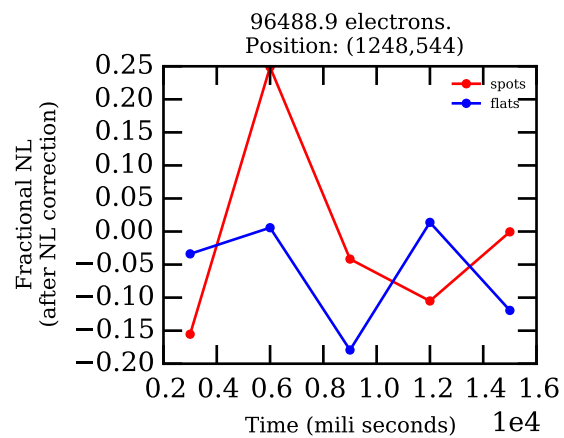


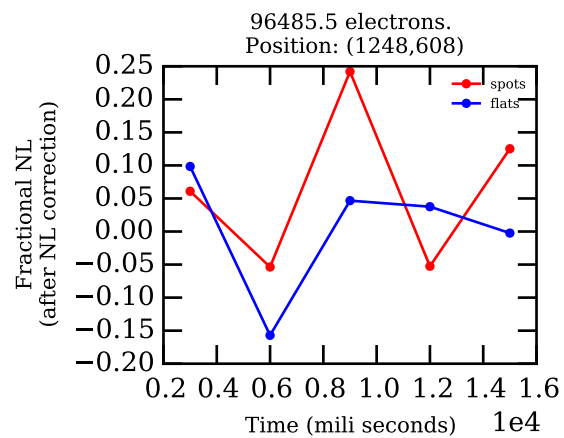


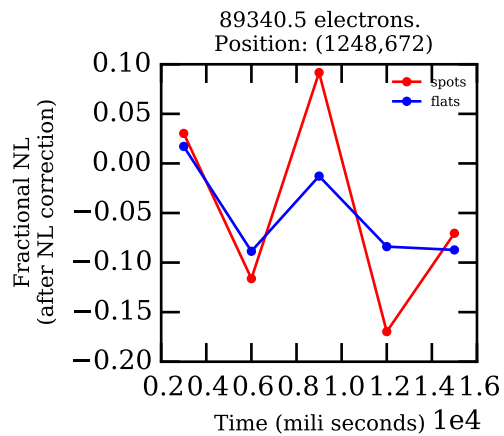
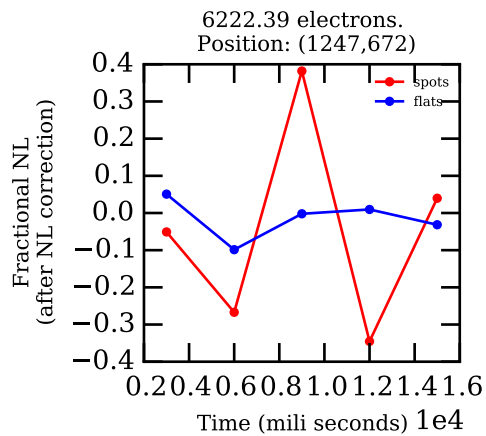


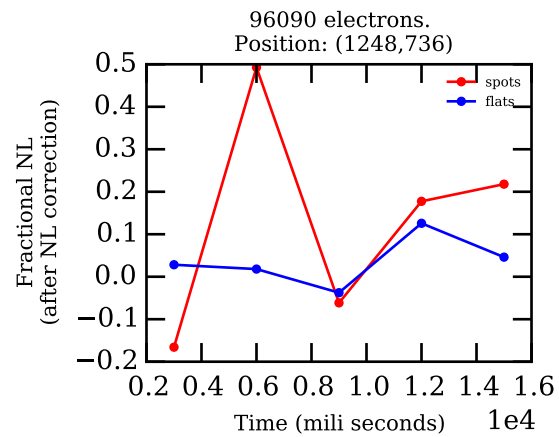


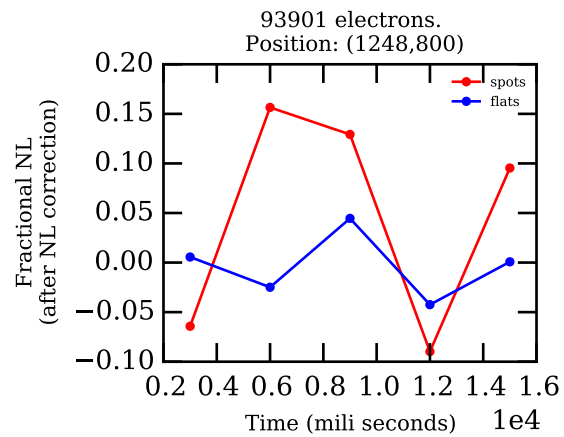


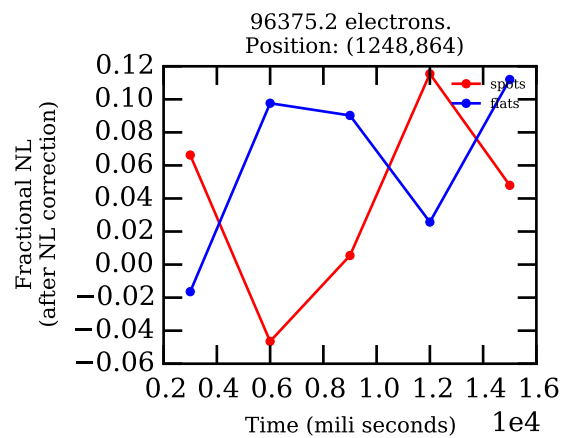


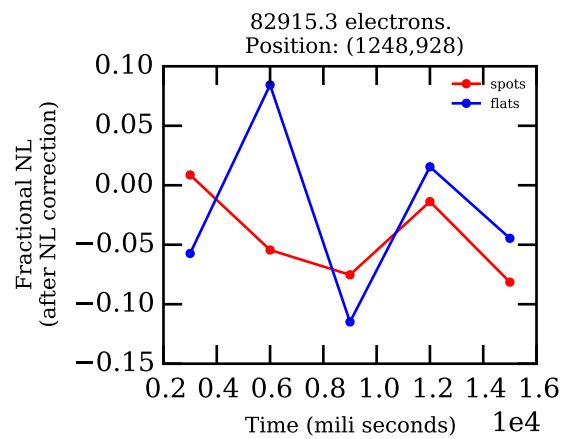


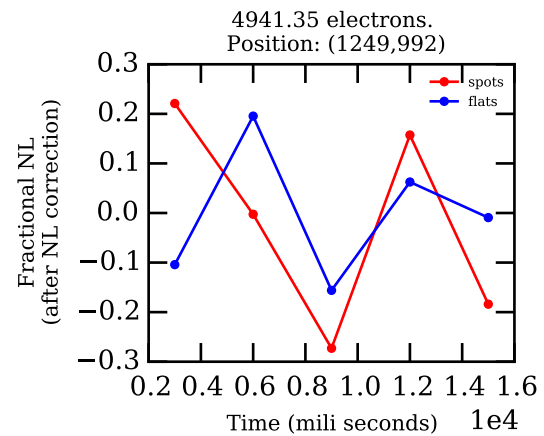
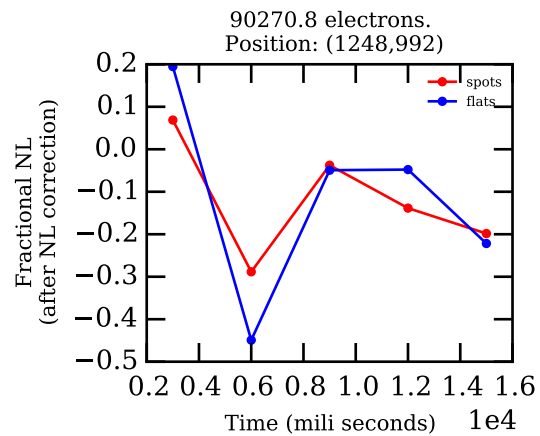


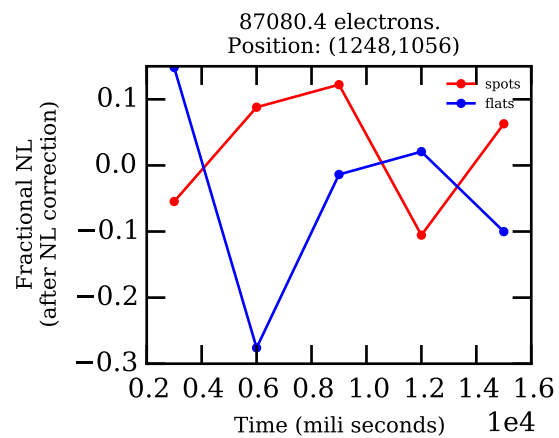


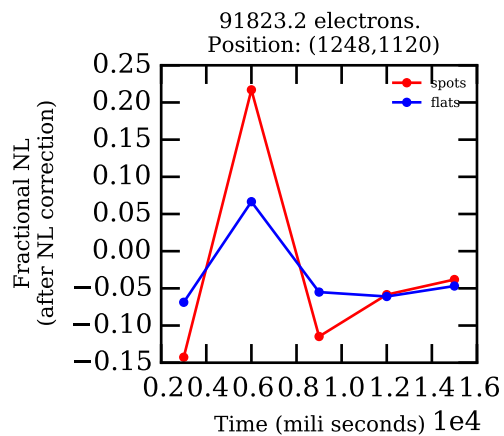
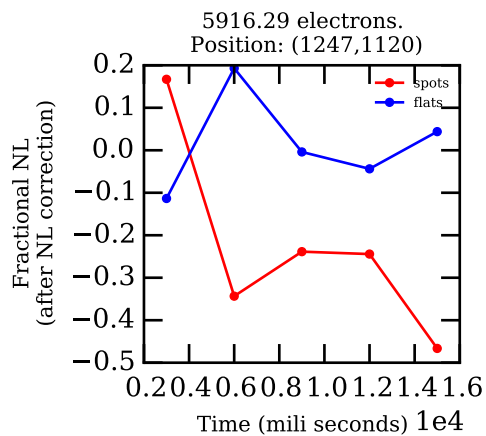


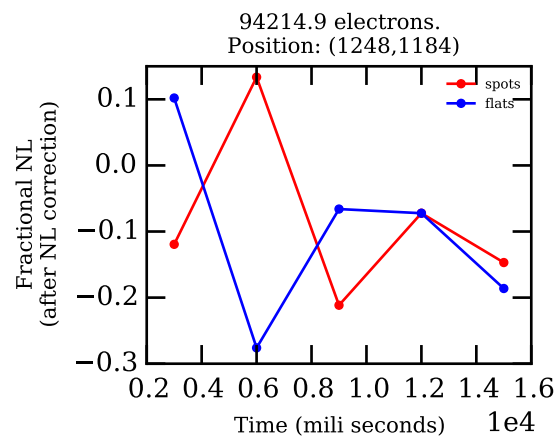


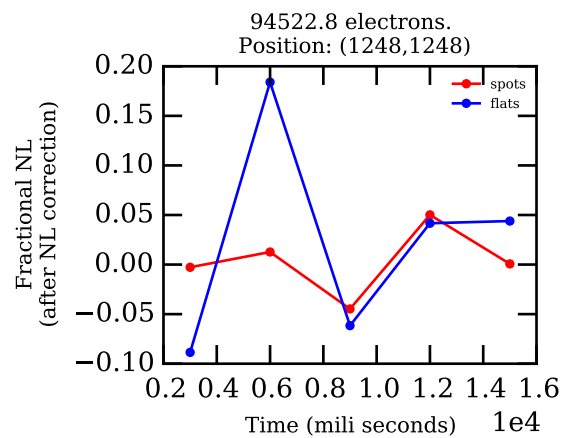


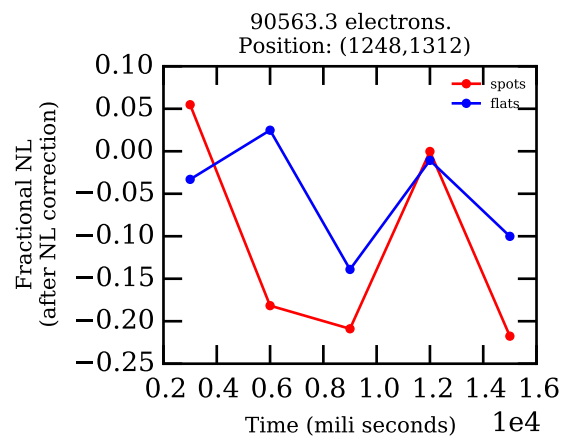


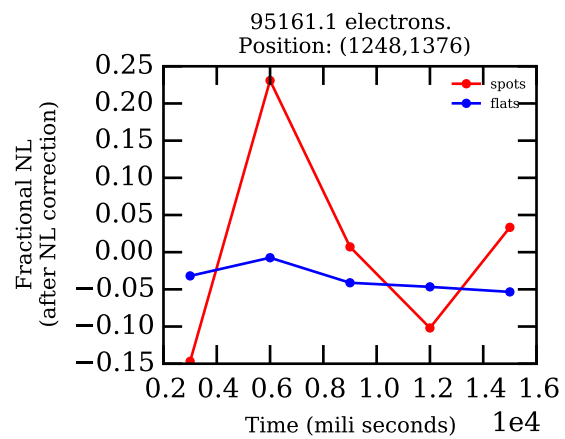


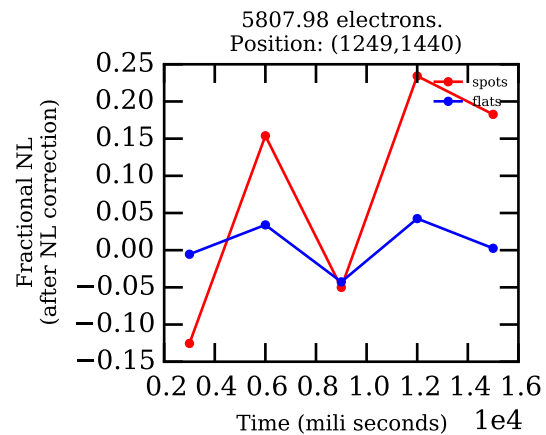
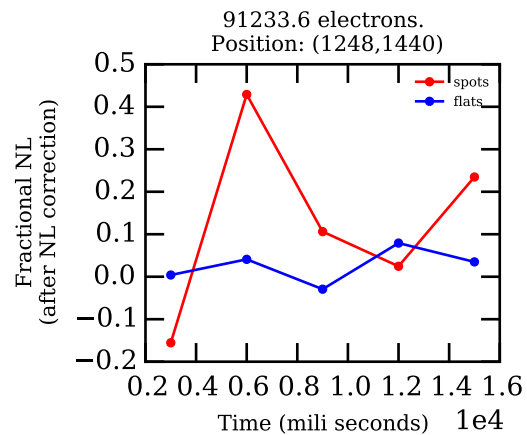


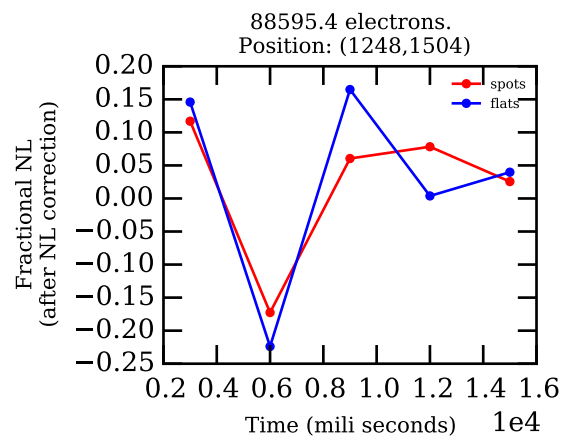


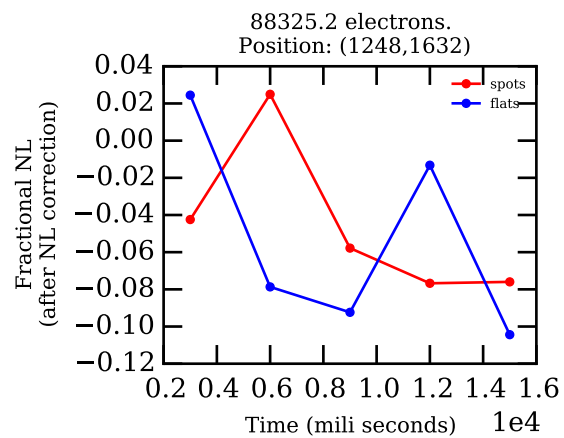


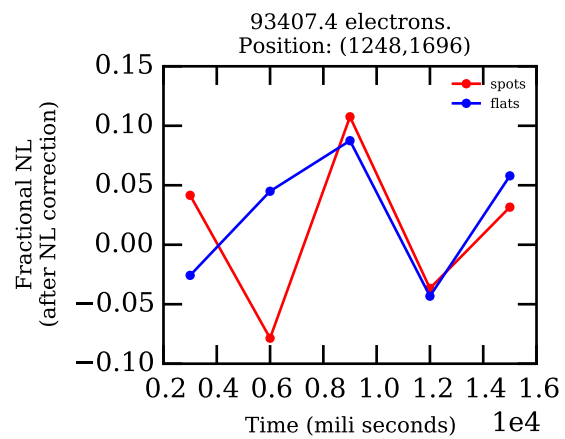


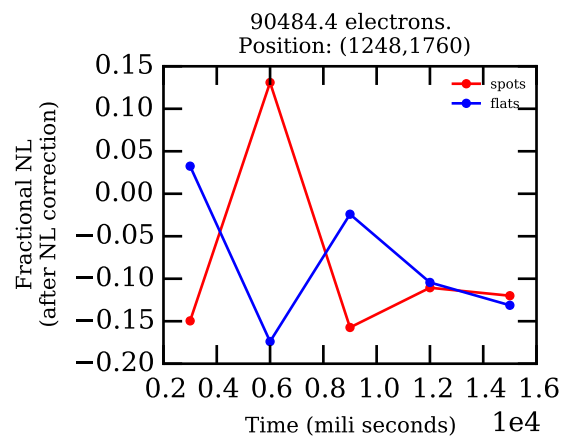


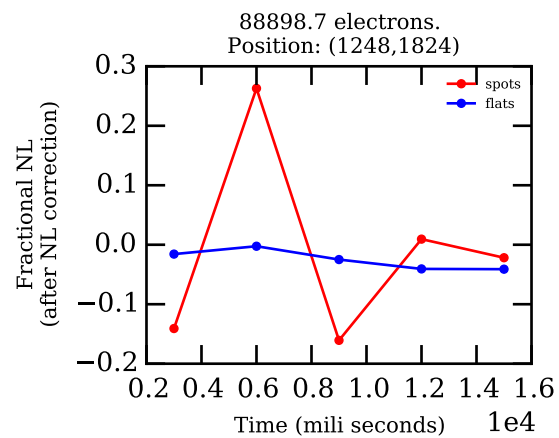


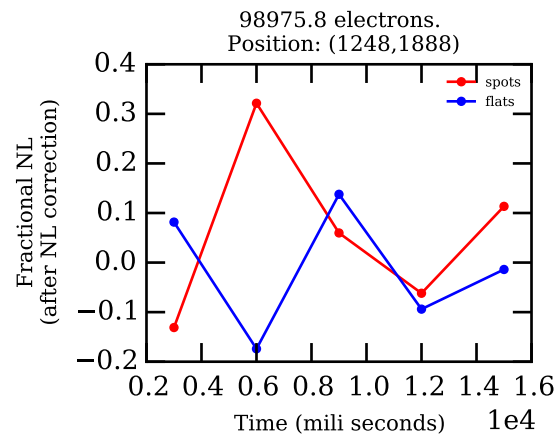


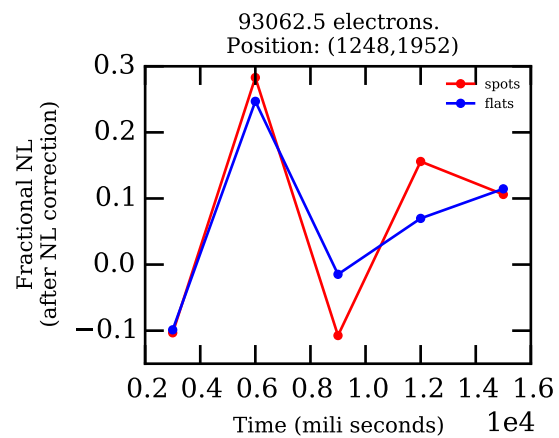


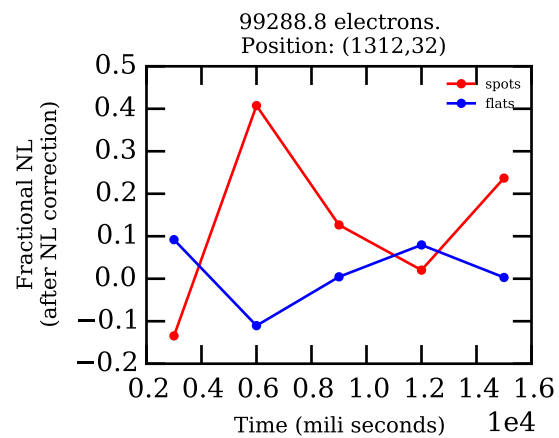


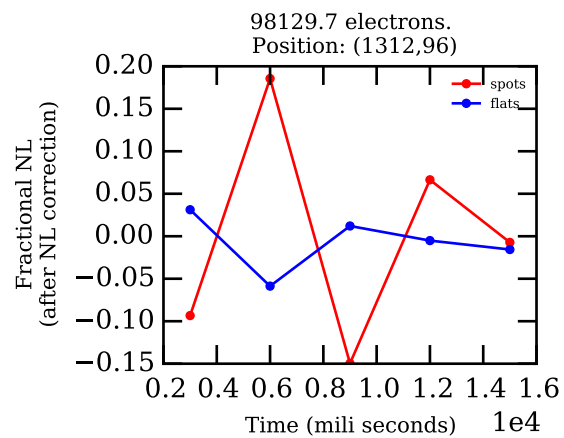


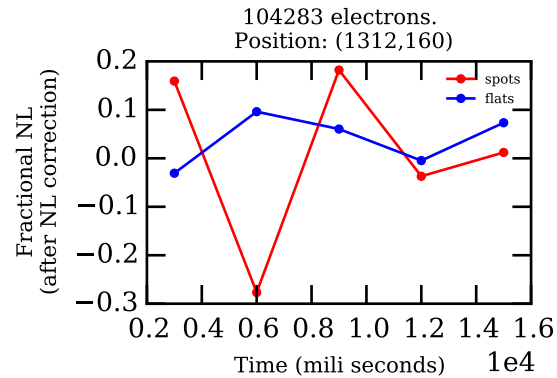
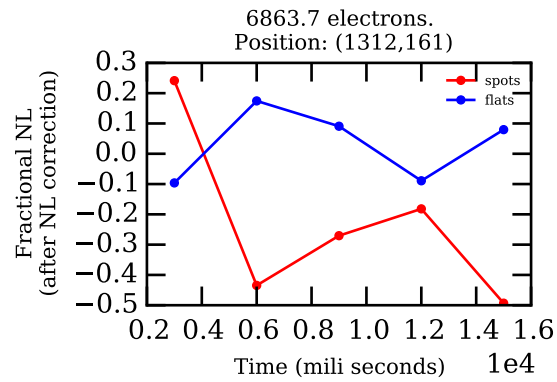


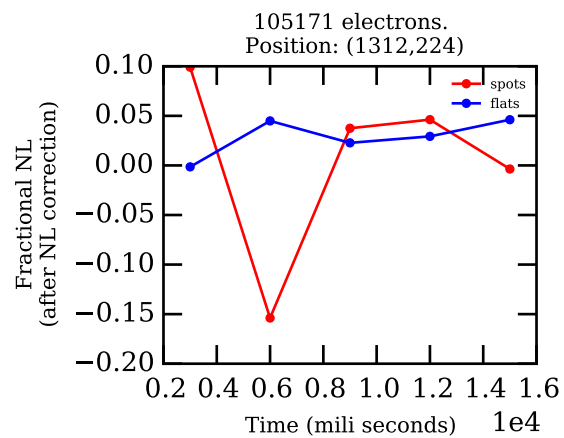


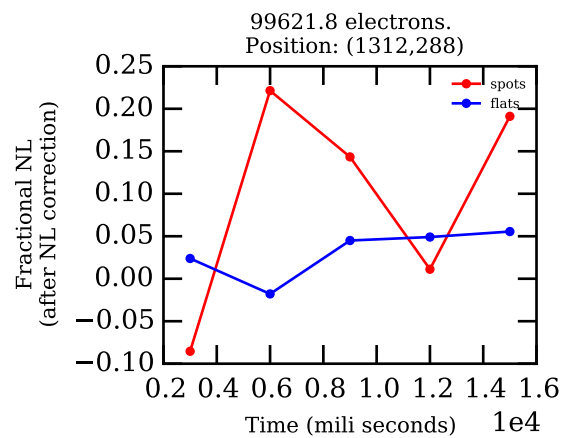


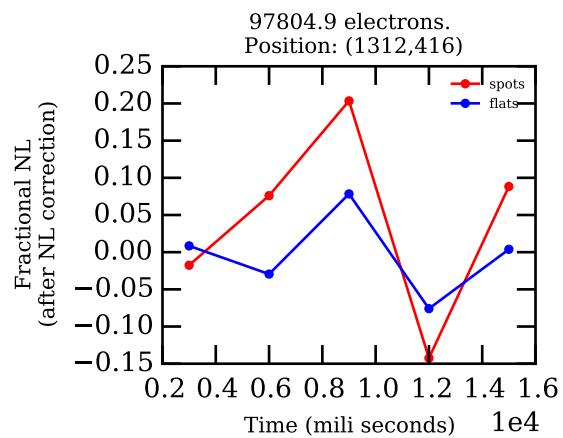


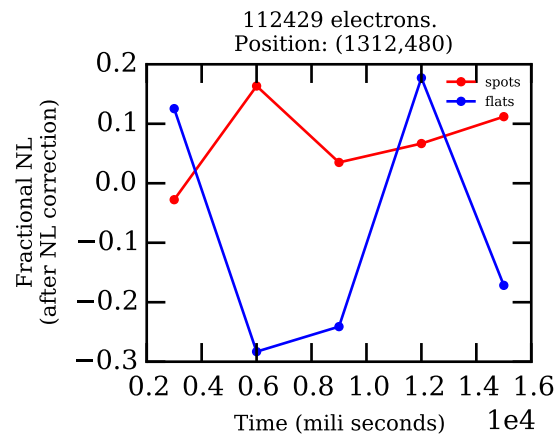


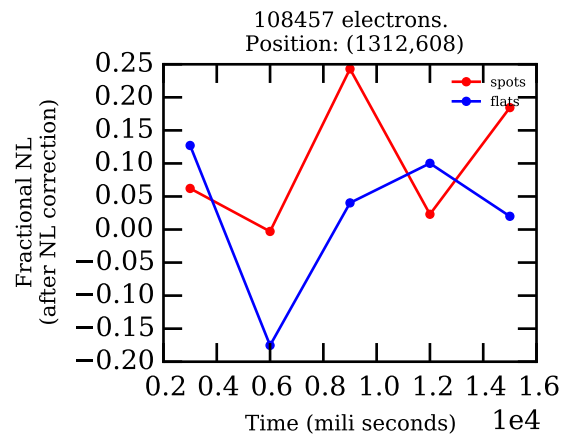


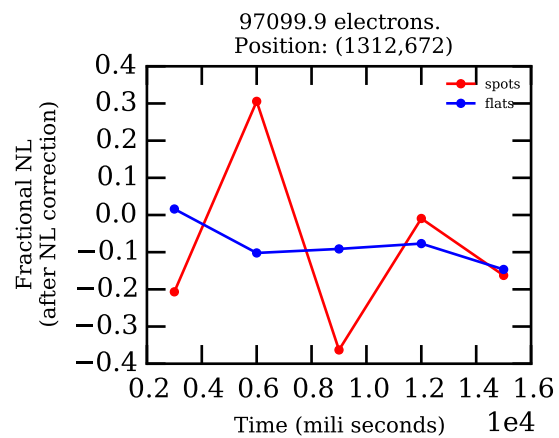


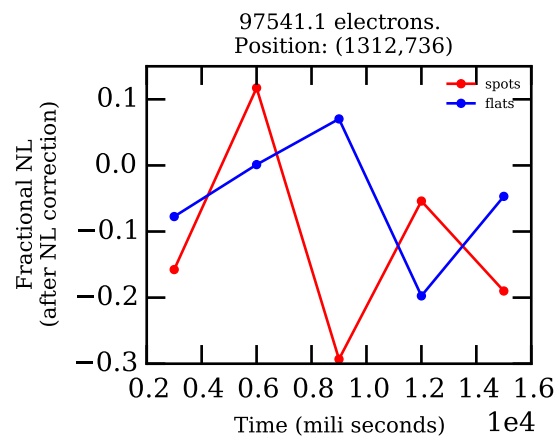


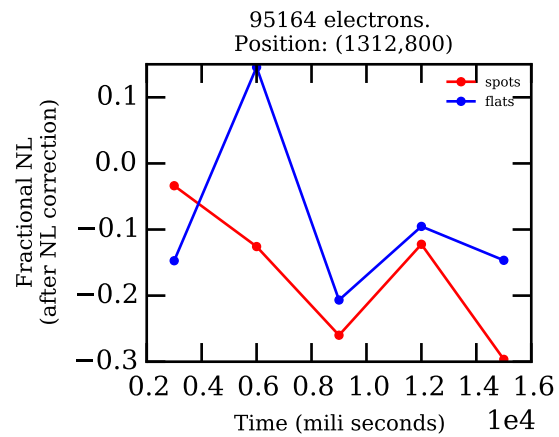


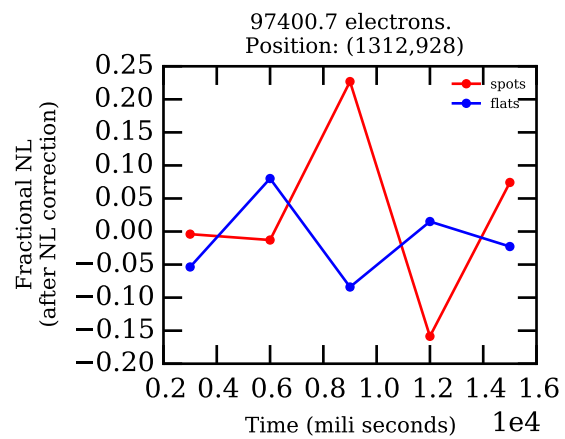


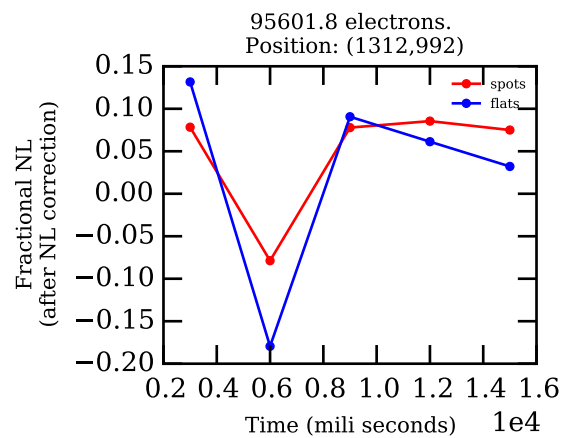


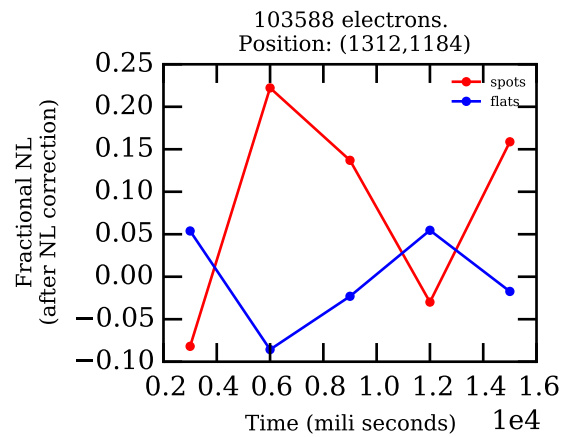


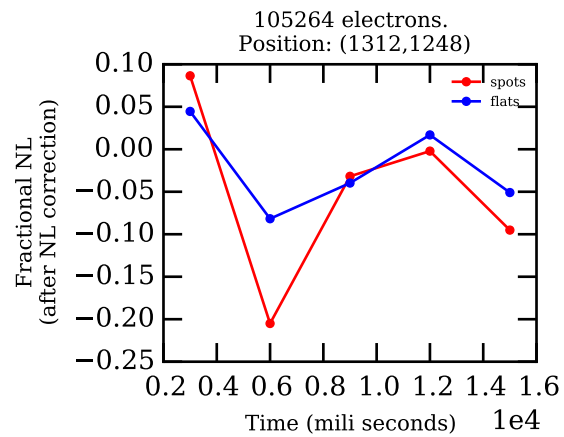


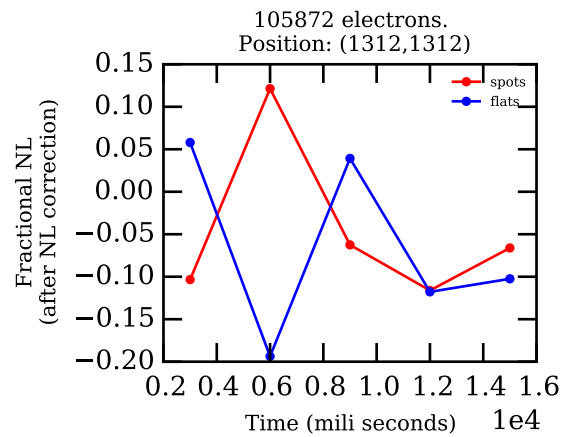


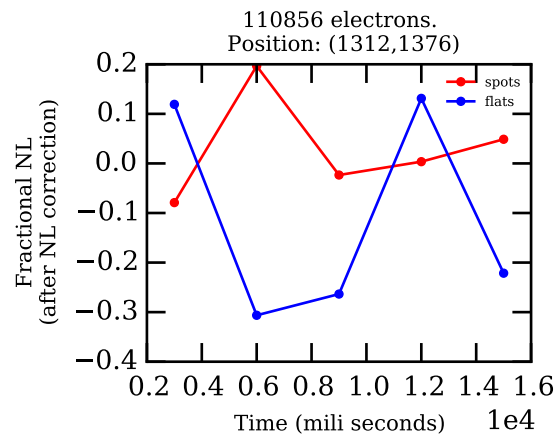


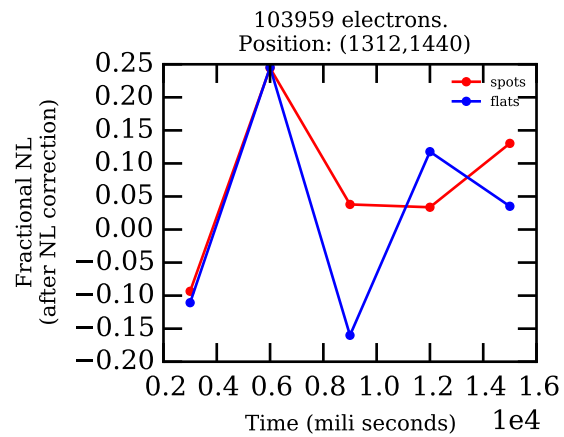


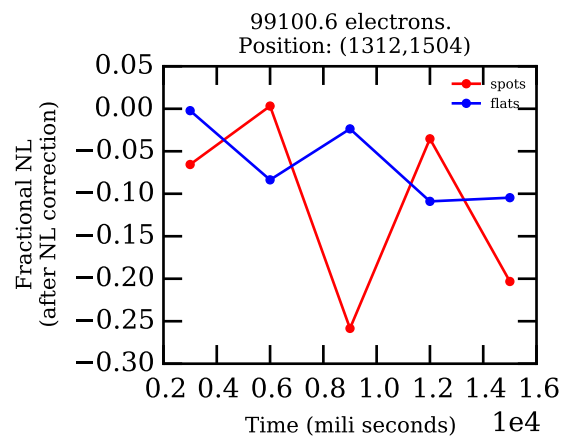


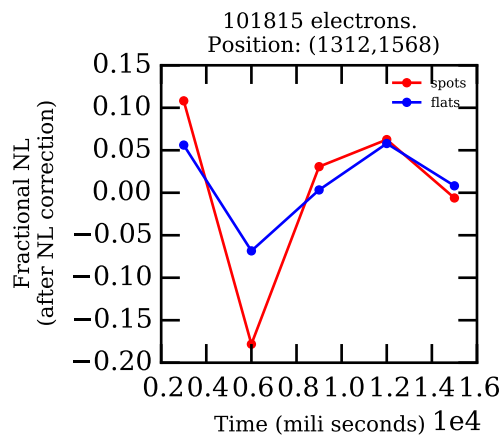
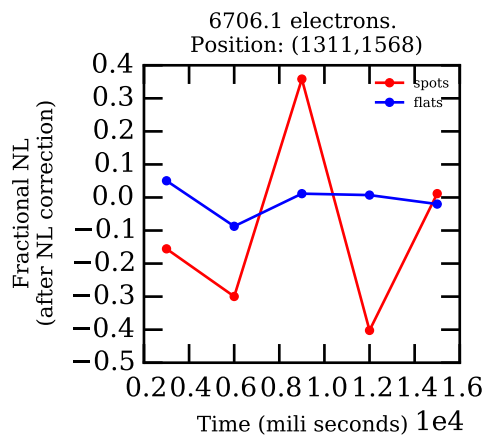


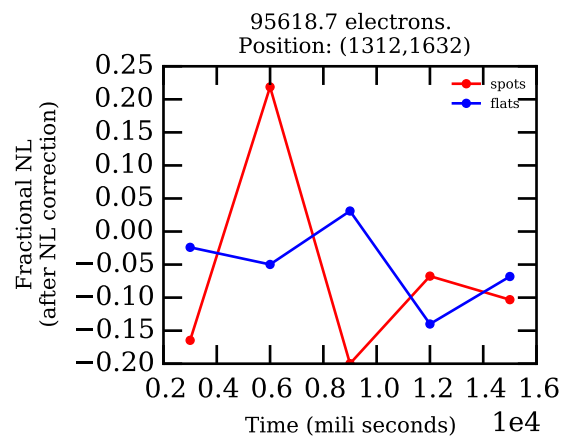


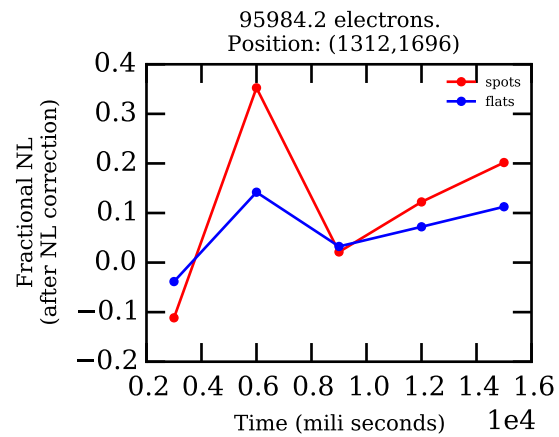


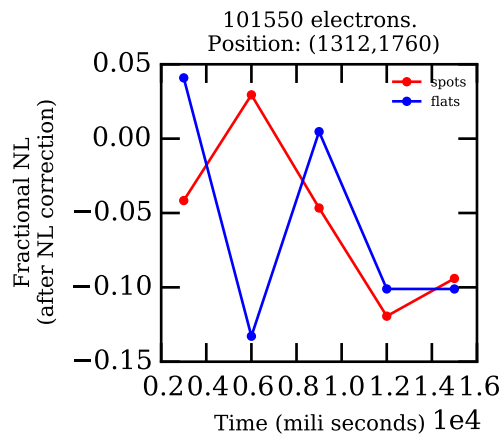
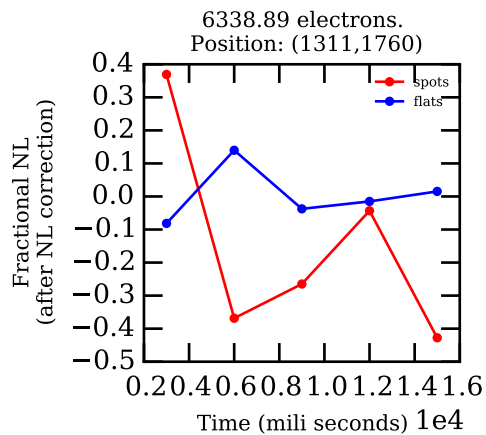


