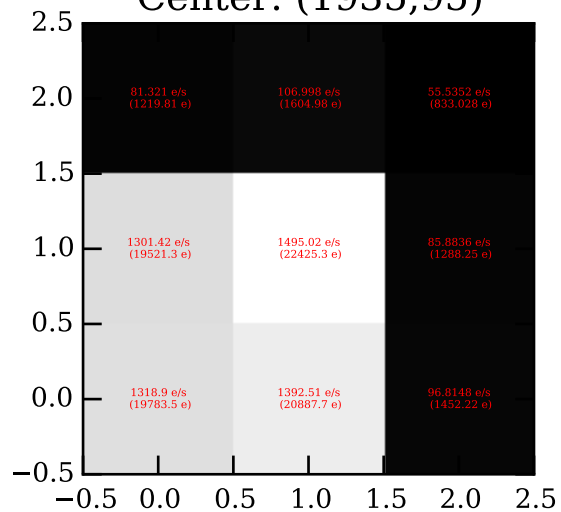
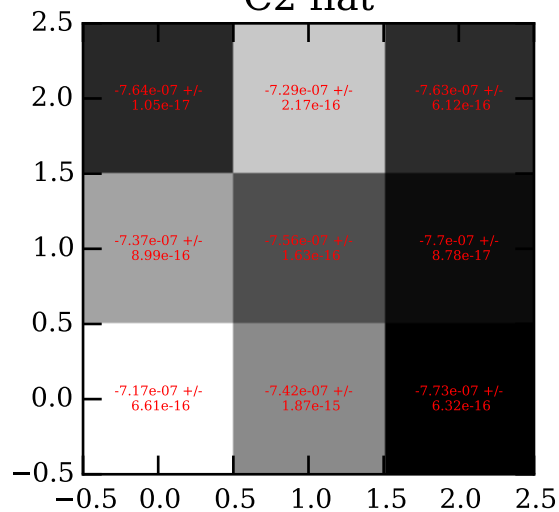


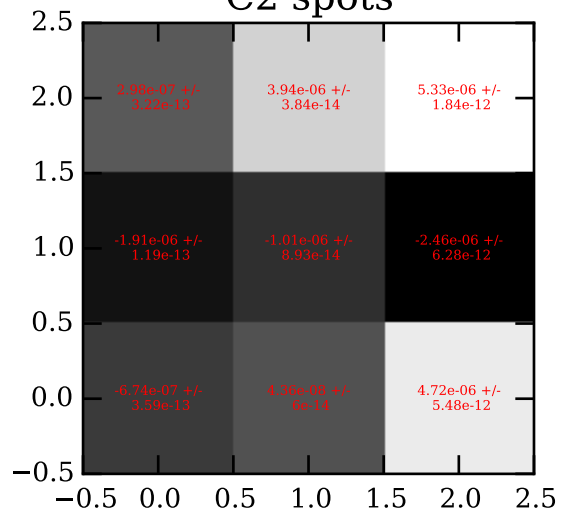
Center: (1935,95)



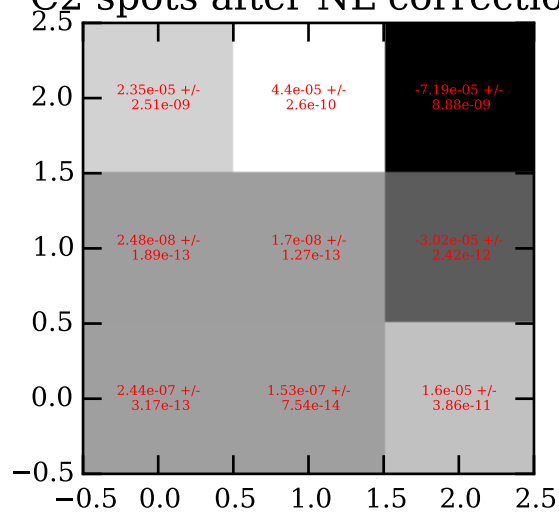
C2 flat

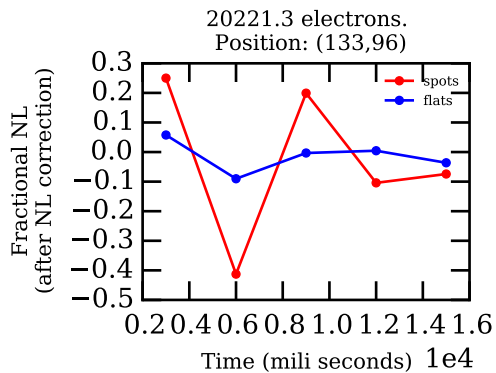
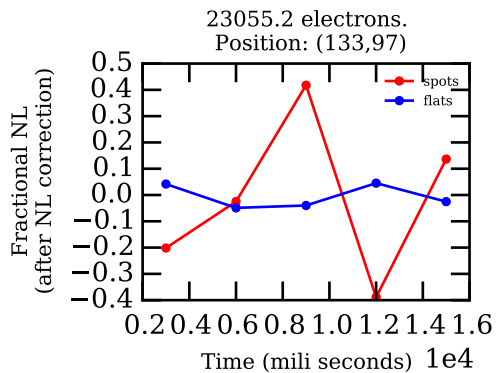
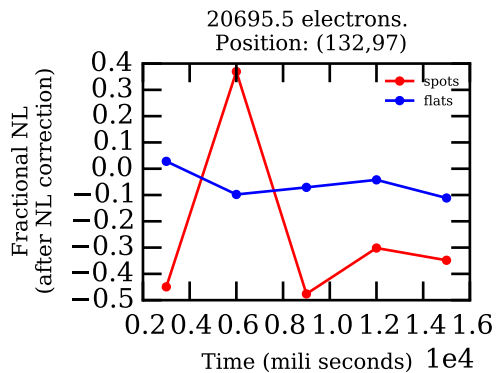


