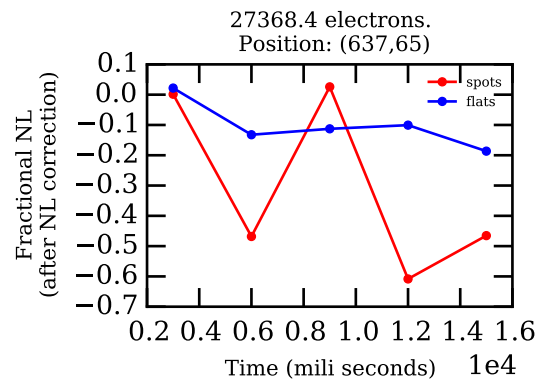
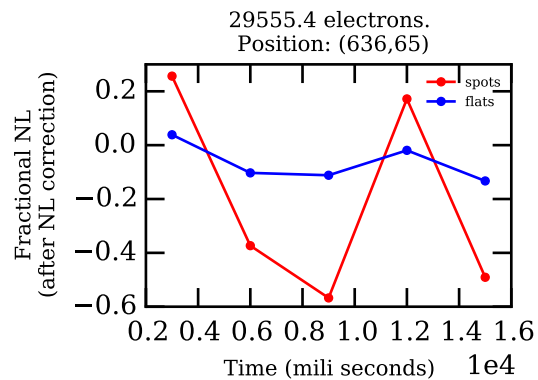
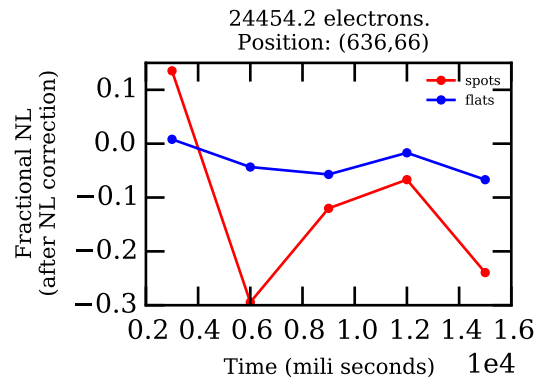
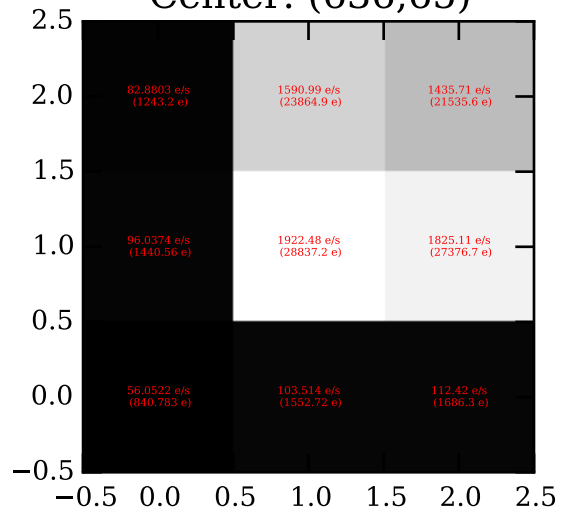


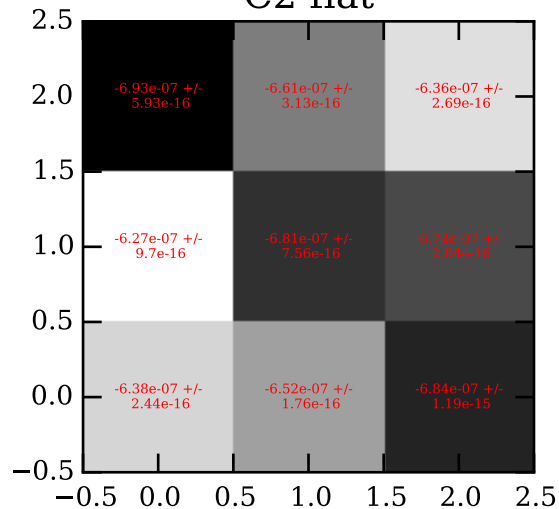
$10^5$



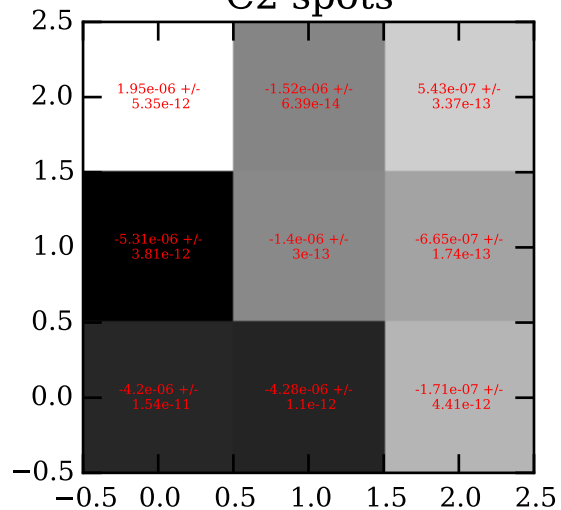
Center: (636,65)



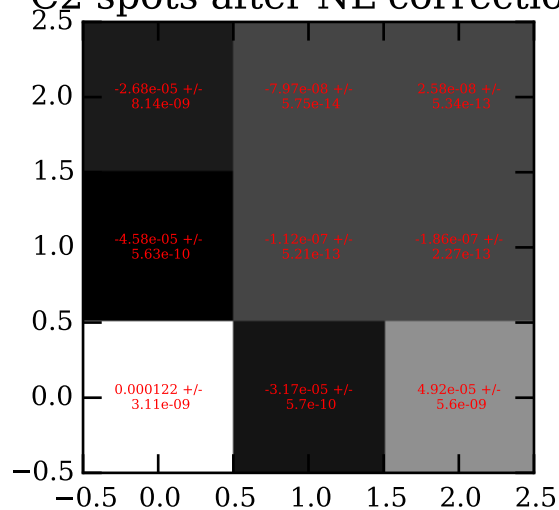
C2 flat

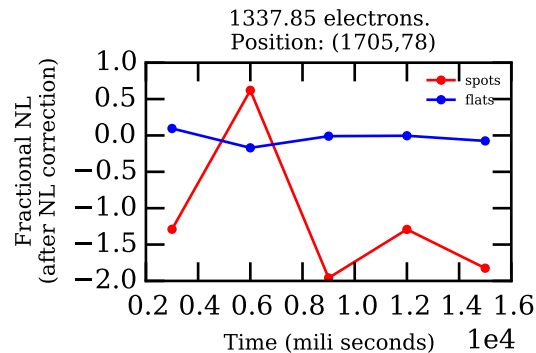
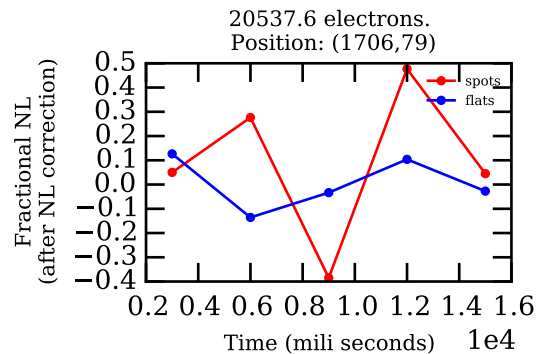
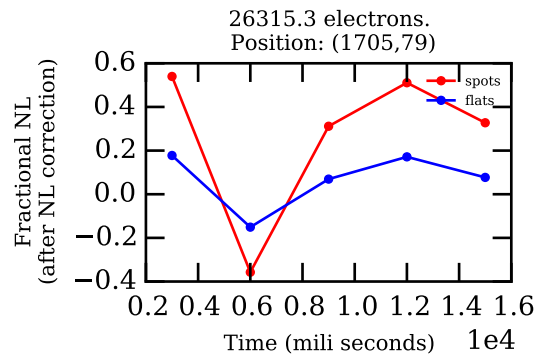
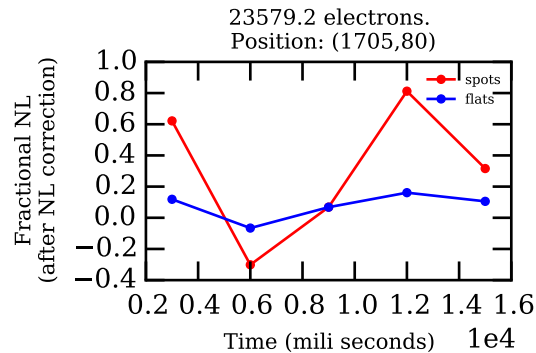