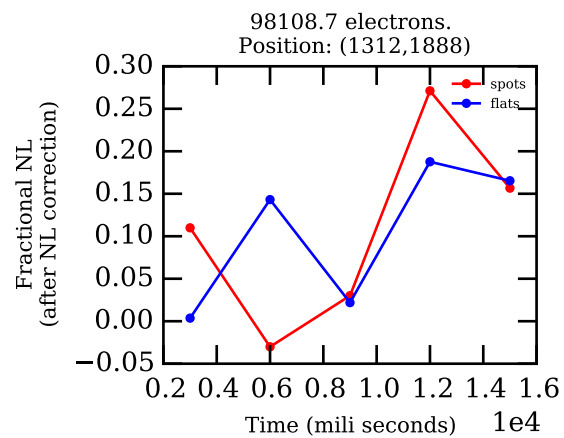


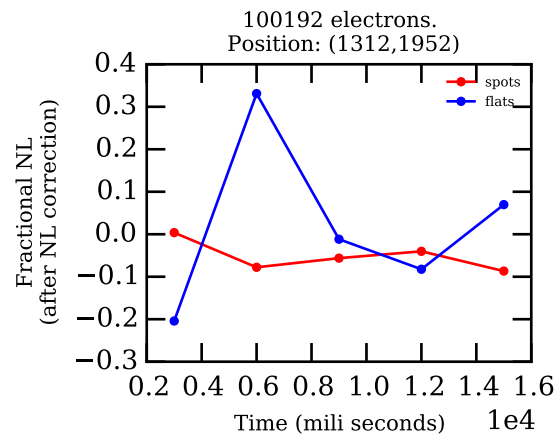


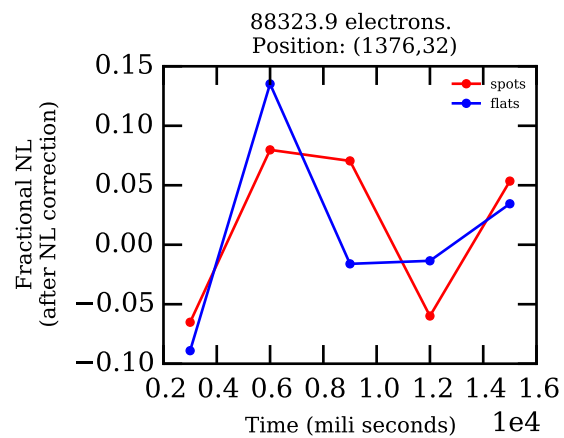


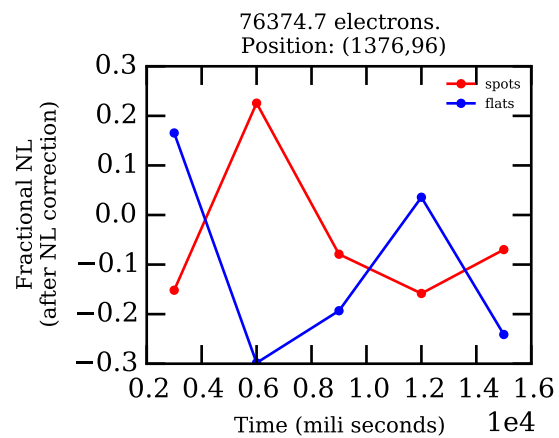


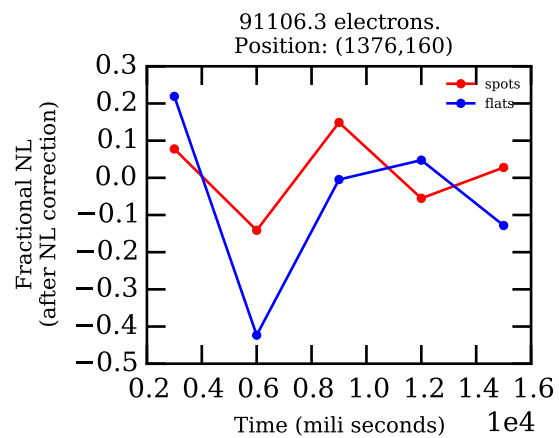


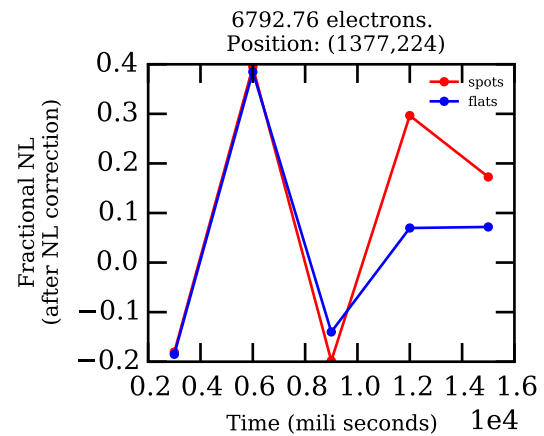
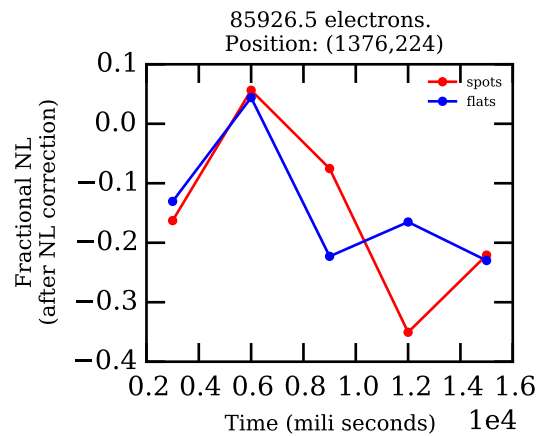


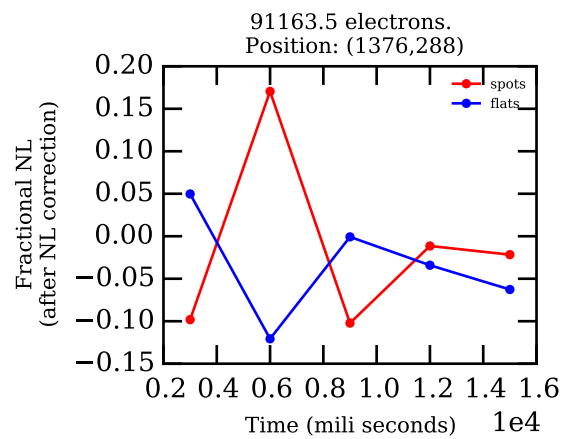


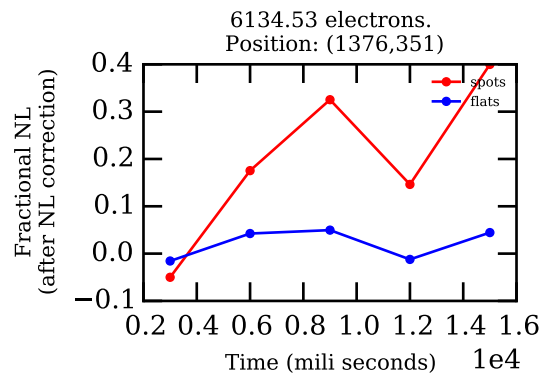
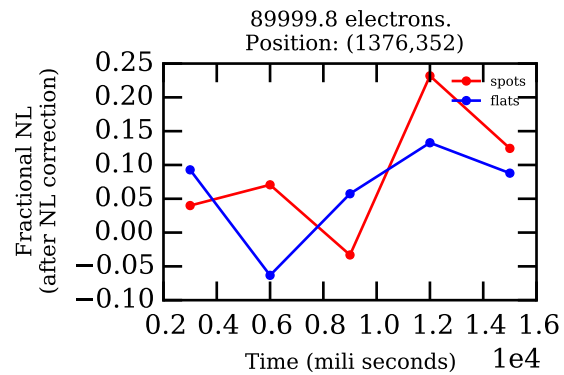


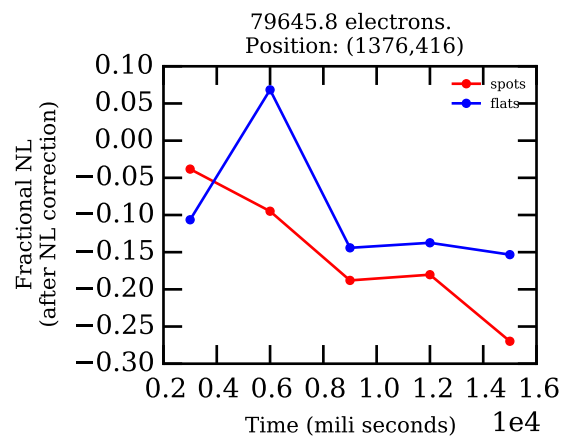


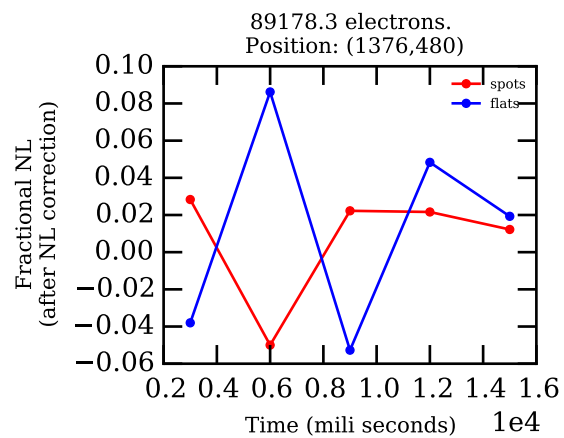


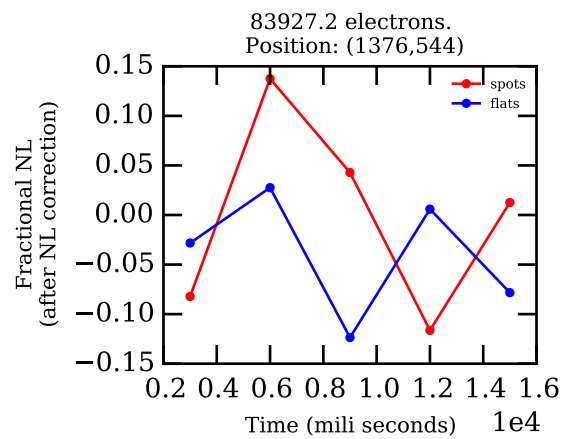


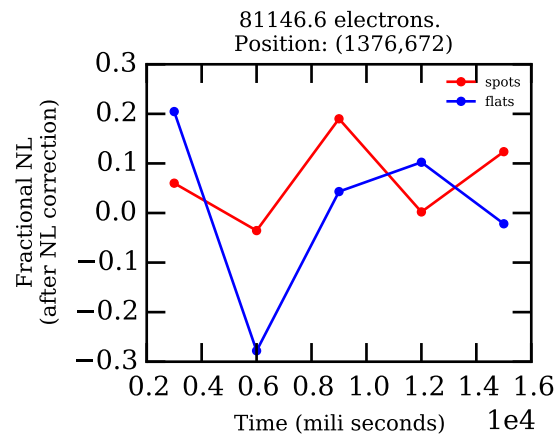


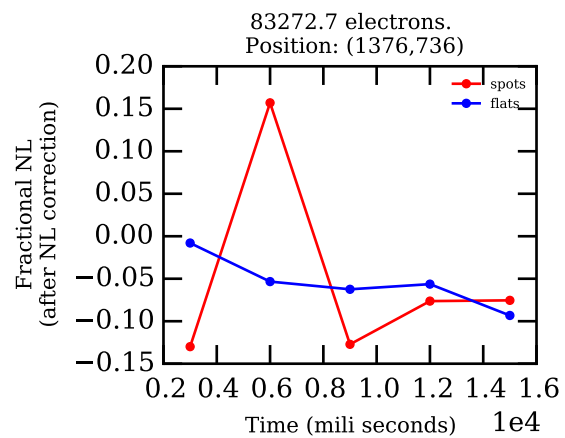


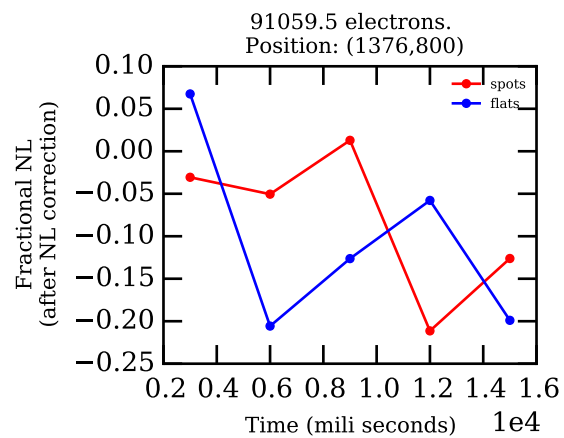


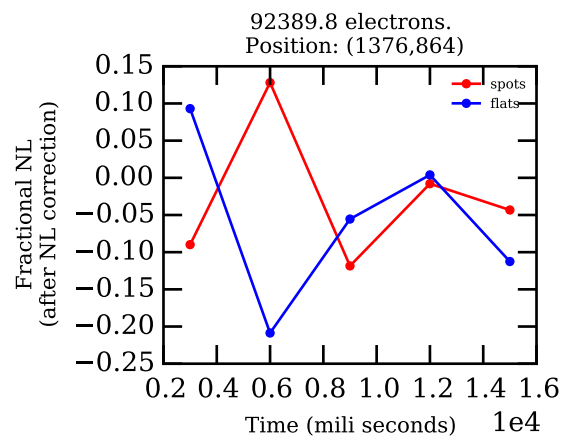


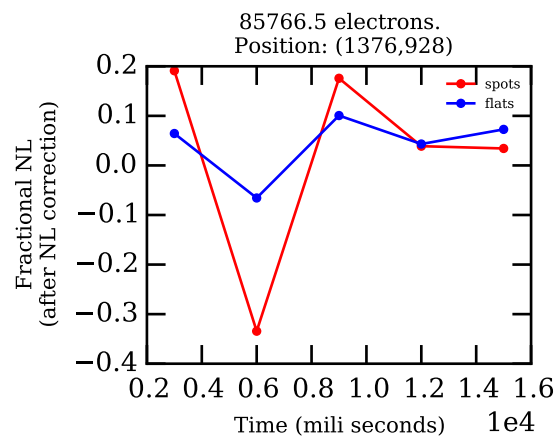


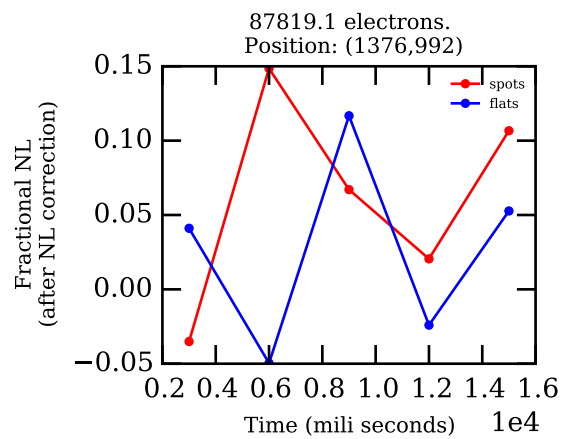


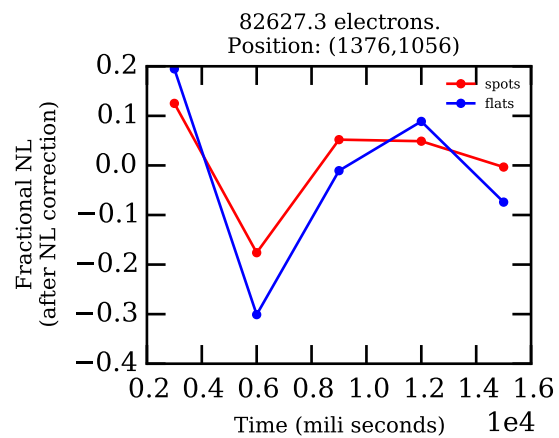


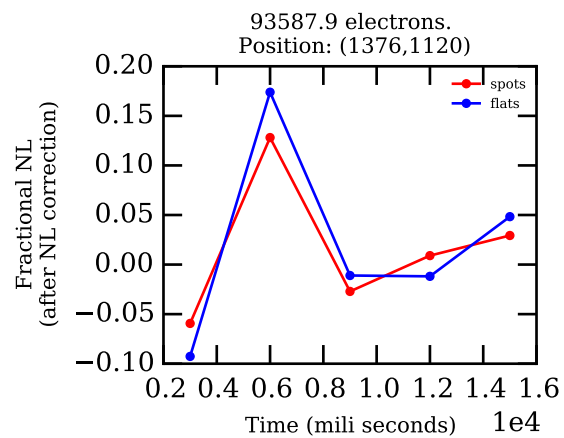


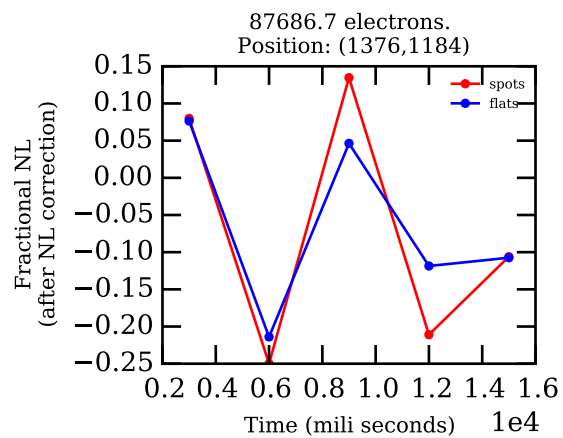


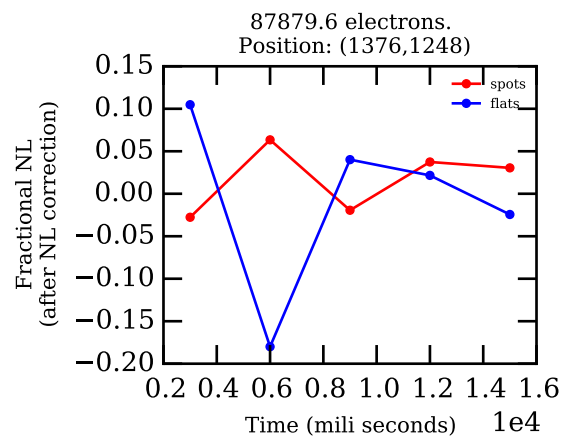


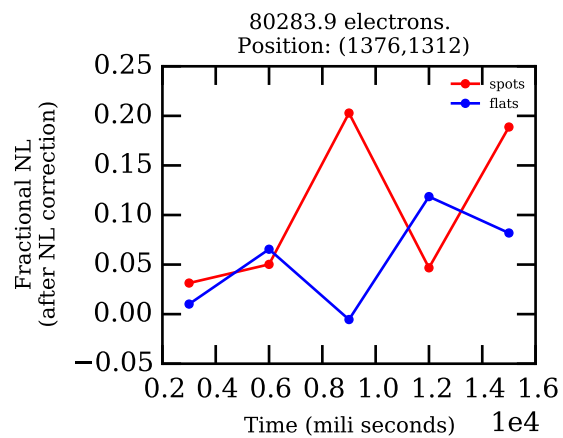


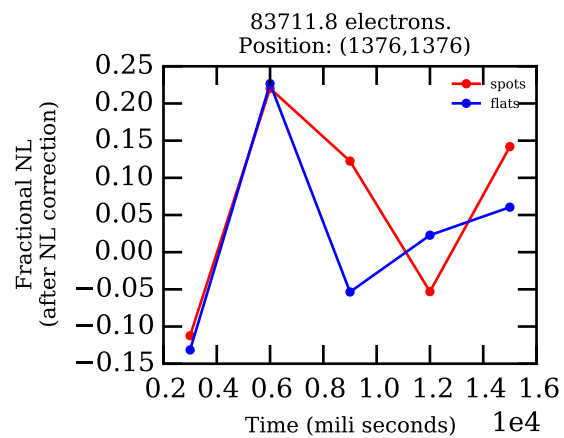


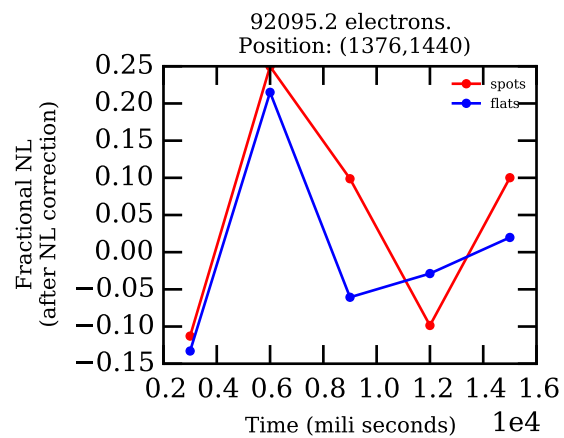


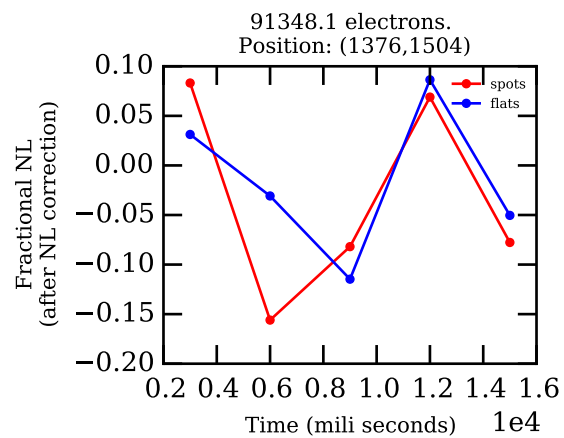


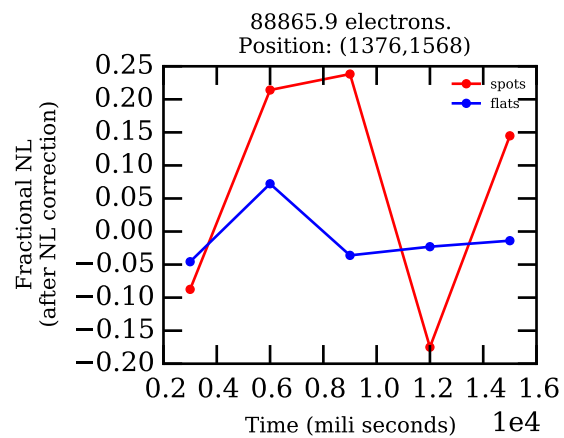


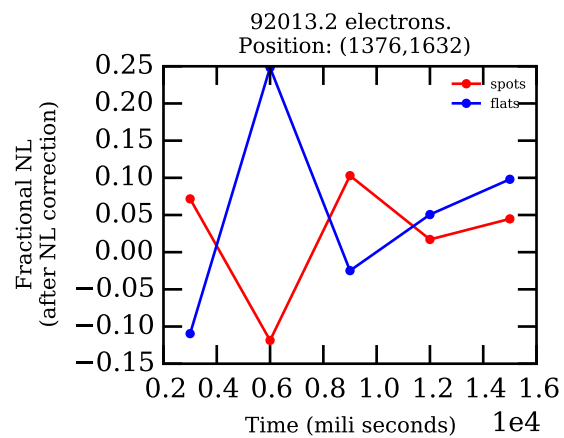


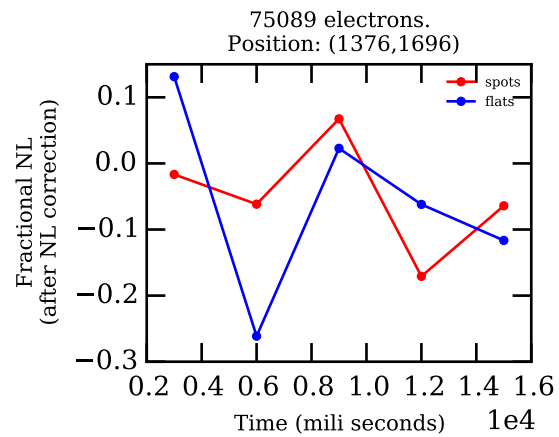


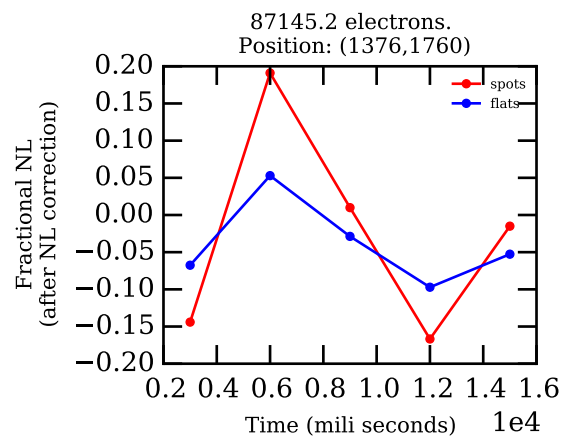


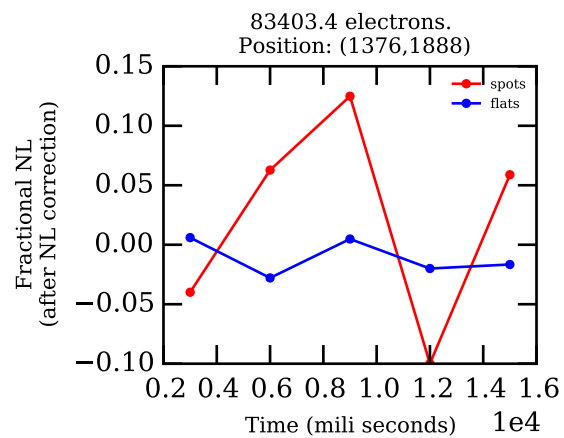


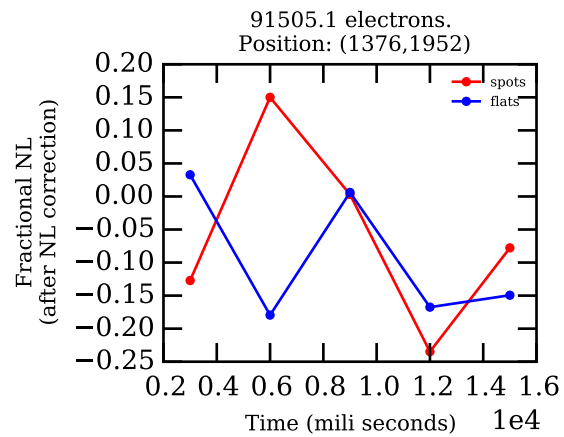


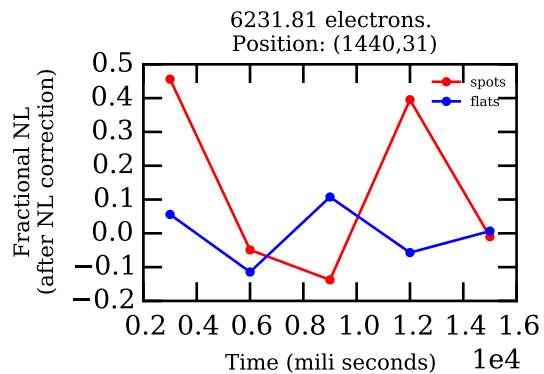
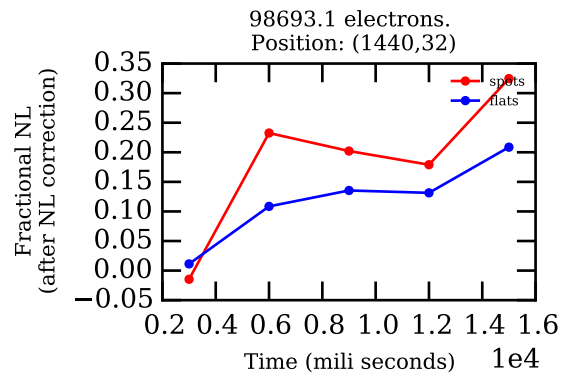


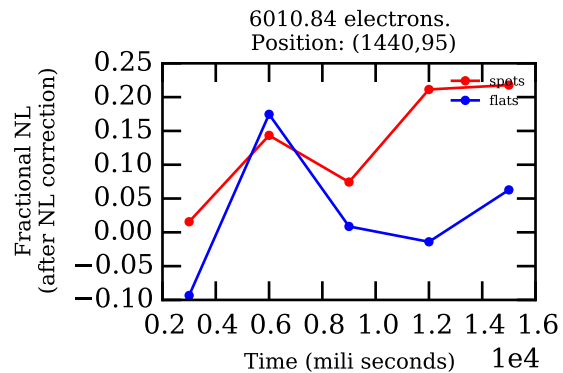
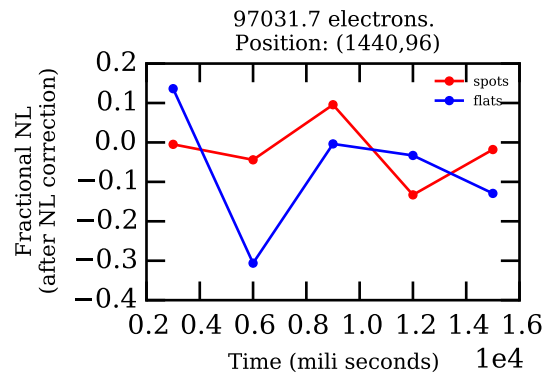


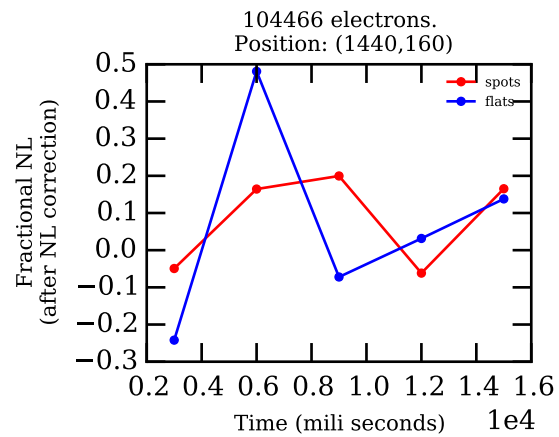


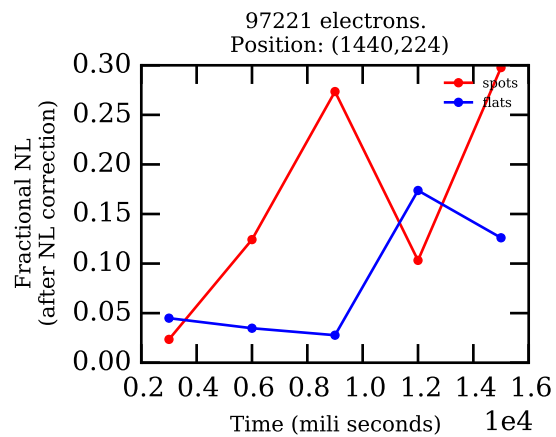


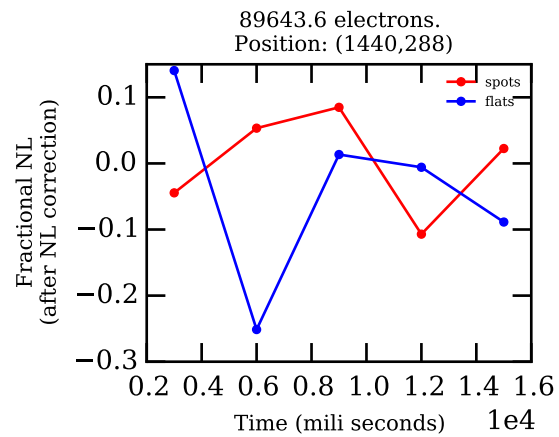


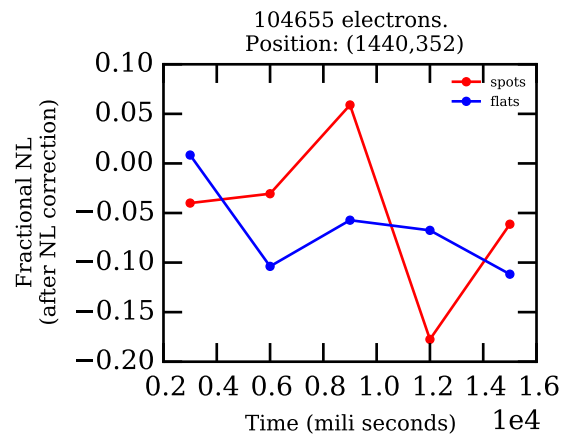


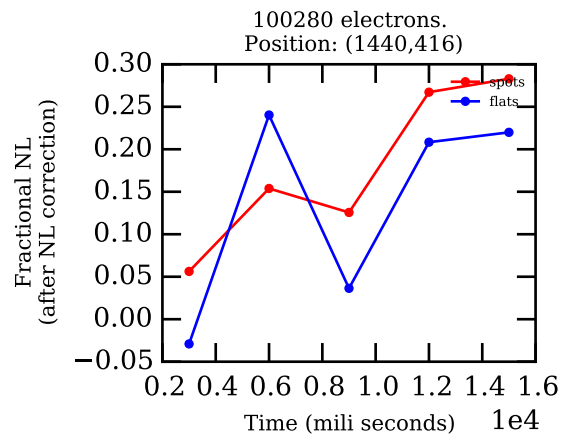


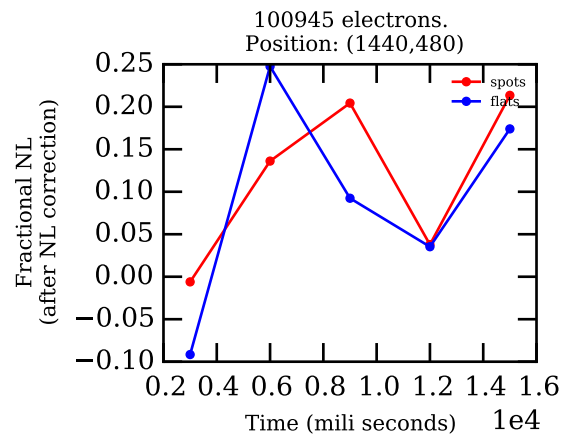


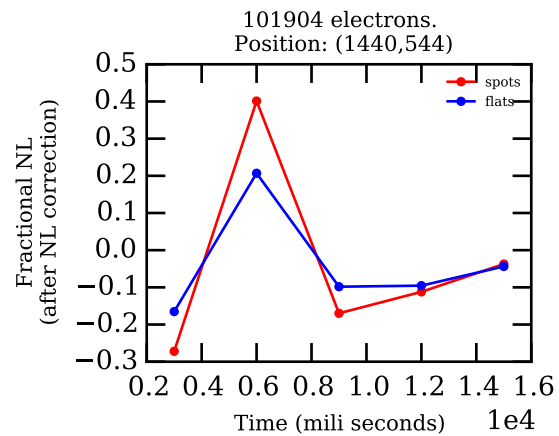


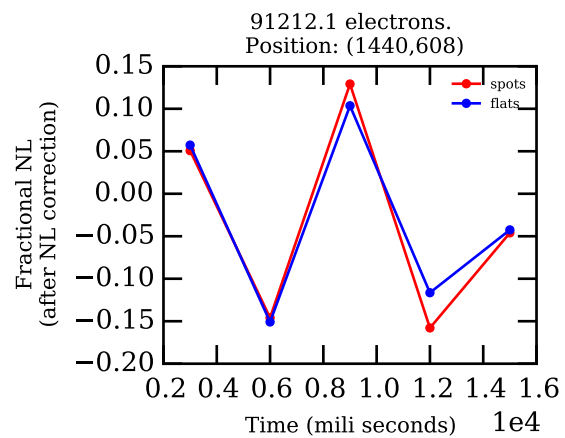


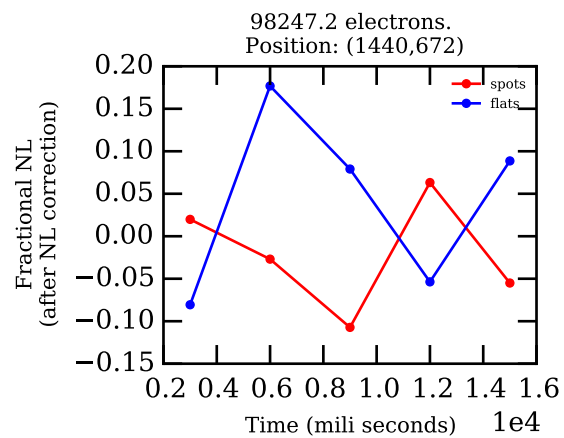


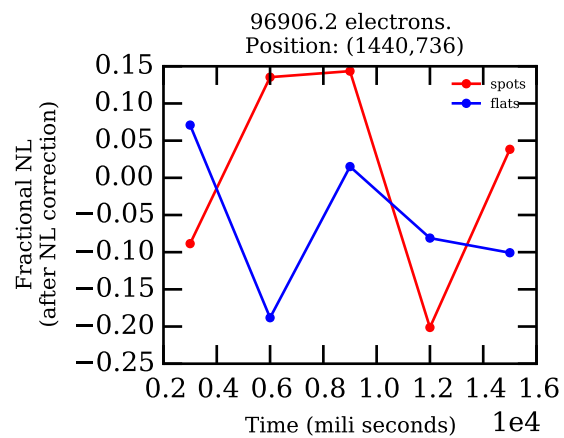


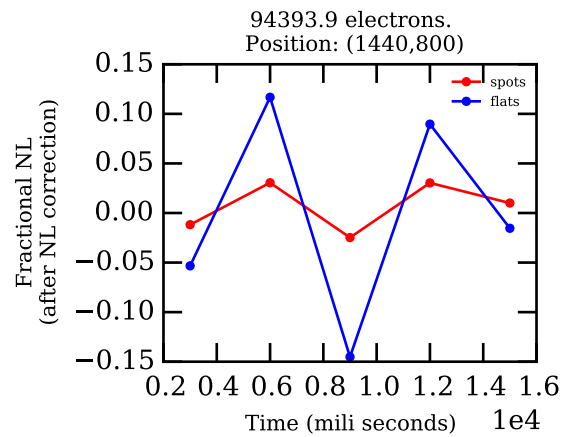


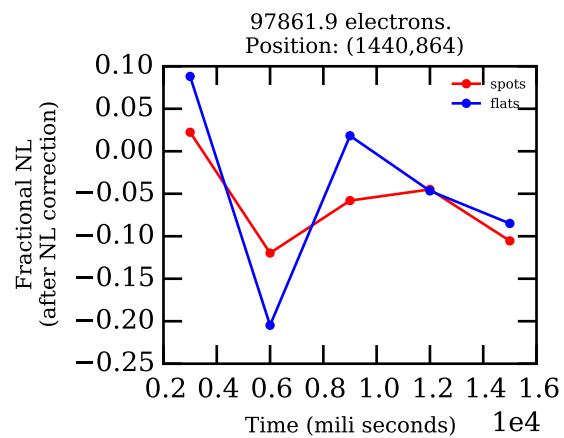


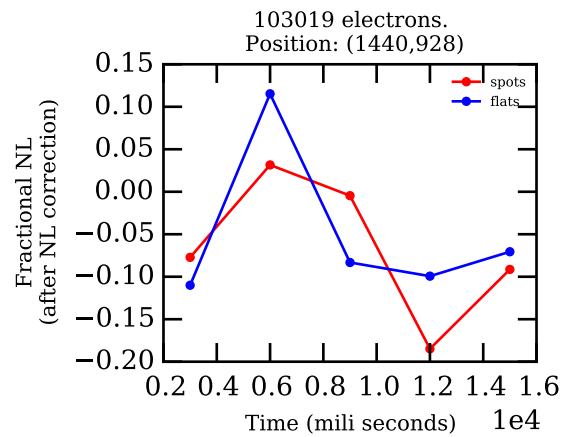


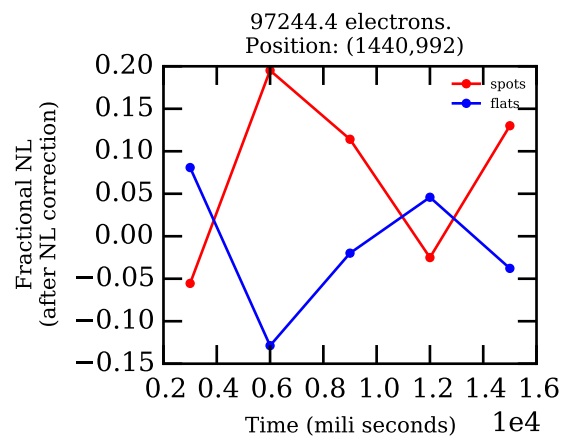


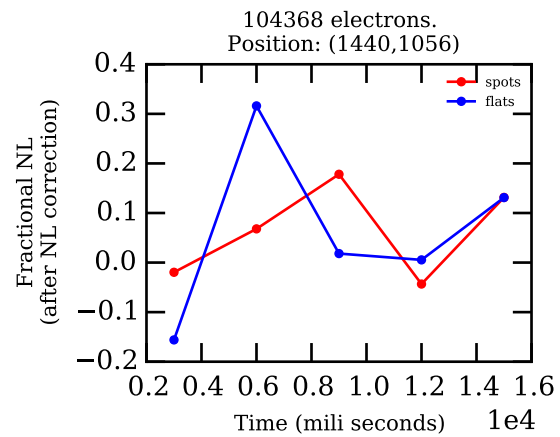


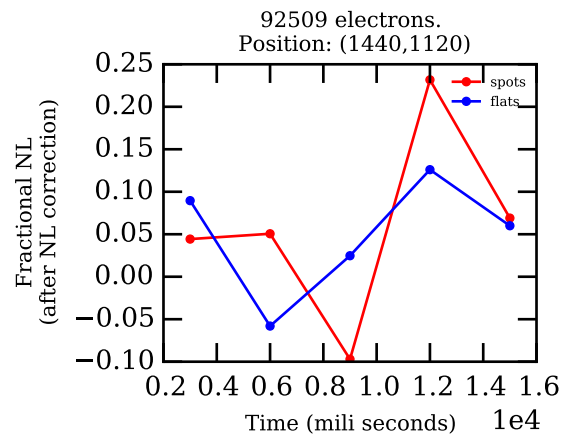


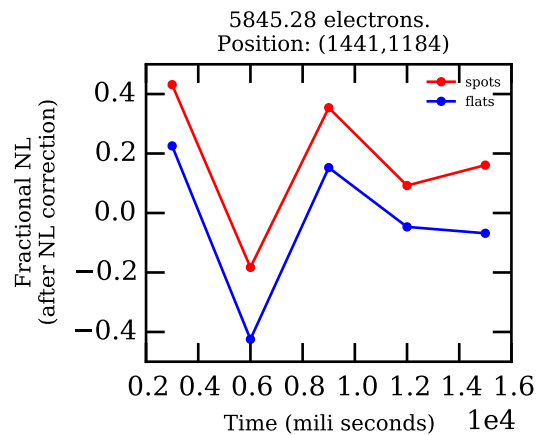
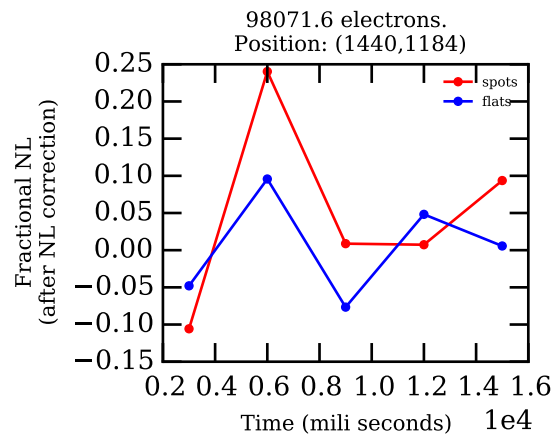