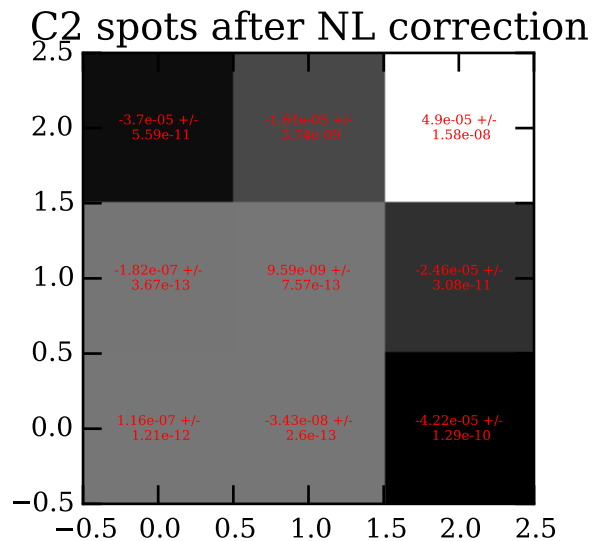
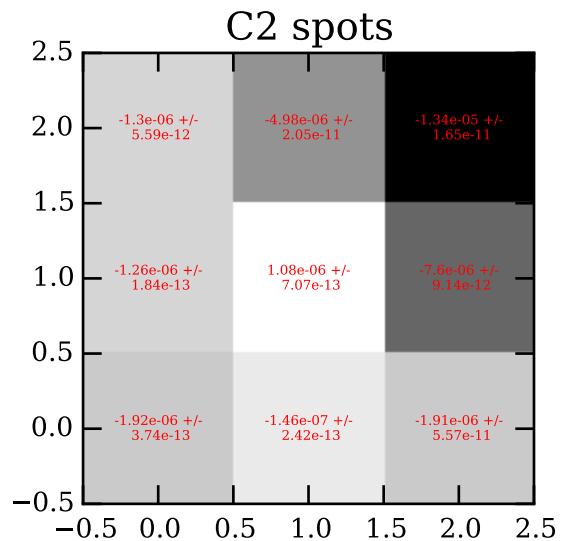
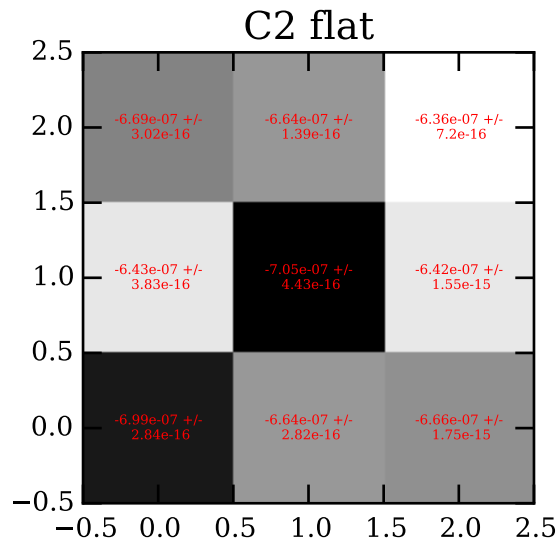
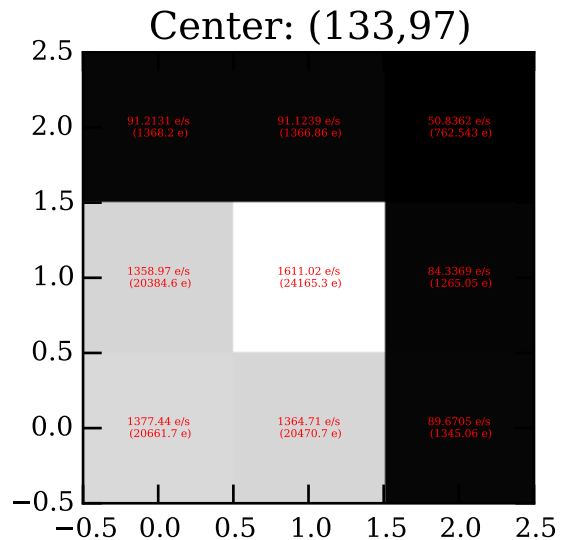
C2 spots

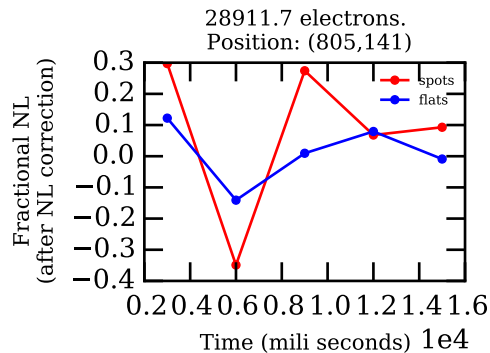
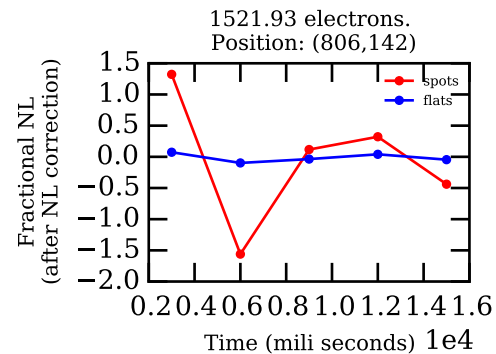
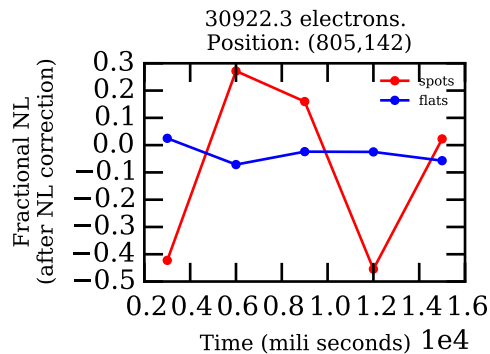
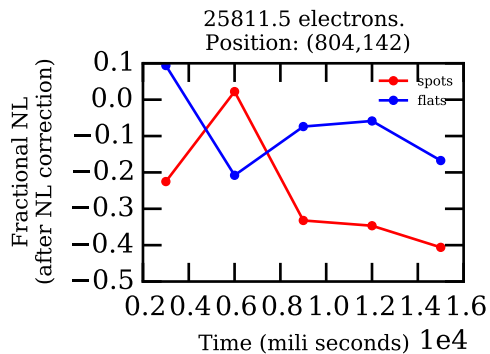
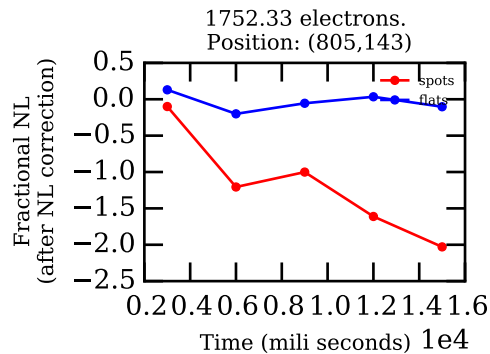