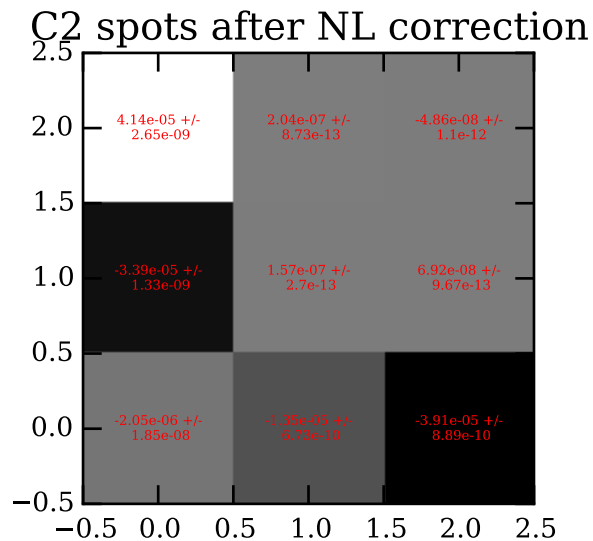
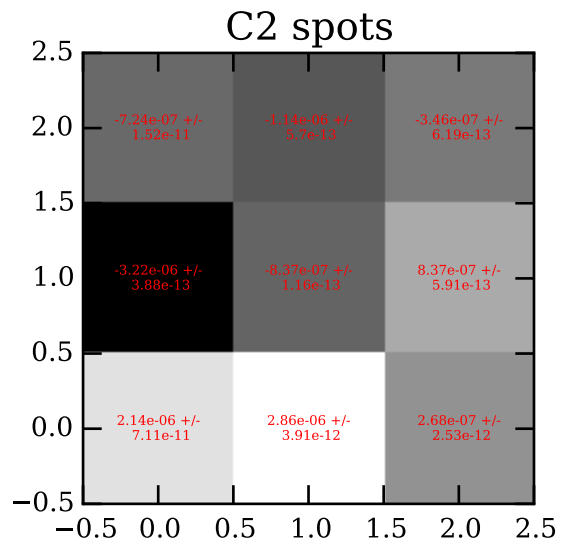
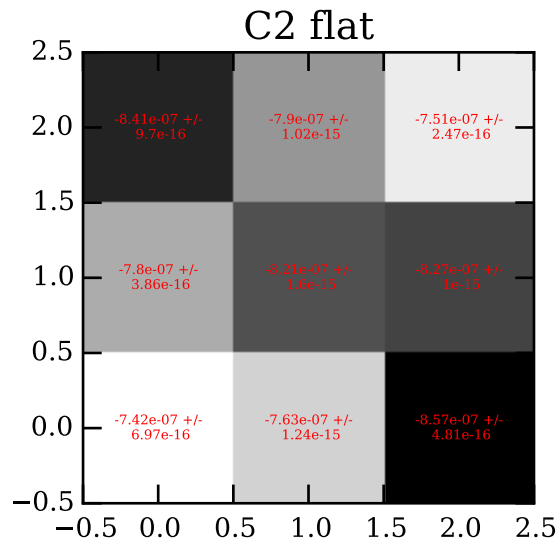
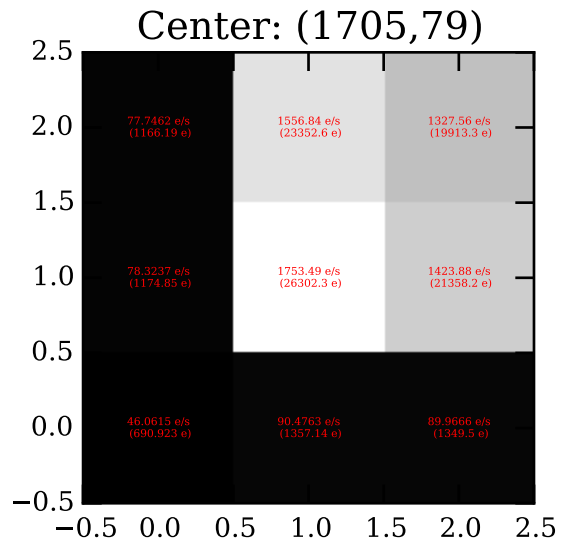
C2 spots

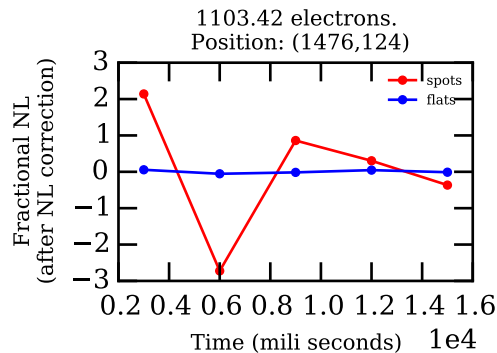
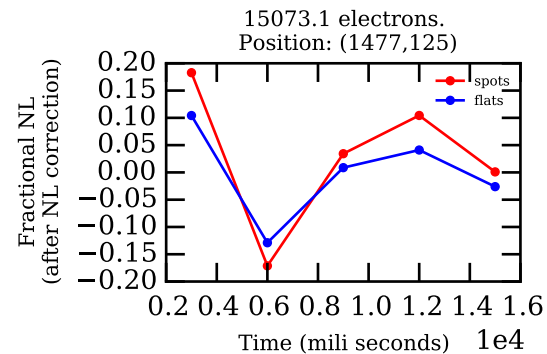
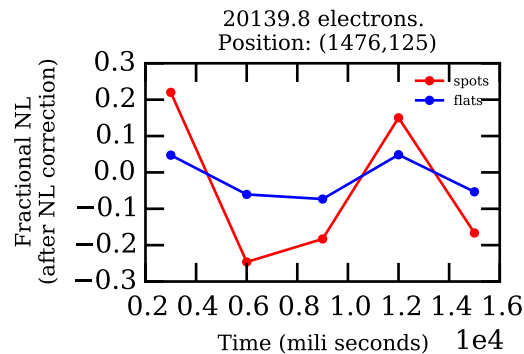
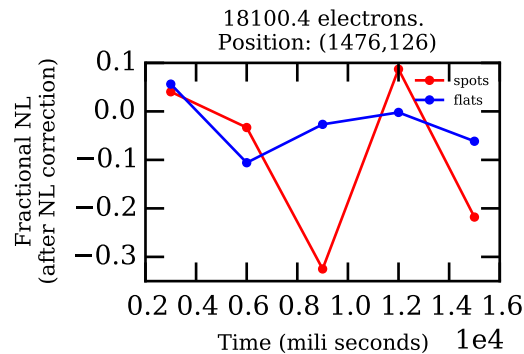


C2 spots after NL correction



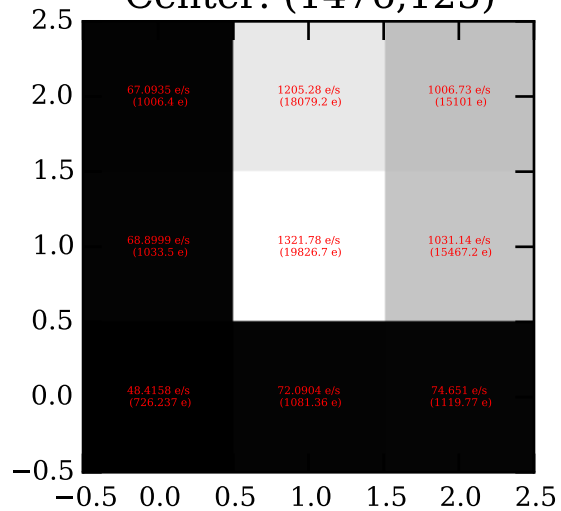




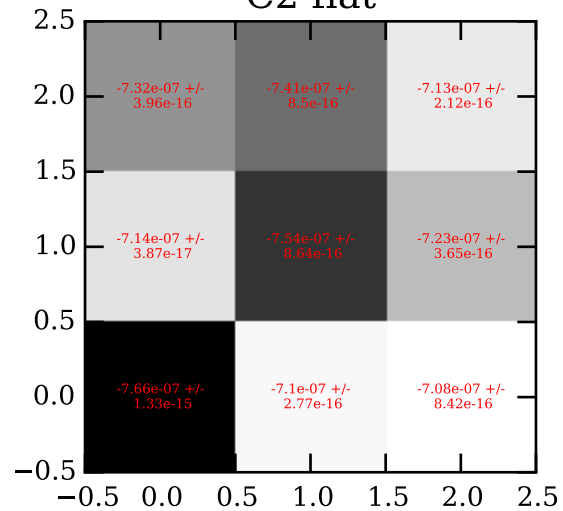




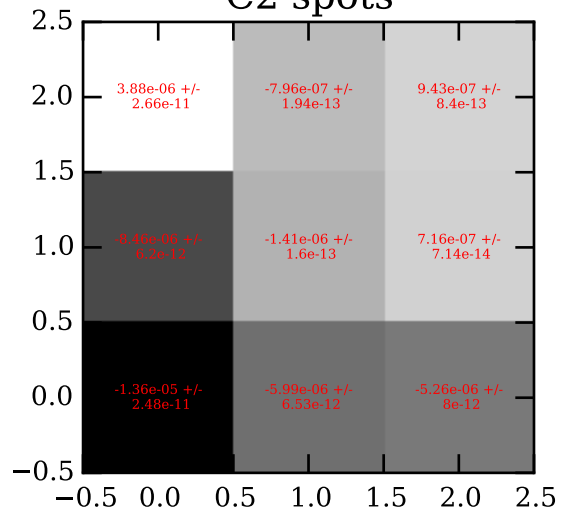
Center: (1476,125)