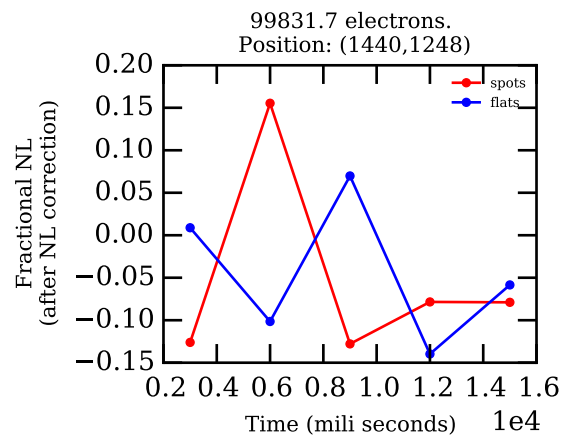


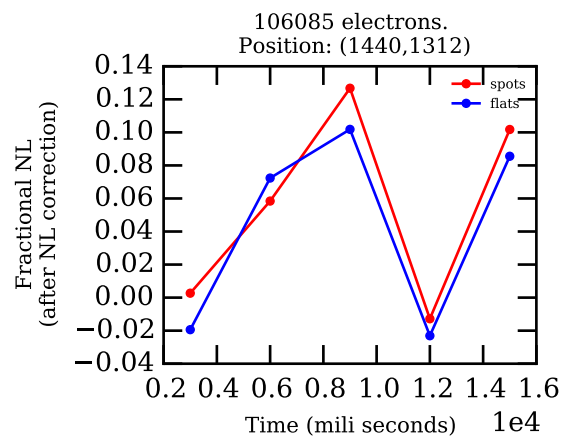


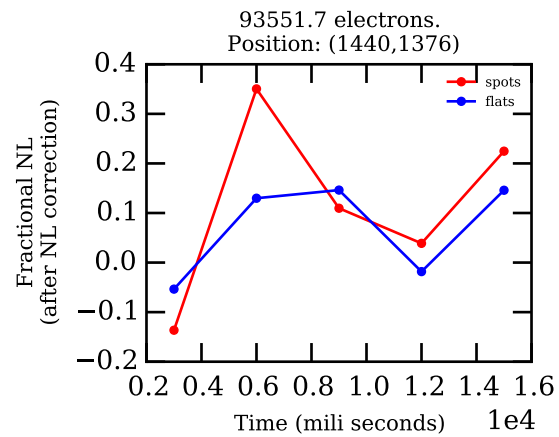


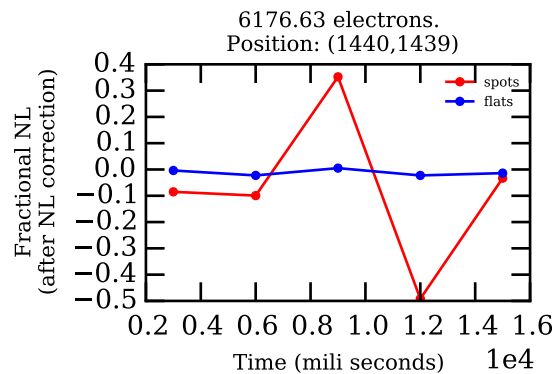
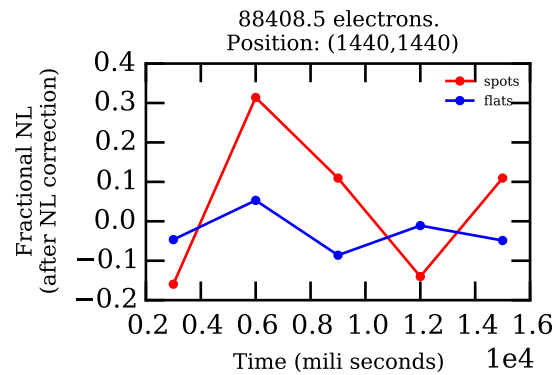


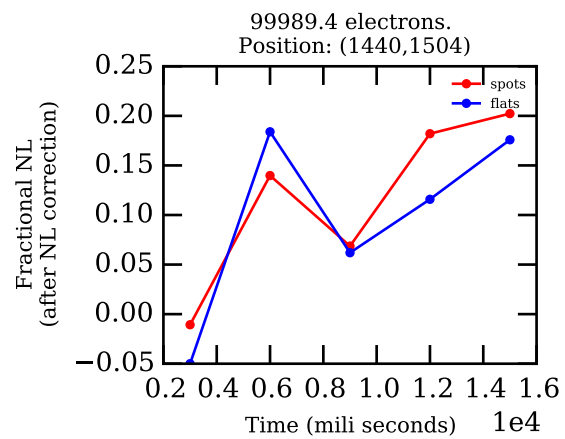


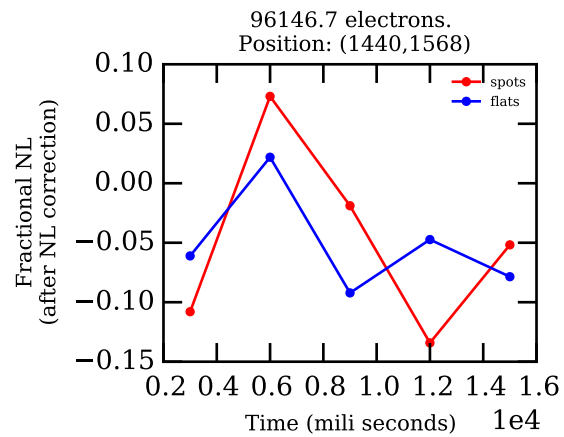


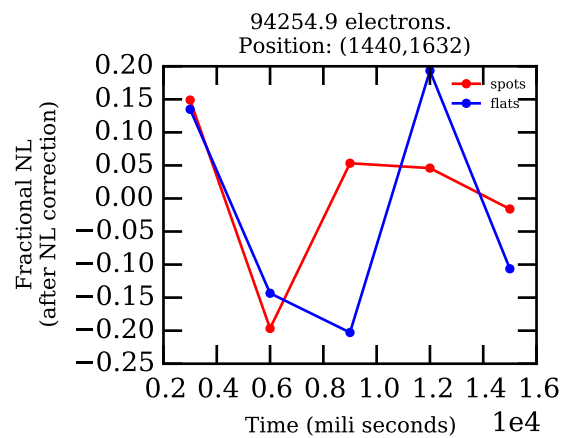


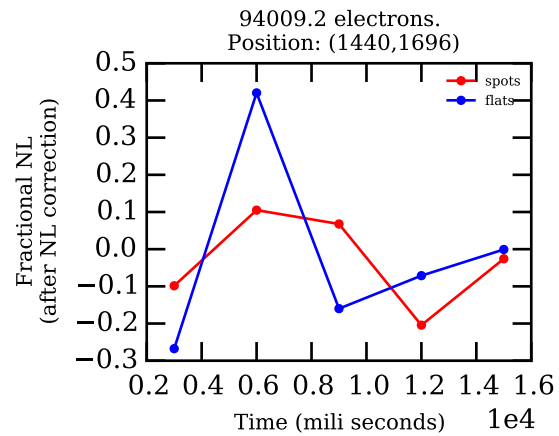


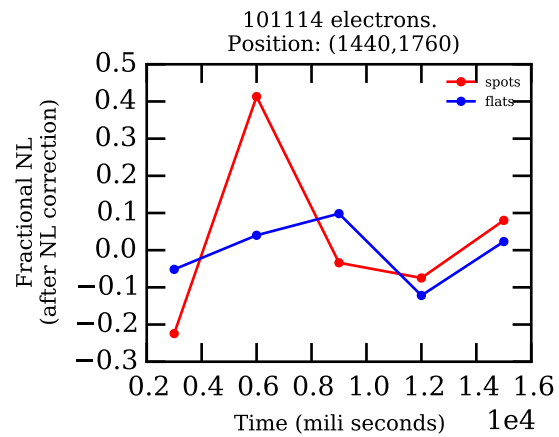


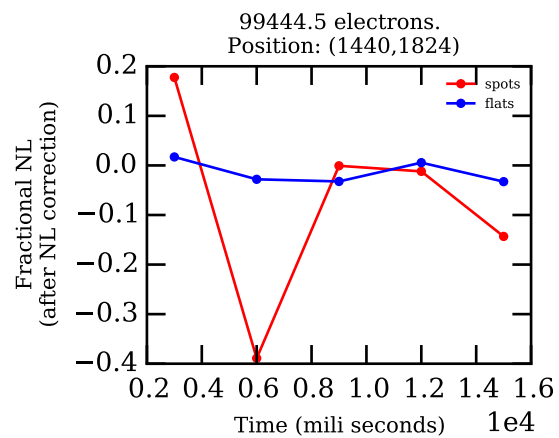


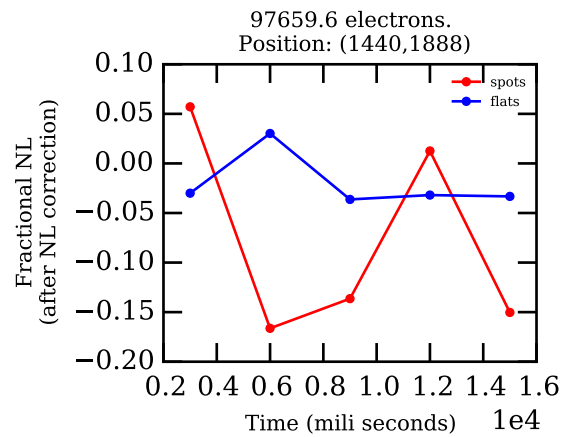


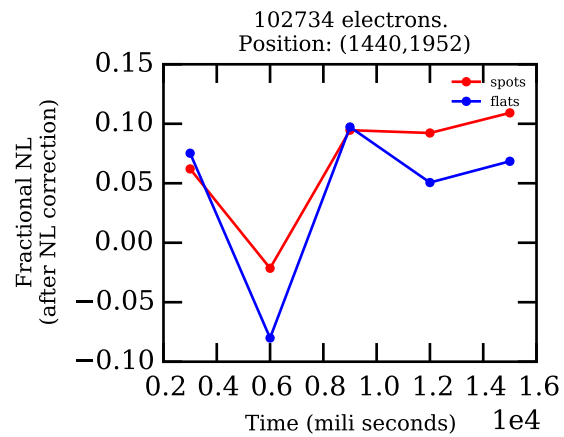


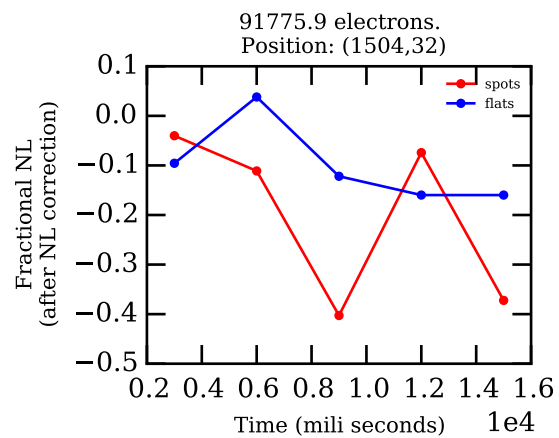


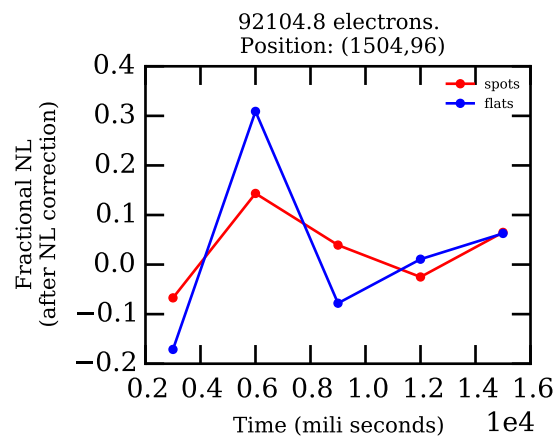


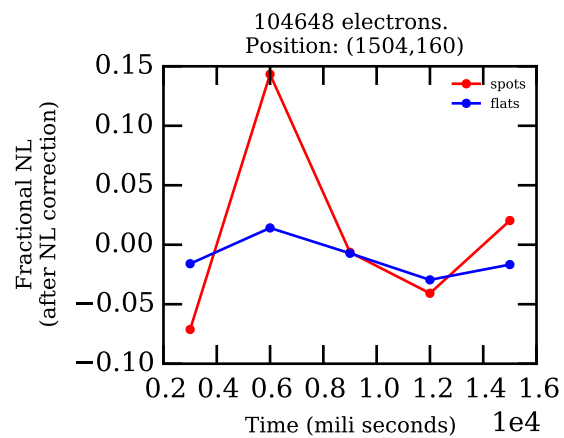


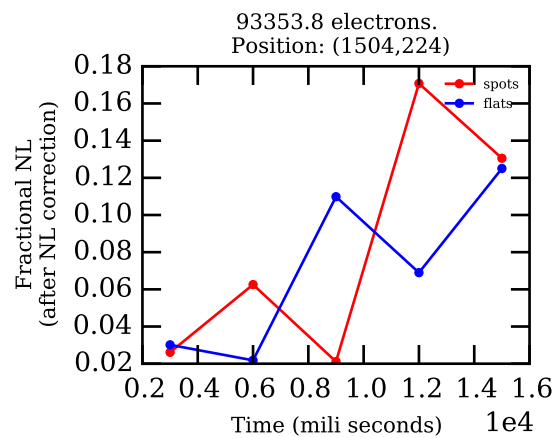


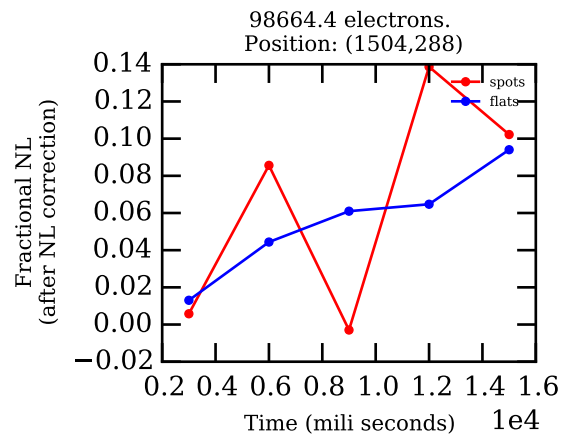


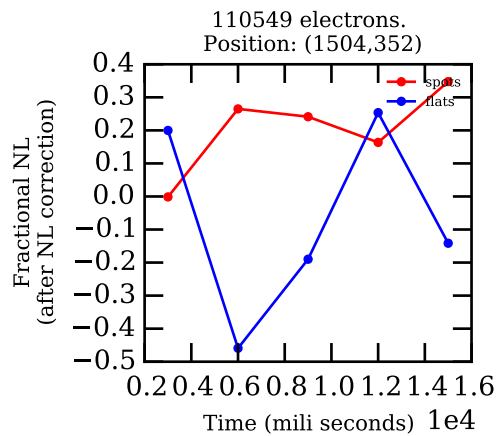
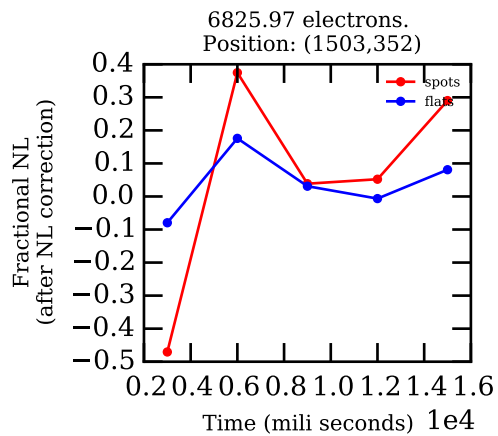


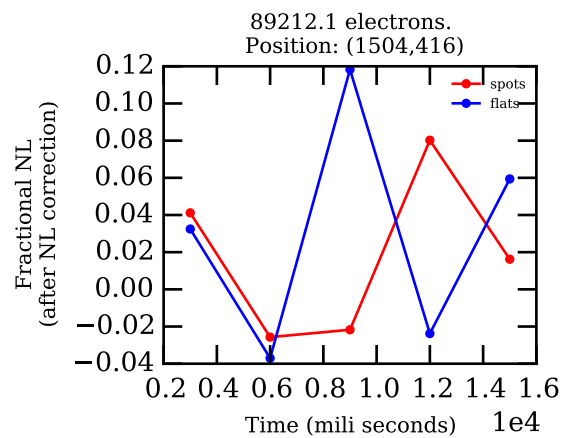


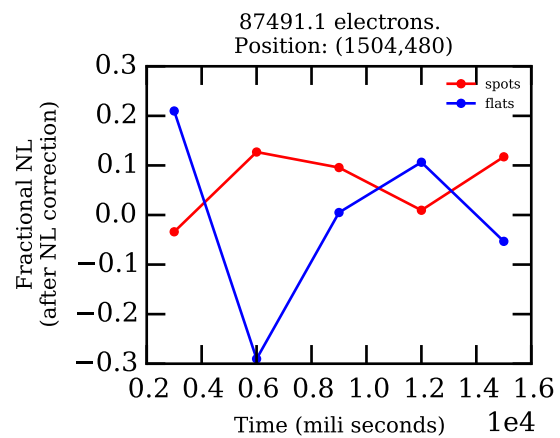


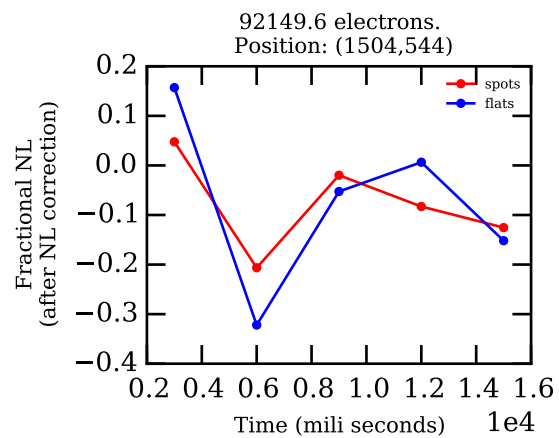


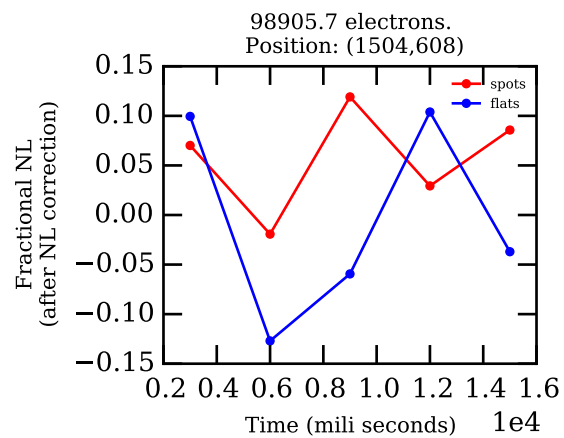


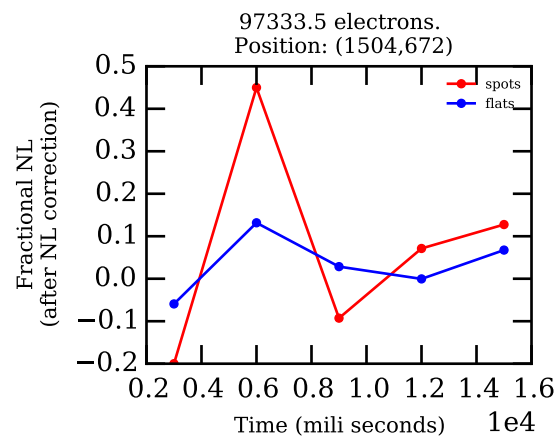


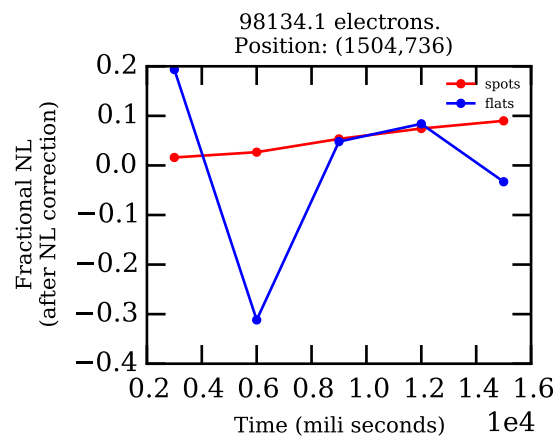


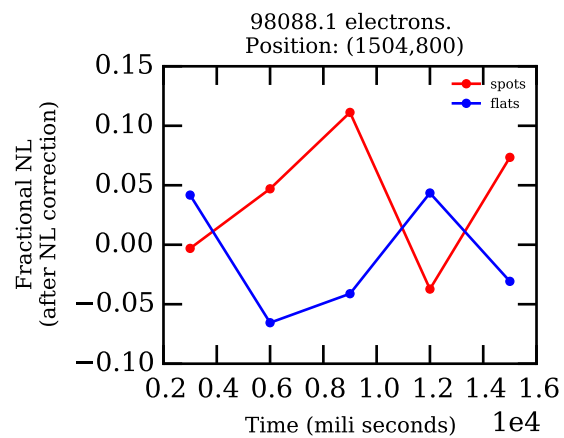


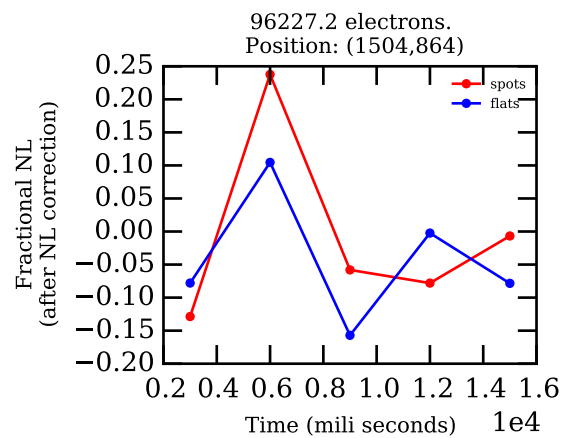


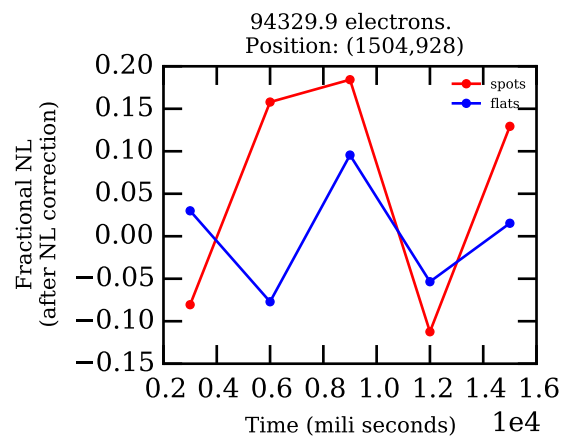


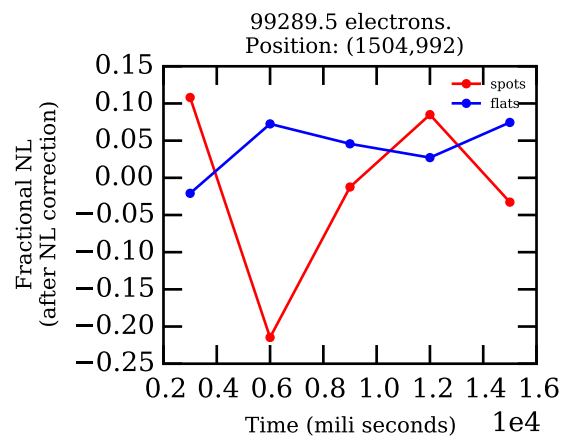


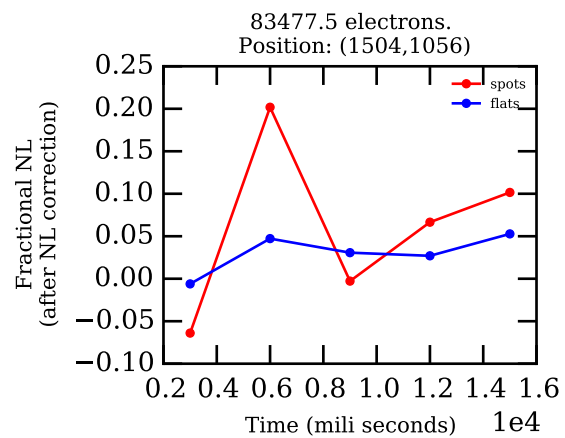


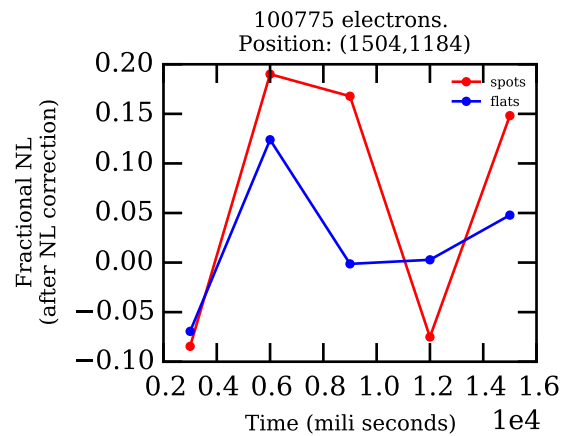


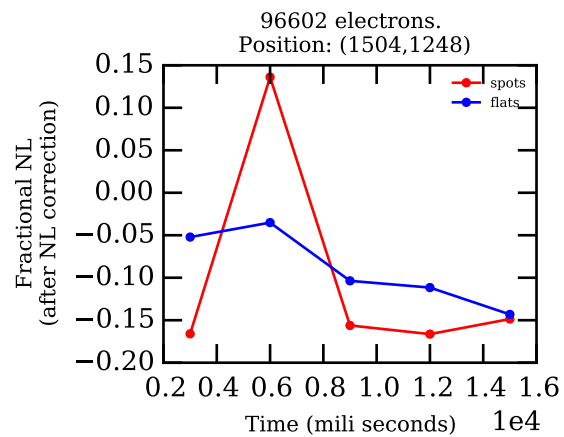


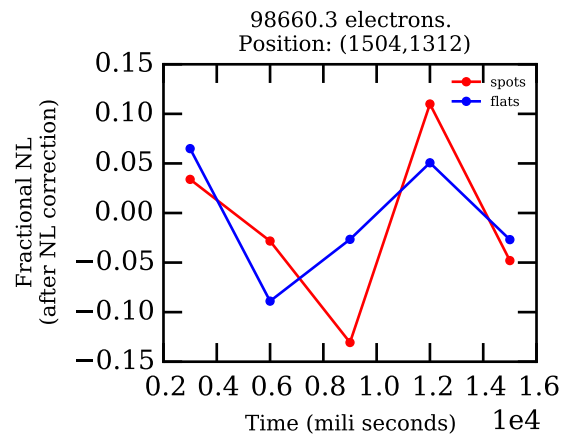


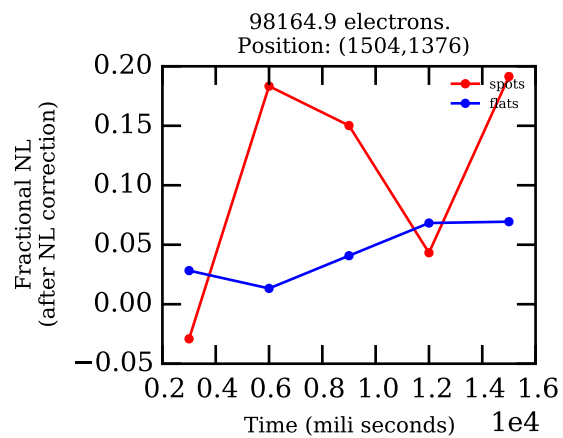


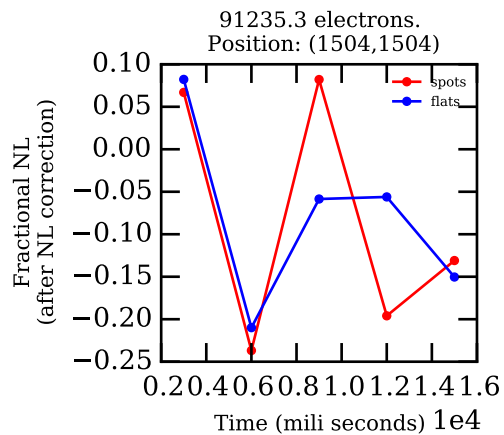
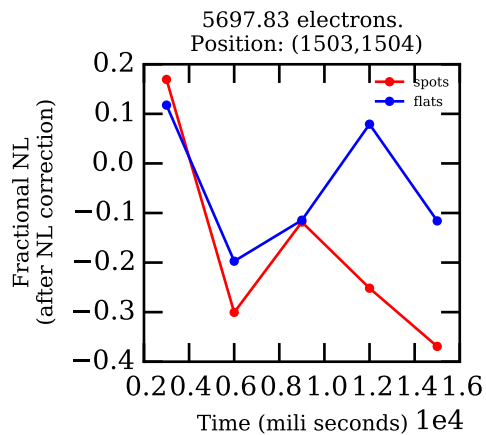


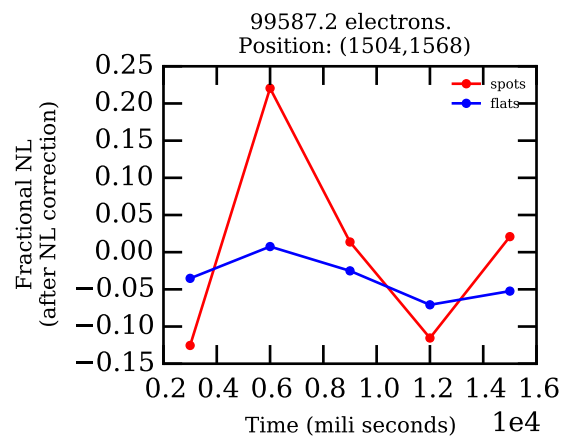


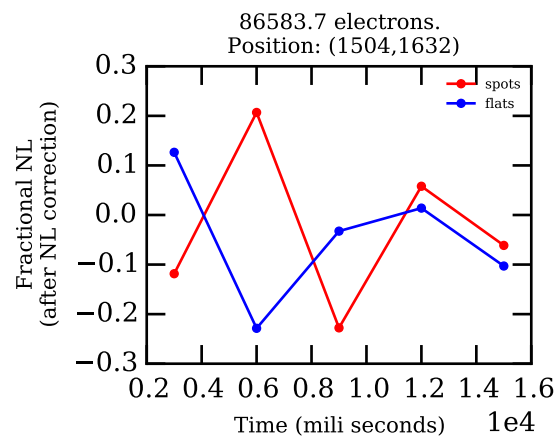


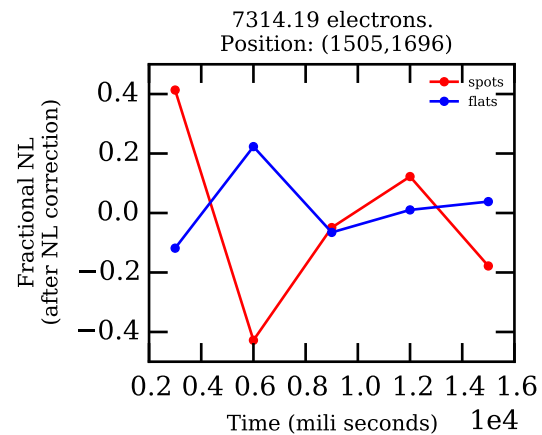
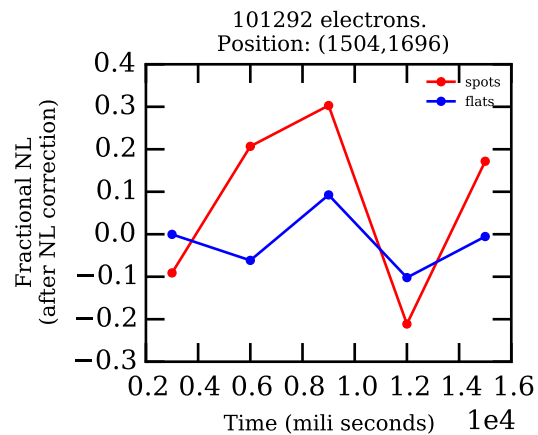


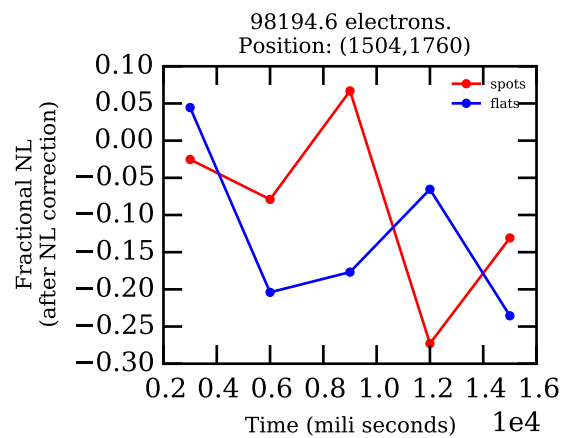


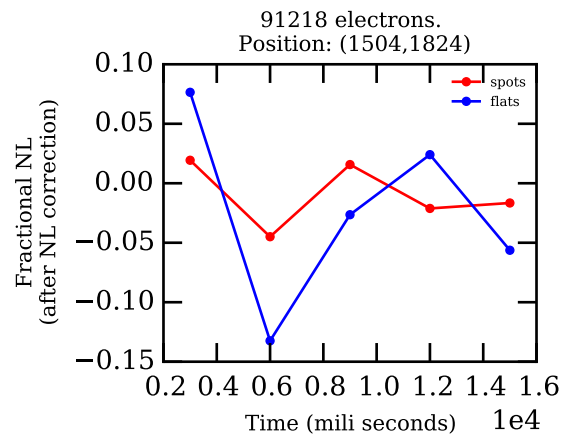


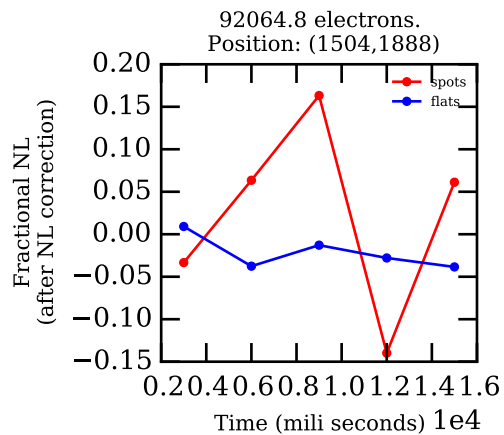
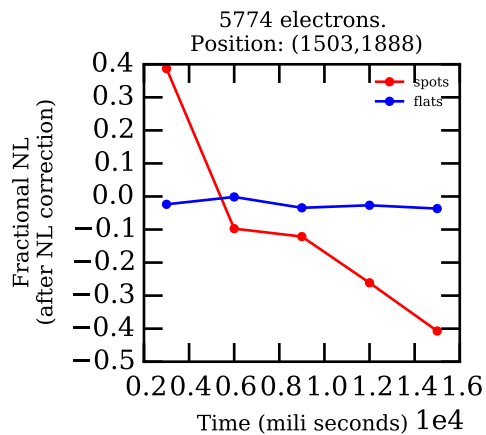


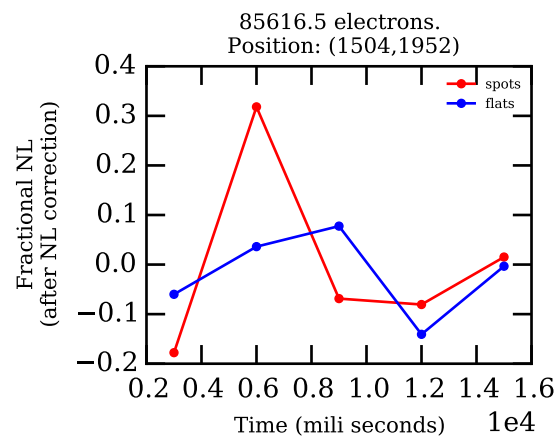


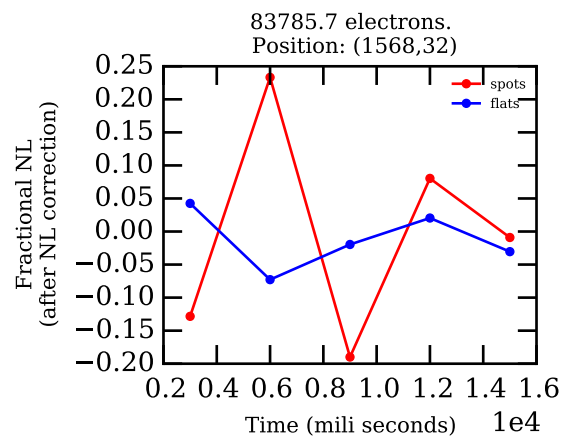


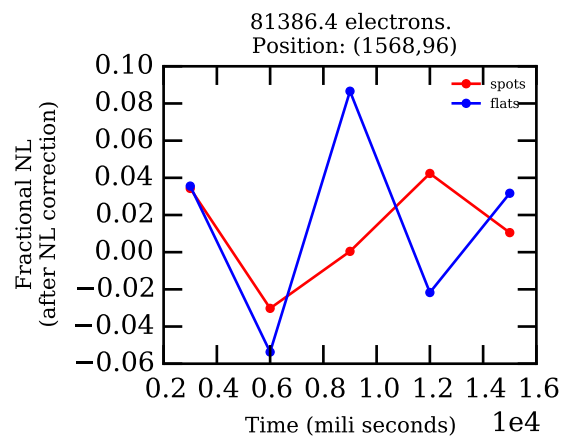


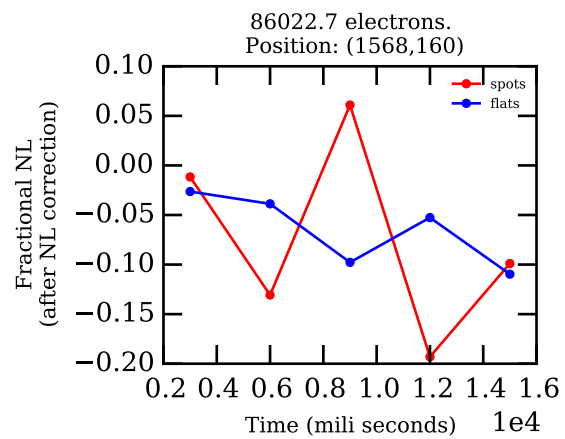


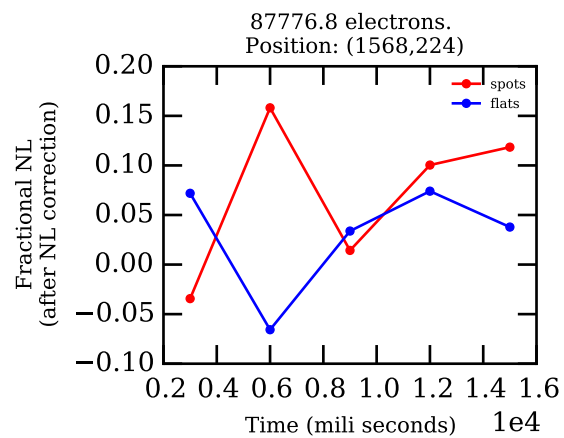


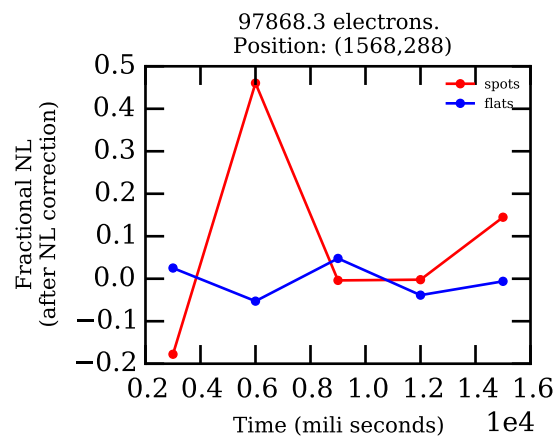


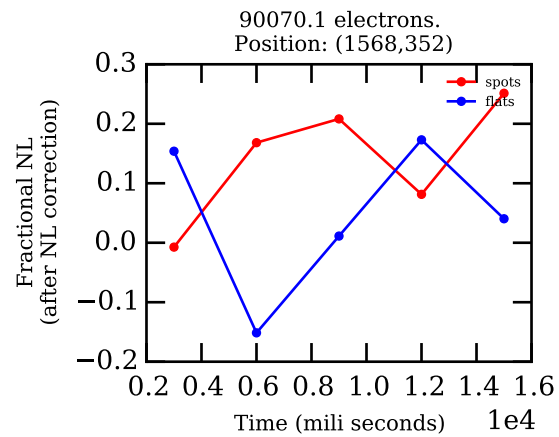


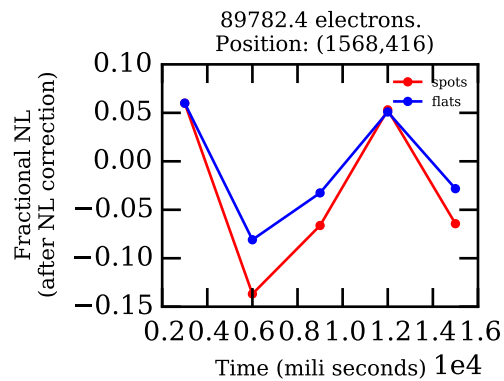
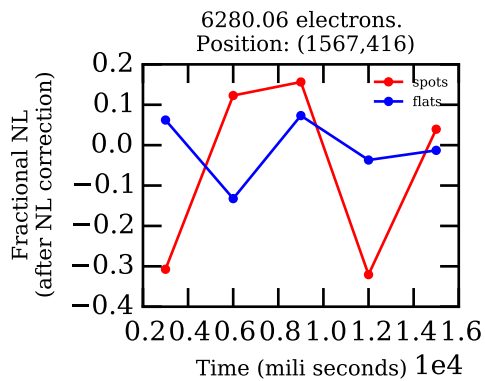
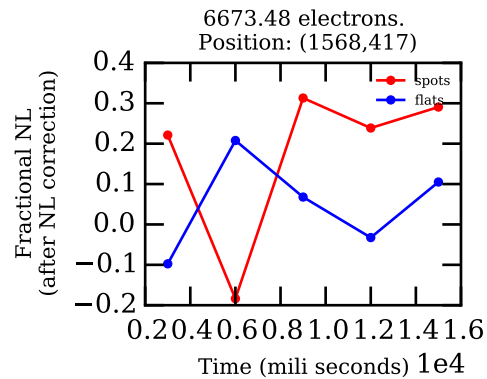