C2 spots after NL correction

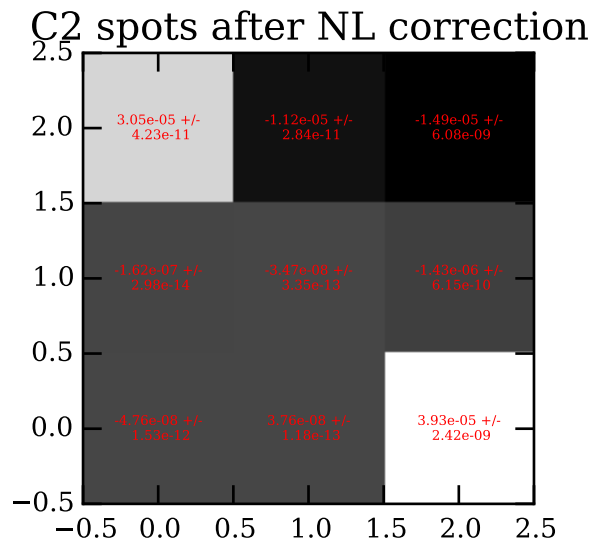
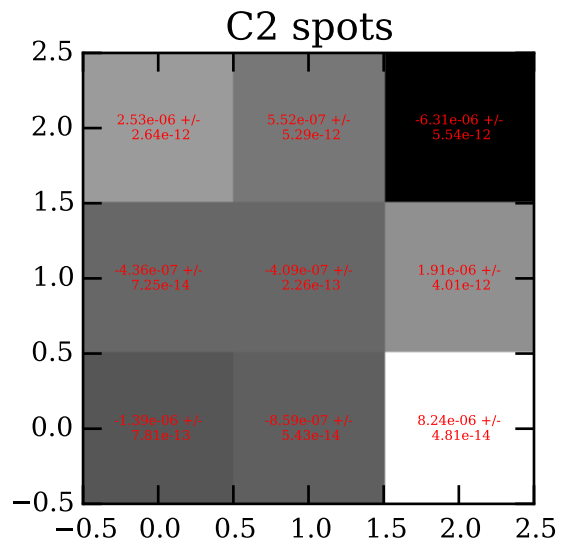
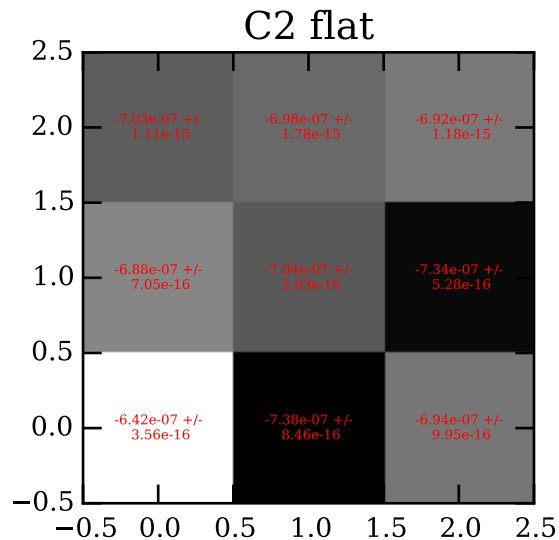
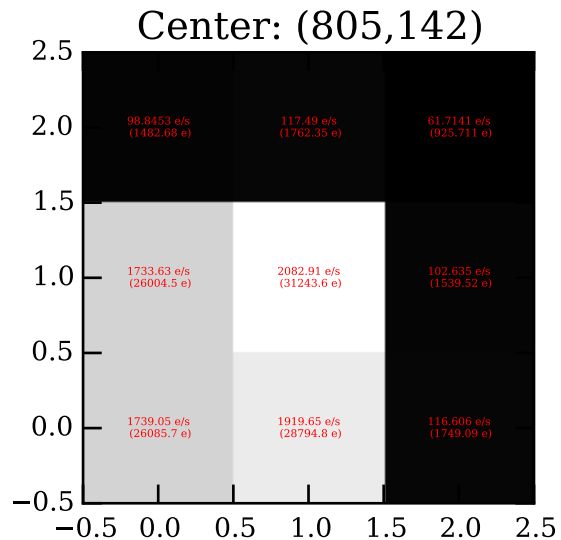


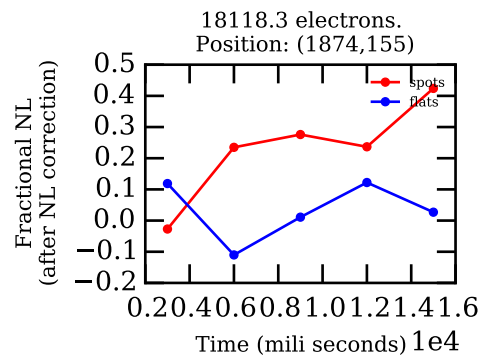
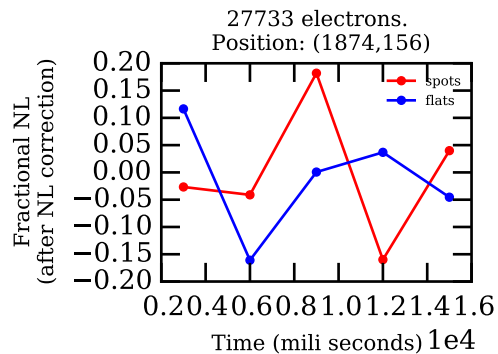
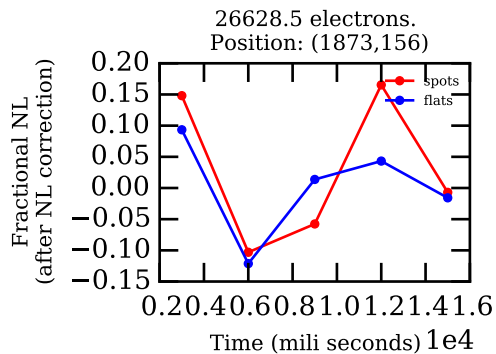
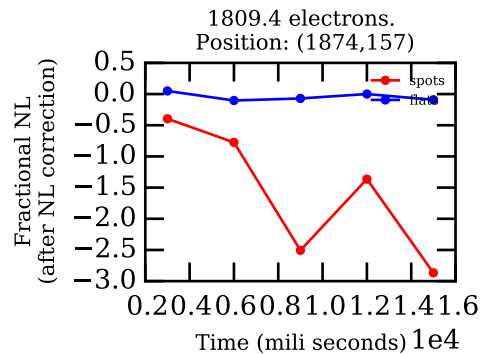