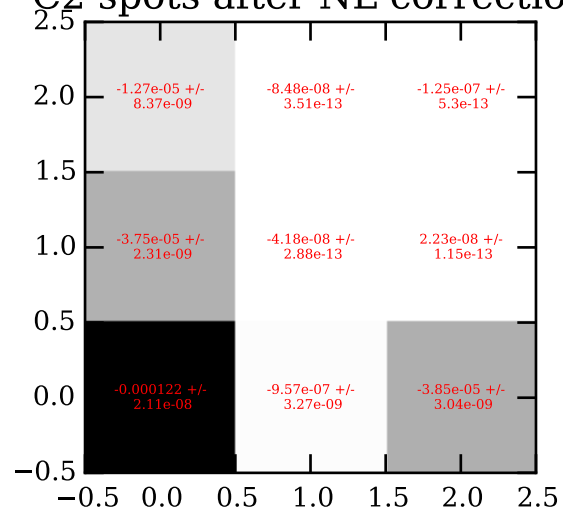
C2 flat

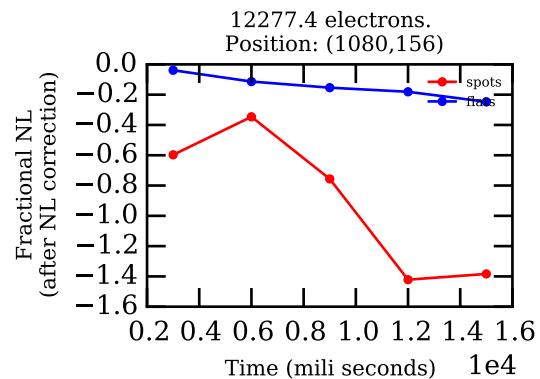
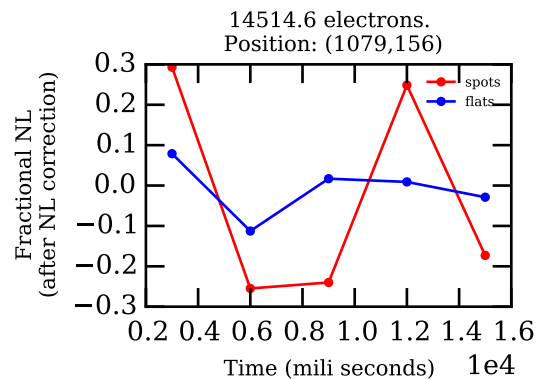
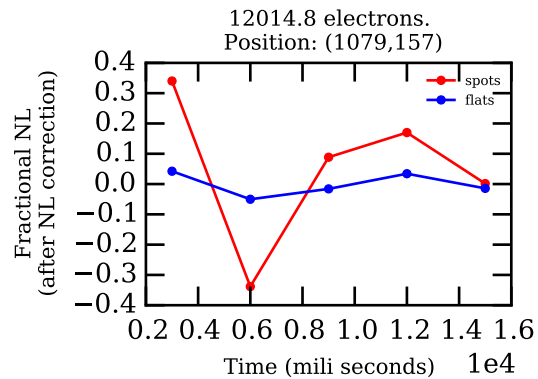


C2 spots

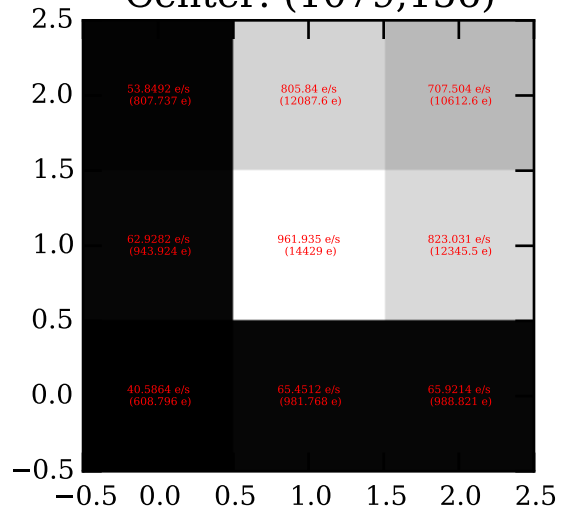


C2 spots after NL correction

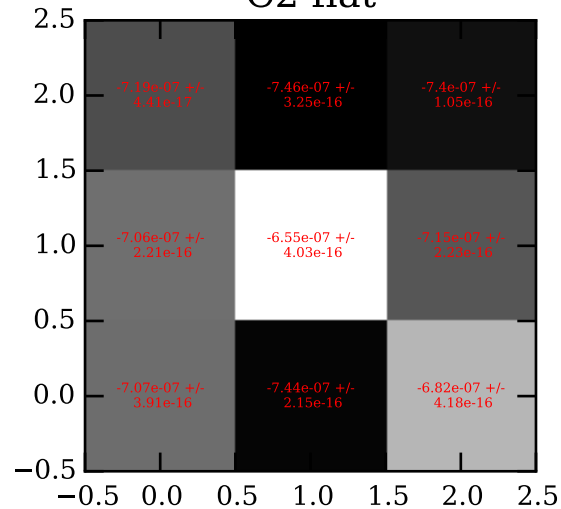




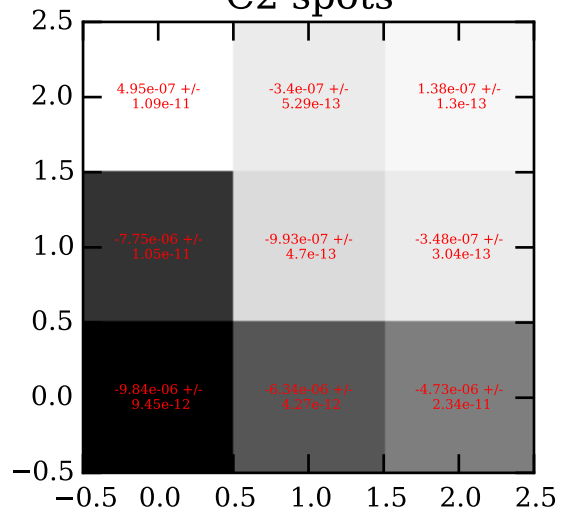
Center: (1079,156)