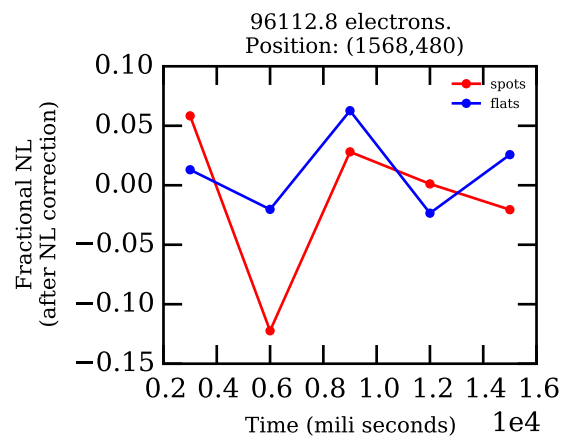


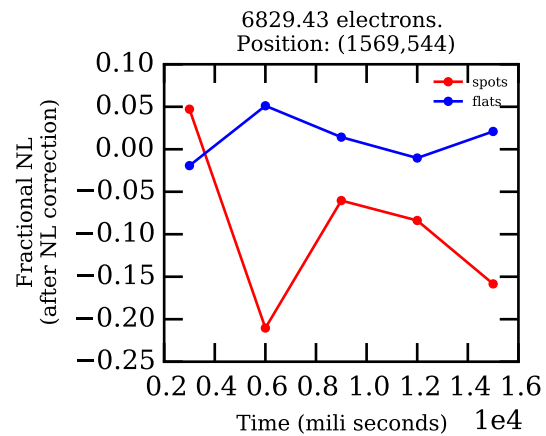
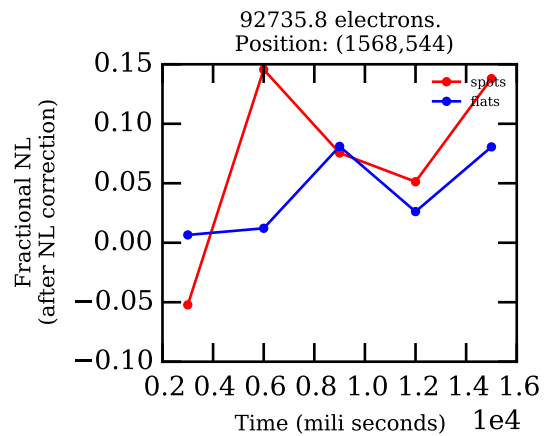


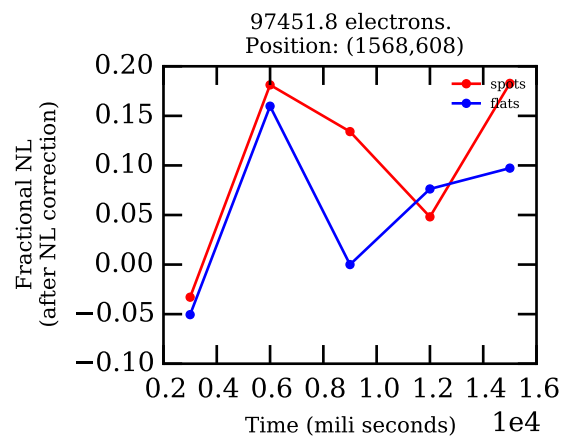


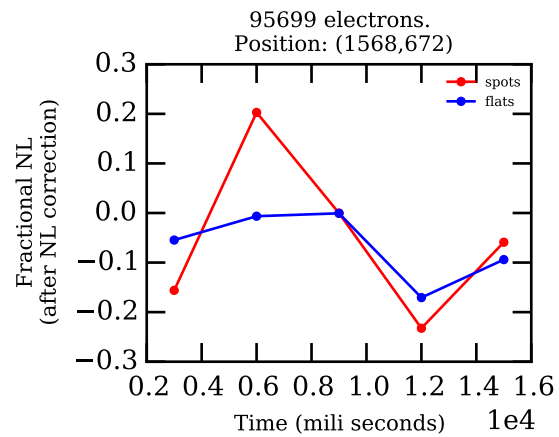


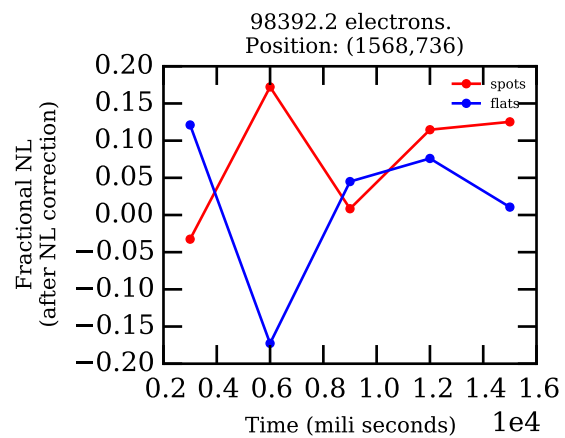


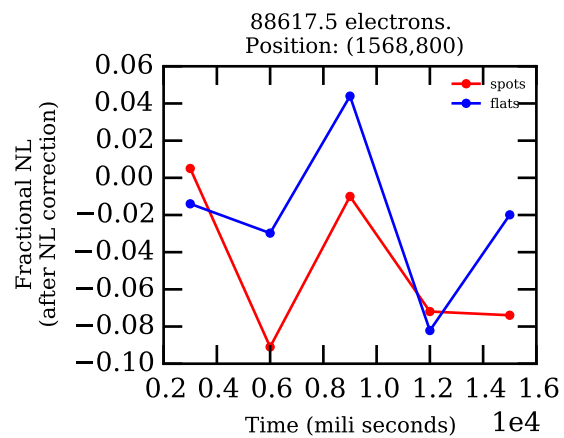


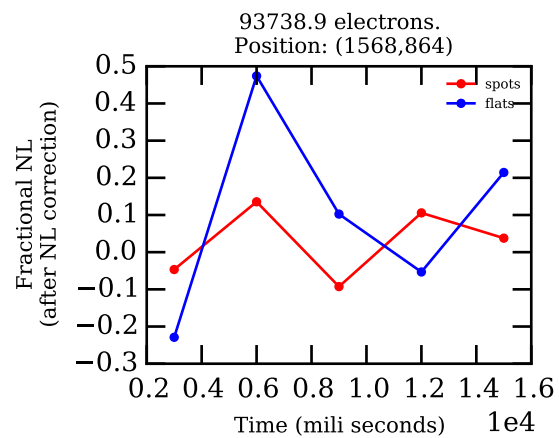


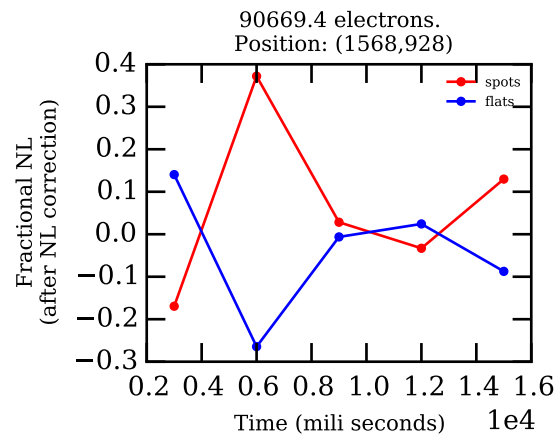


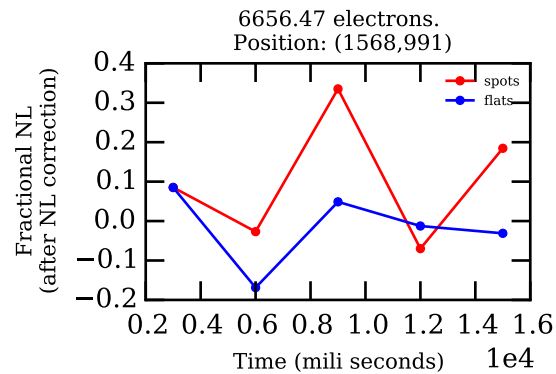
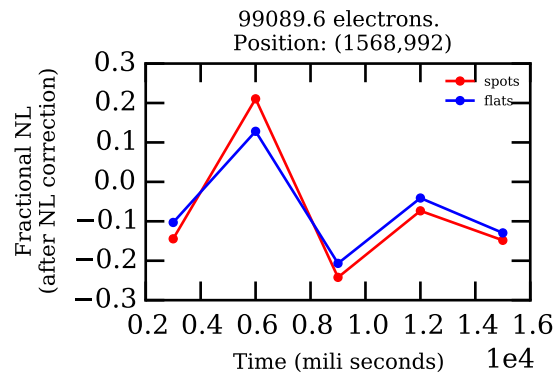


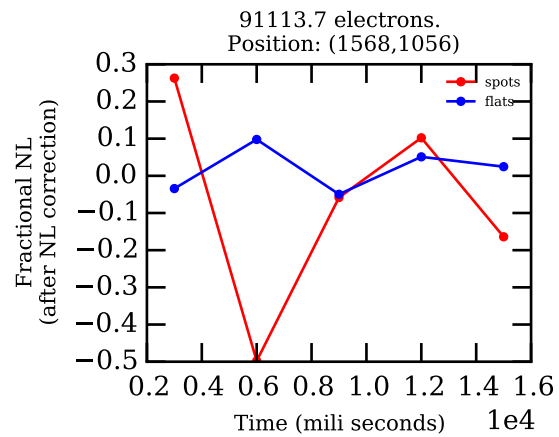


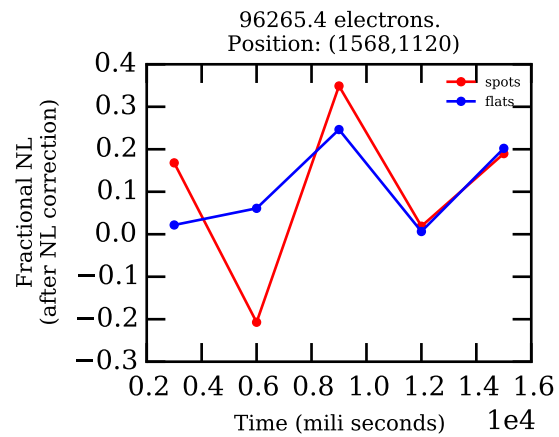


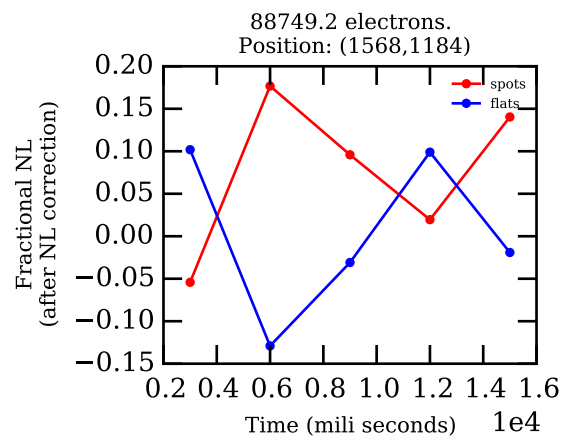


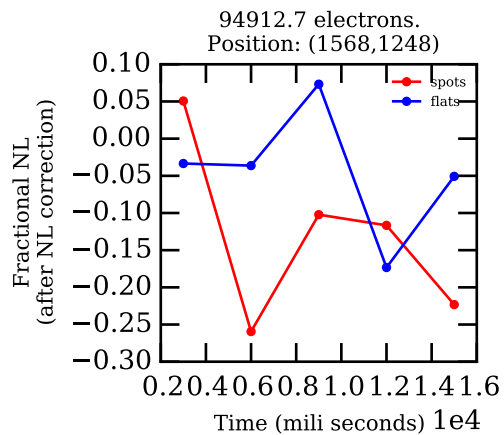
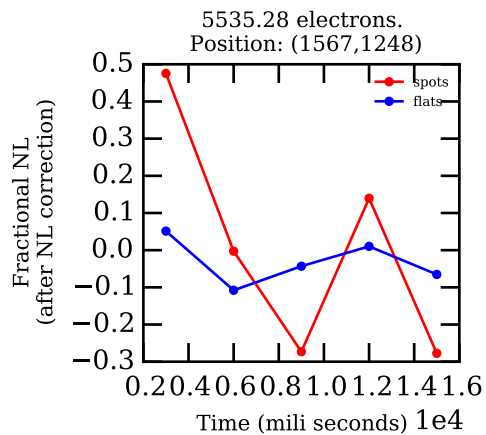


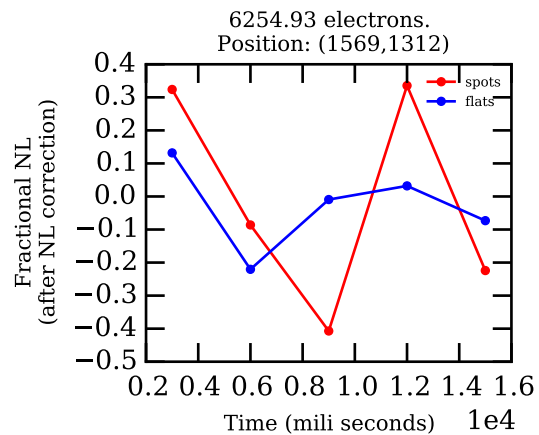
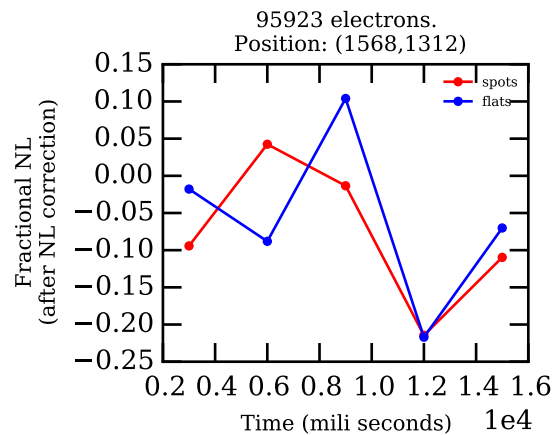


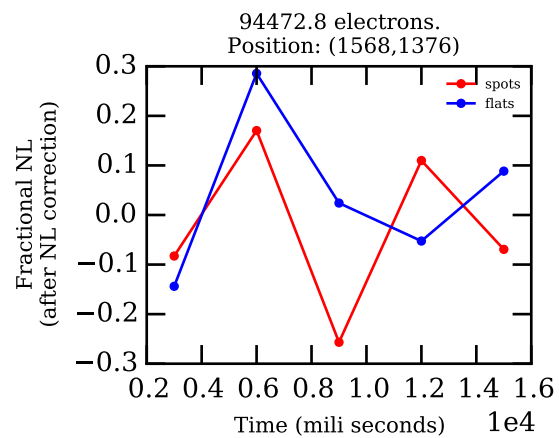


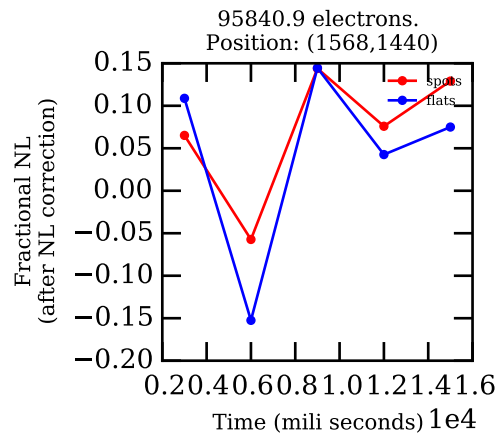
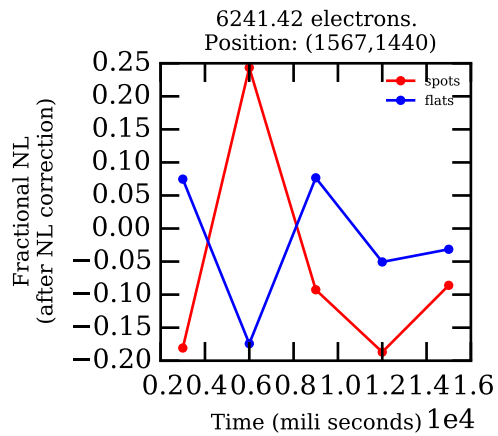


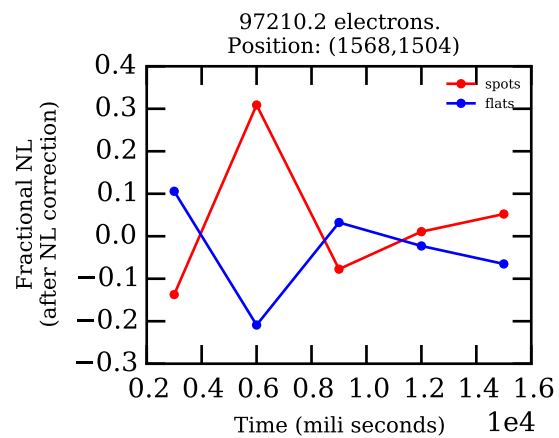


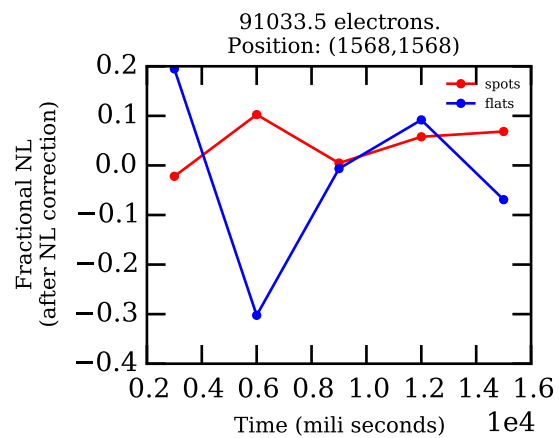


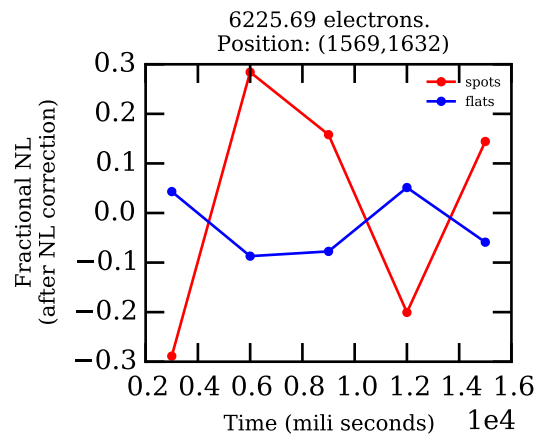
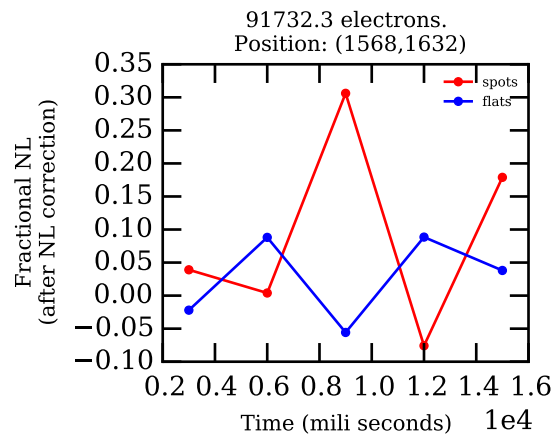


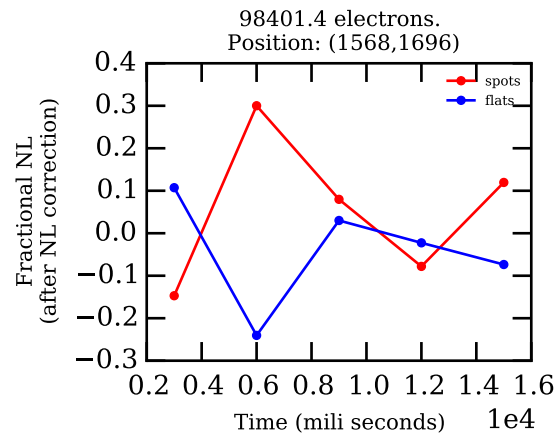


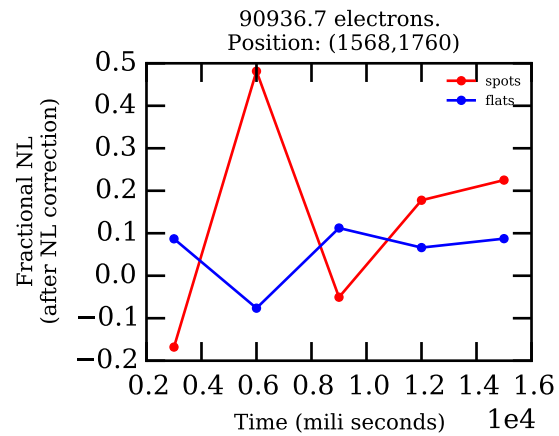


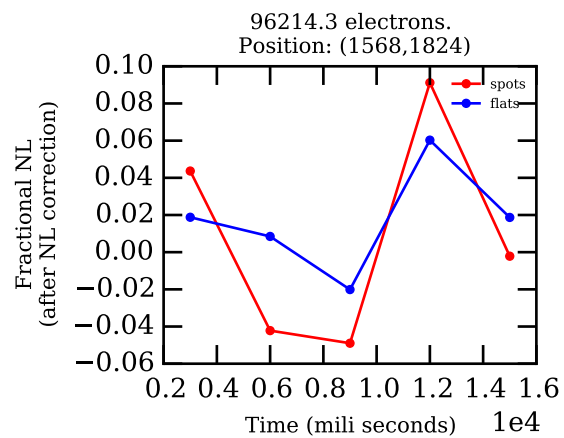


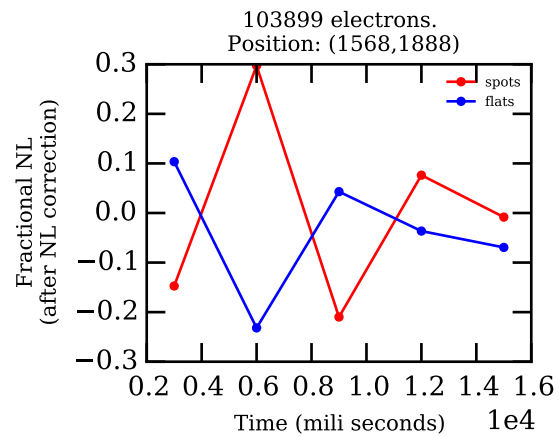


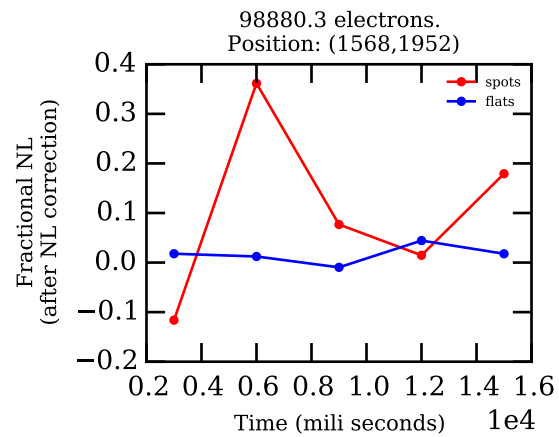


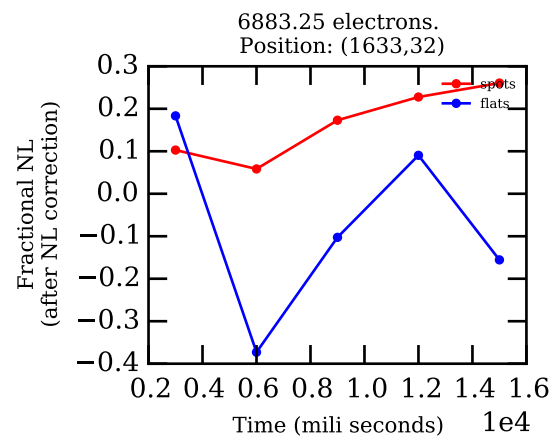


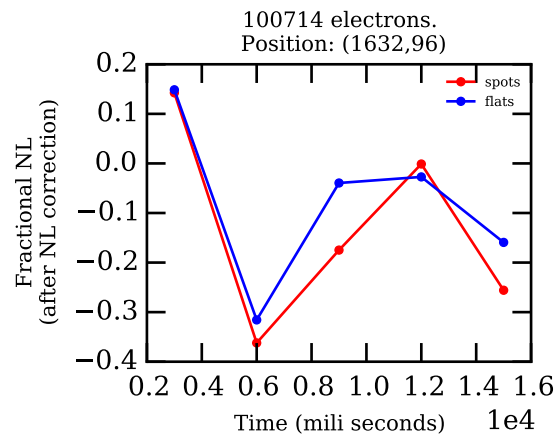


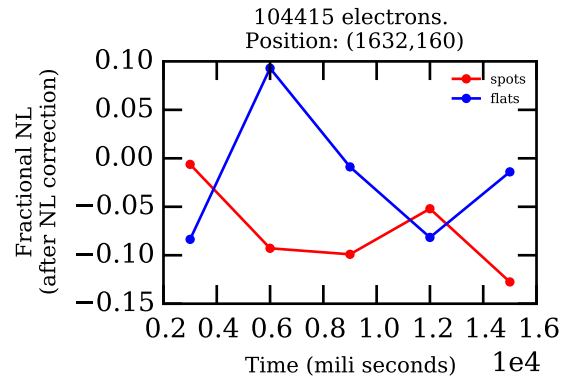
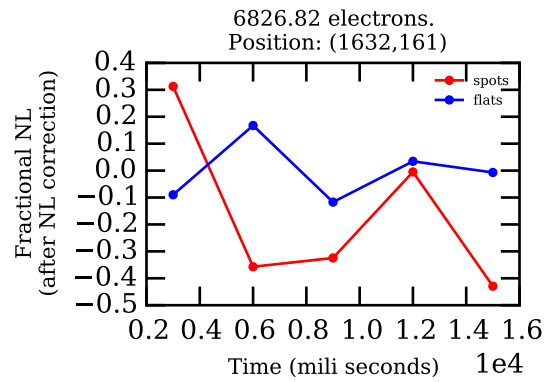


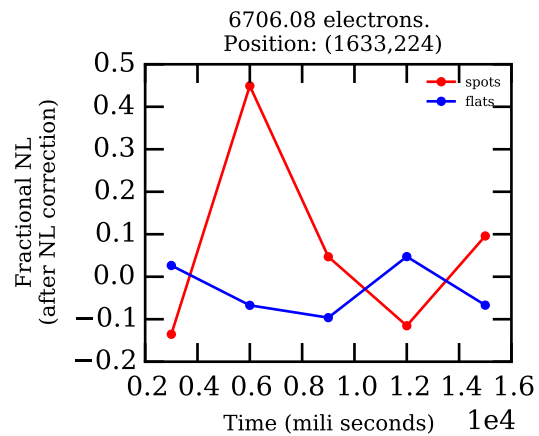
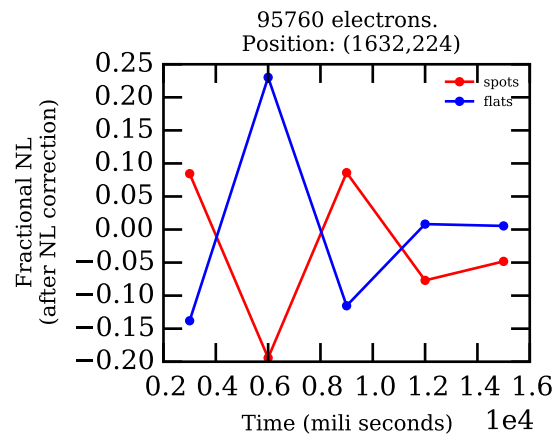


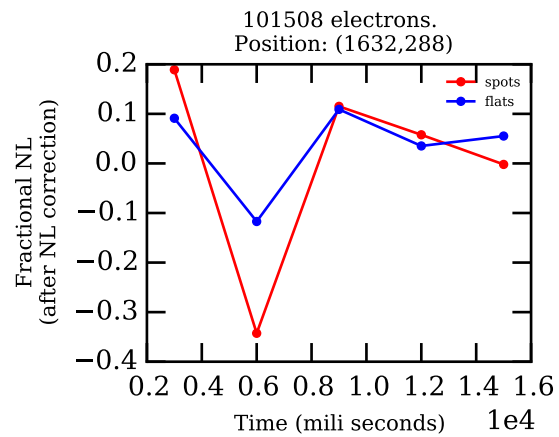


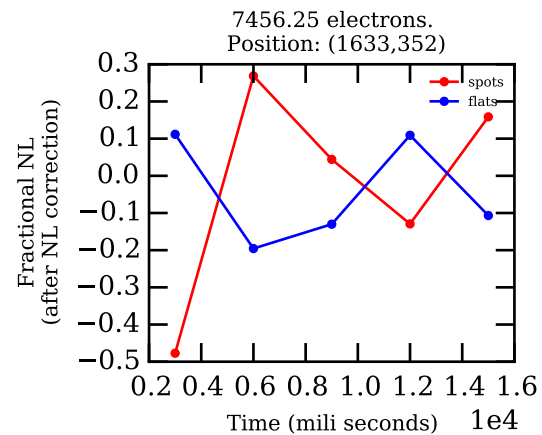
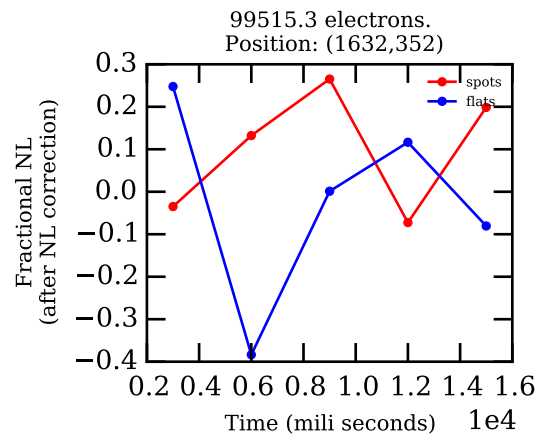


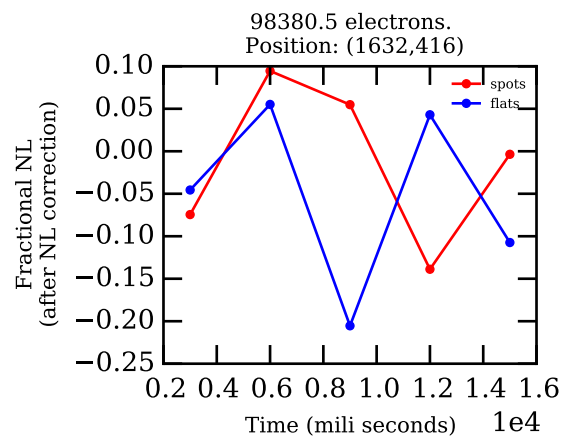


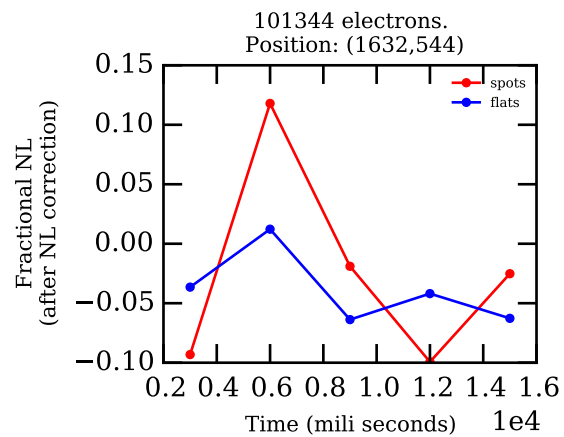


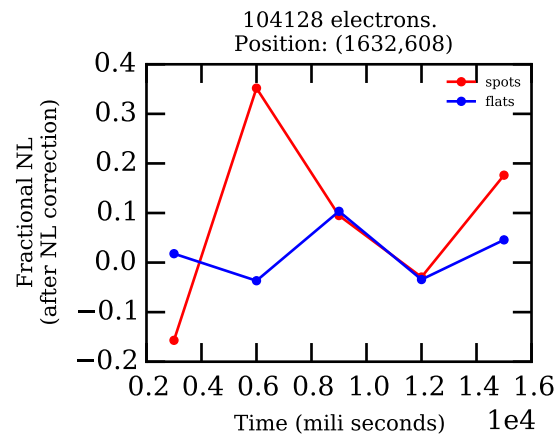




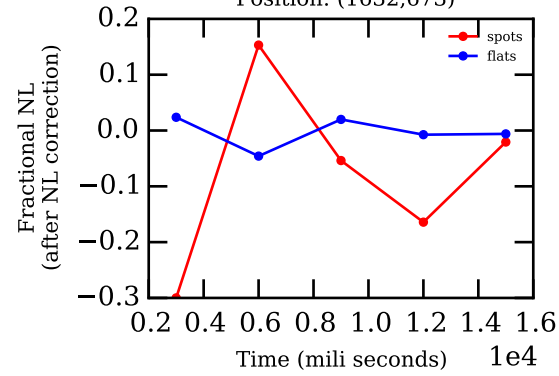


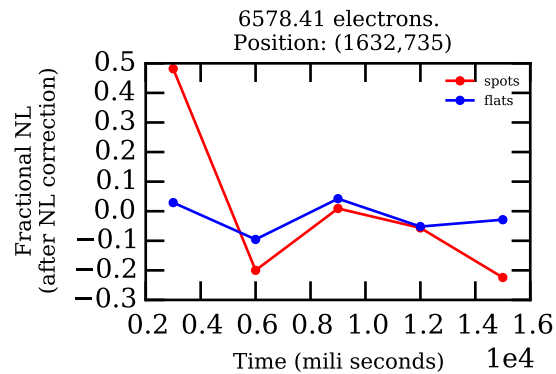
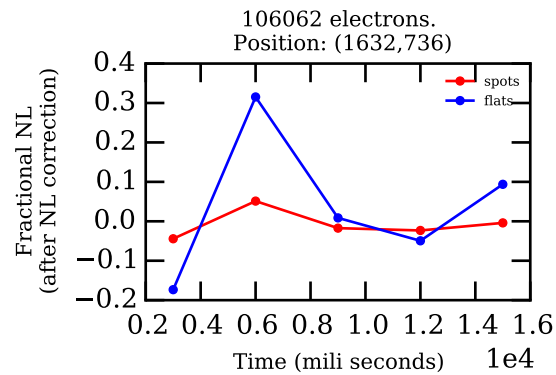


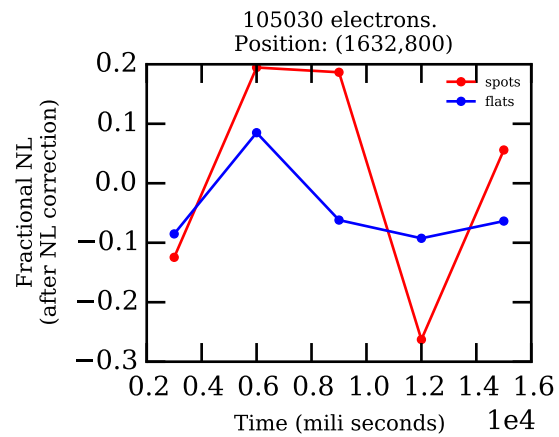


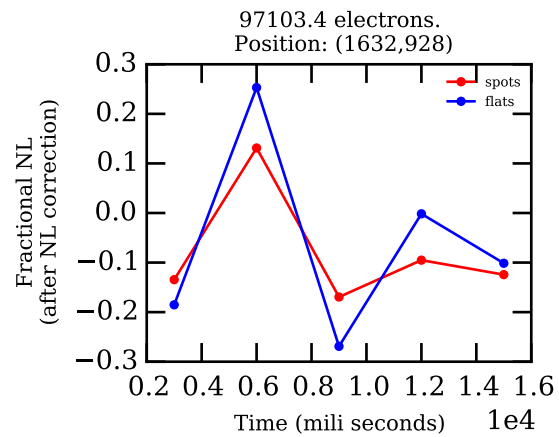


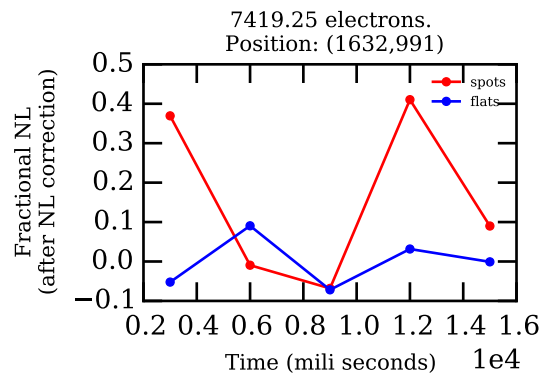
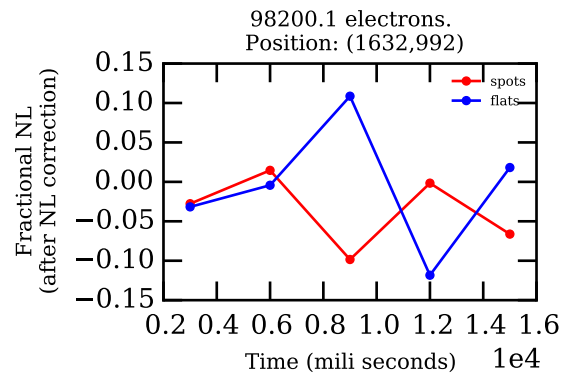
6518.49 electrons.
Position: (1632,673)