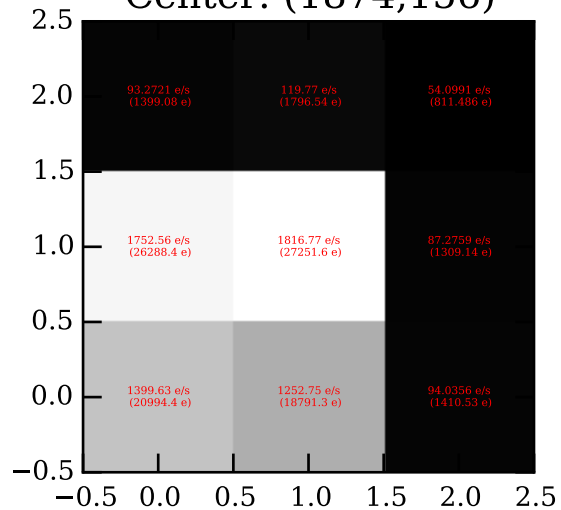




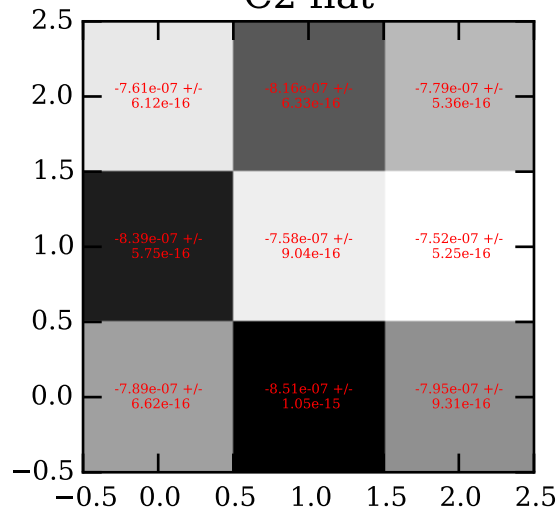




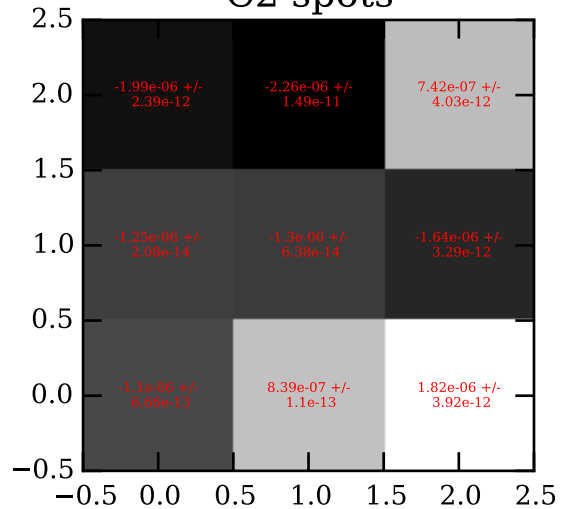
Center: (1874,156)



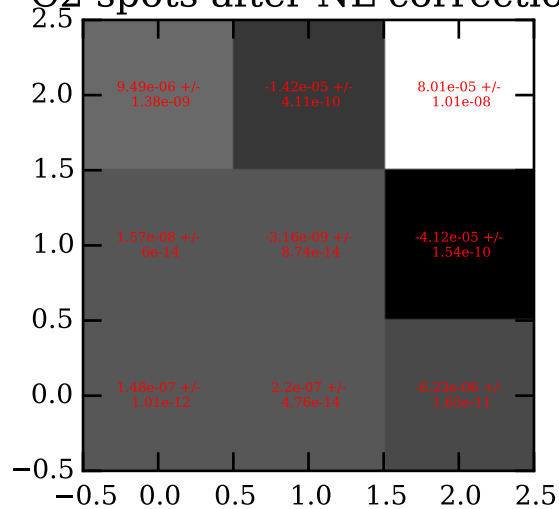
C2 flat

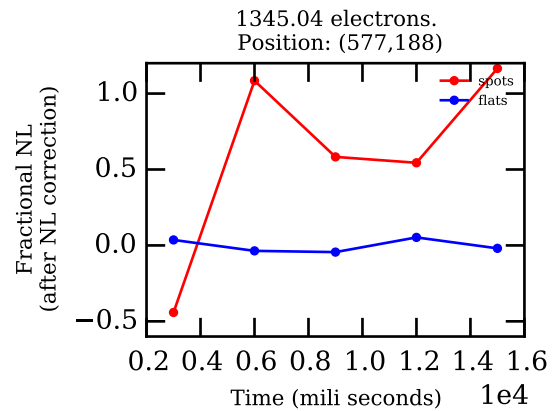
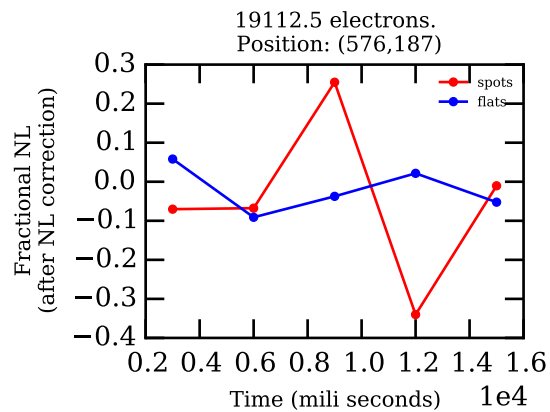


C2 spots

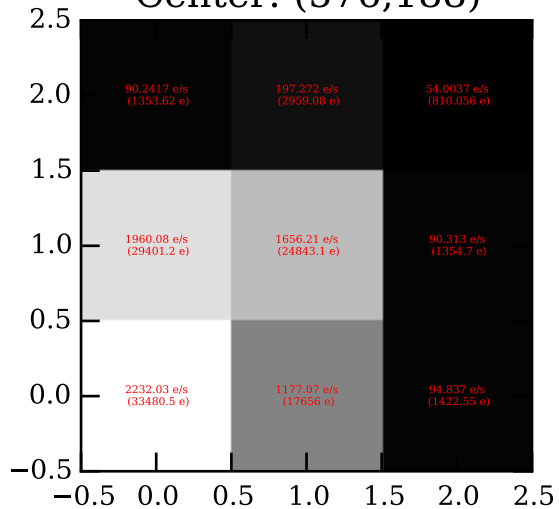


C2 spots after NL correction

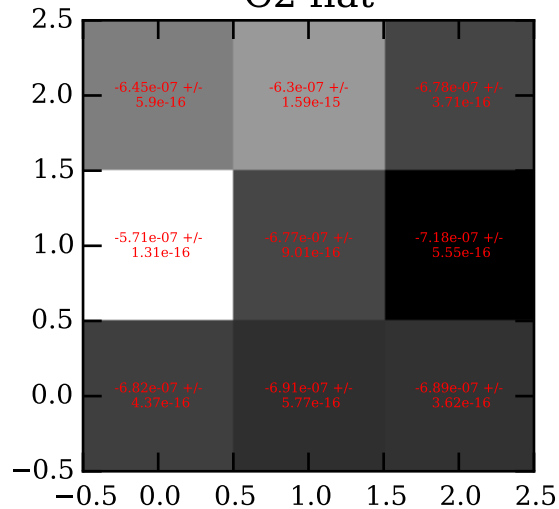




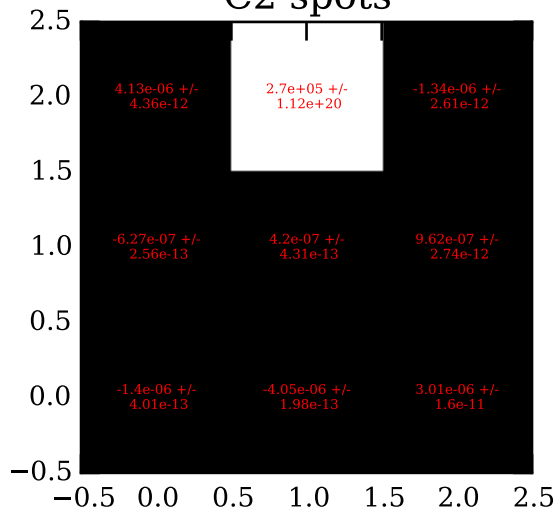
Center: (576,188)