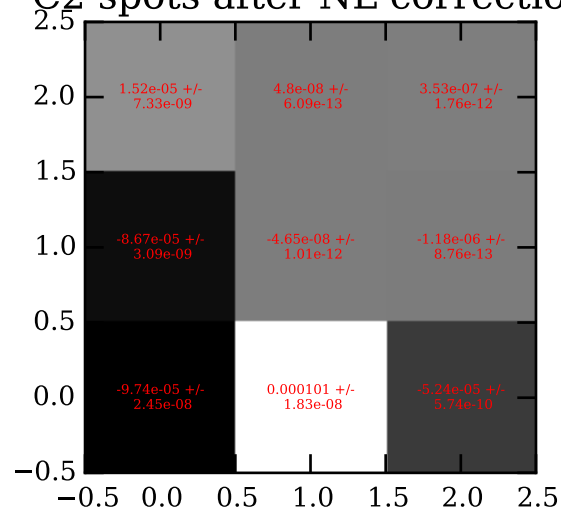
C2 flat

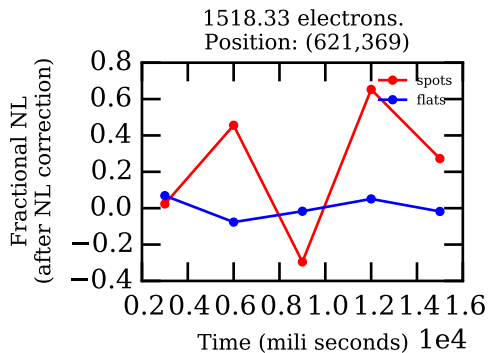
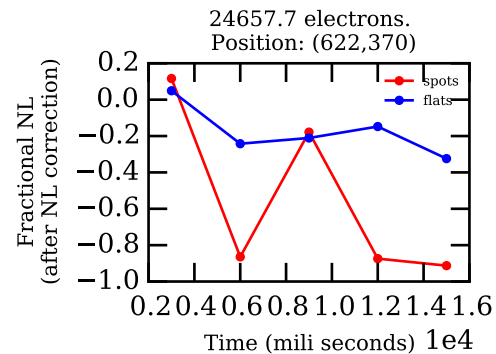
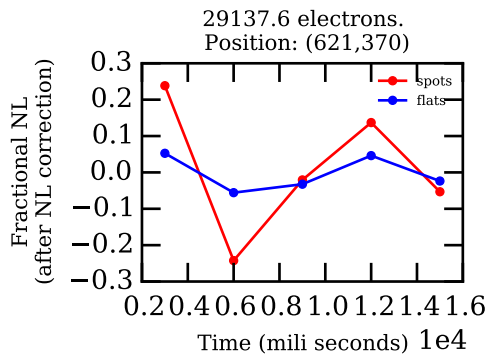
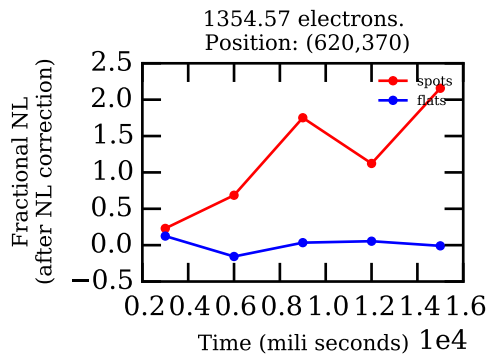
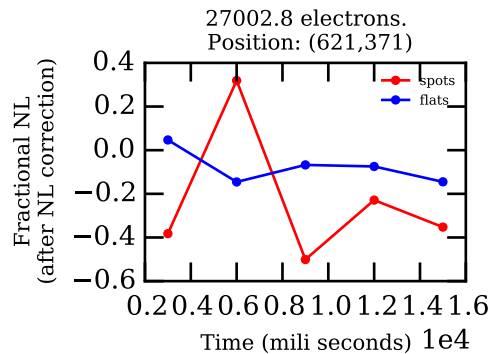


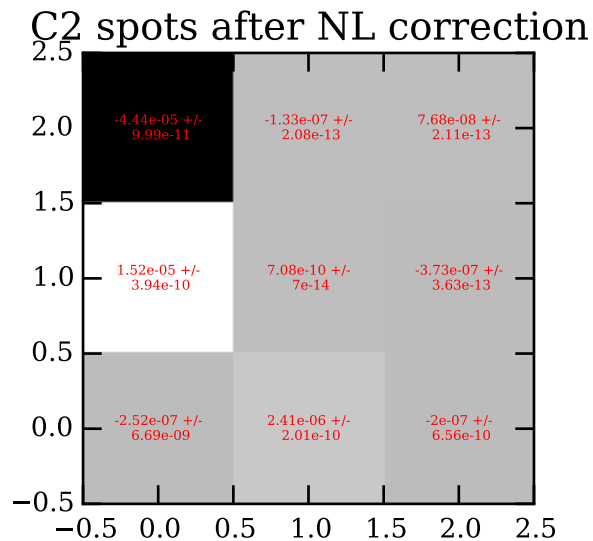
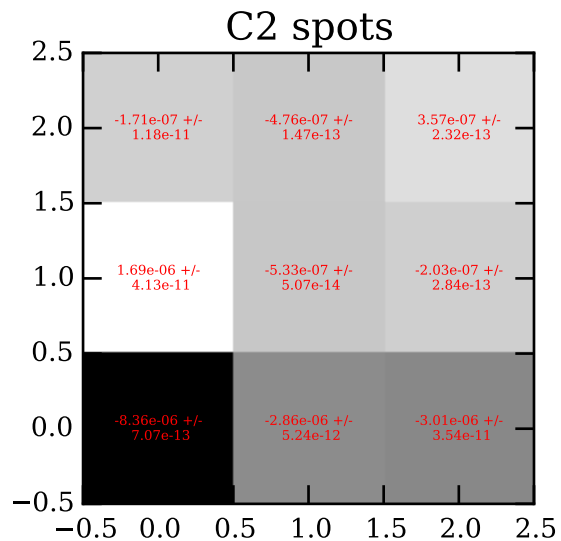
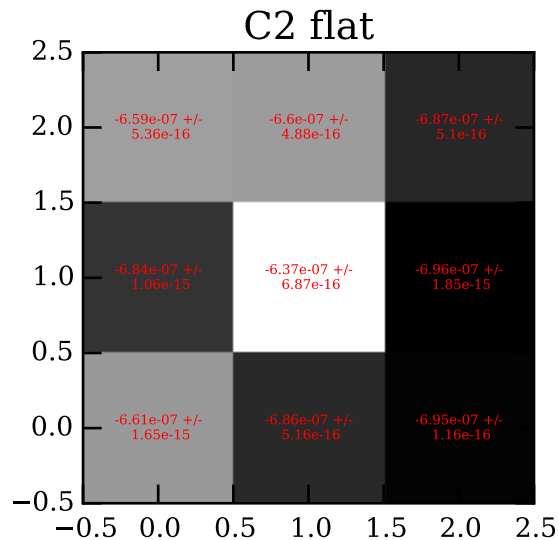
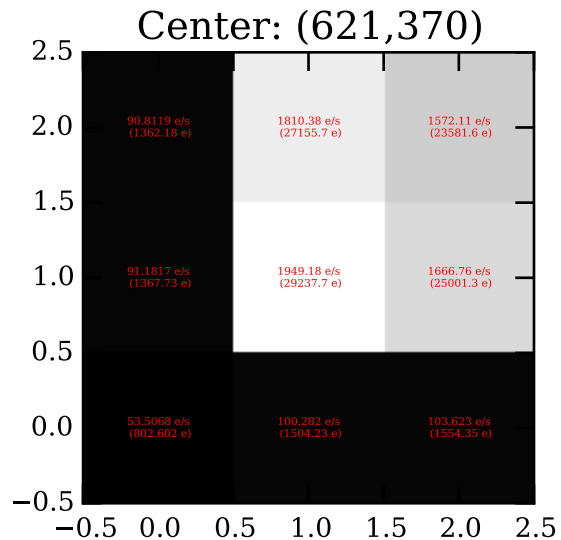
C2 spots

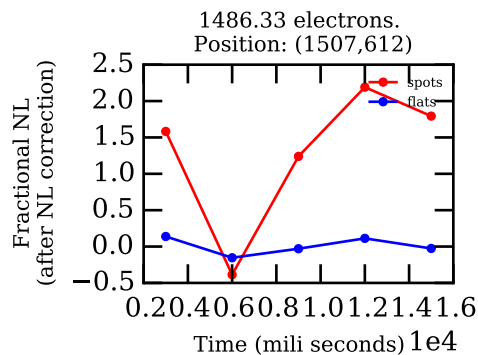
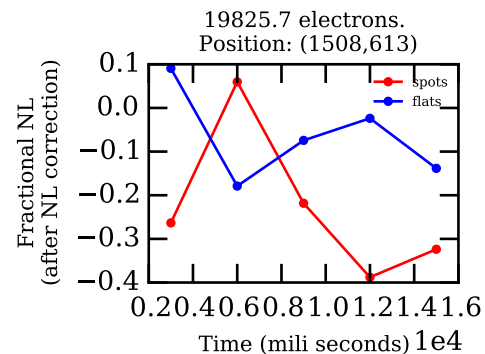
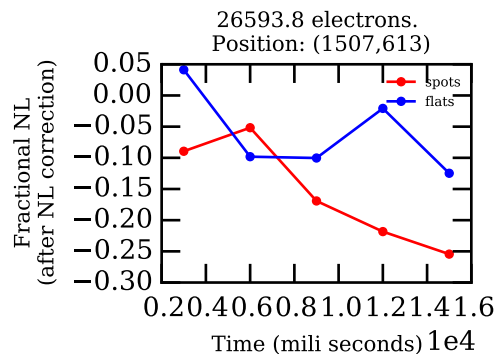
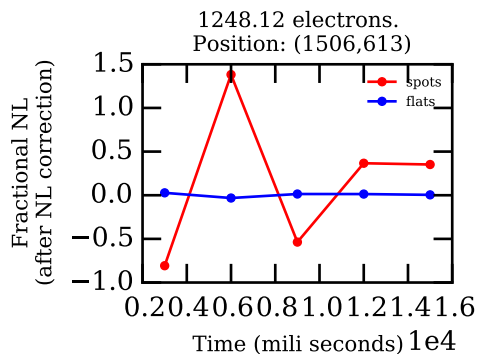
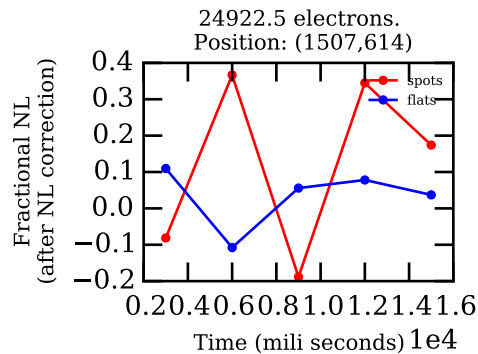