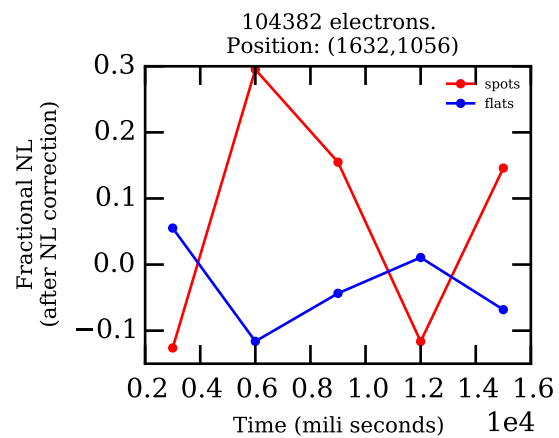


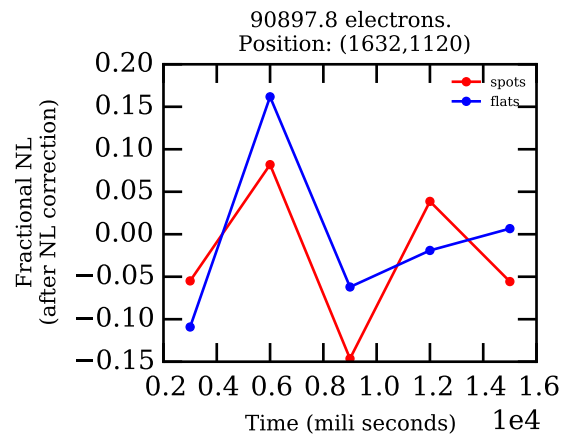


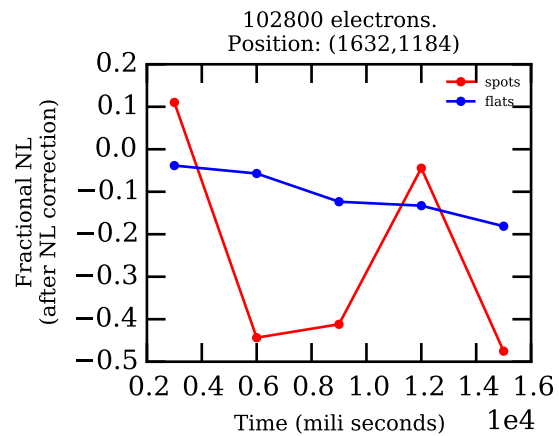


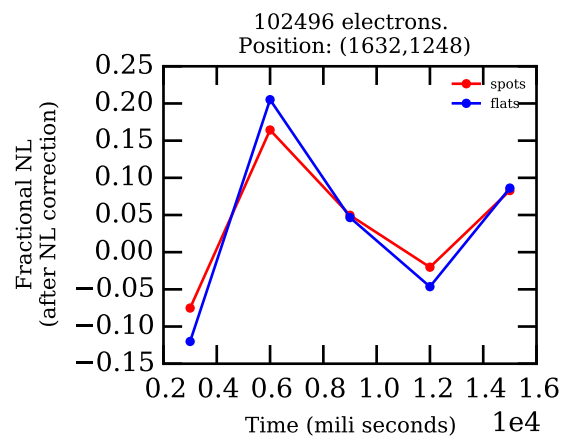


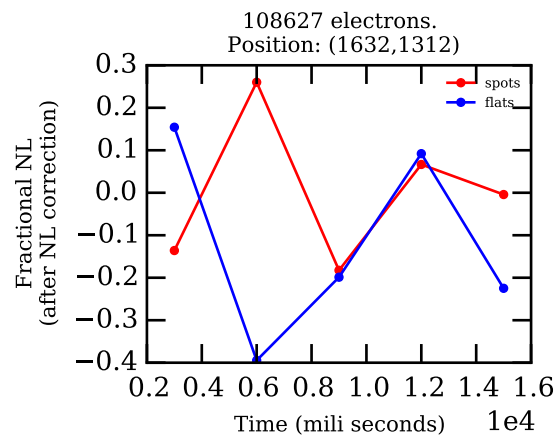


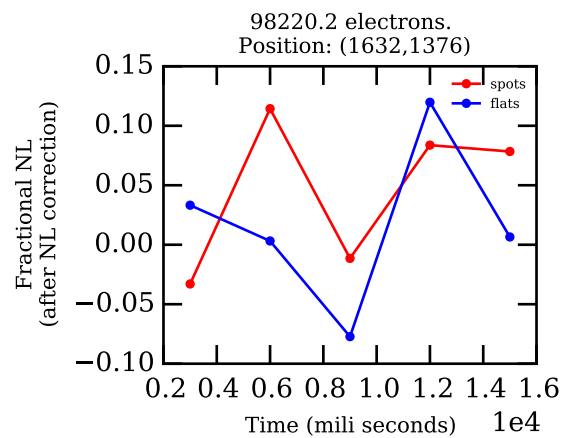


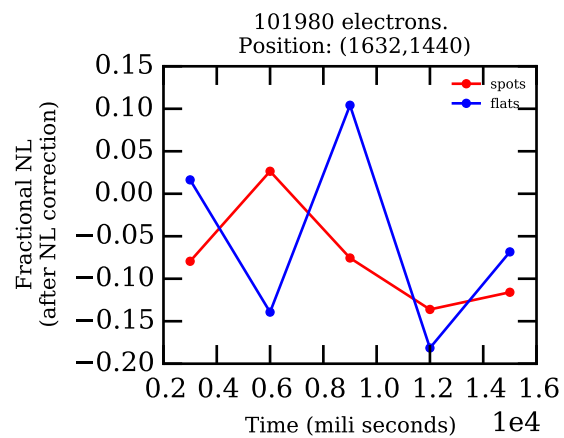


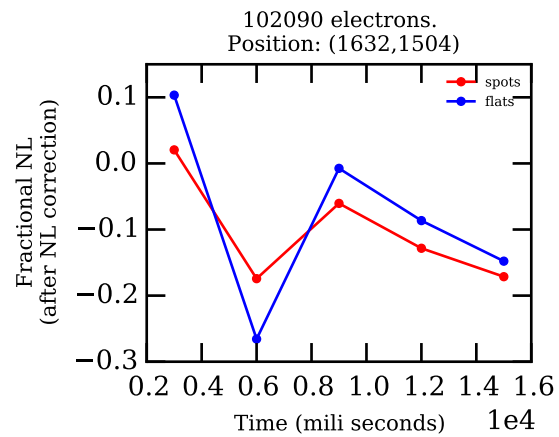


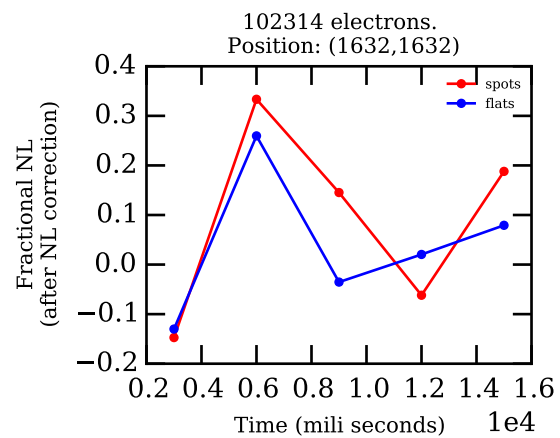


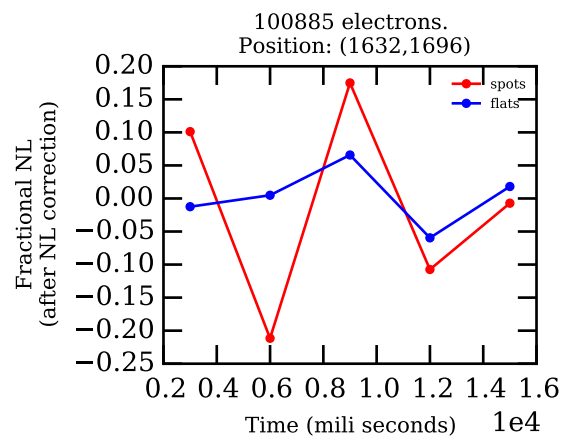


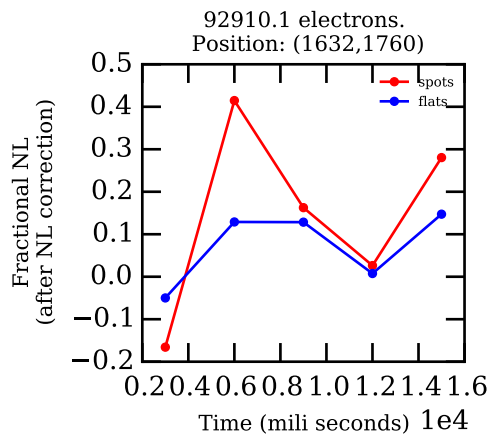
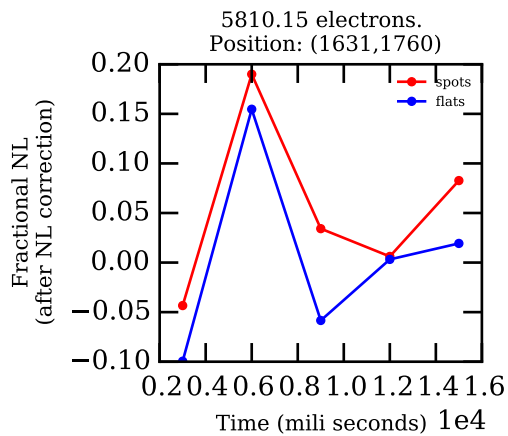


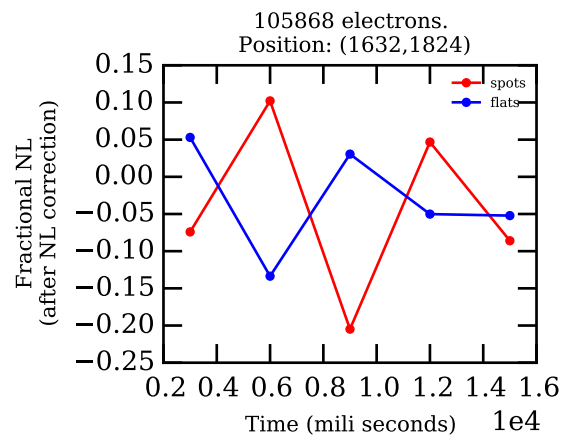


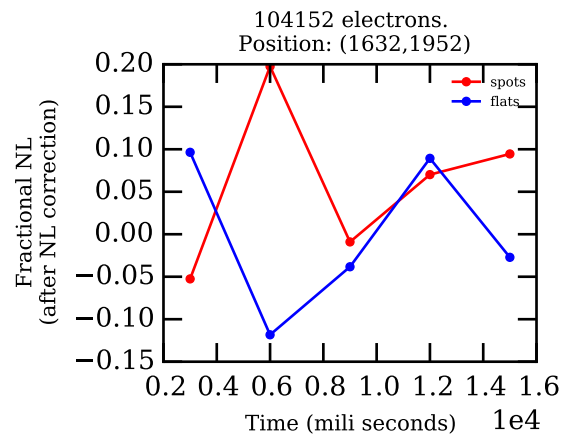


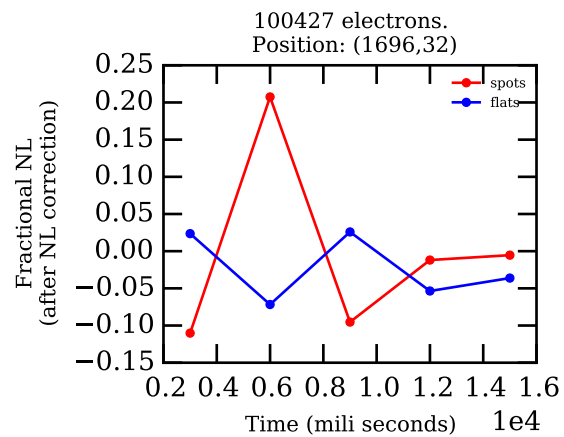


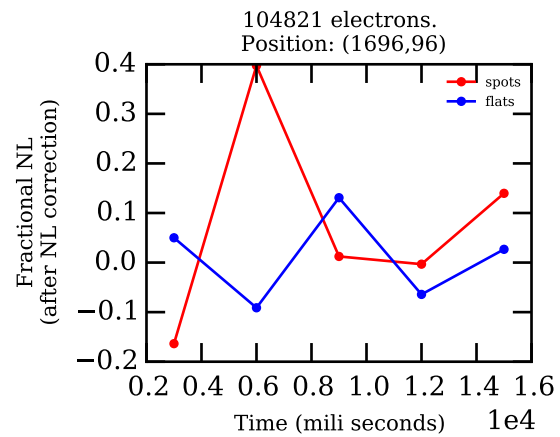


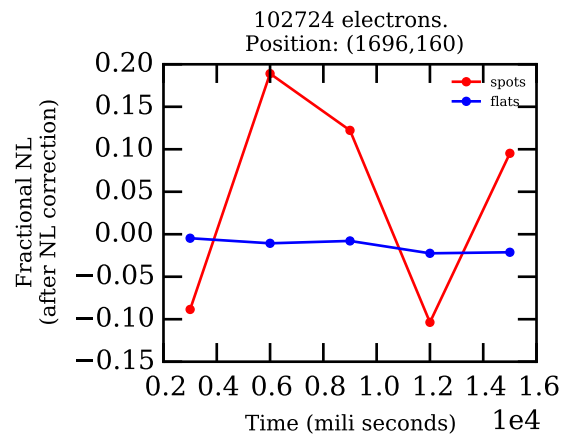


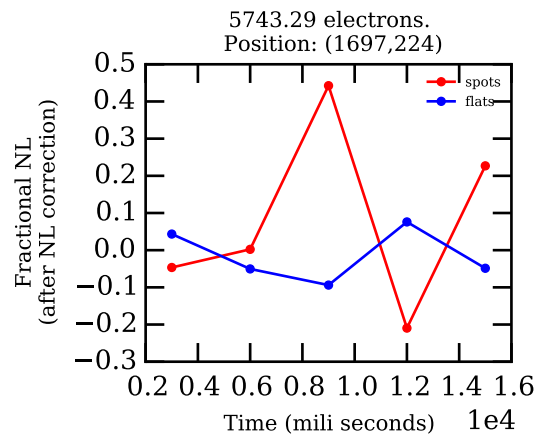
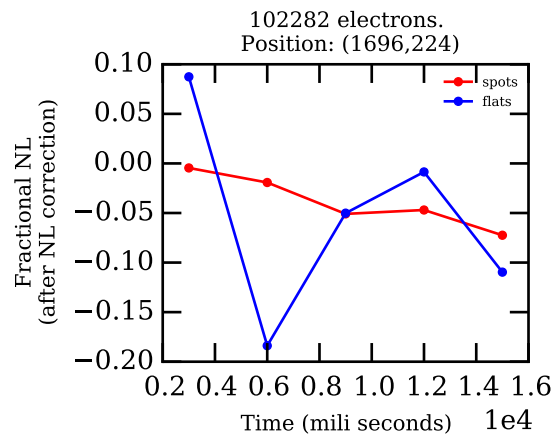


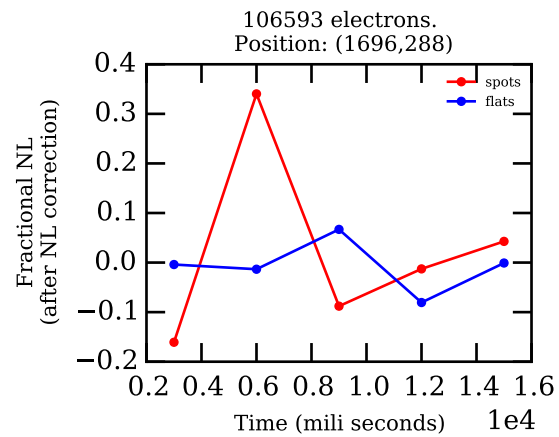


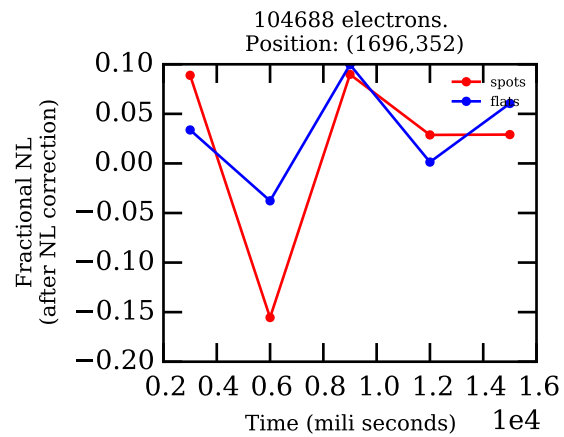


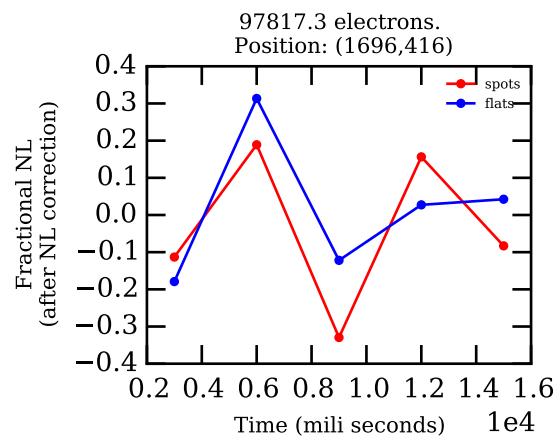


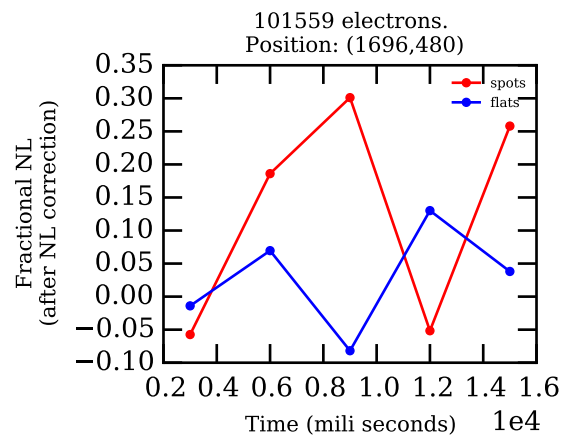


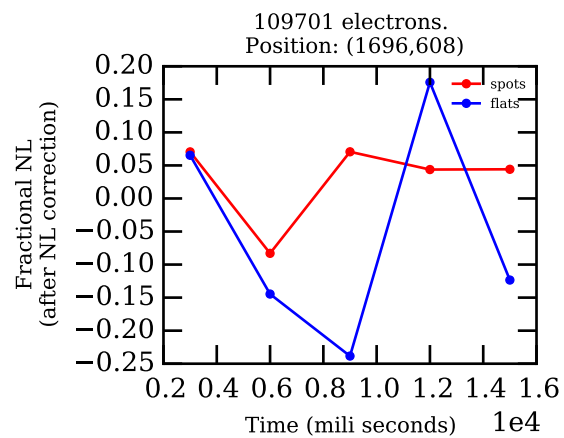


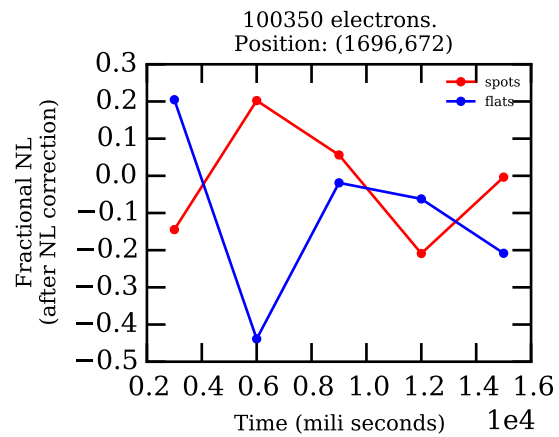


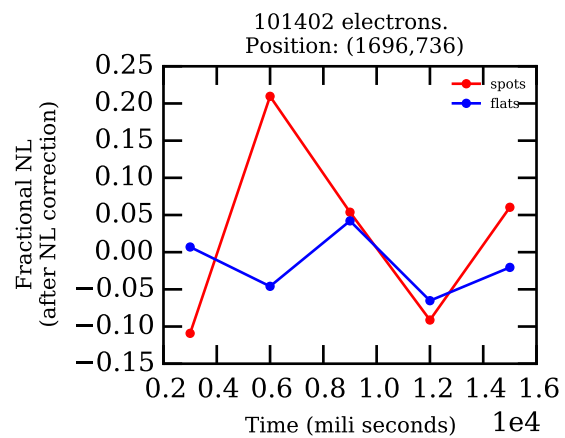


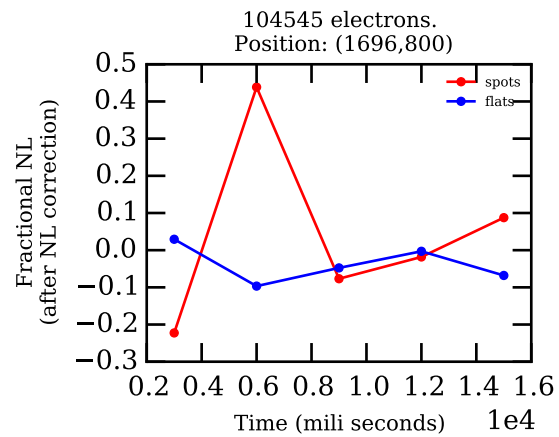


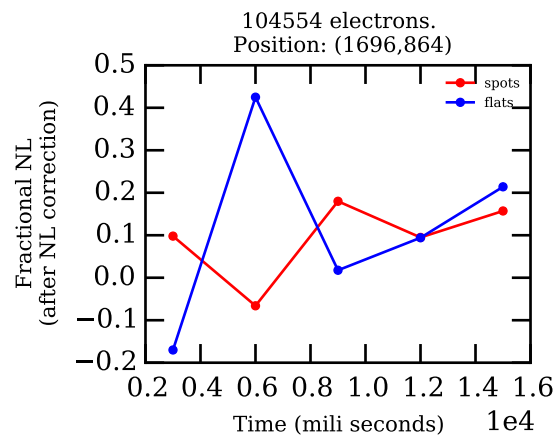


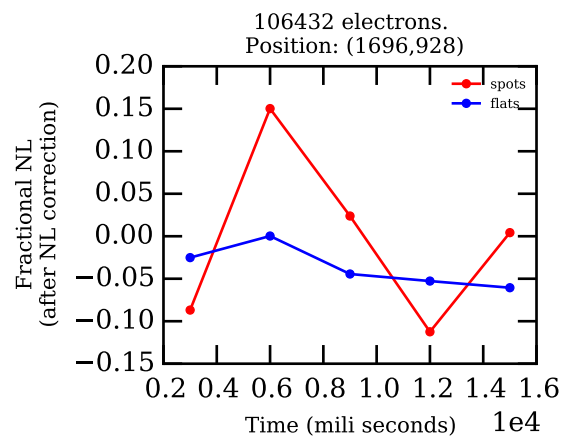


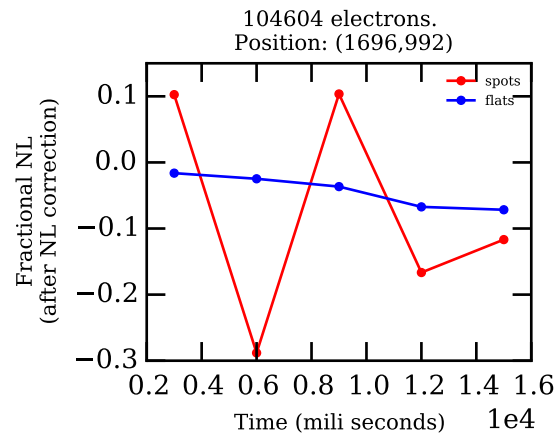


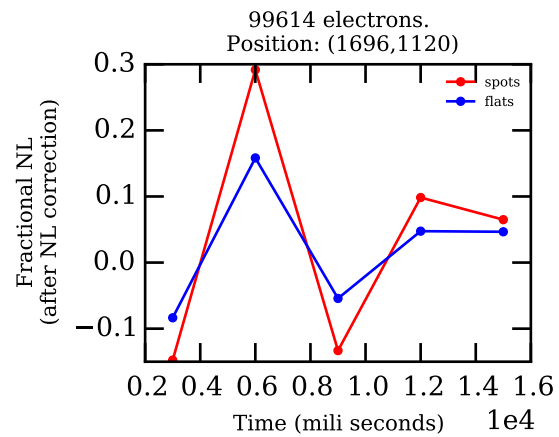


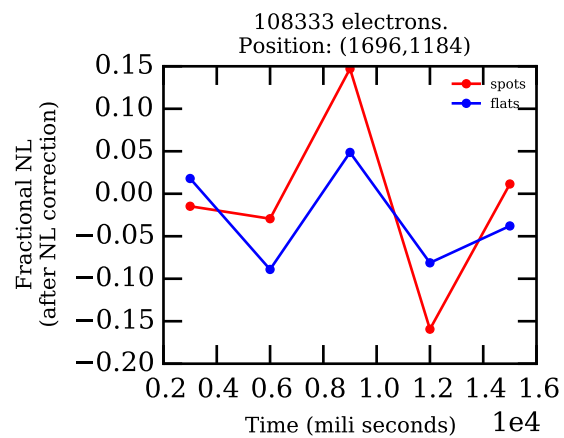


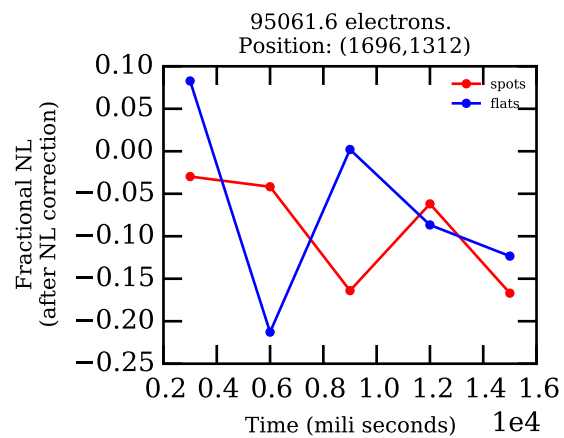


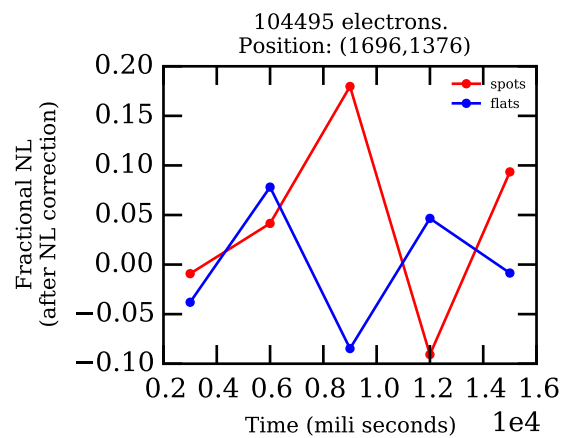


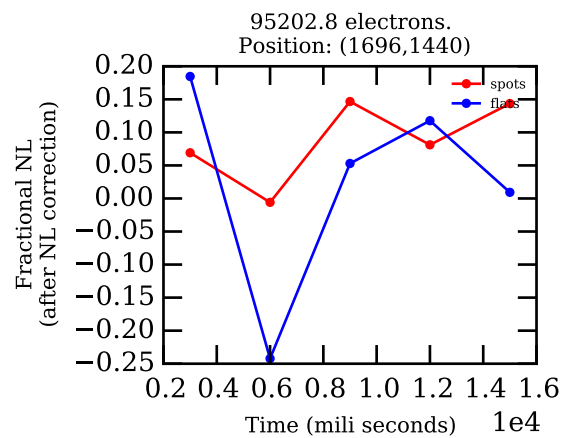


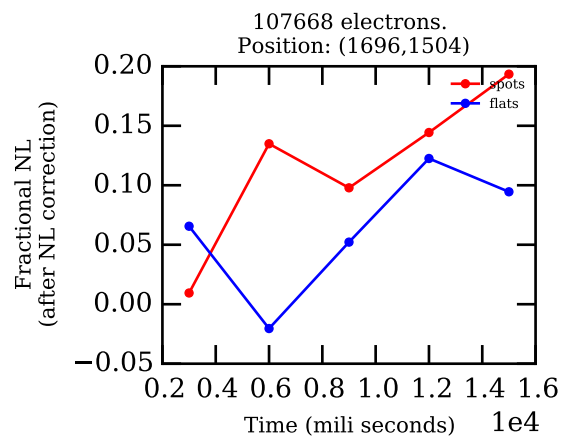


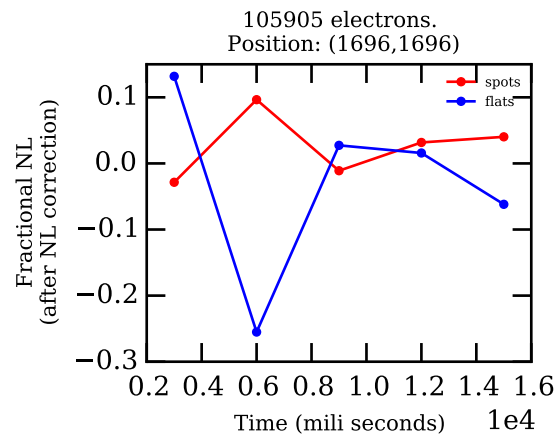


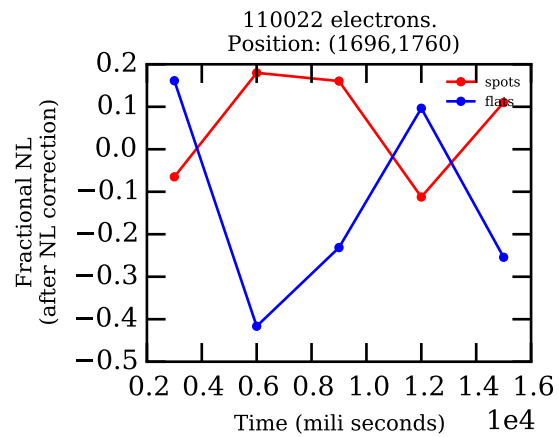


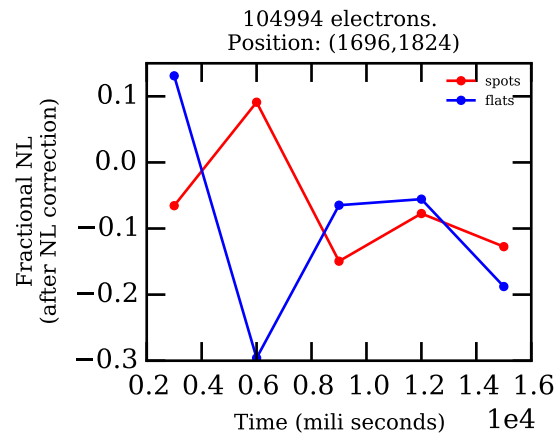


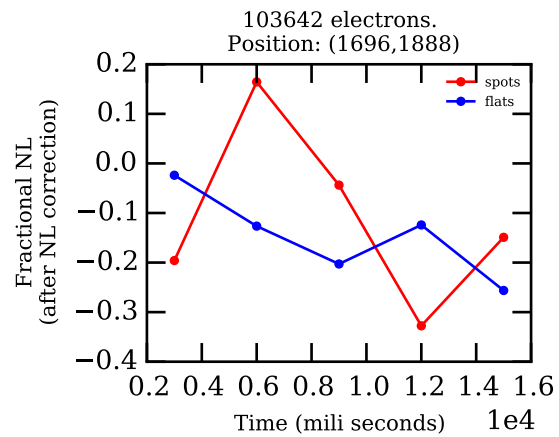


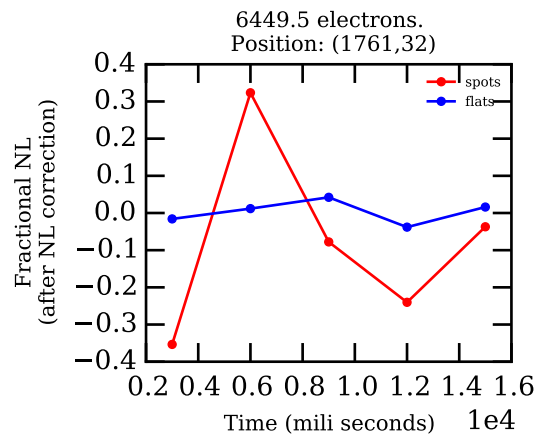
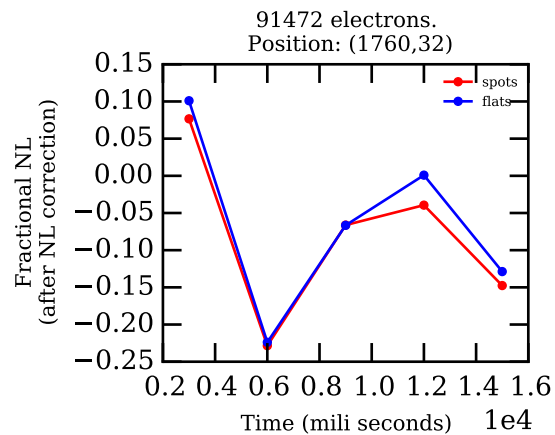


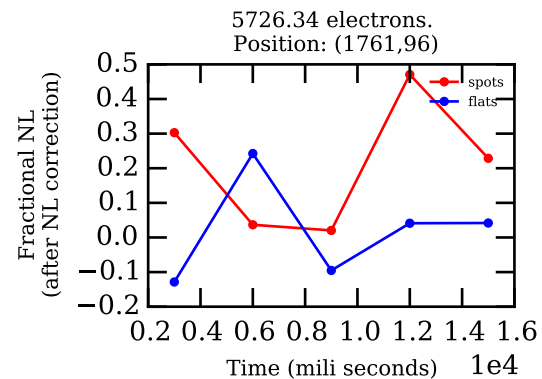
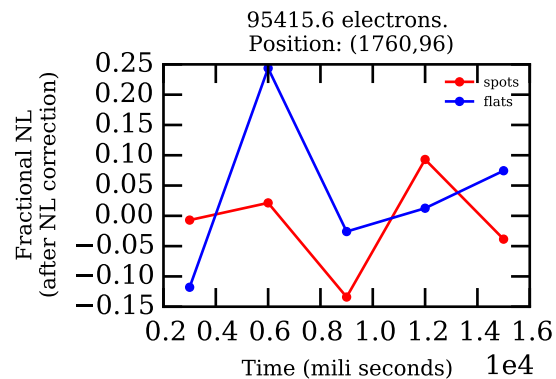
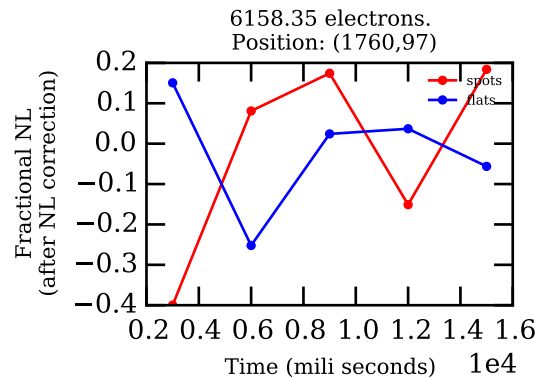




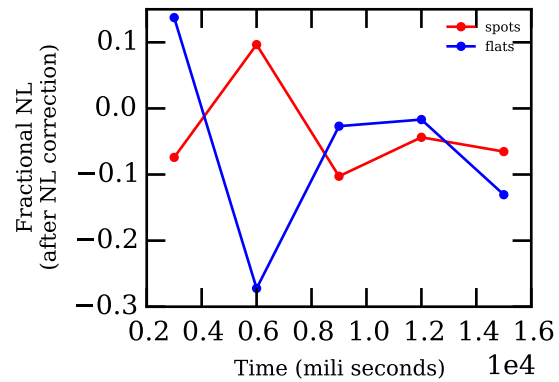


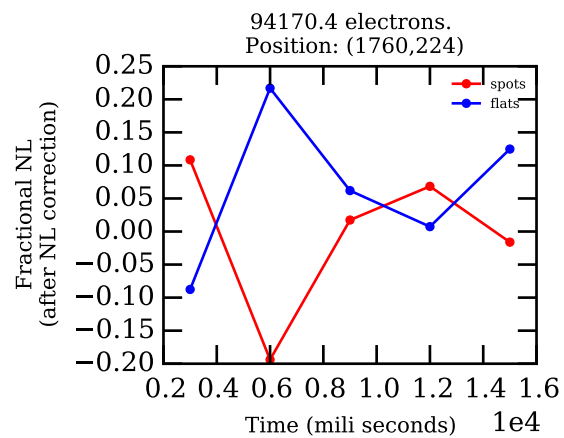


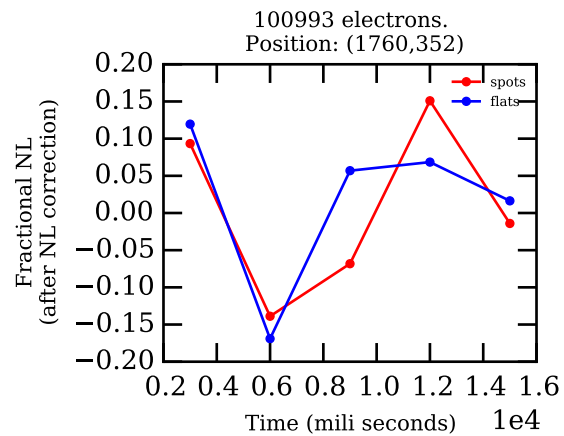


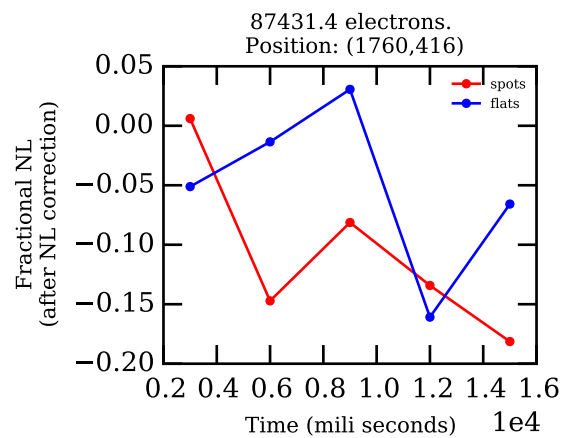


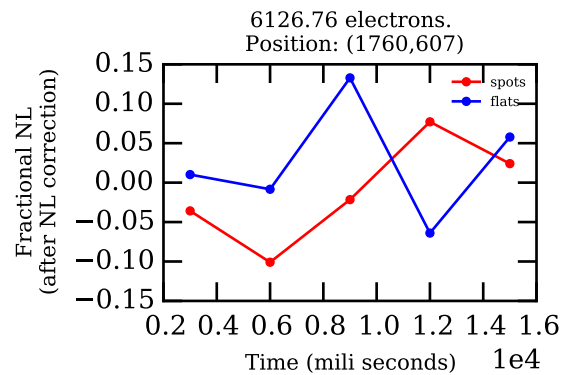
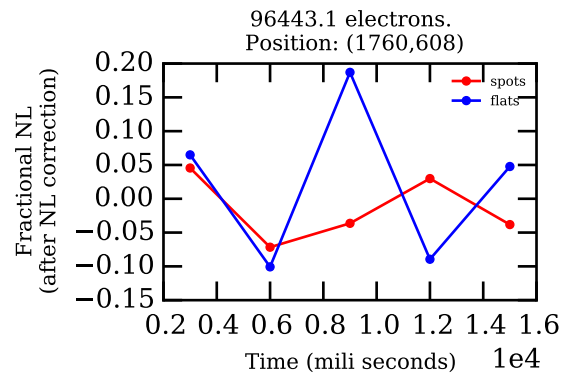
86147.9 electrons.
Position: (1760,160)