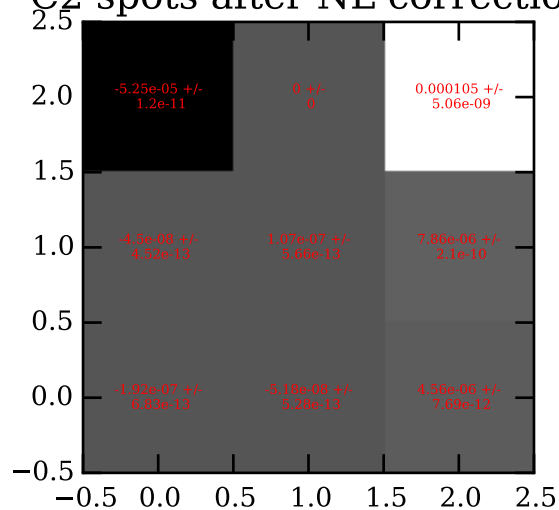
C2 flat

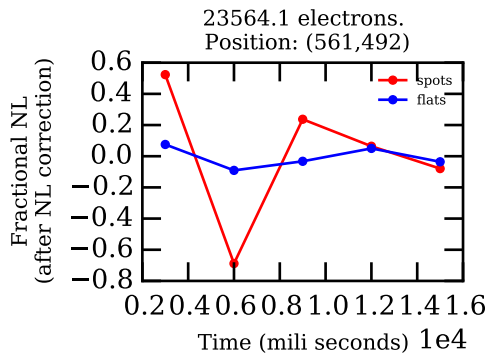
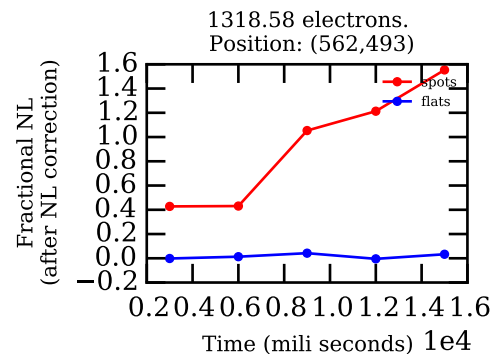
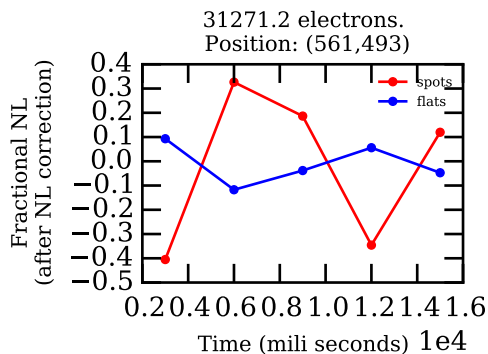
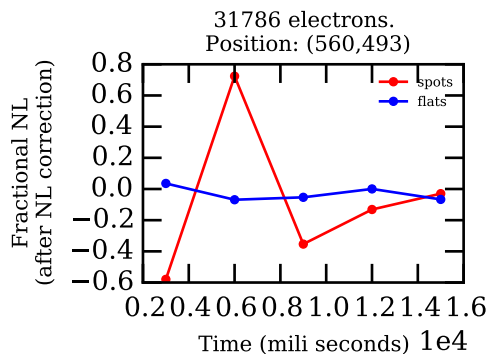
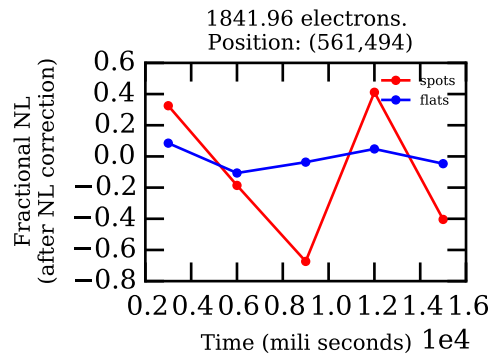


C2 spots

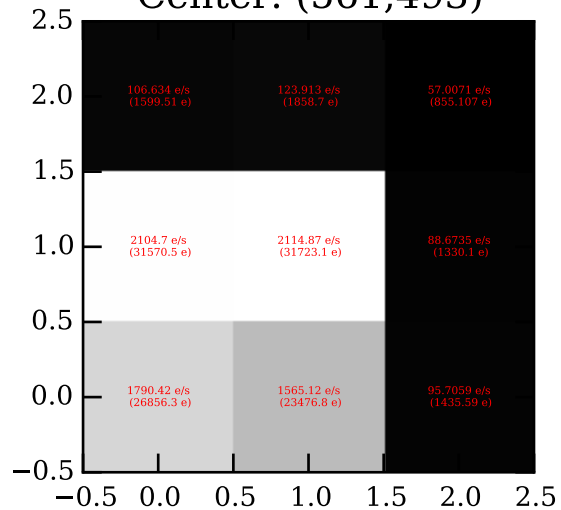


C2 spots after NL correction

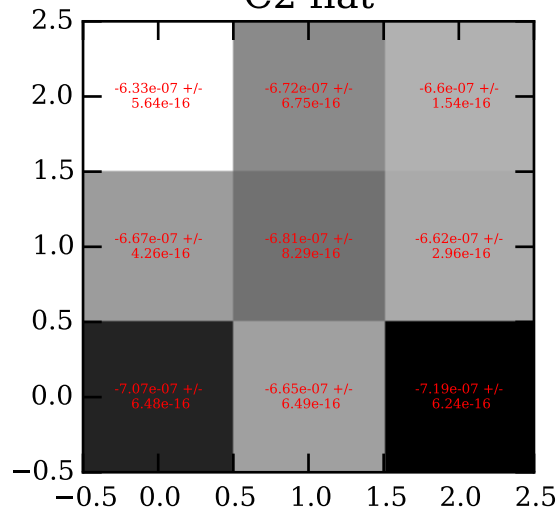




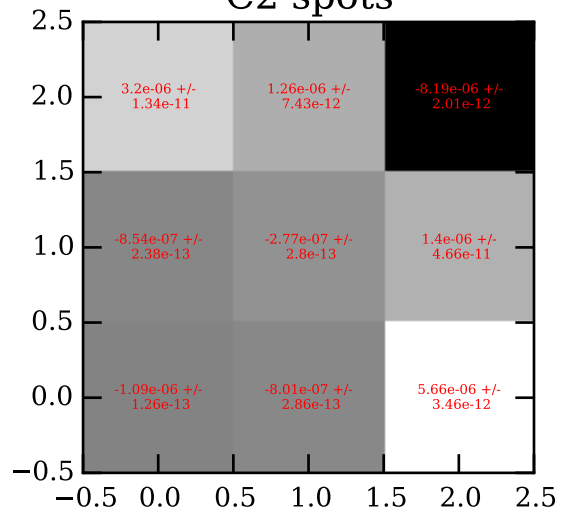
Center: (561,493)