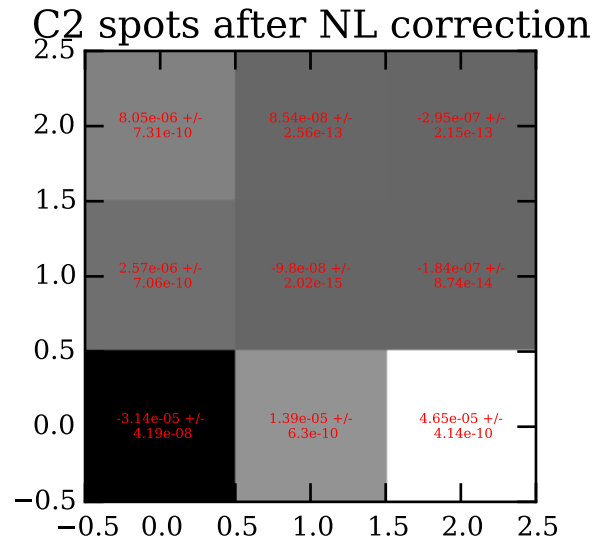
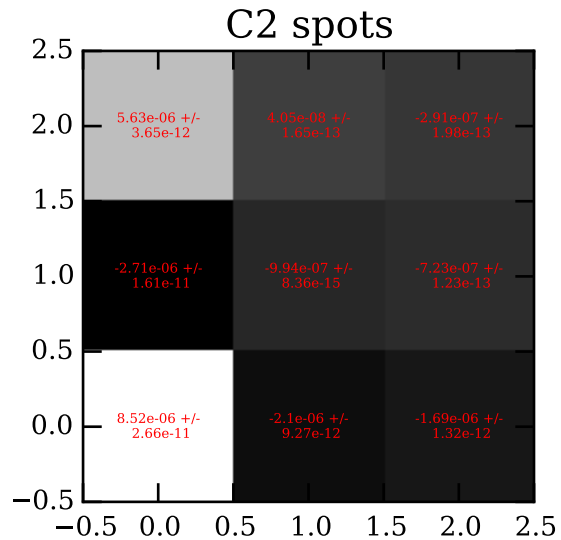
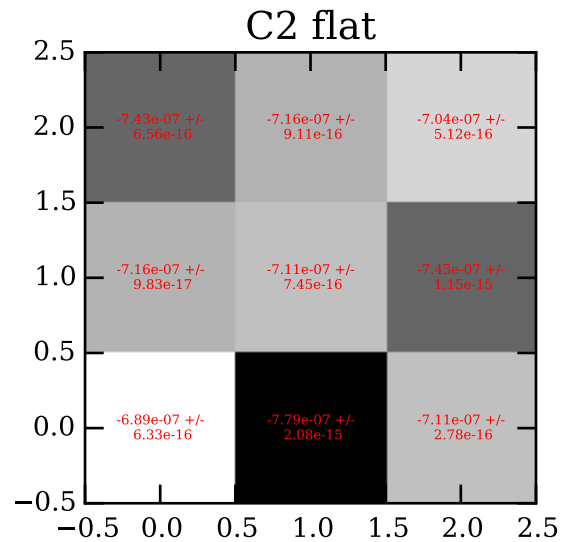
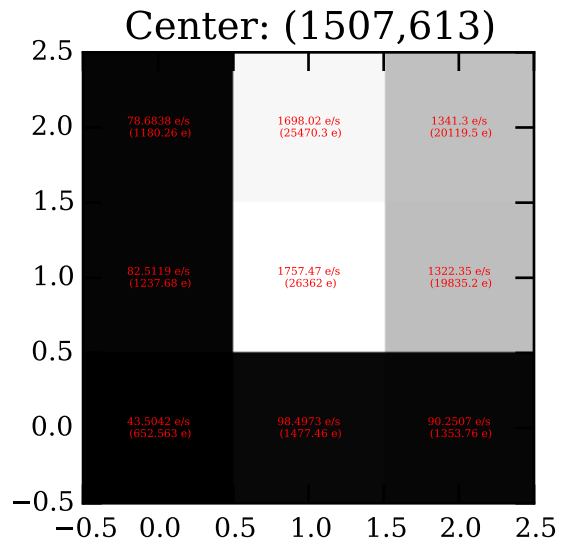
C2 spots after NL correction

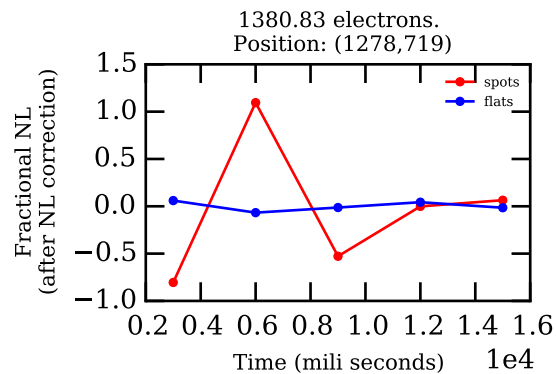
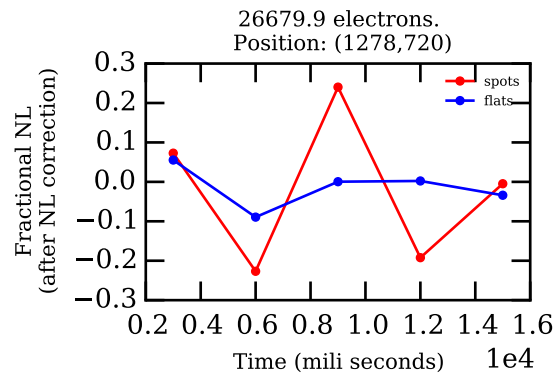




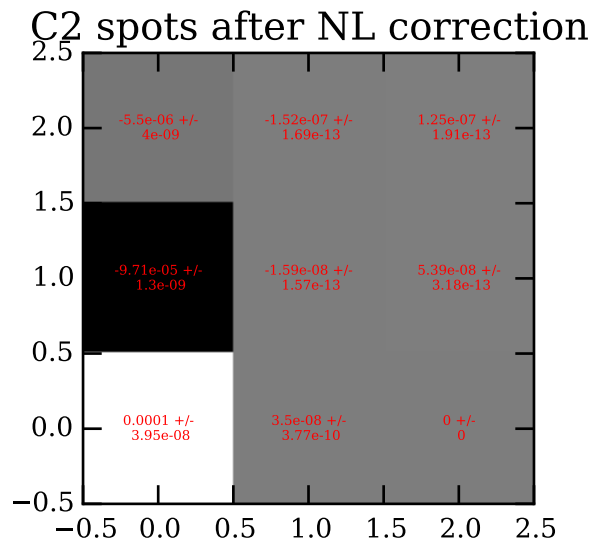
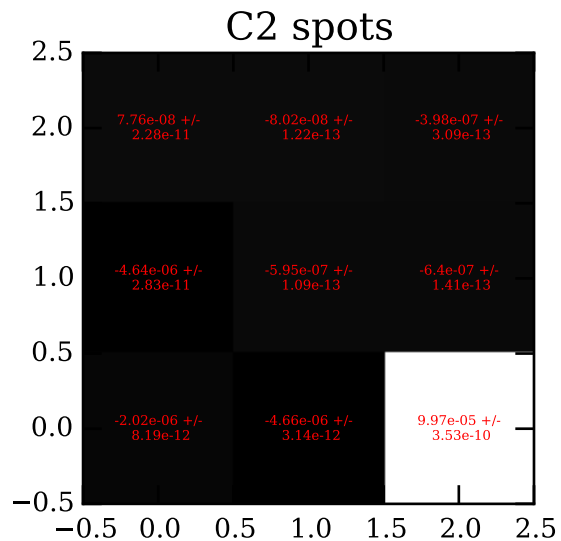
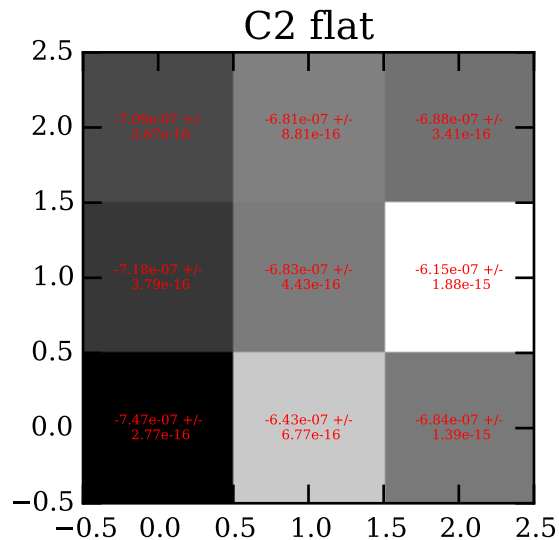
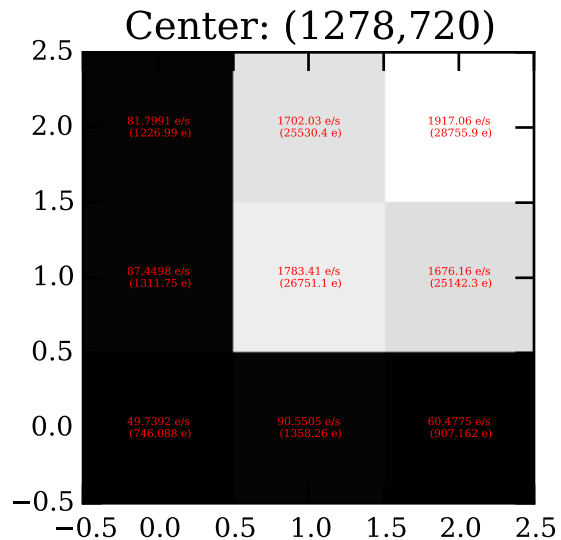