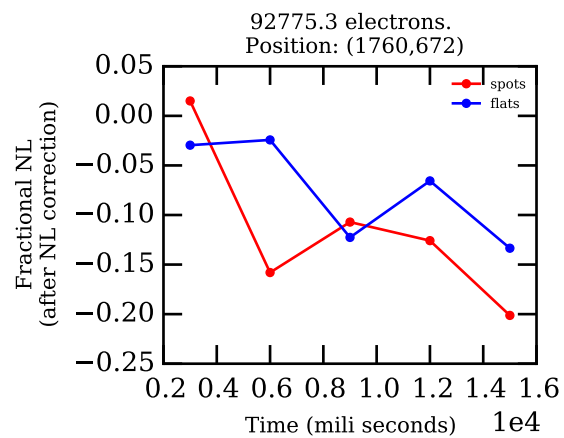


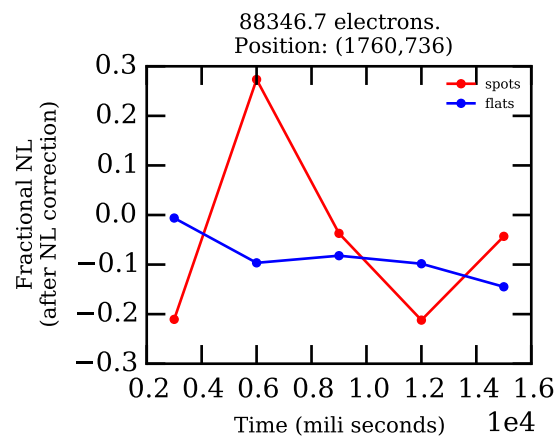


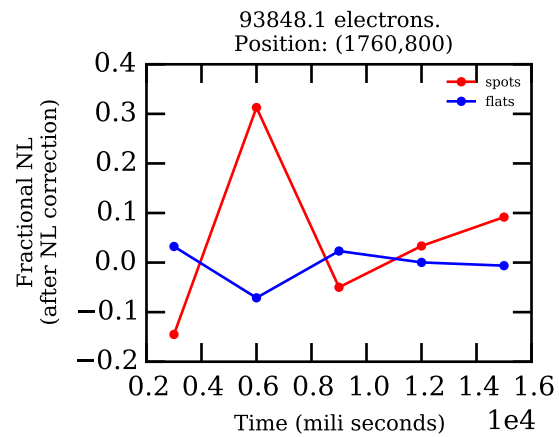


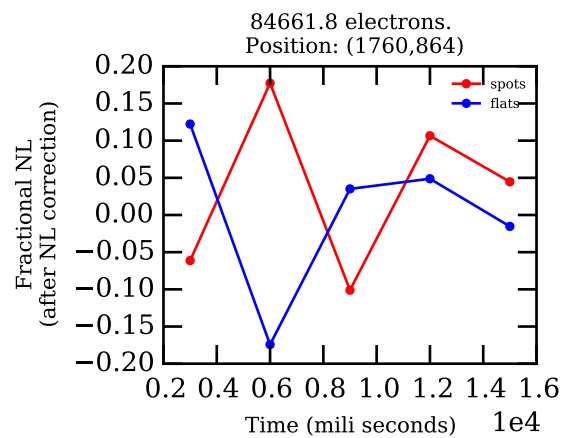


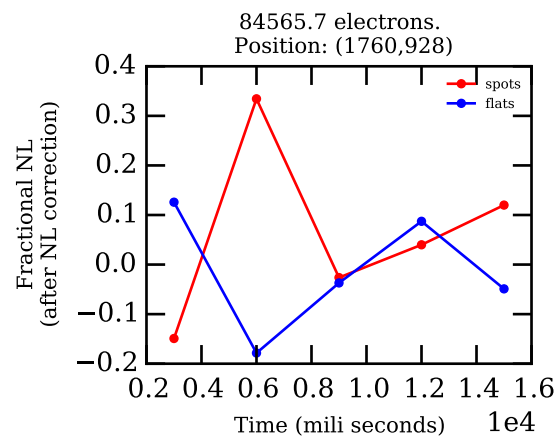


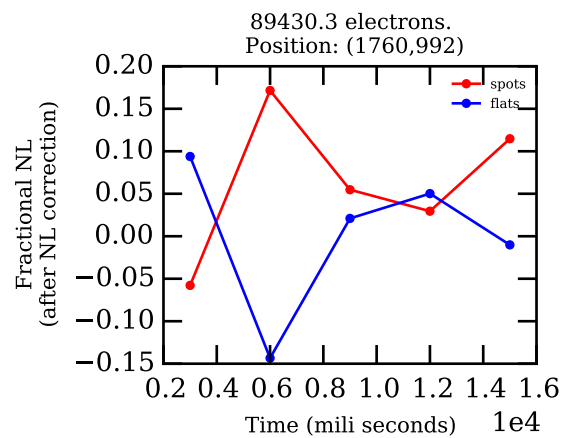


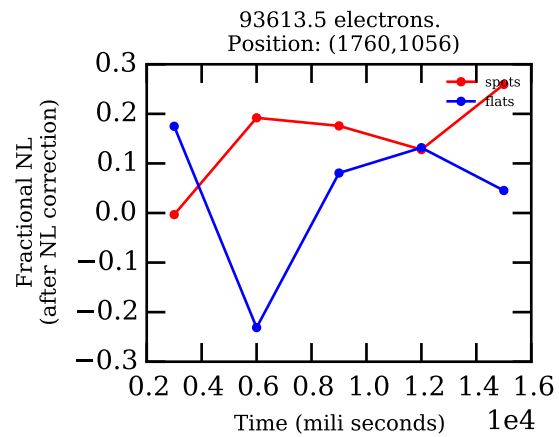


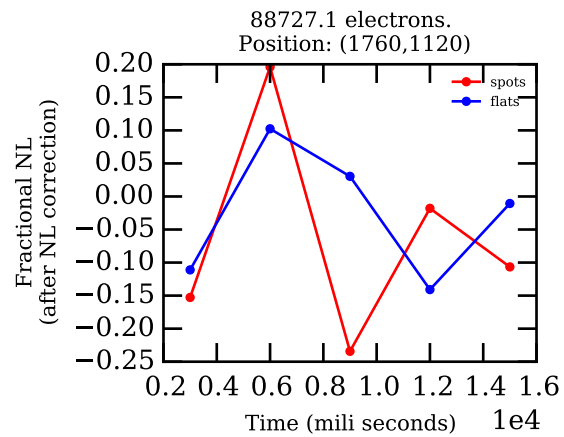


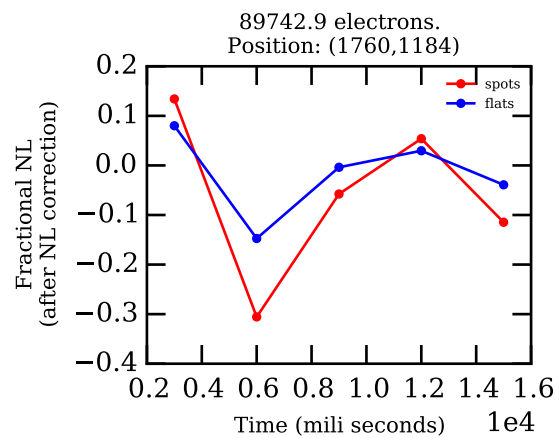


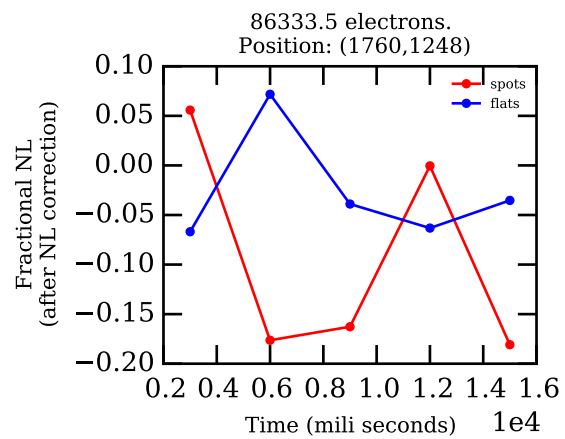


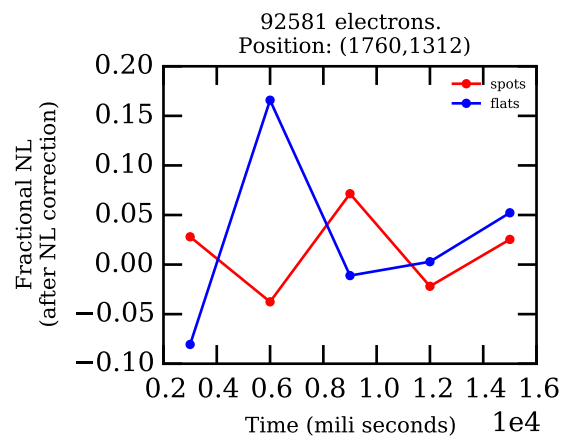


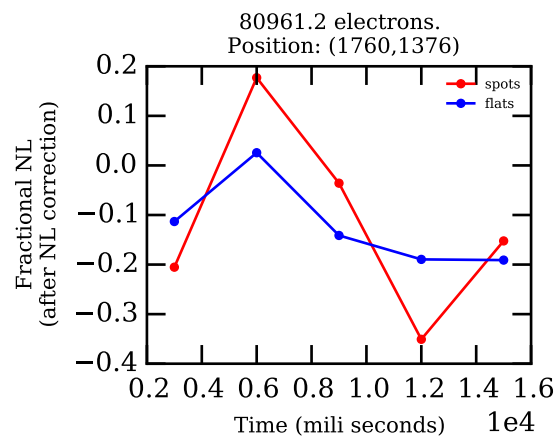


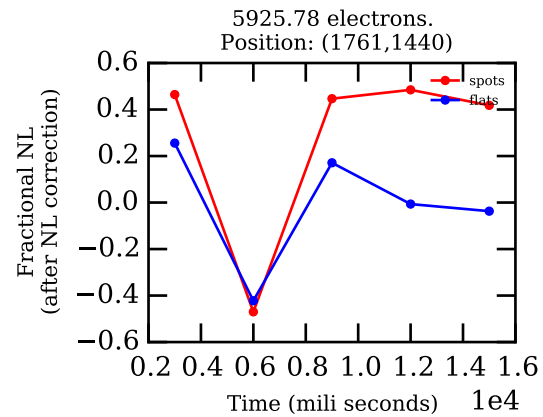
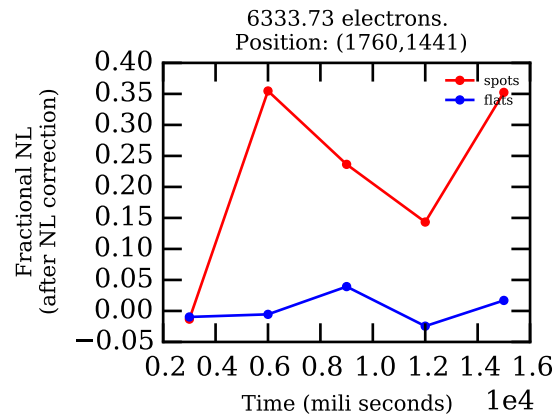


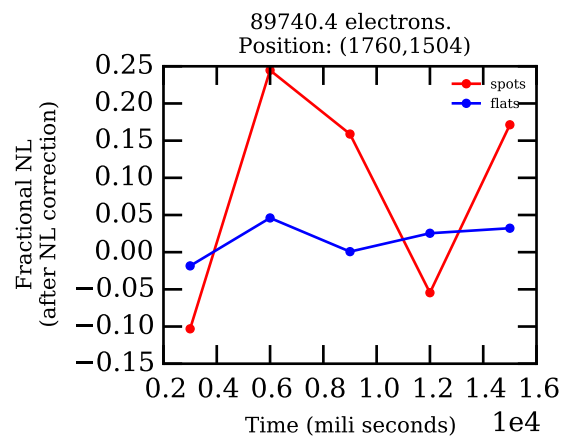


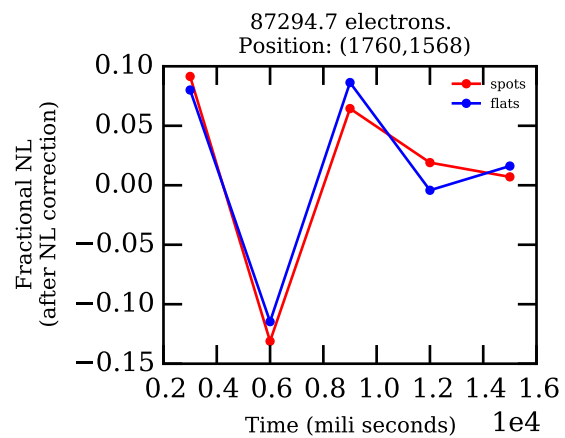


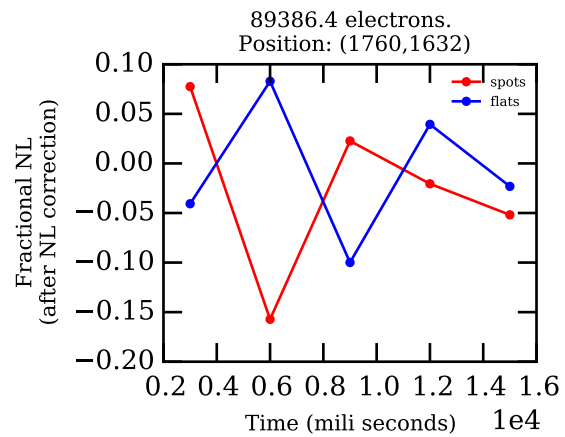


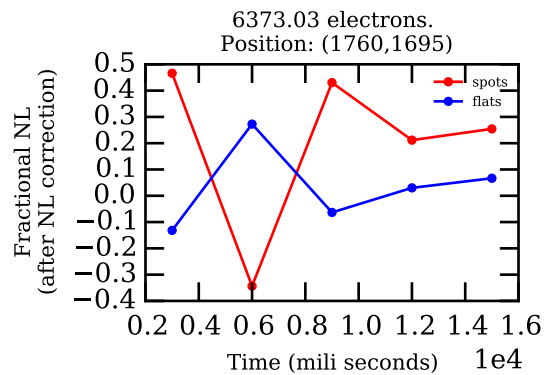
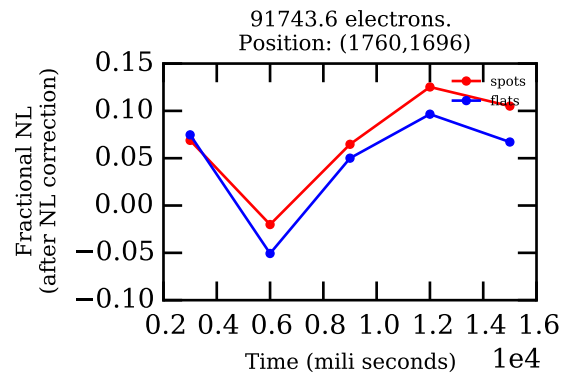


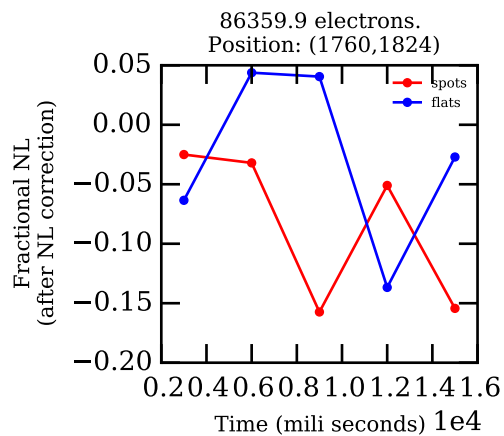
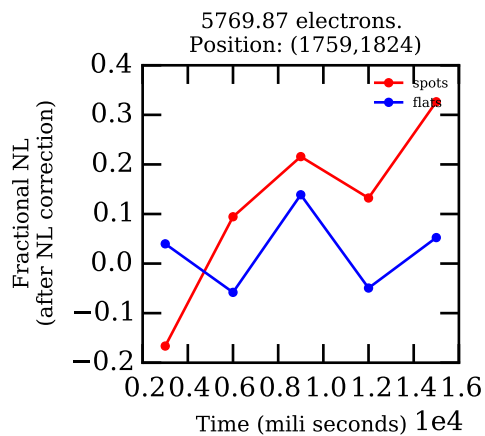


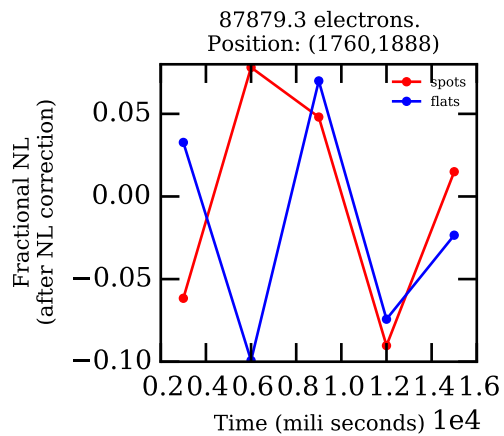
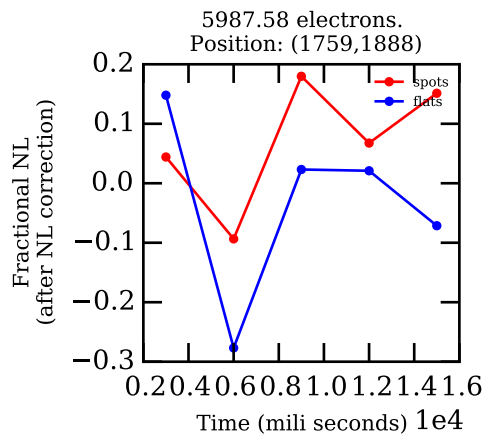


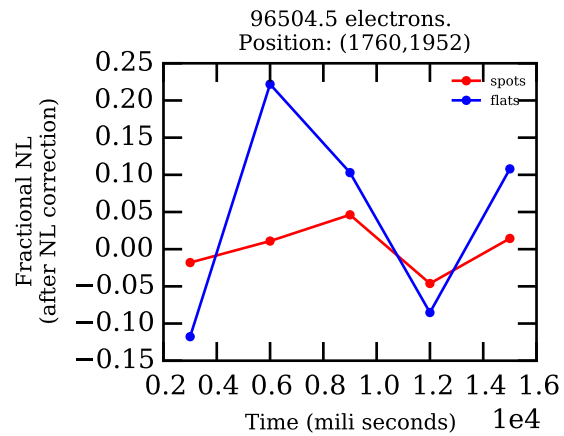


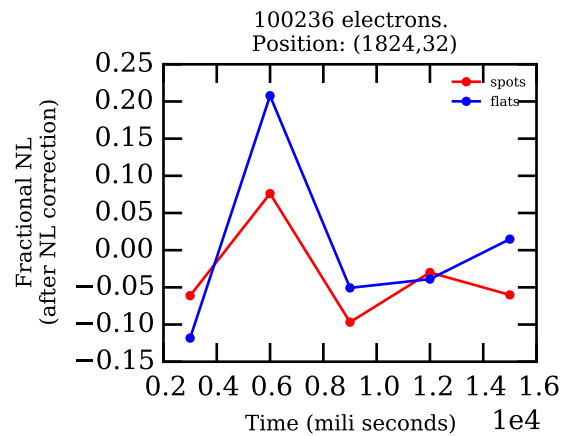


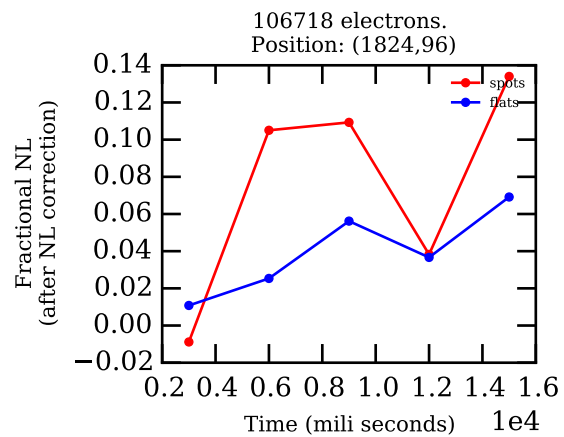


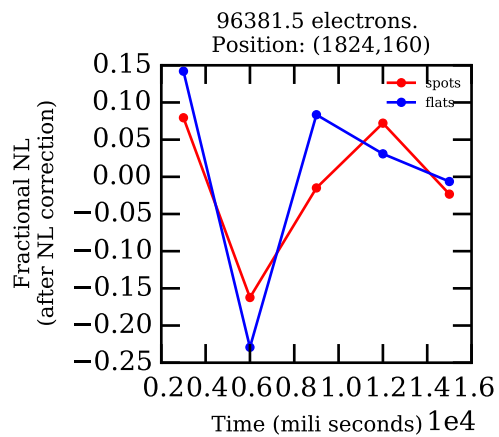
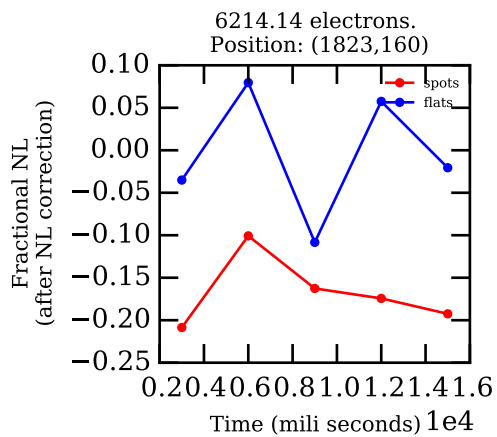


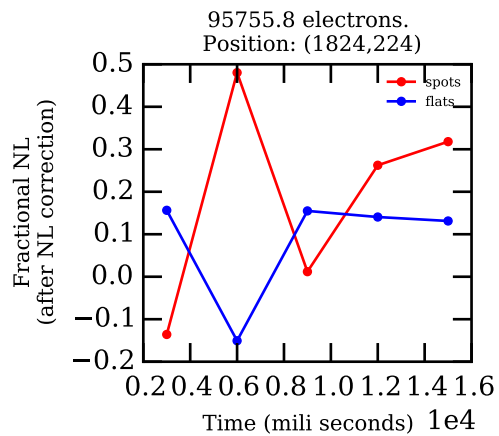
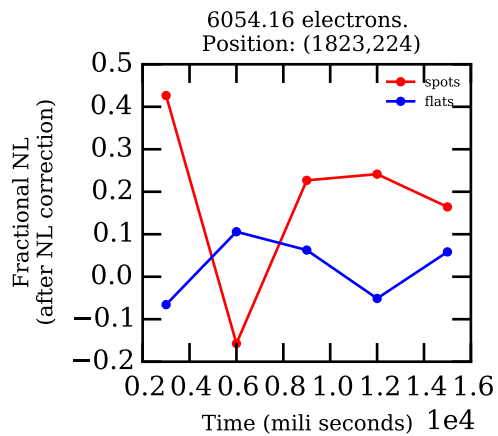


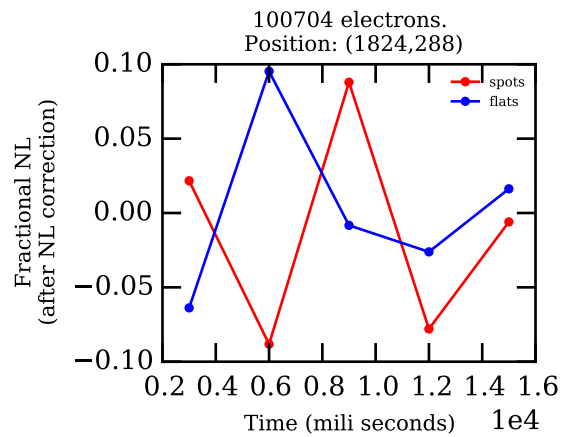


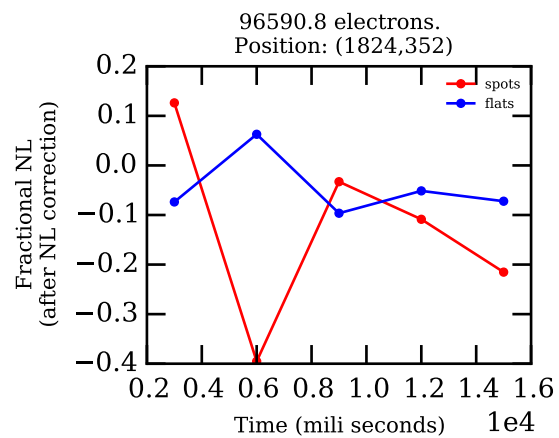


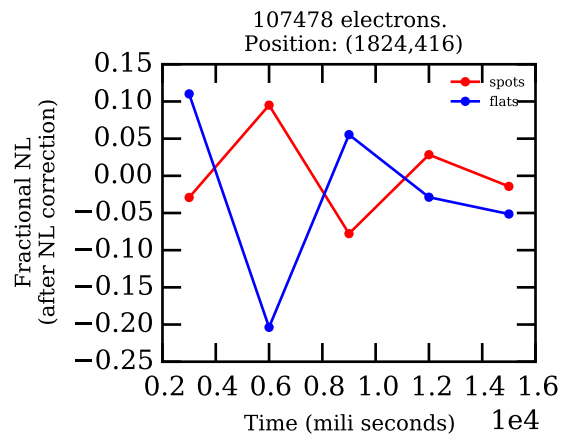


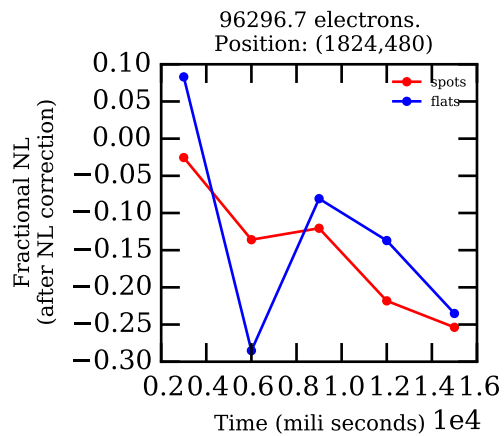
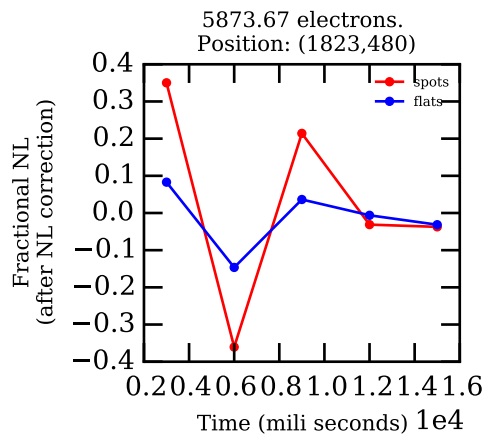


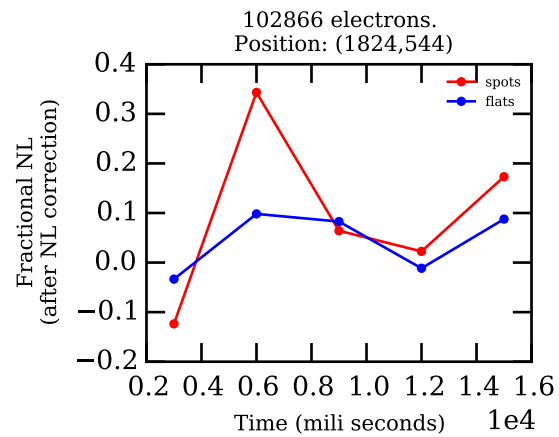


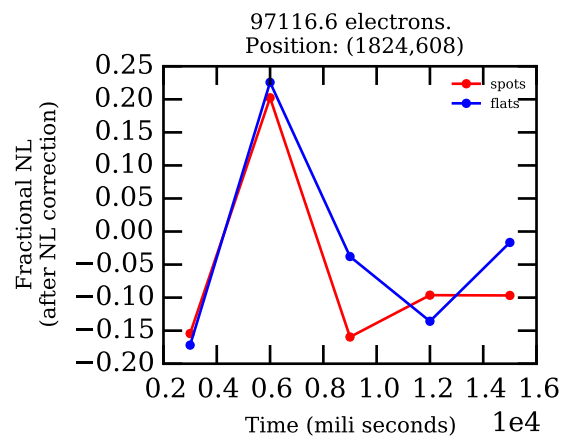


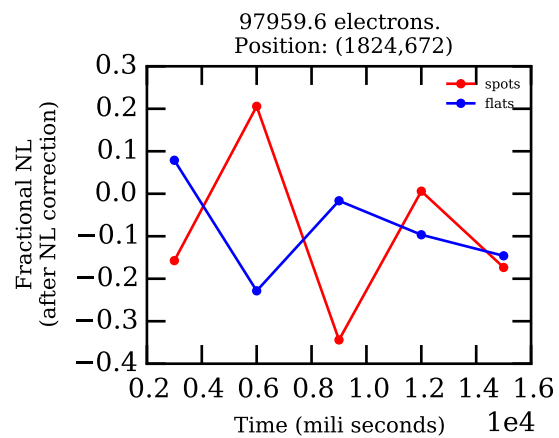


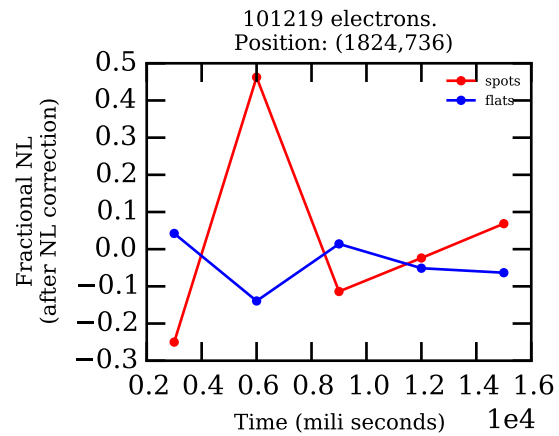


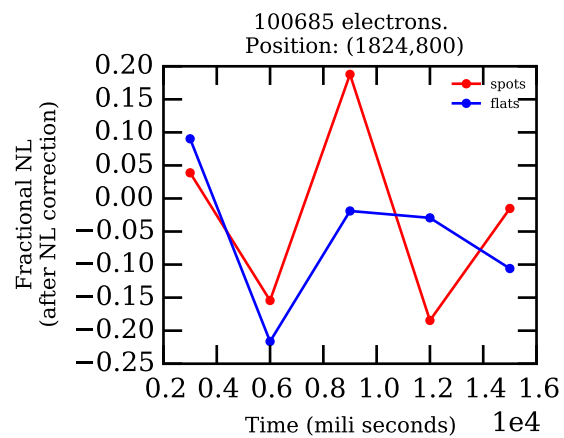


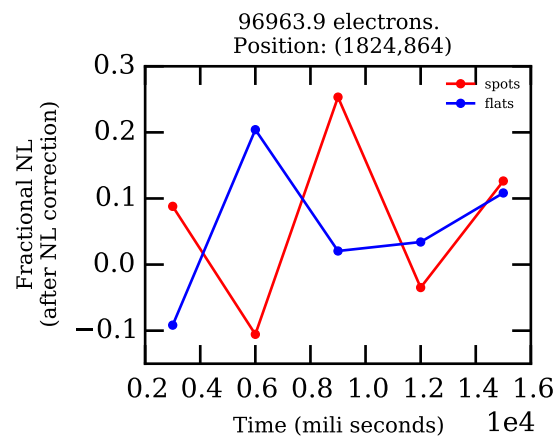


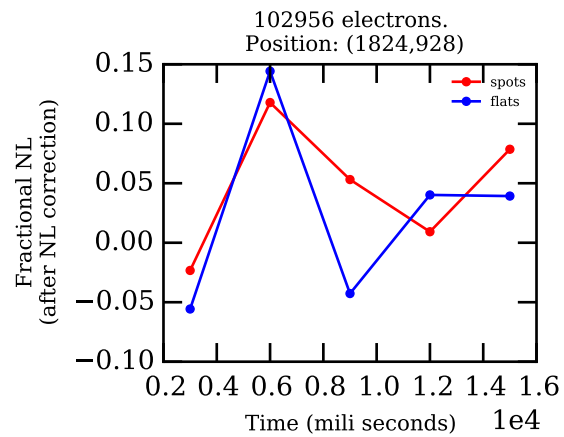


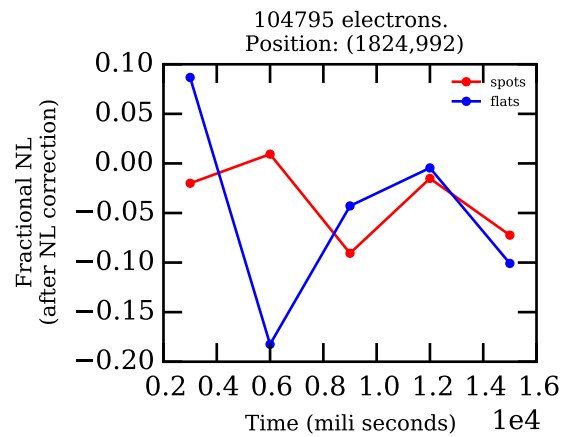


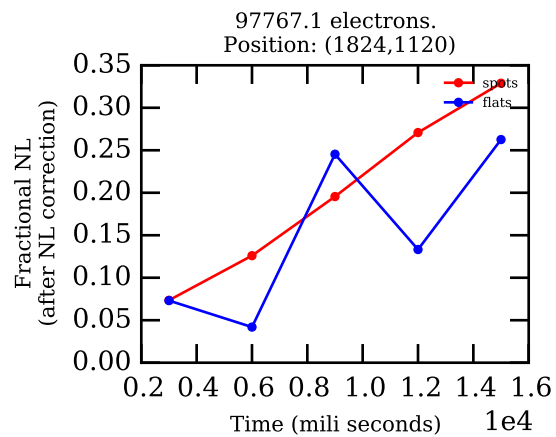


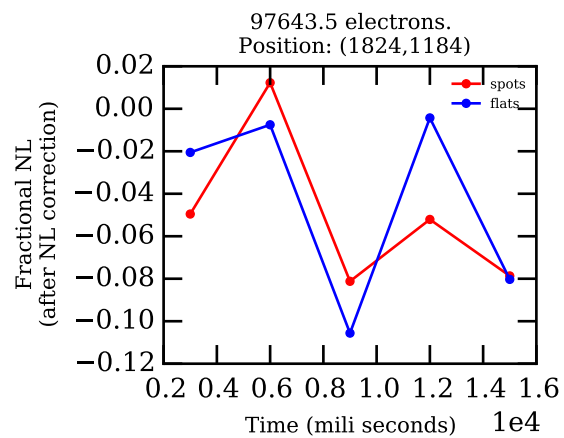


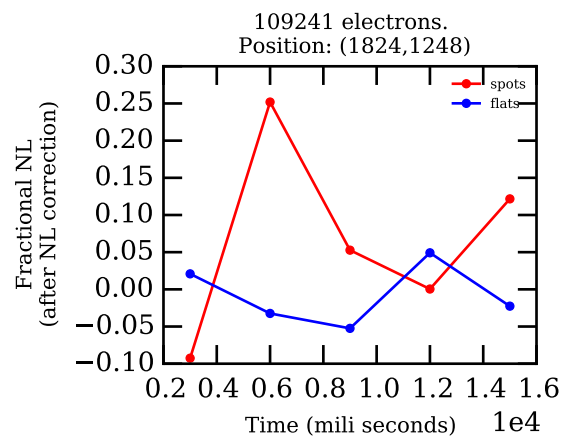


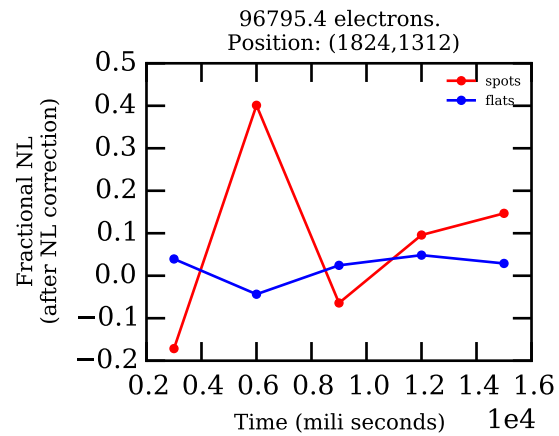


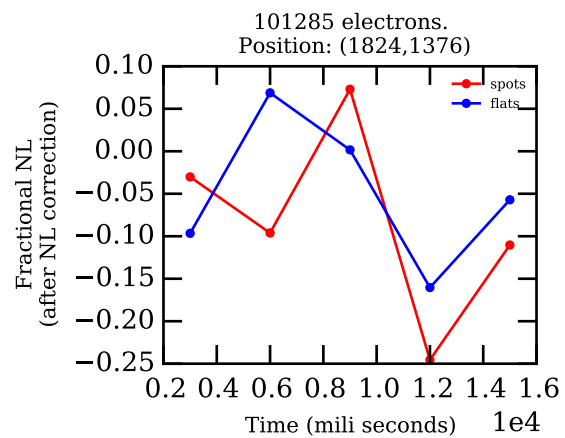


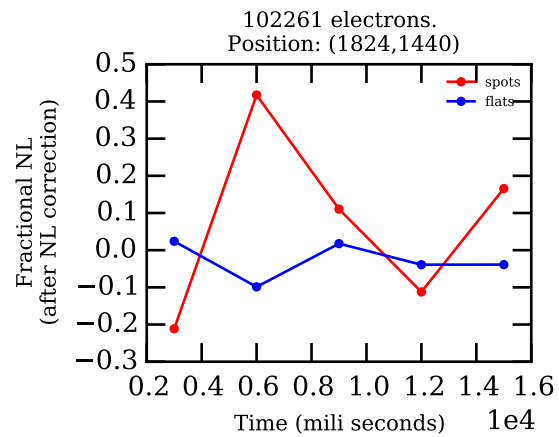


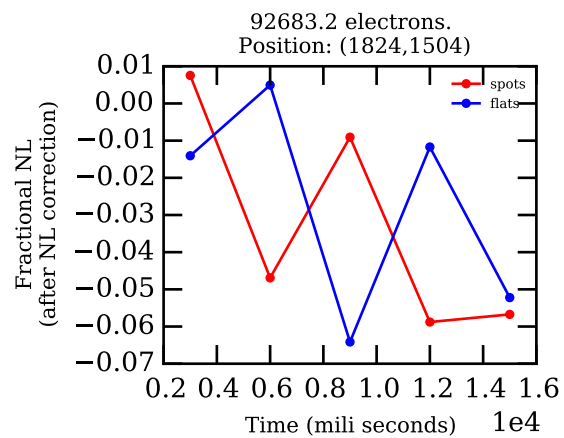


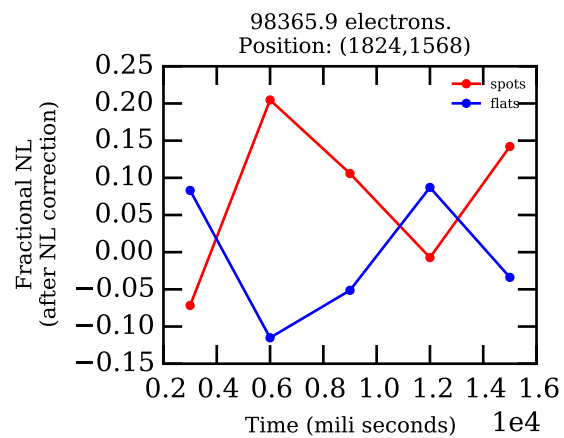


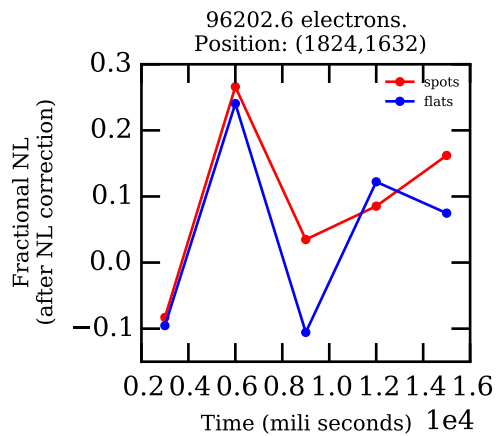
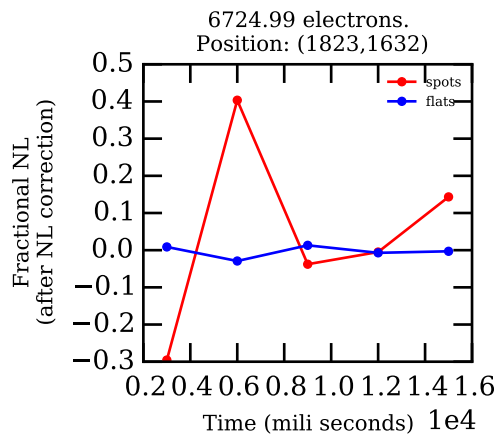