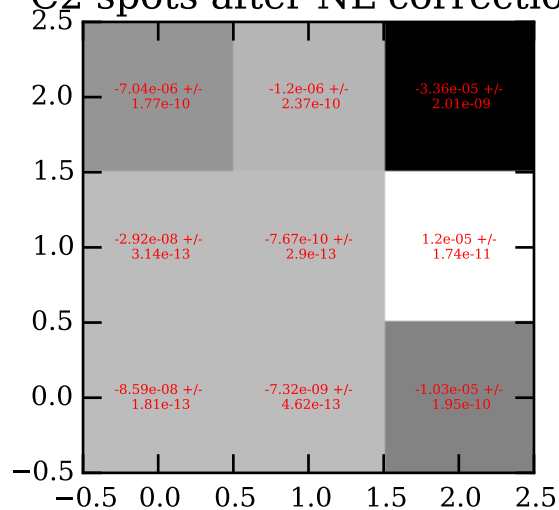
C2 flat

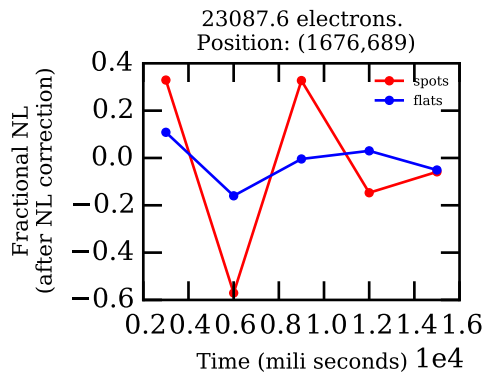
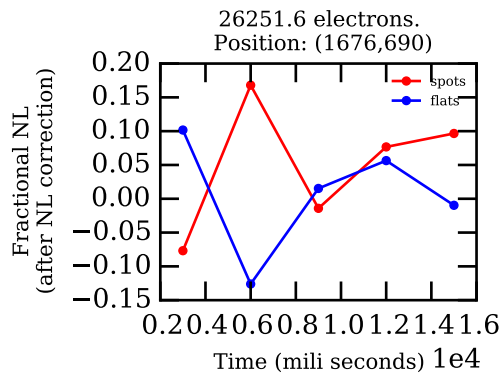
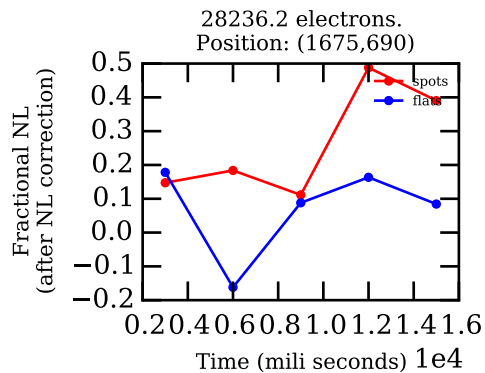


C2 spots

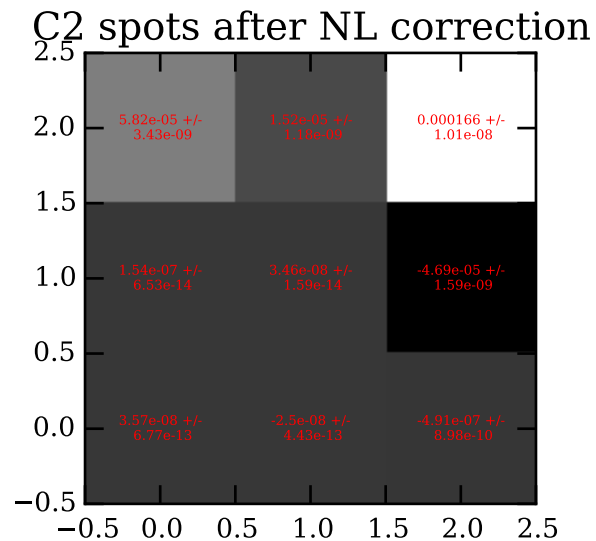
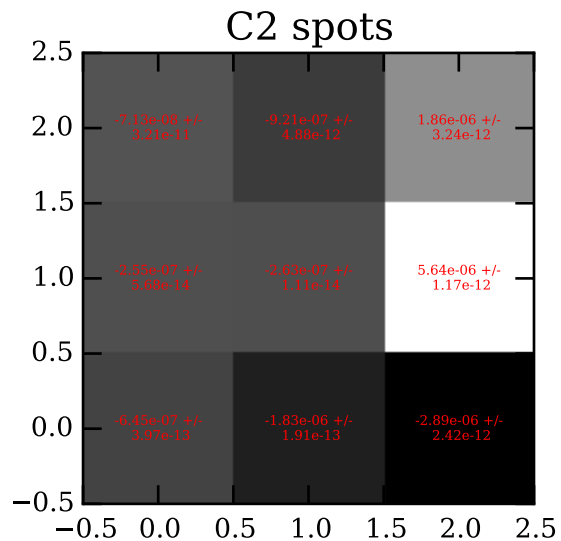
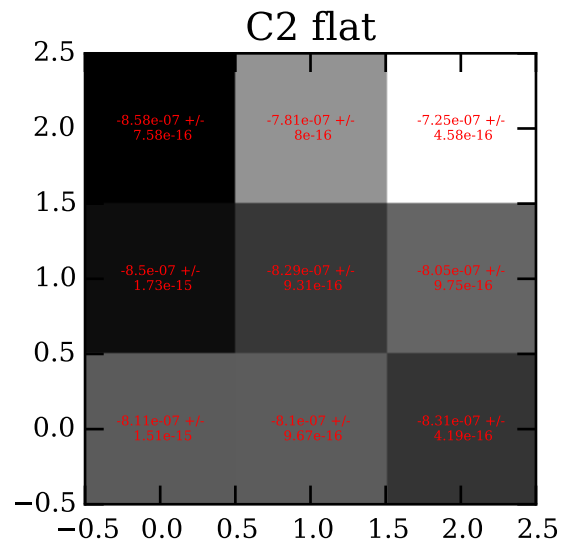
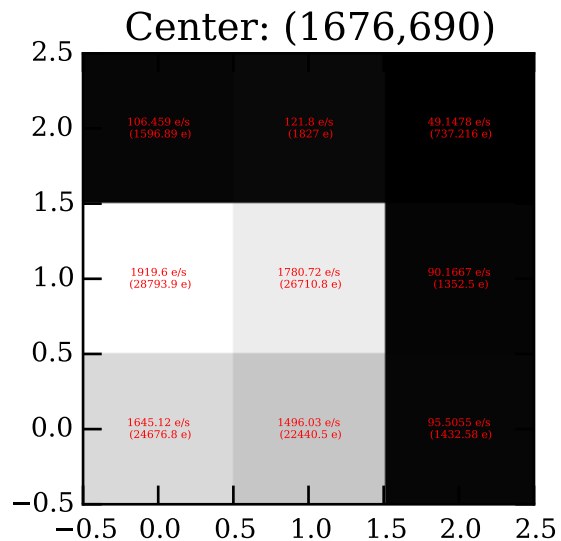