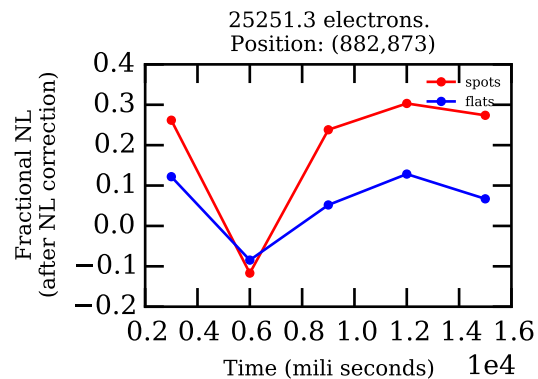
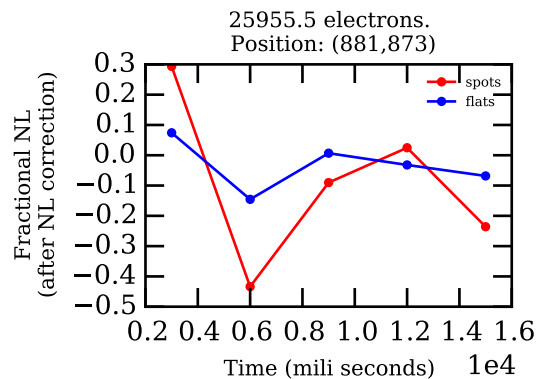
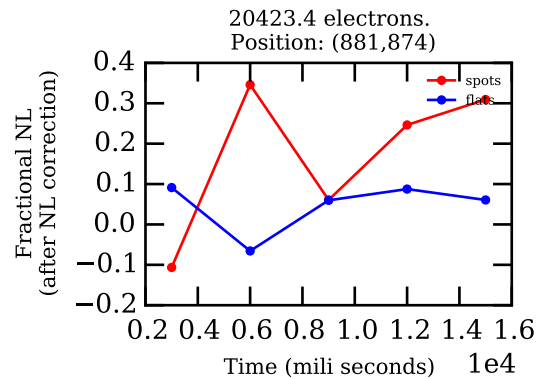


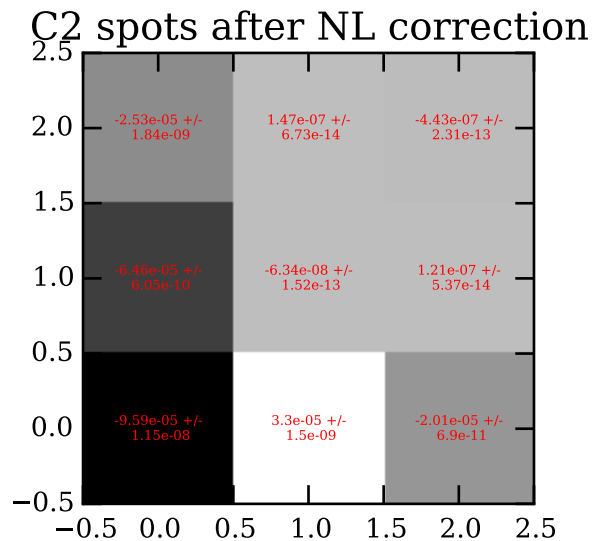
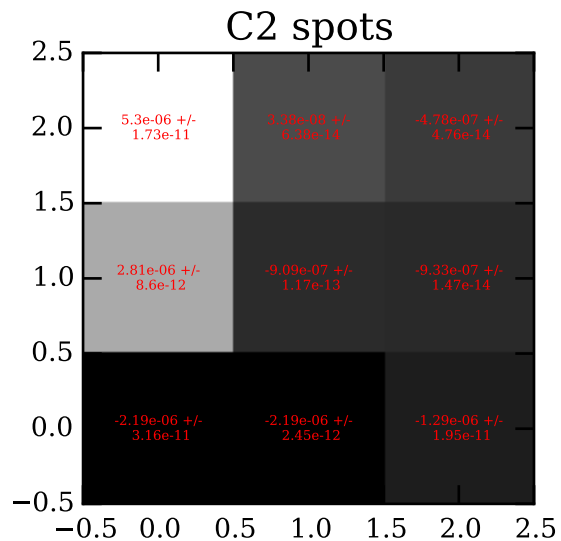
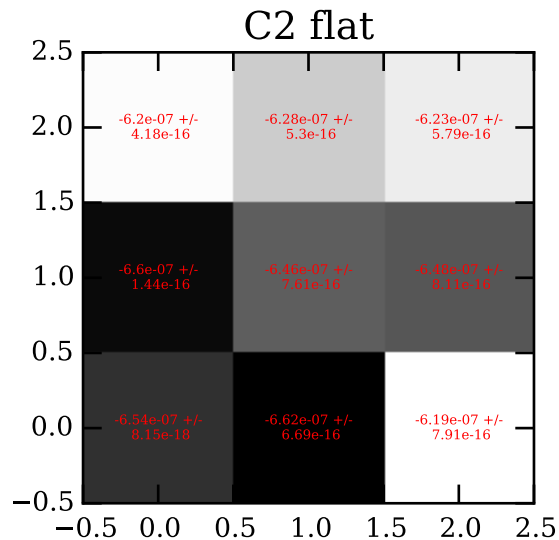
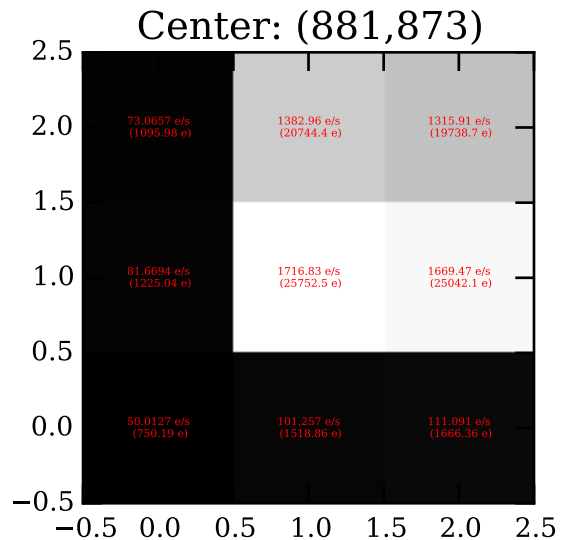


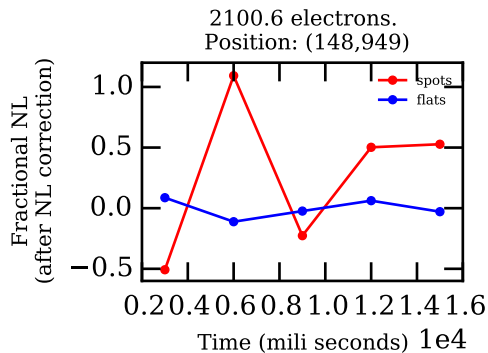
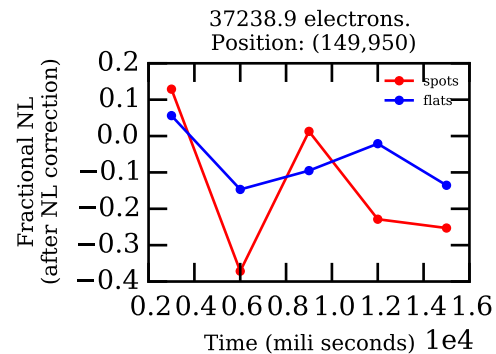
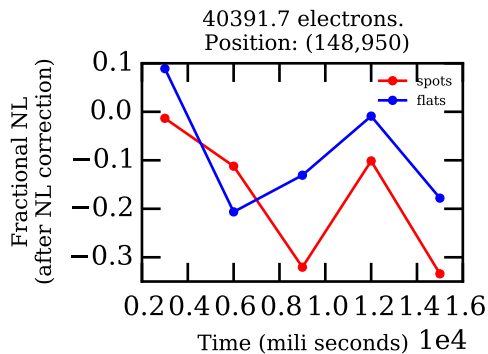
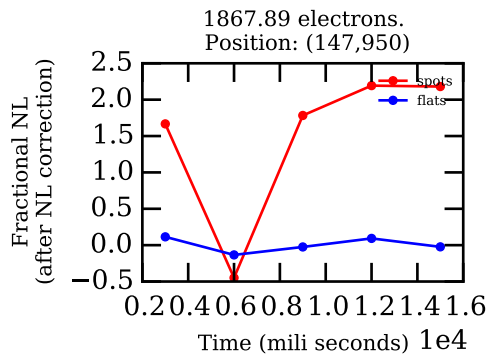
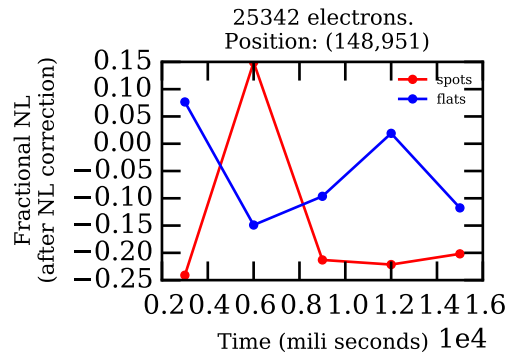