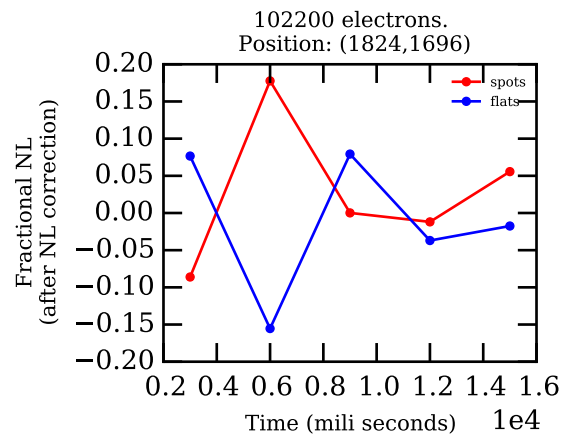


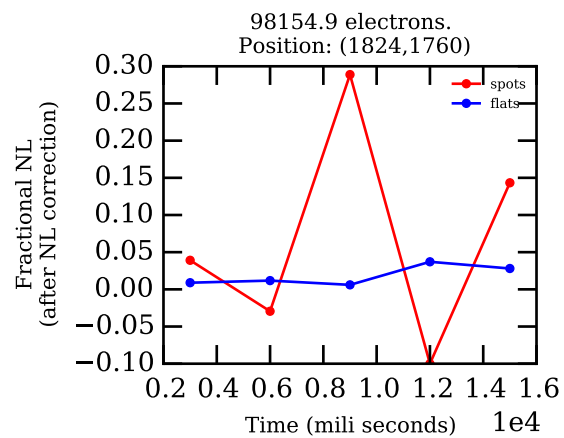


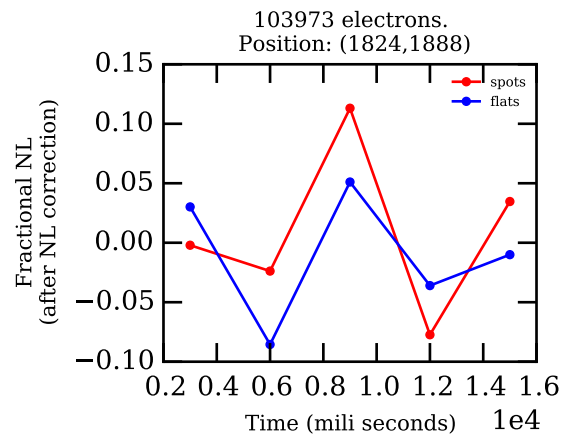


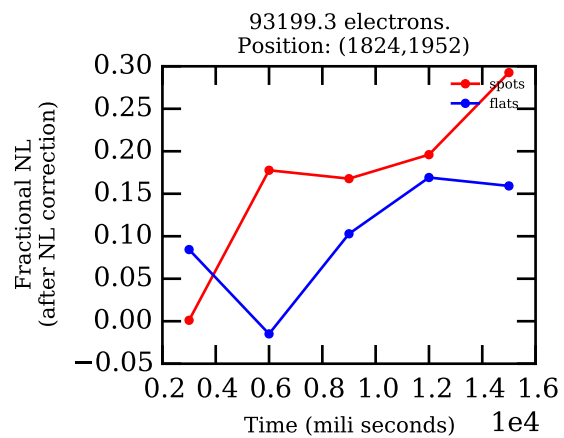


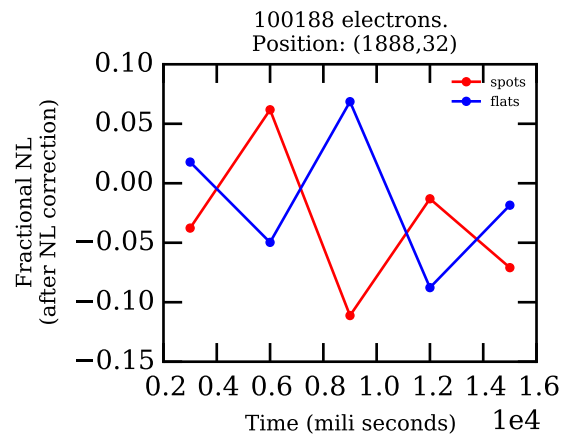


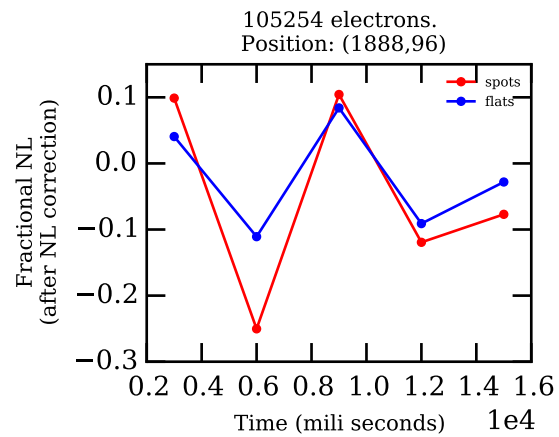


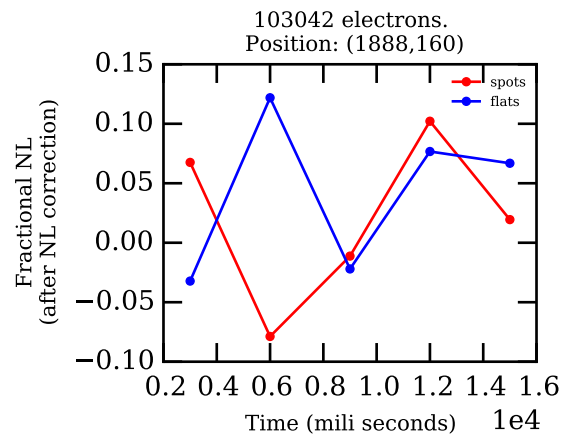


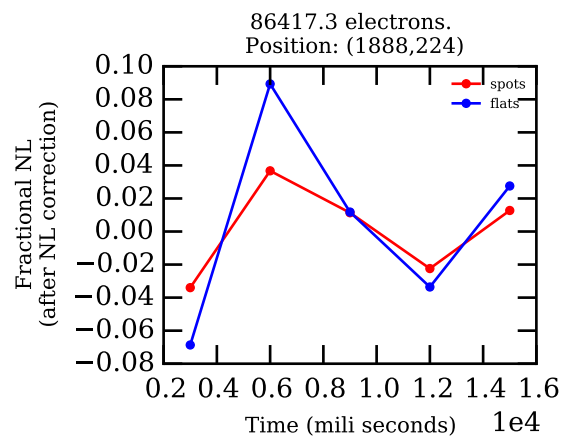


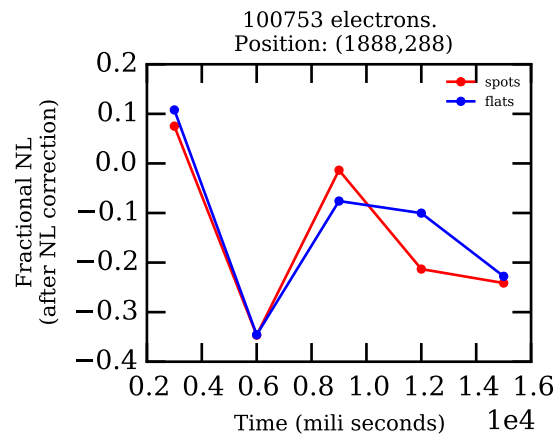


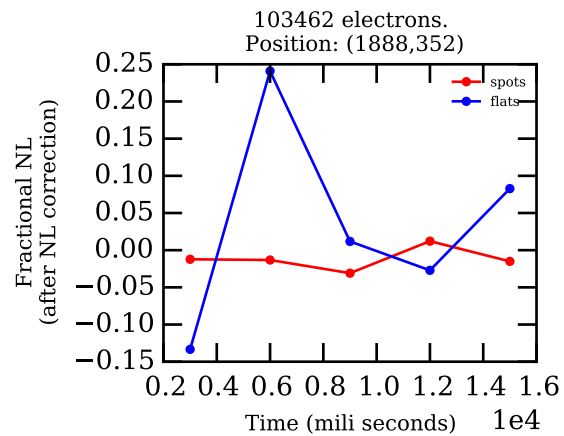


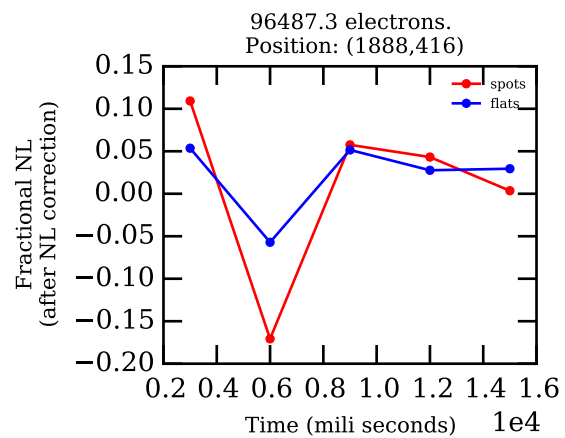


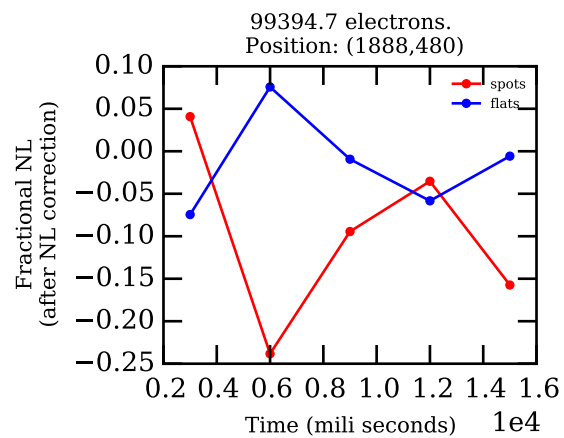


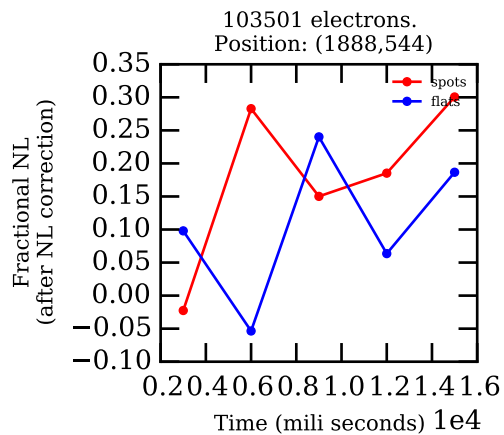
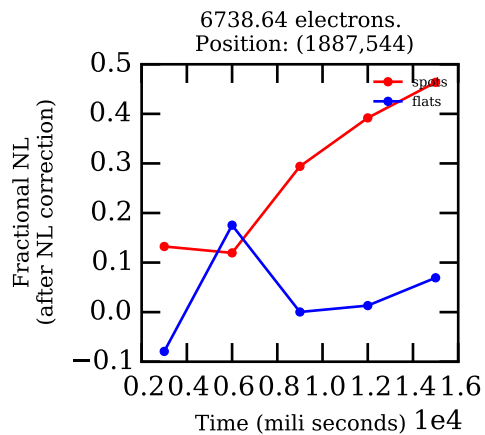


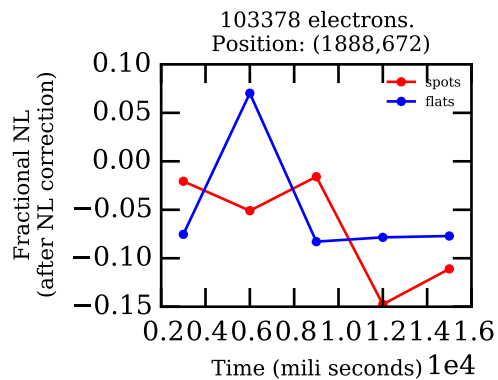
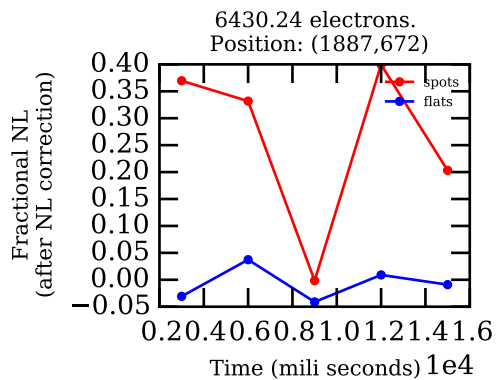
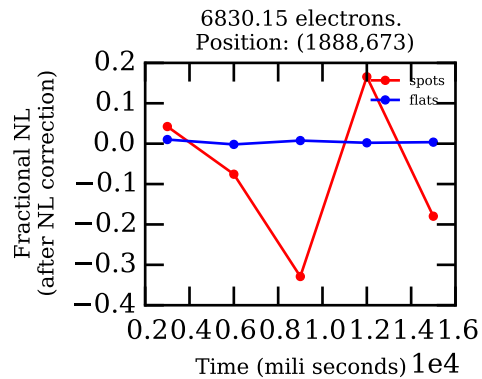


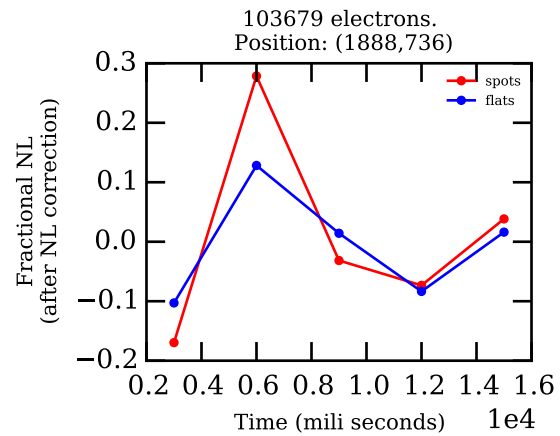


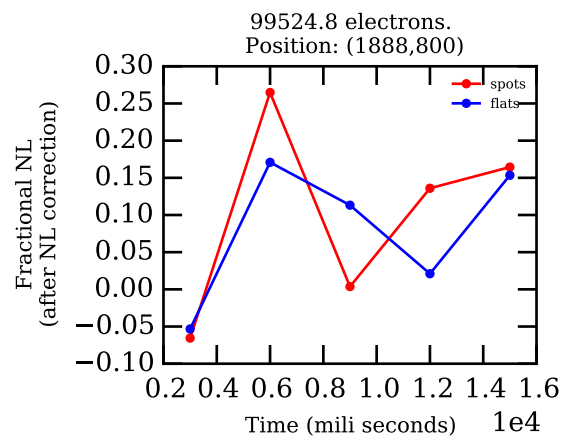


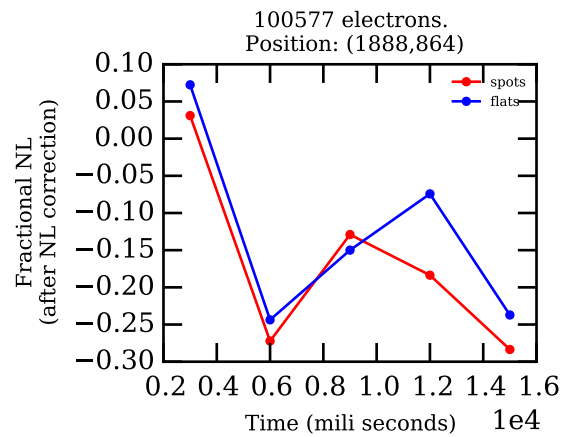


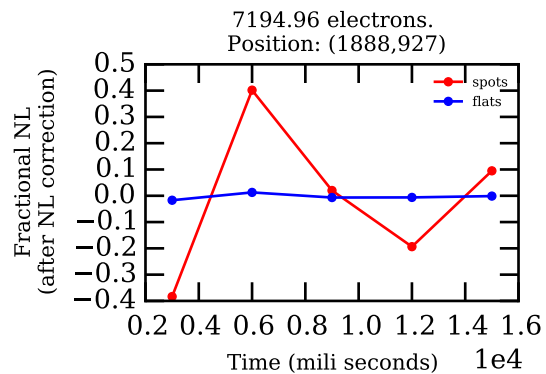
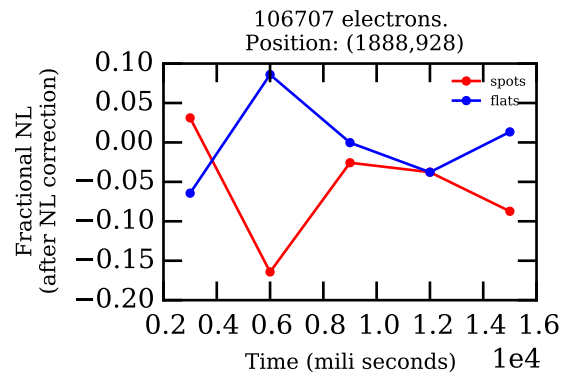


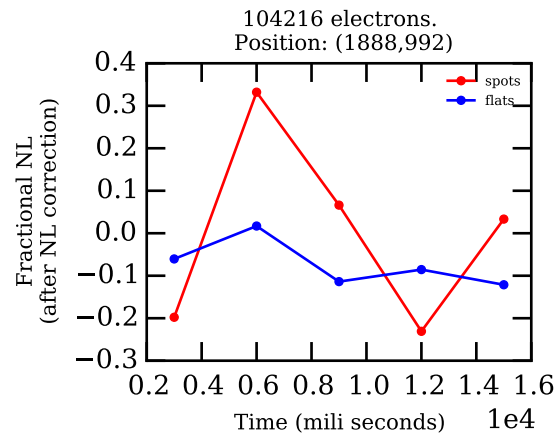


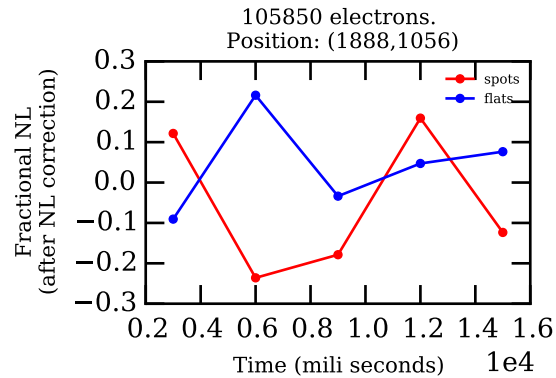
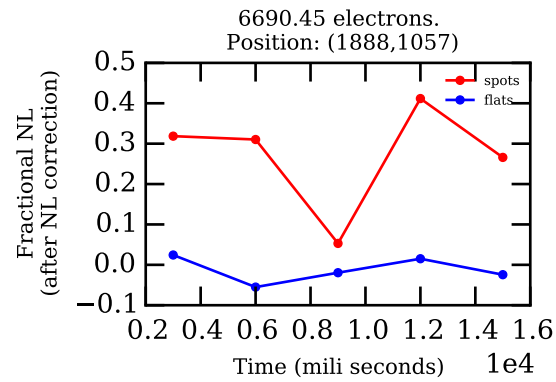


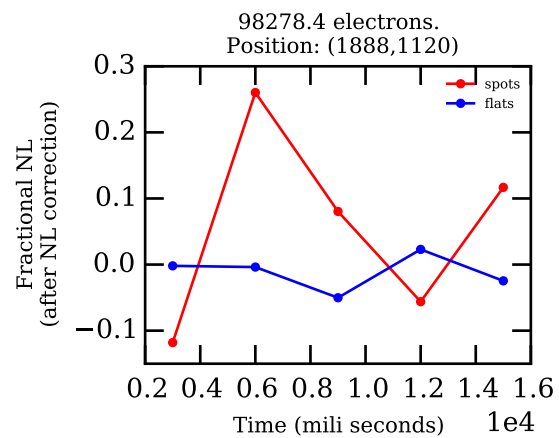


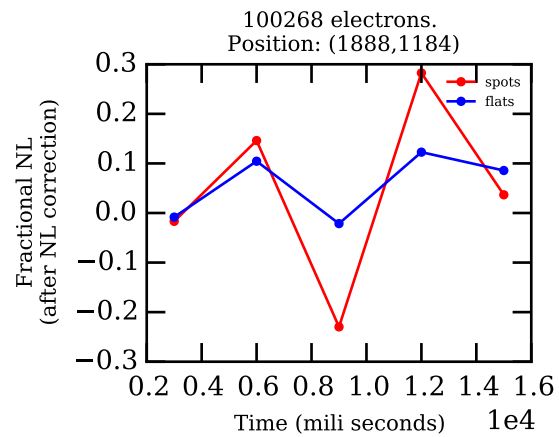


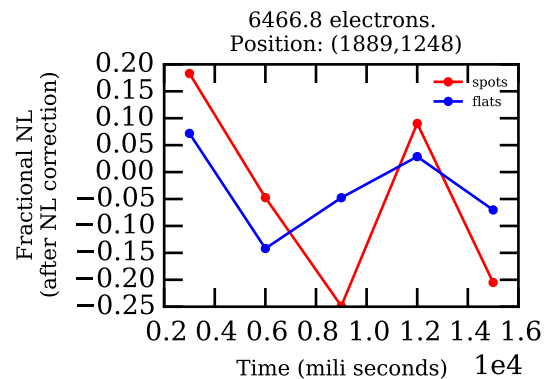
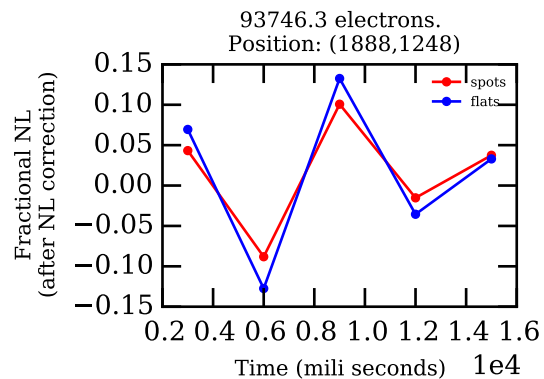
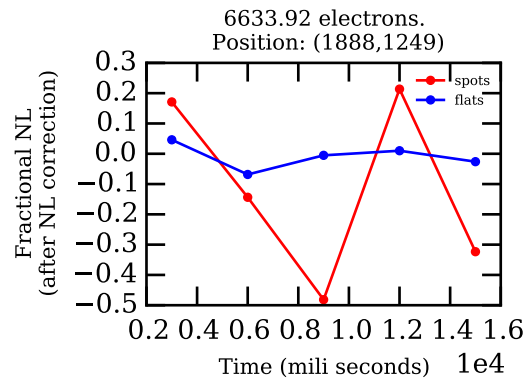


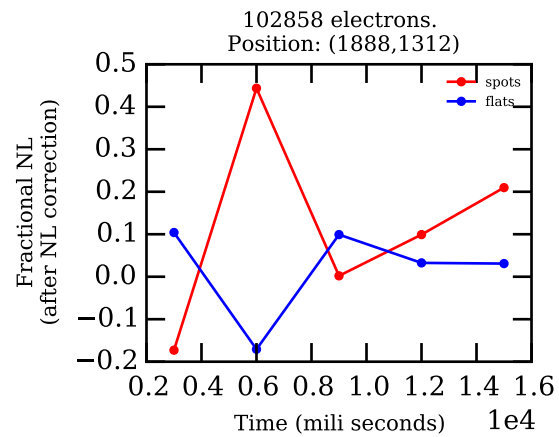


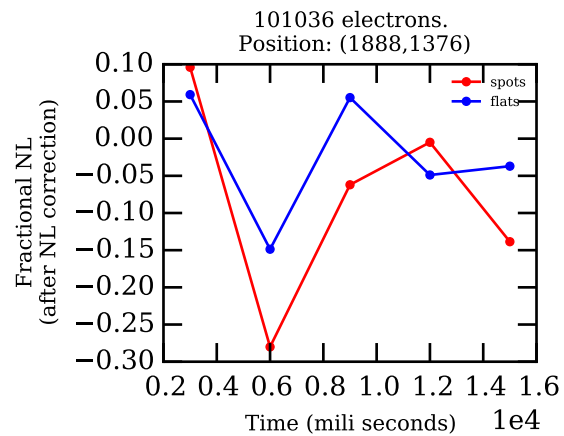


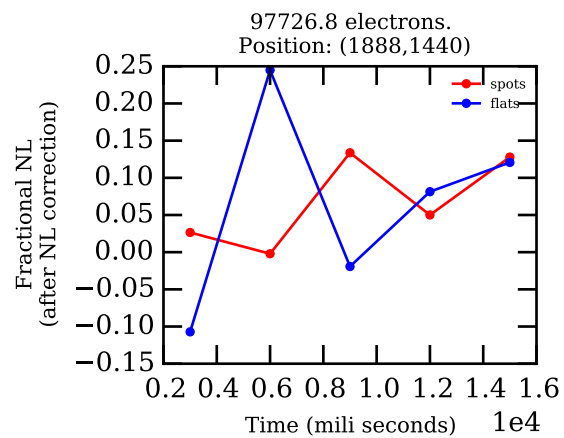


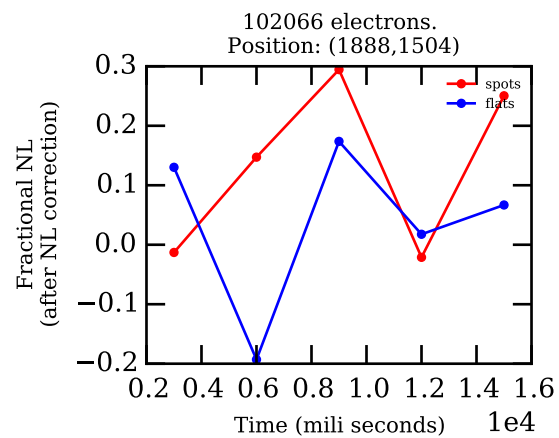


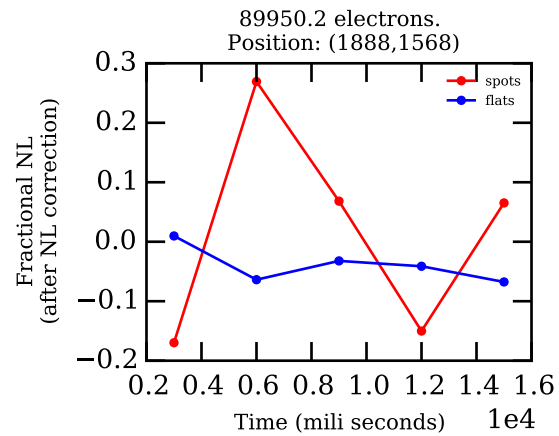


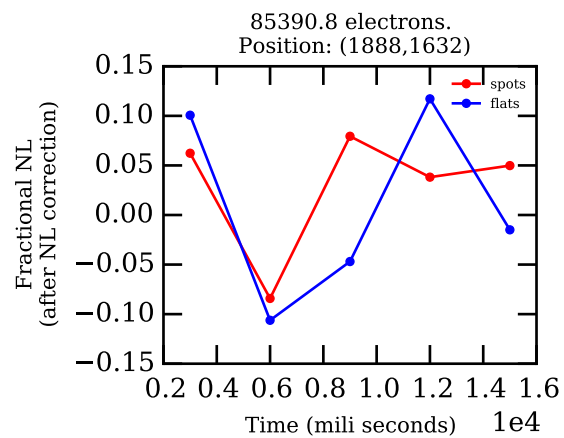


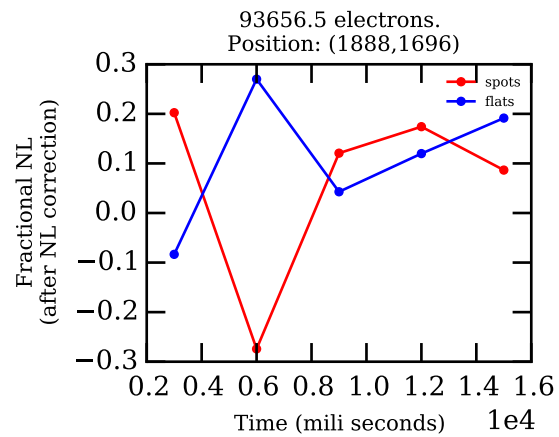


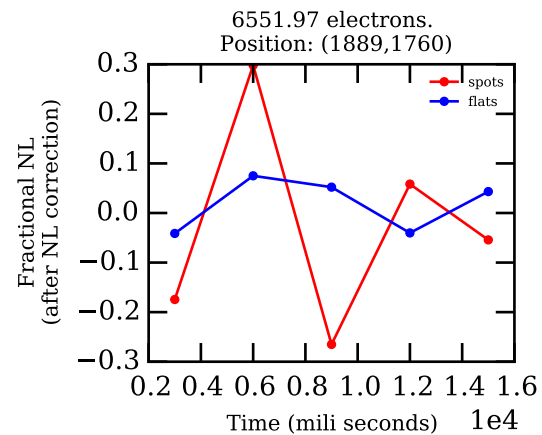
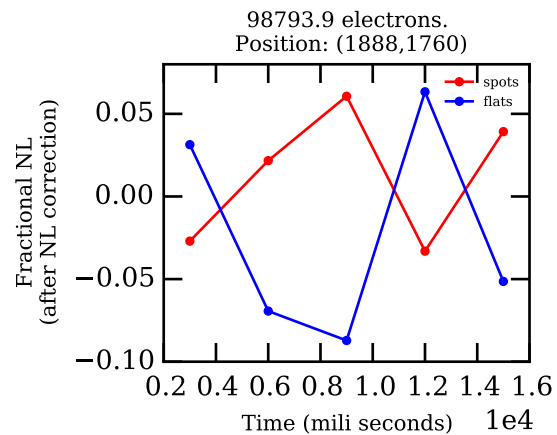


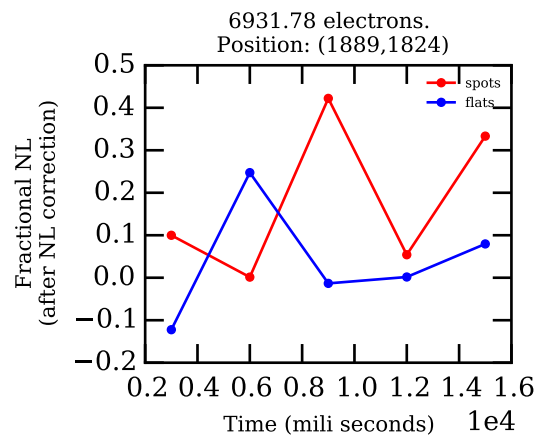
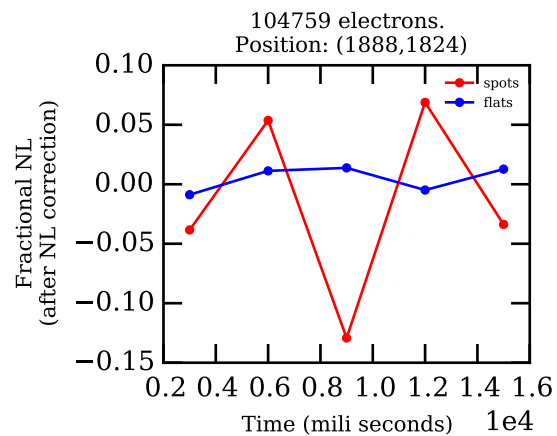


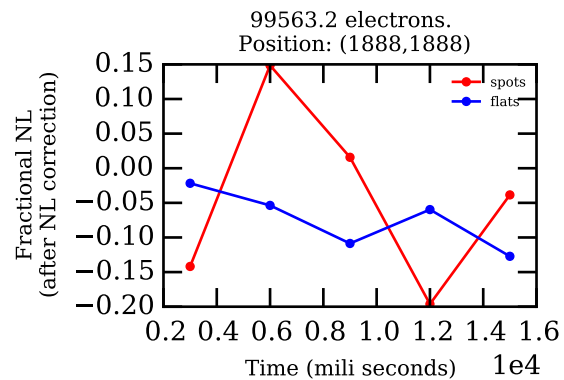
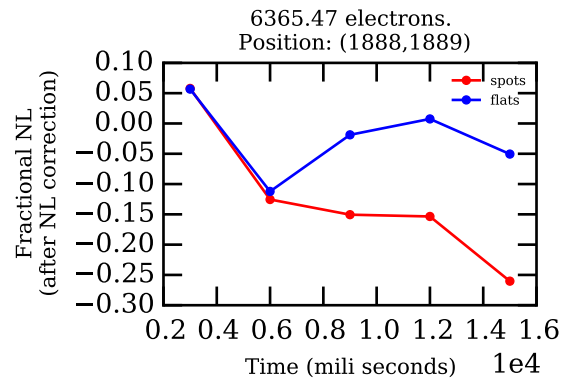


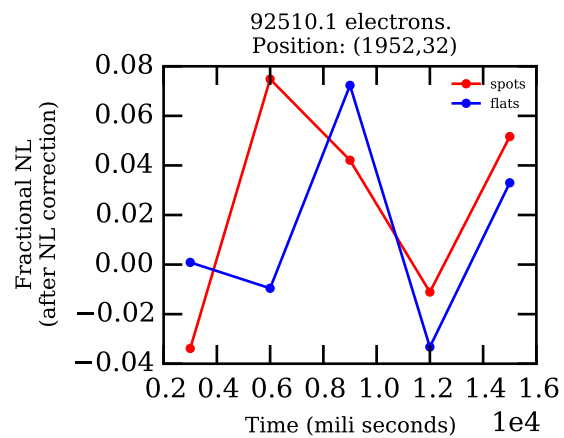


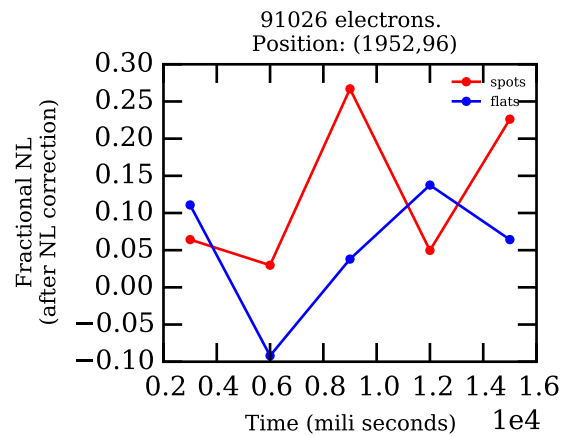


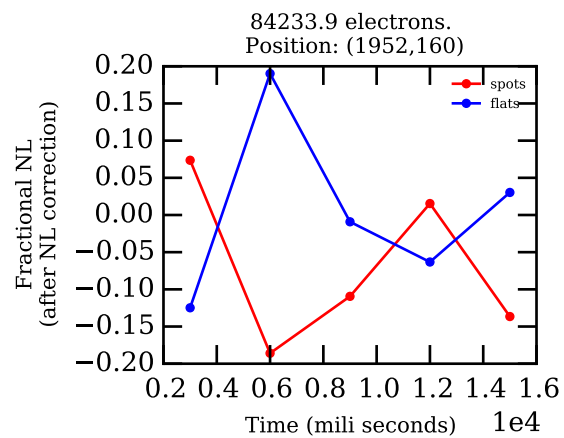


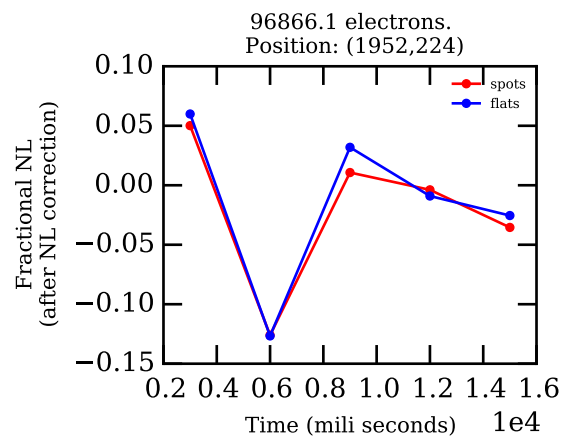


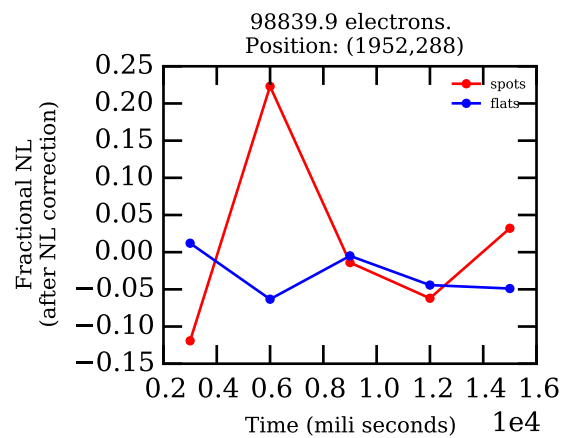


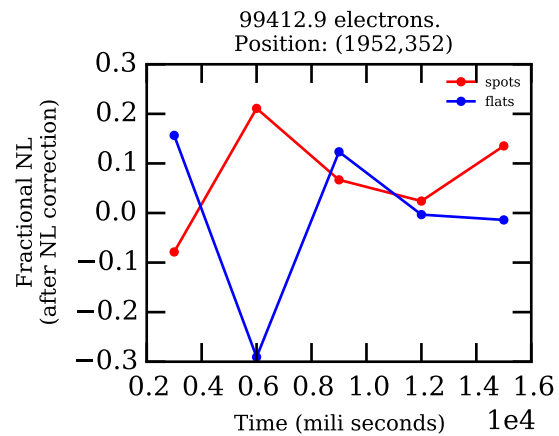


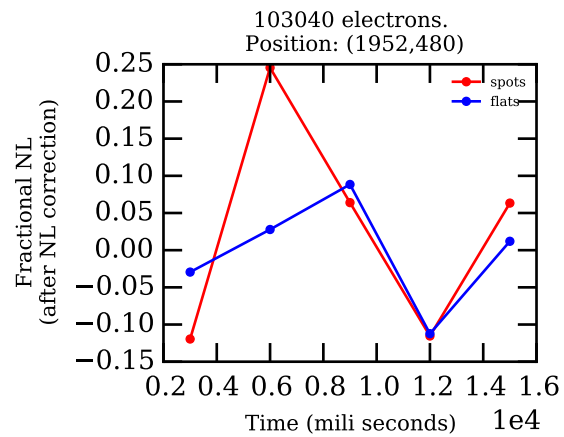


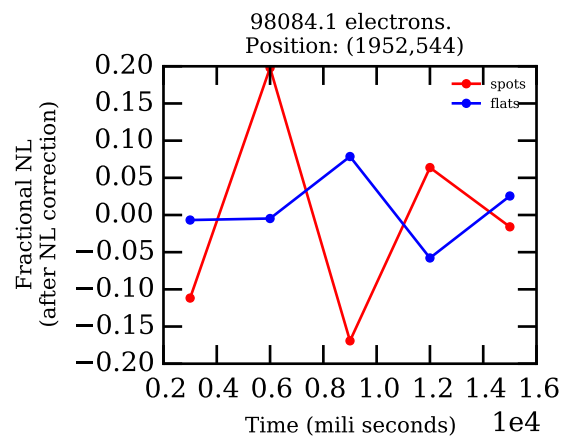


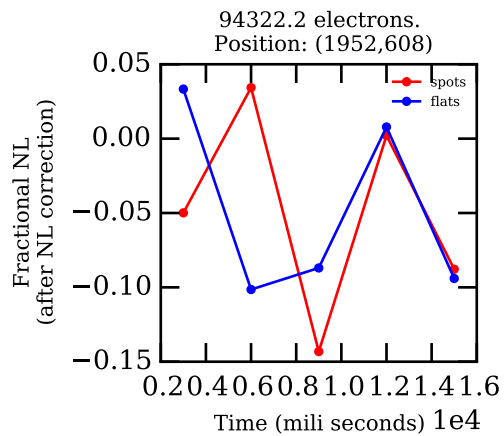
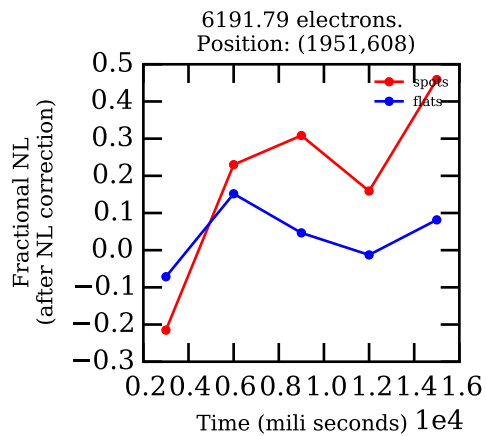


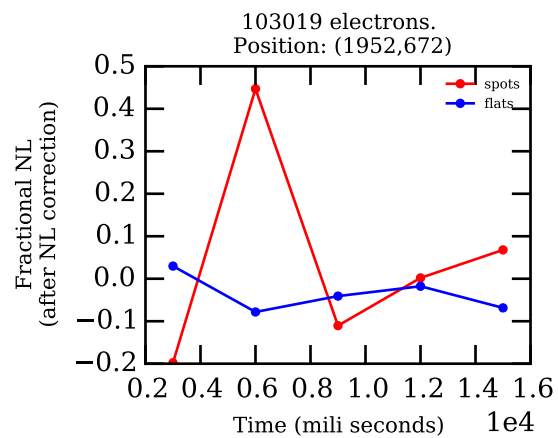


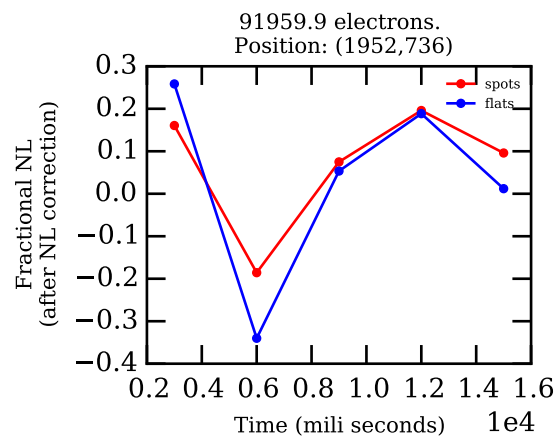


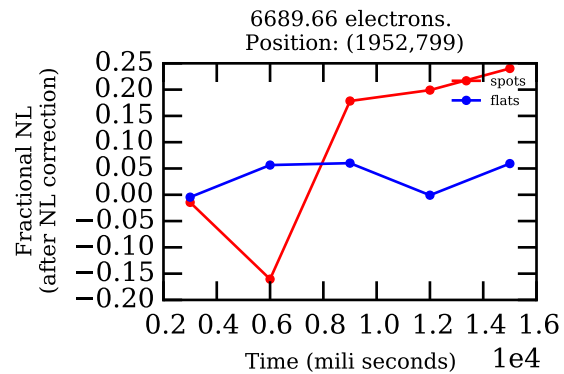
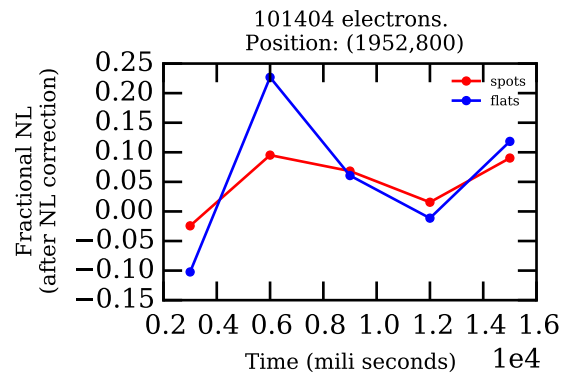