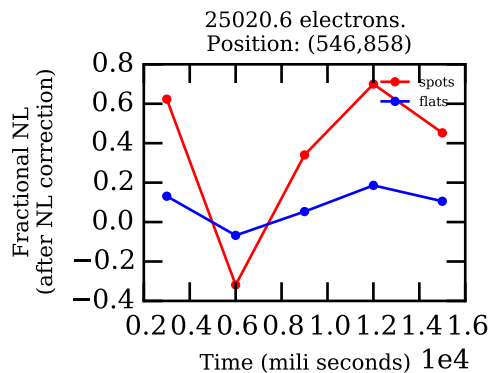
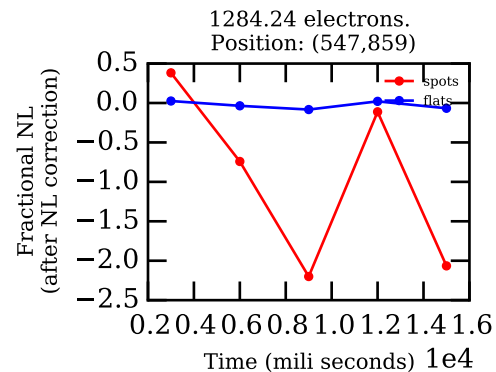
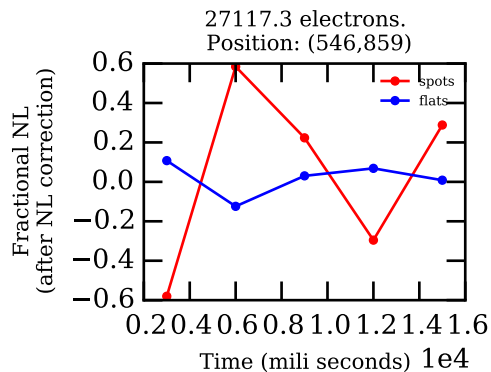
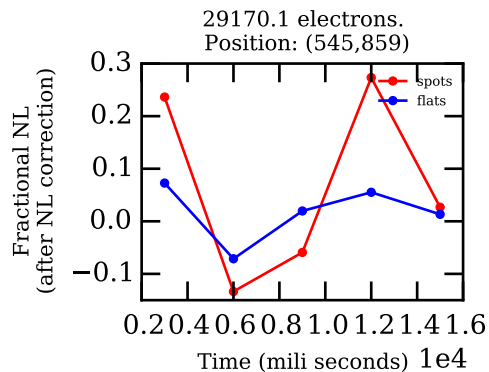
C2 spots after NL correction

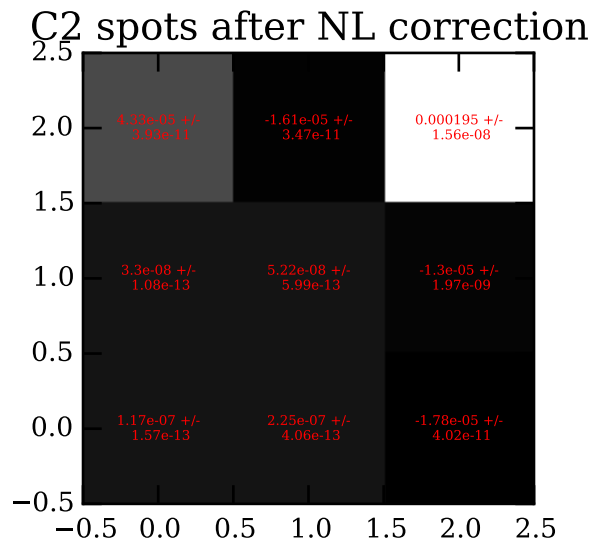
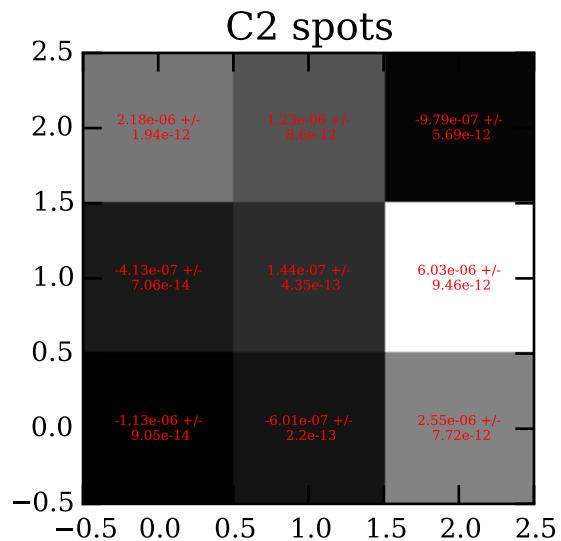
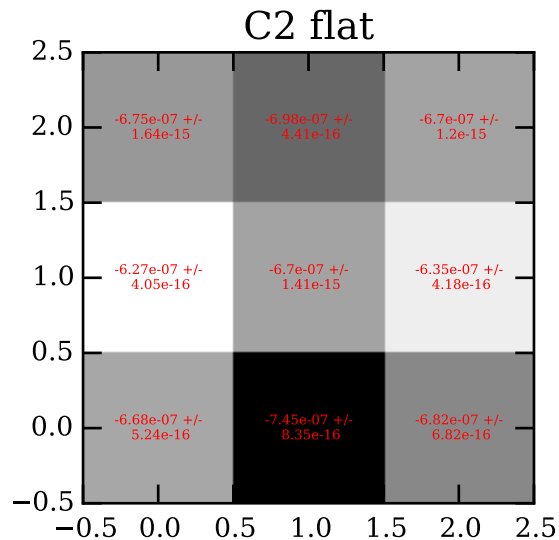
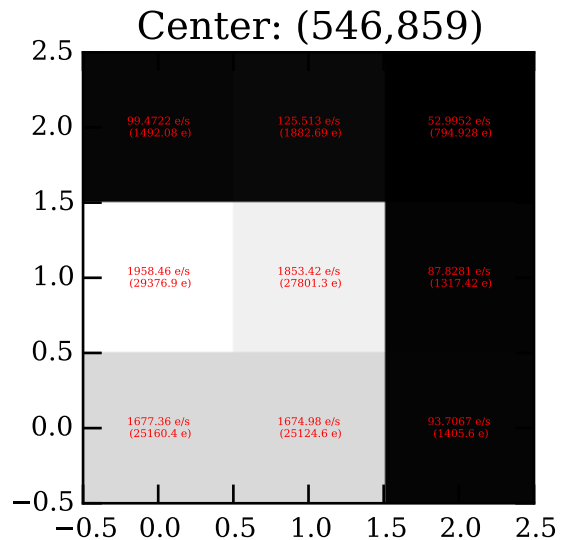