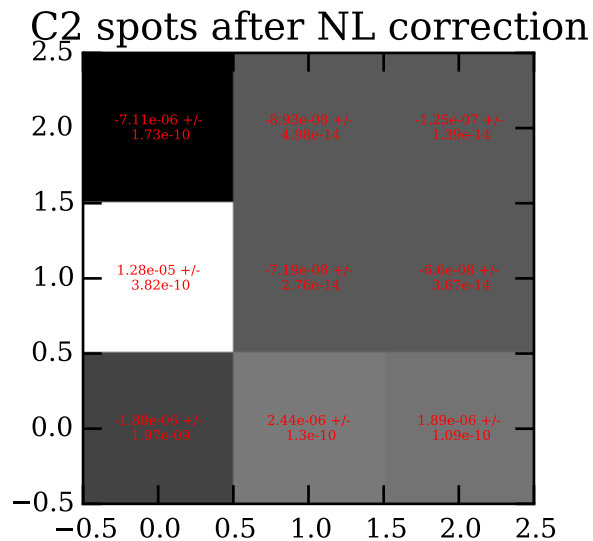
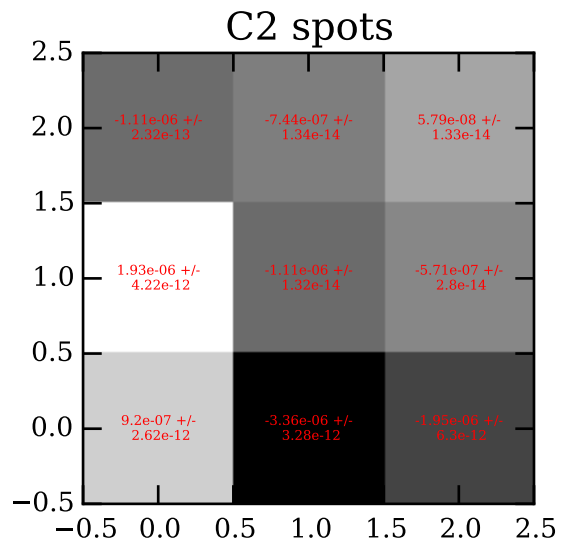
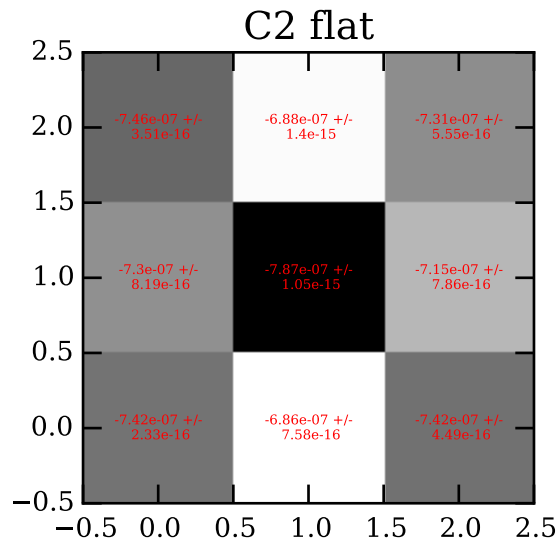
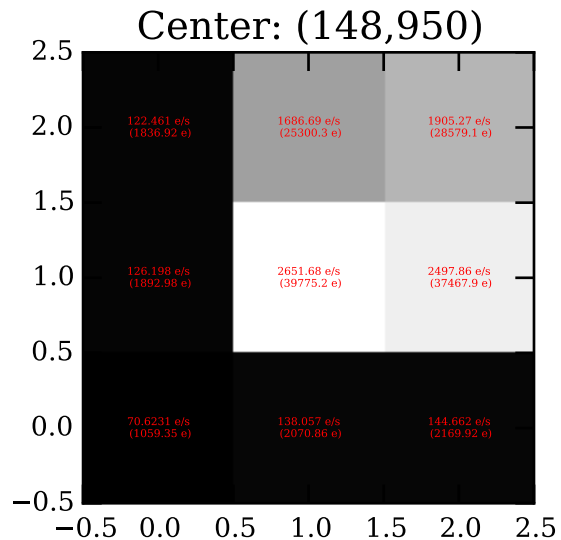


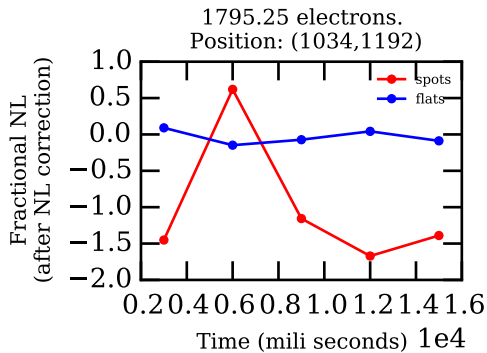
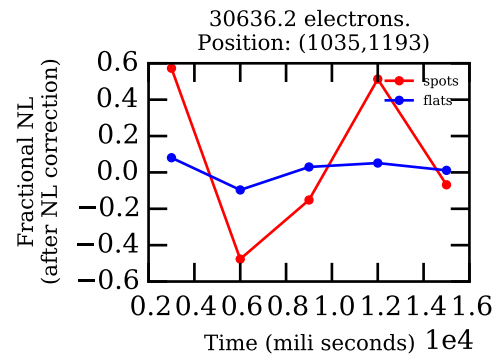
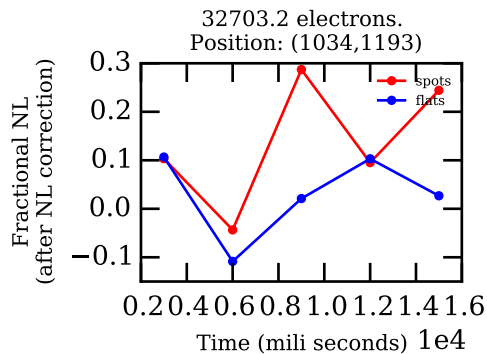
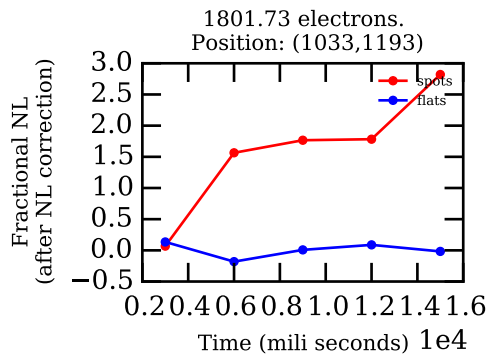
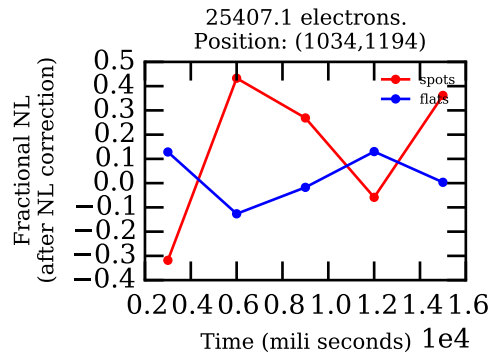