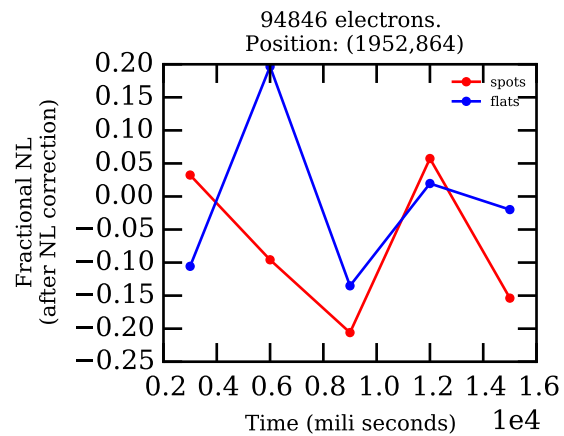


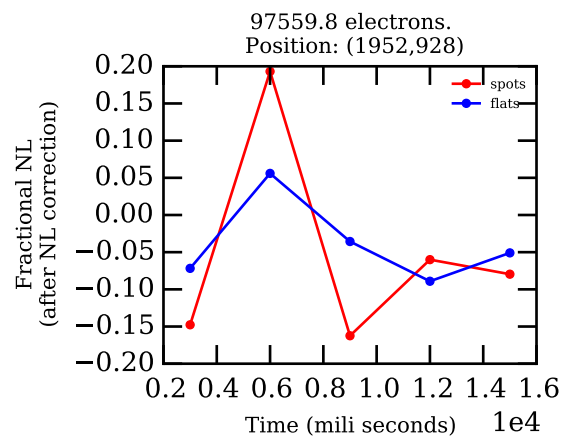


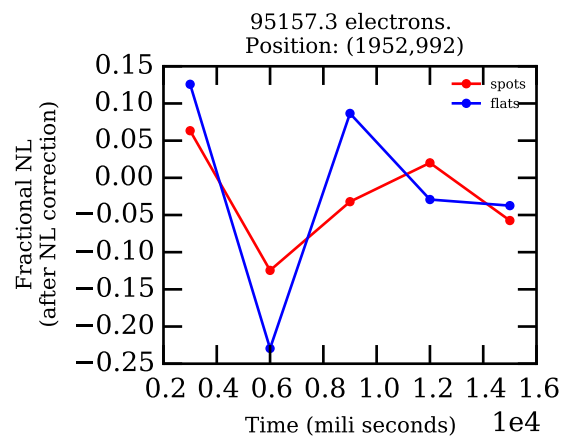


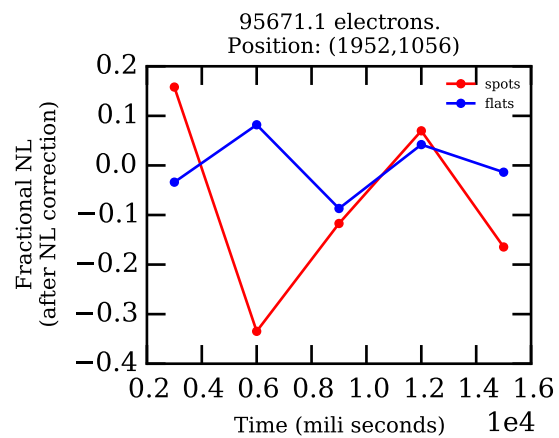


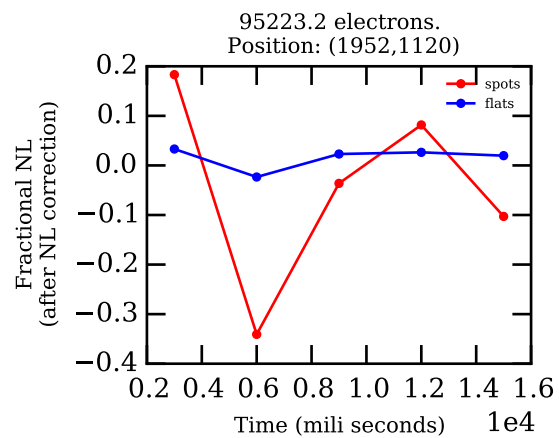


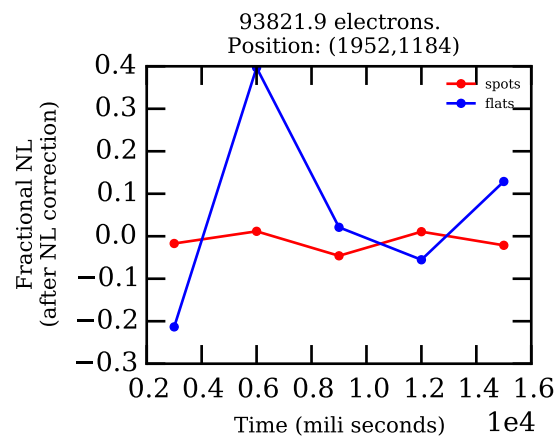


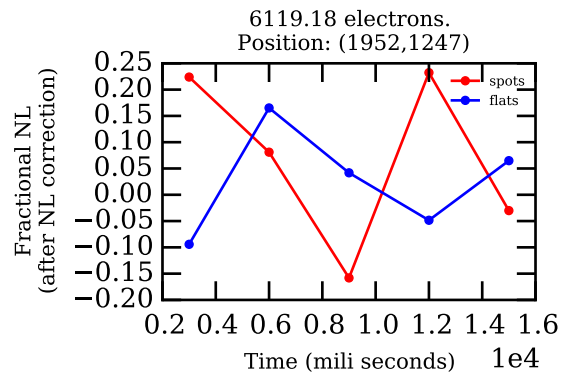
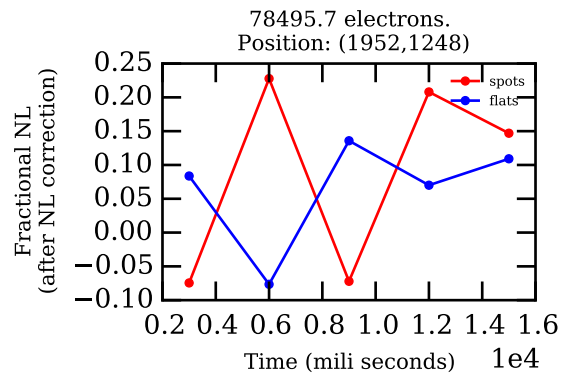


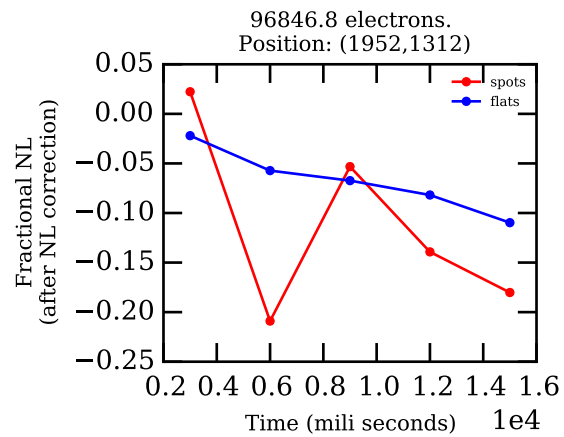


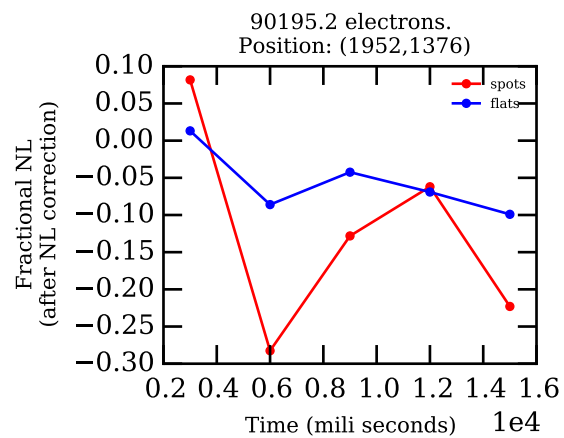




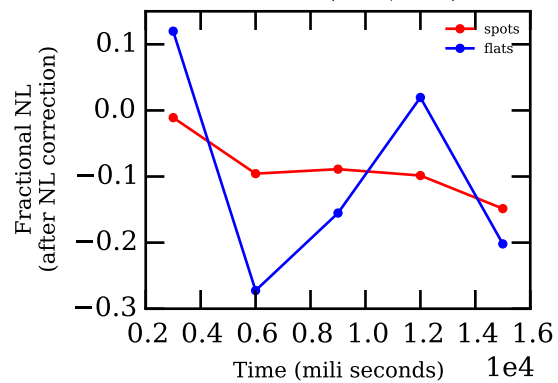


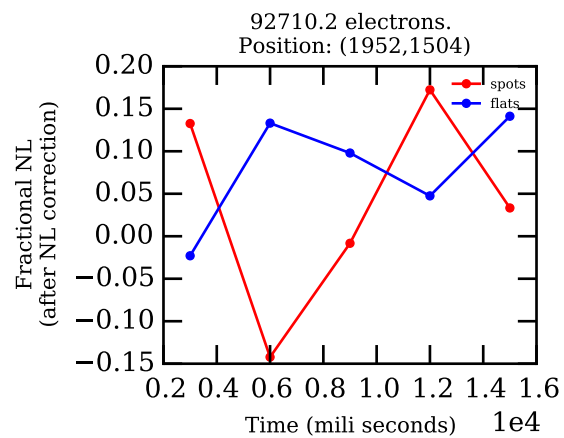


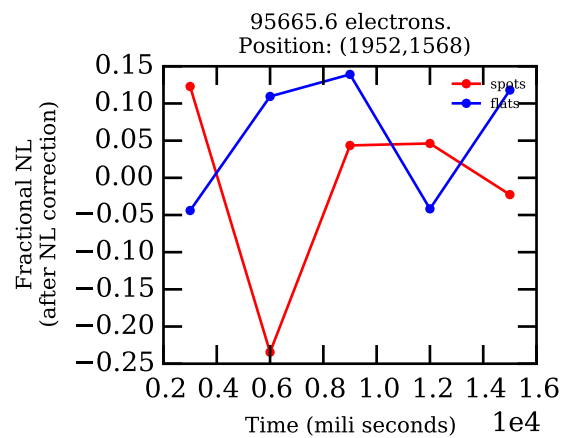


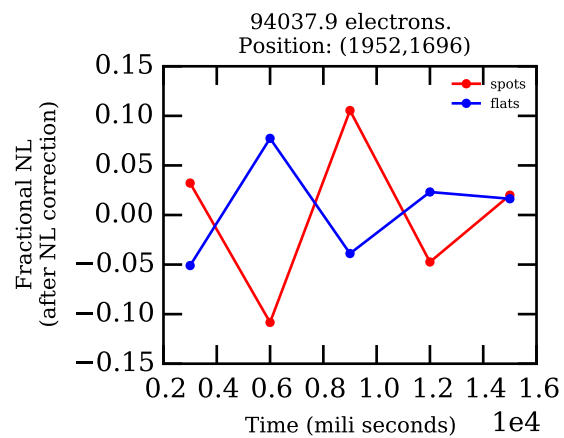


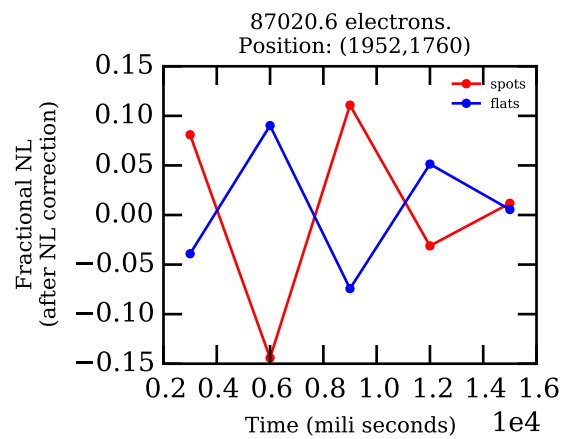
93393.6 electrons.
Position: (1952,1440)

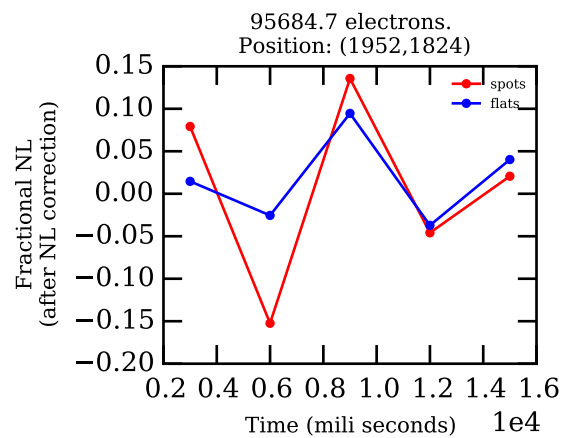


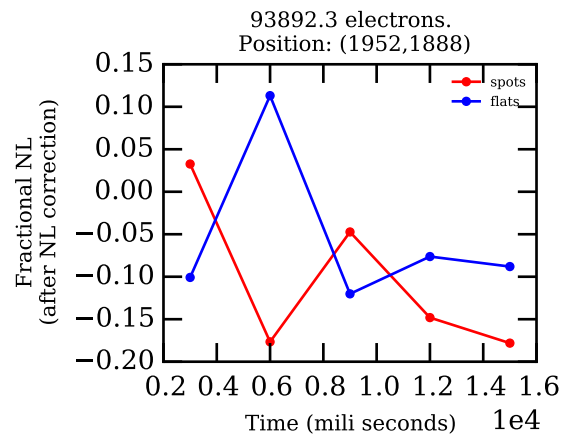


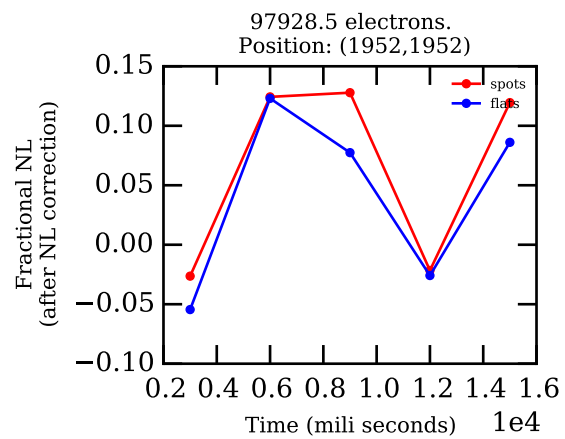


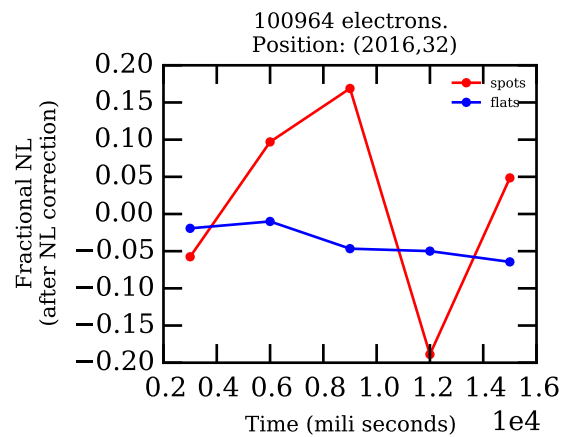


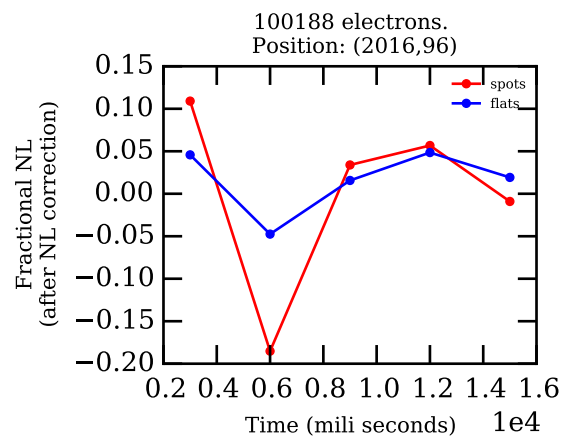


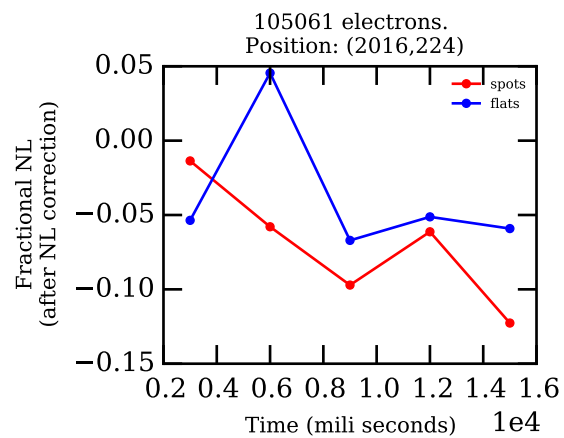


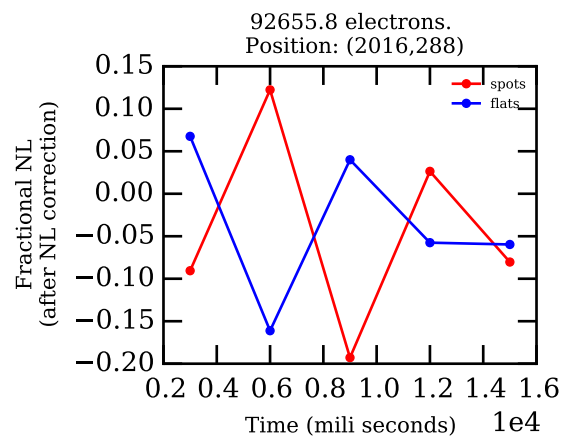


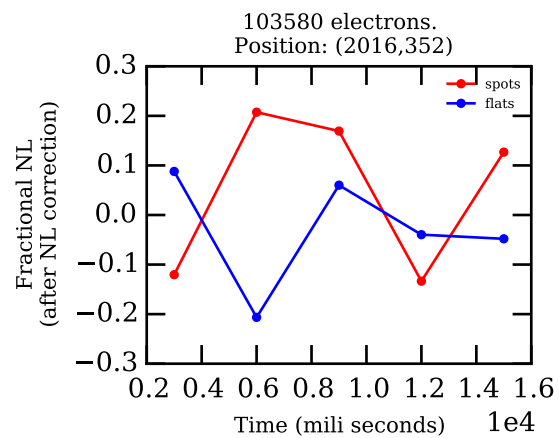


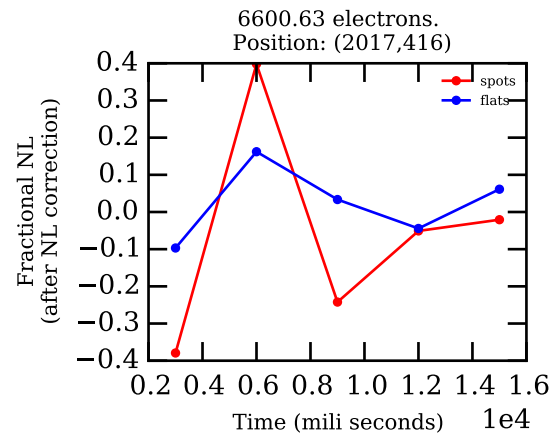


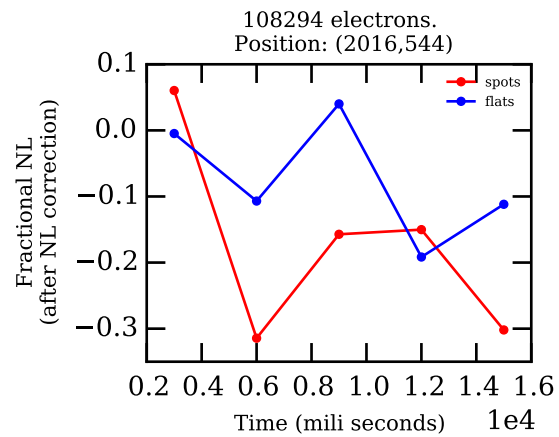


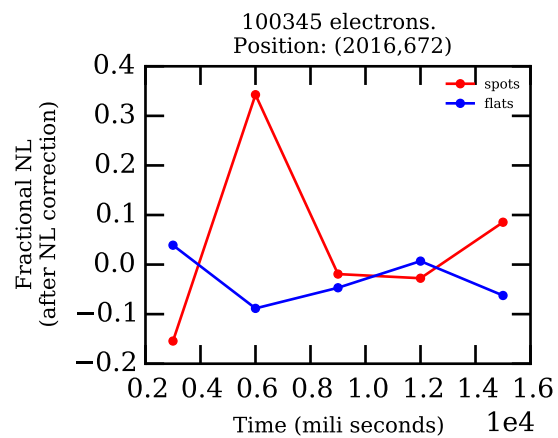


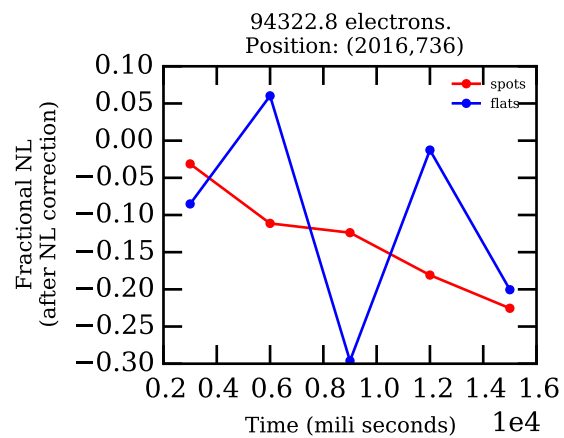


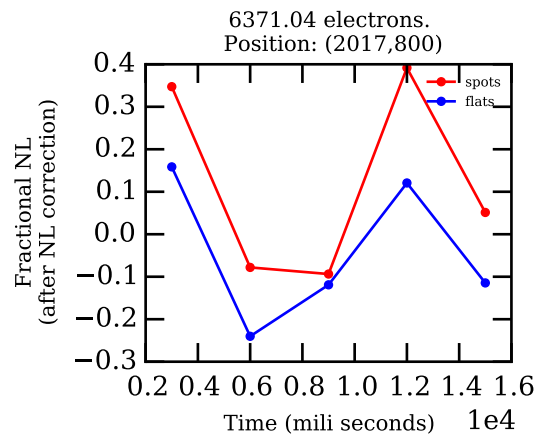
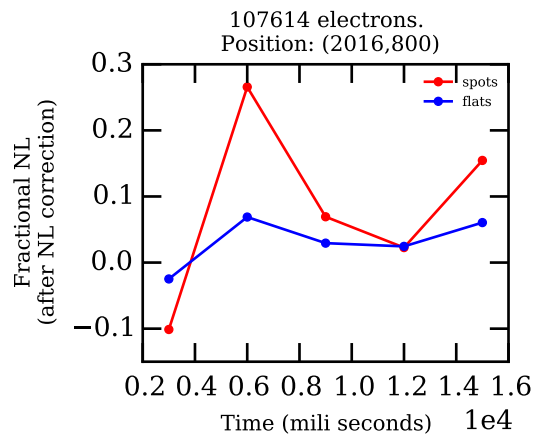


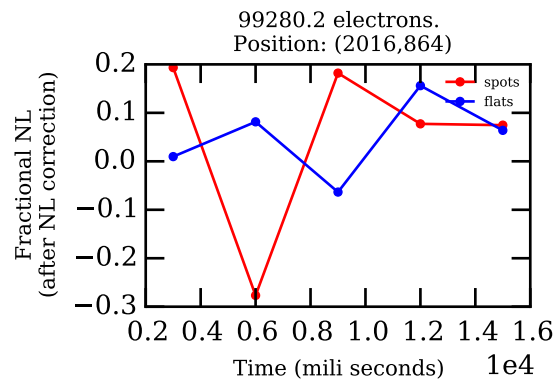
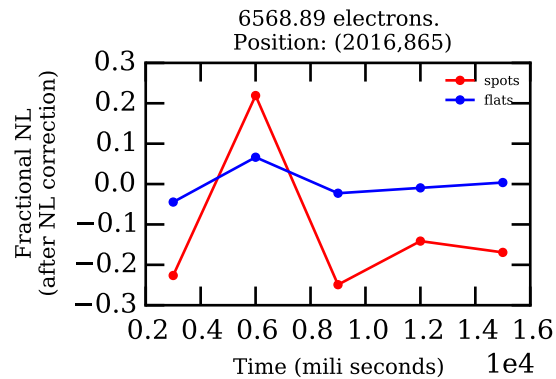


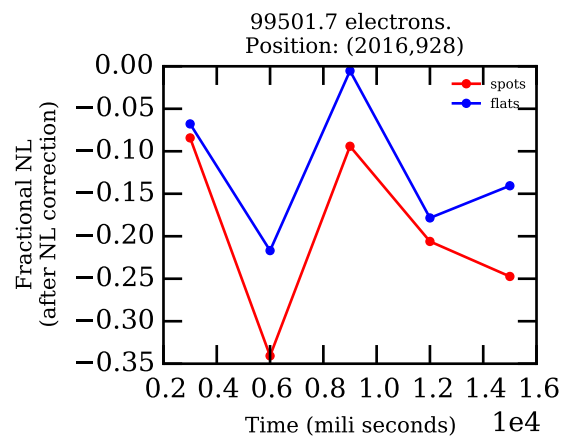


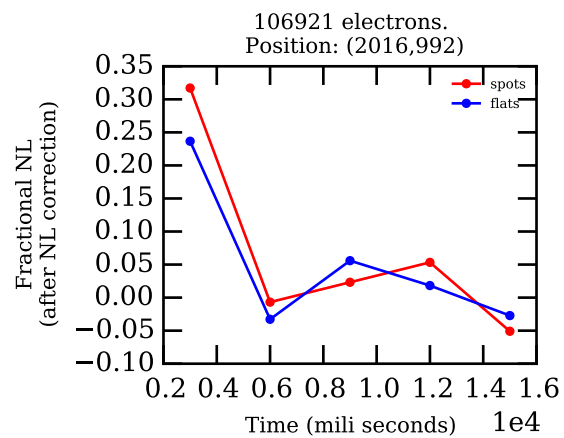


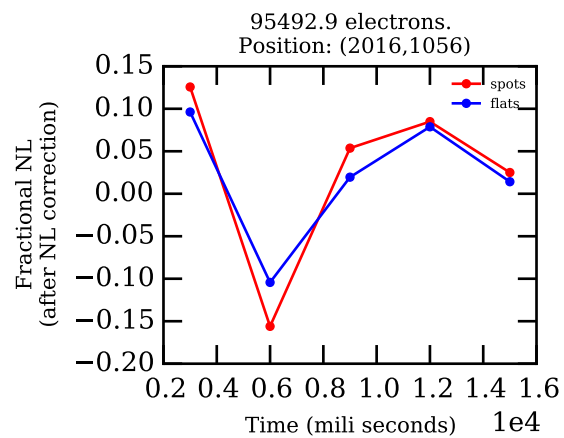




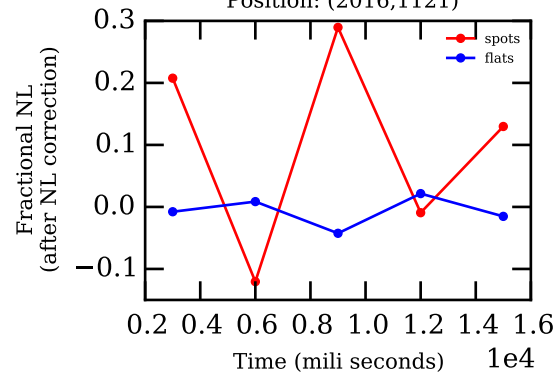


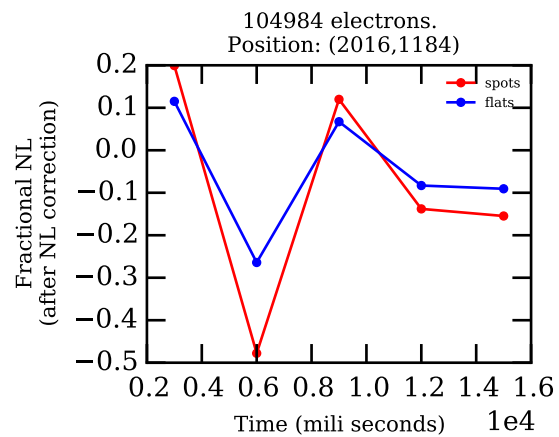


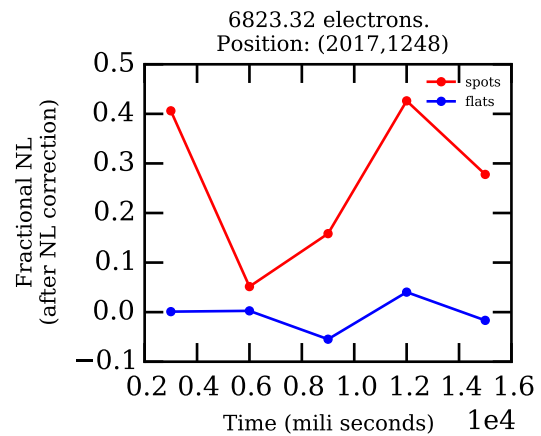
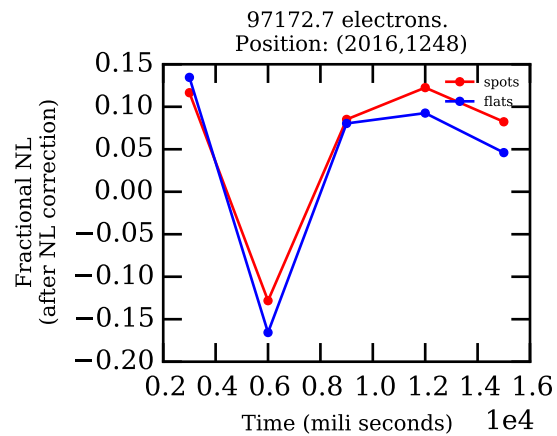


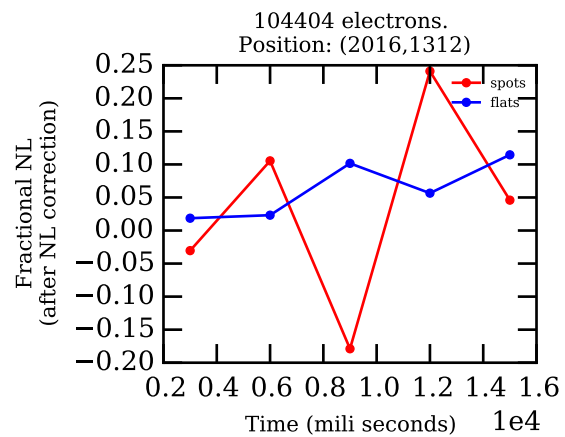


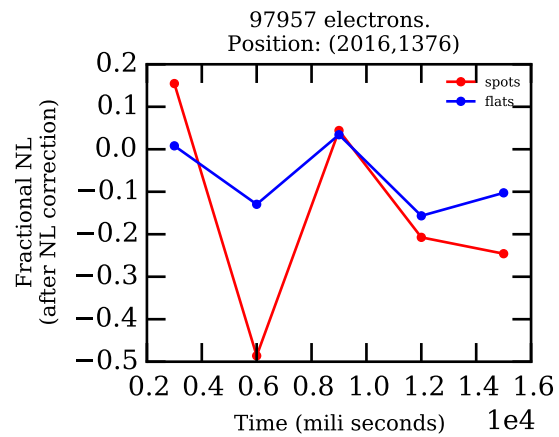
6881.38 electrons.
Position: (2016,1121)

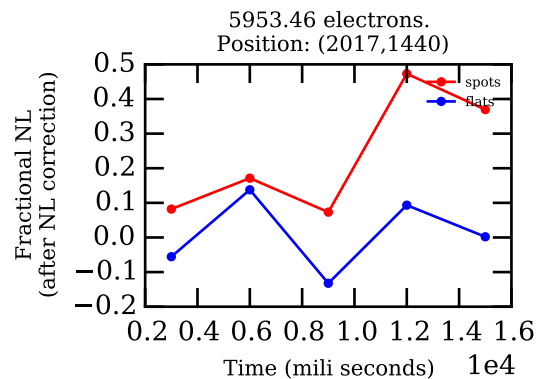
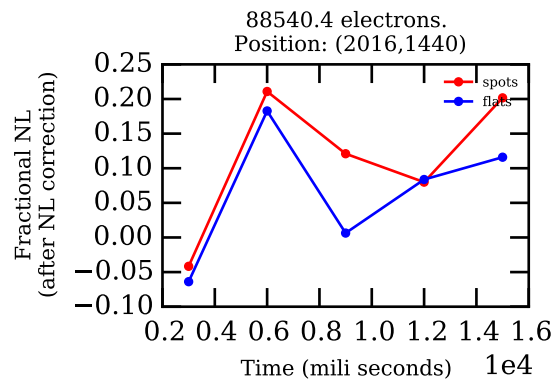
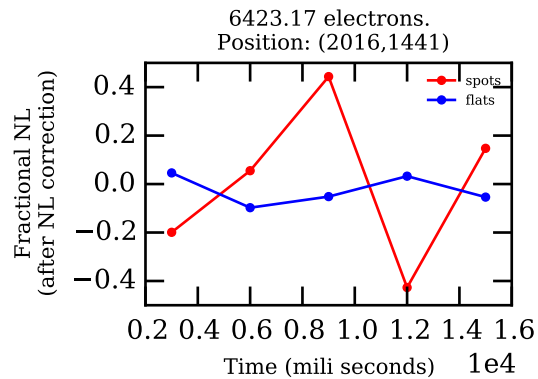


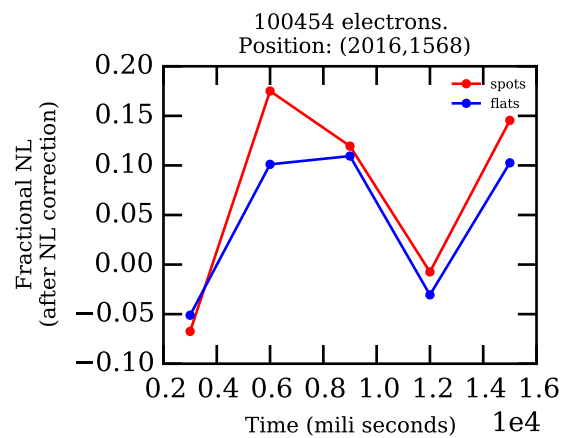


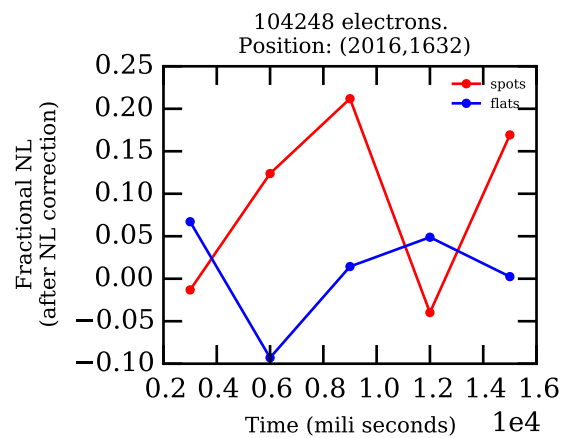


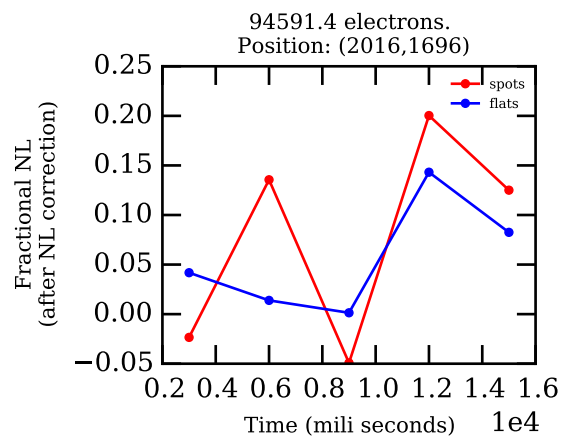


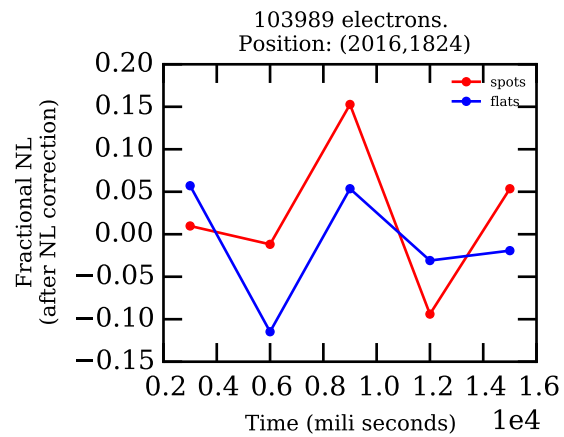


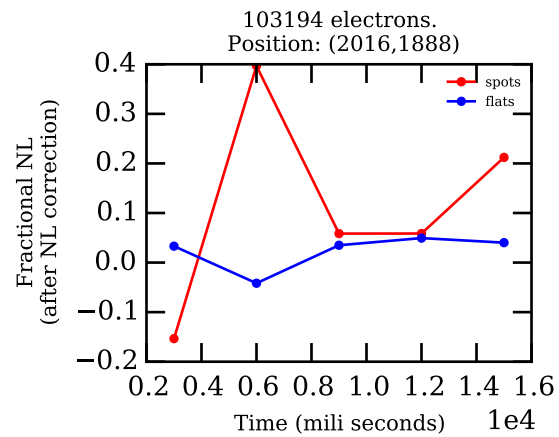


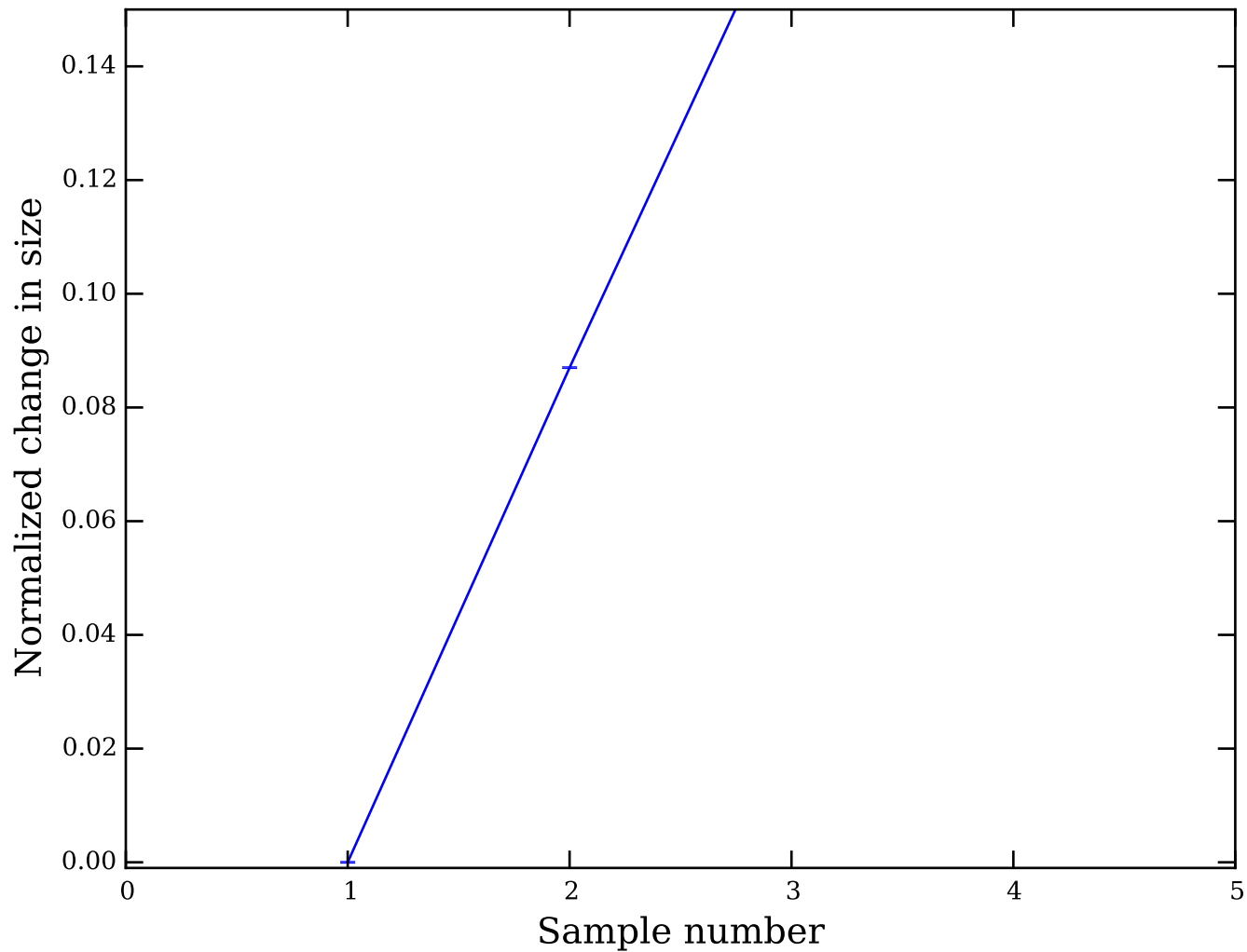












Histogram of flux (sum in each stamp, last fream)