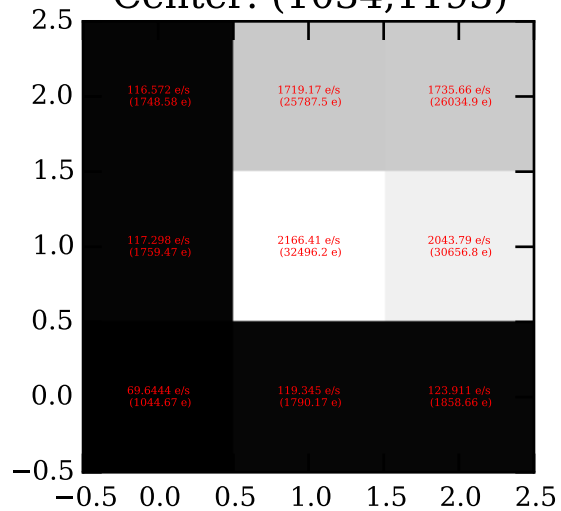




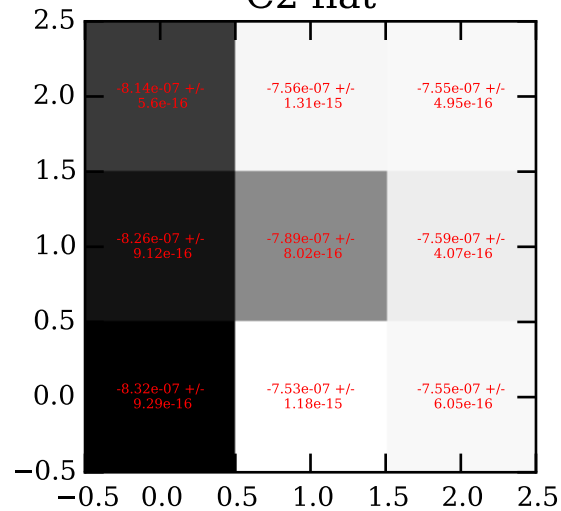




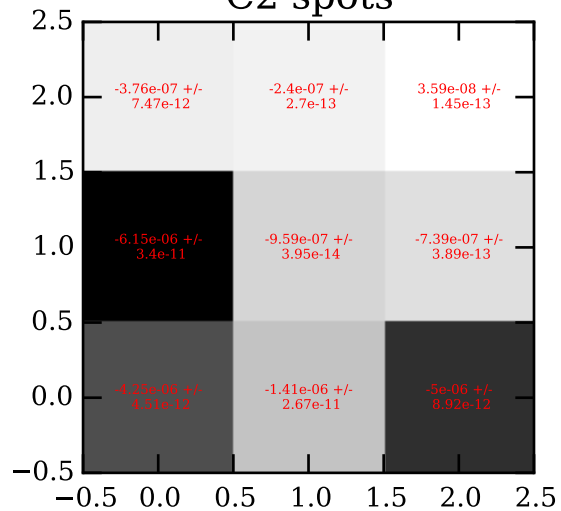
Center: (1034,1193)



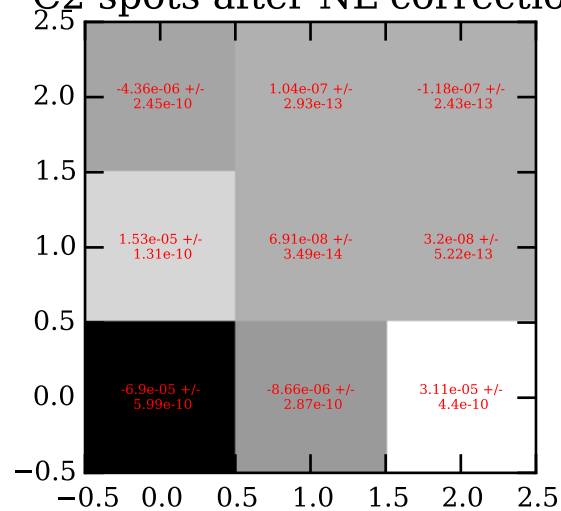
C2 flat

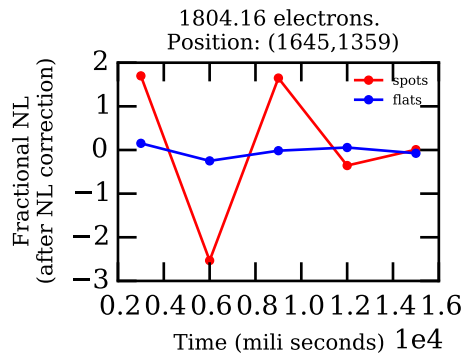
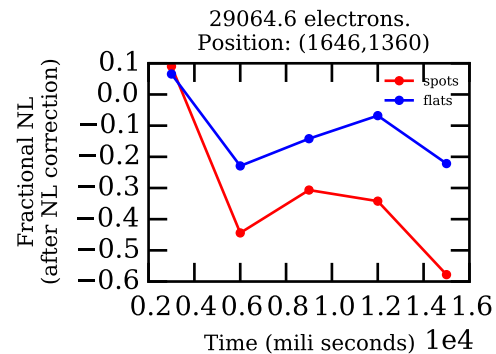
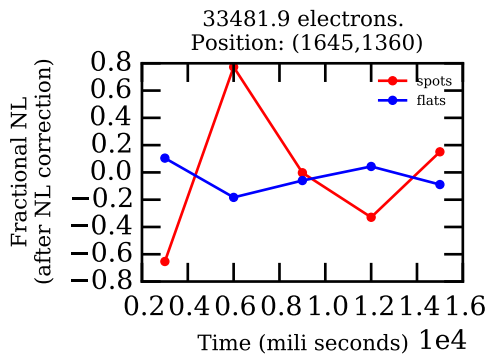
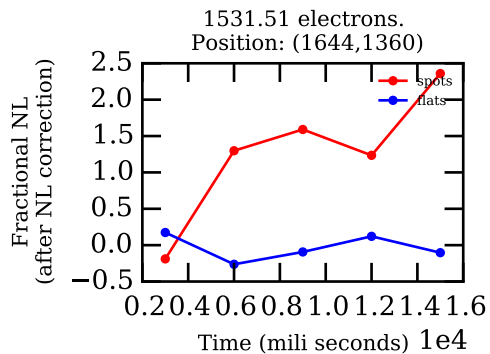
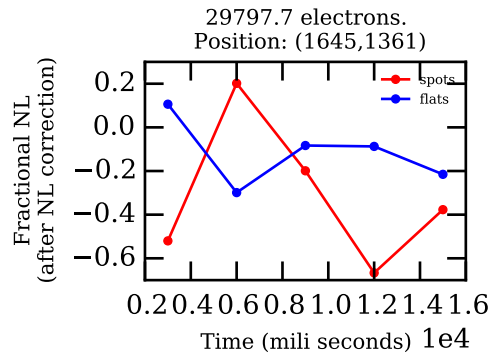


C2 spots



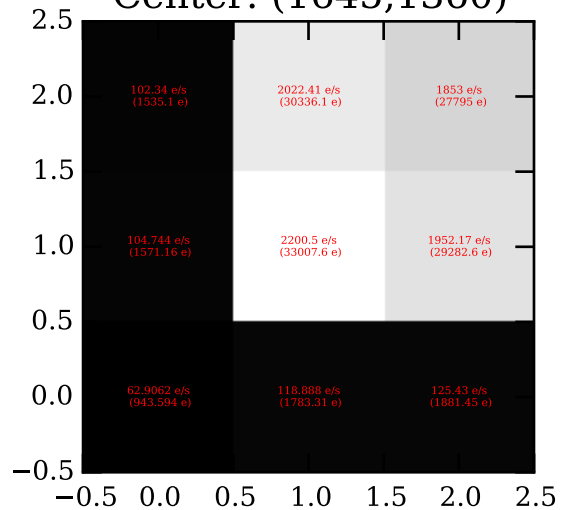
C2 spots after NL correction



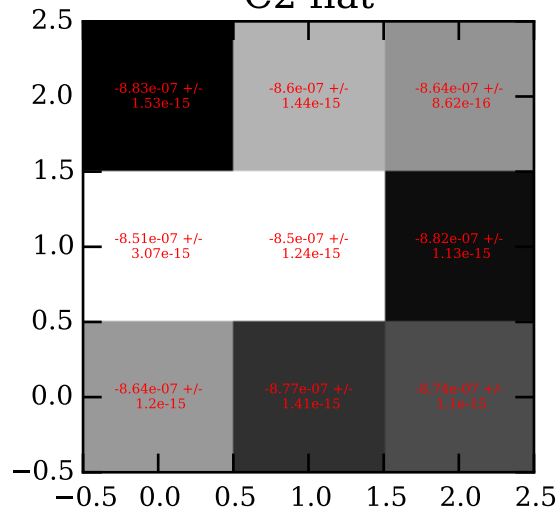




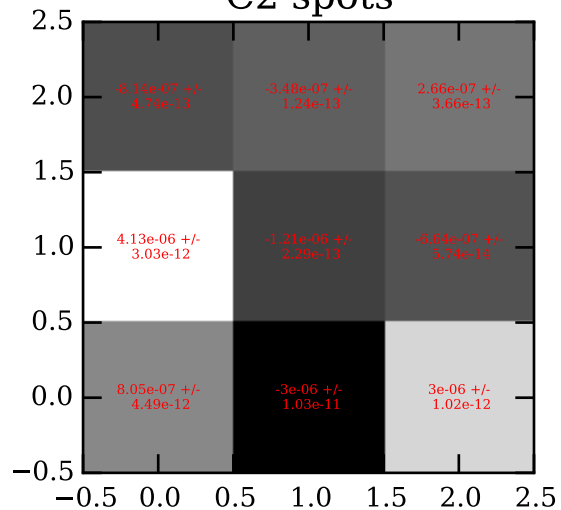
Center: (1645,1360)



C2 flat



C2 spots



C2 spots after NL correction