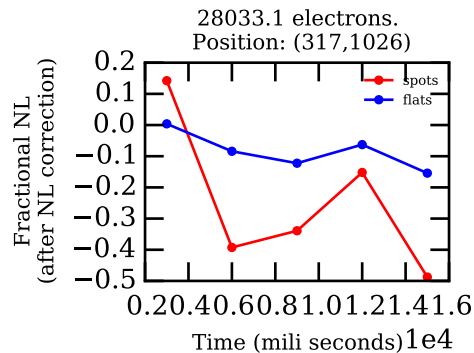
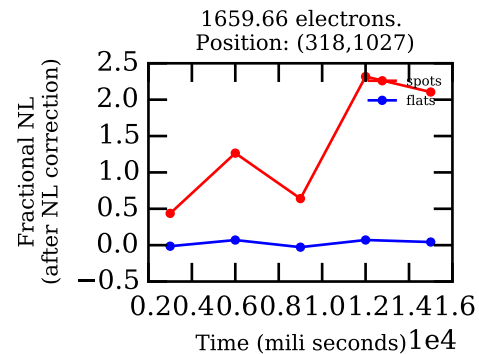
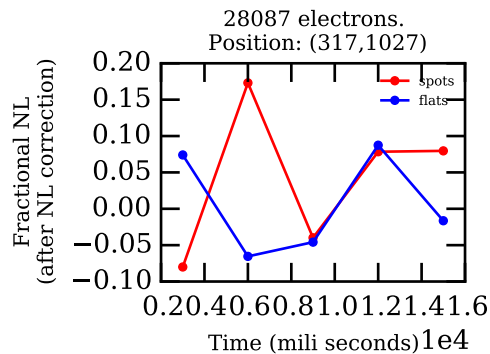
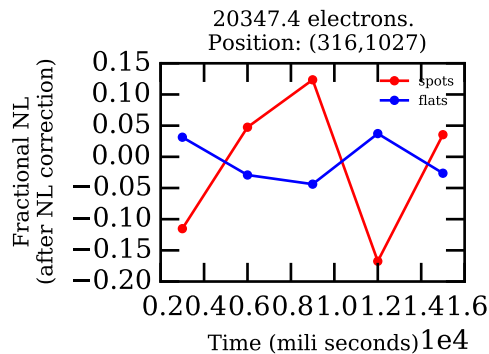
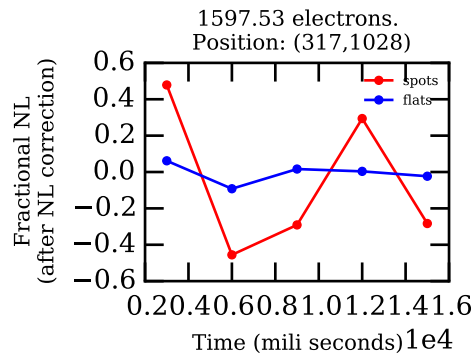




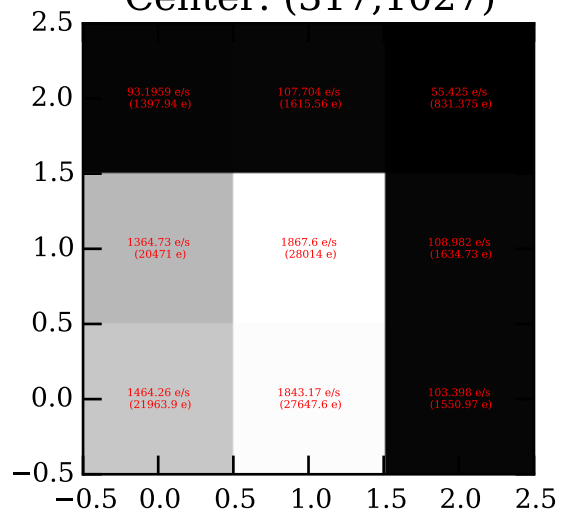




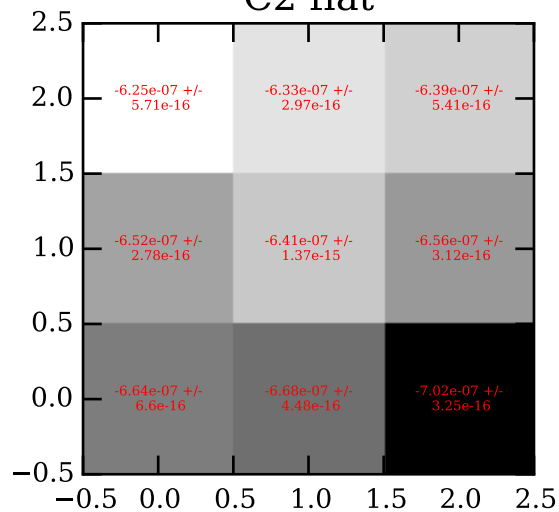




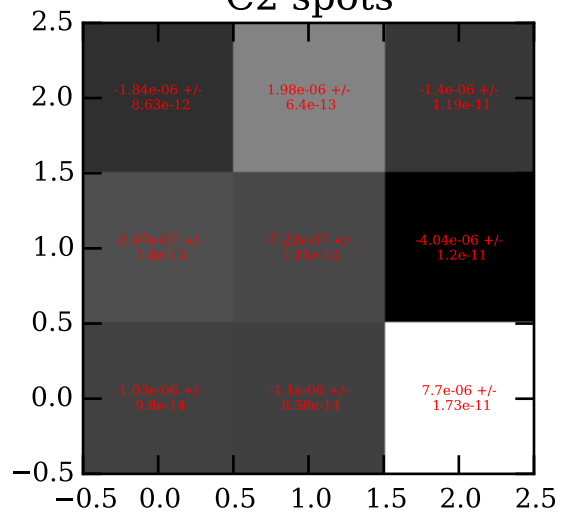
Center: (317,1027)



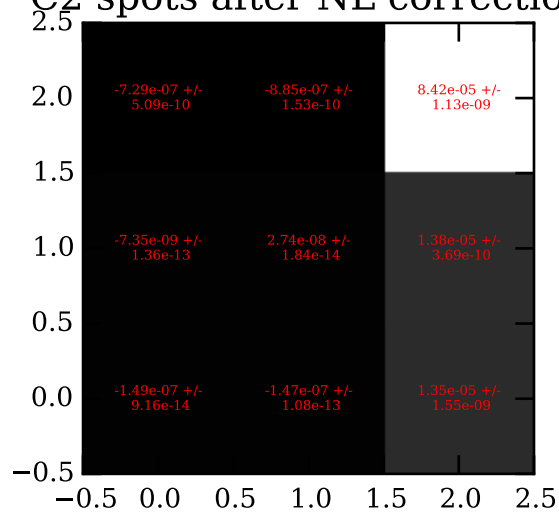
C2 flat

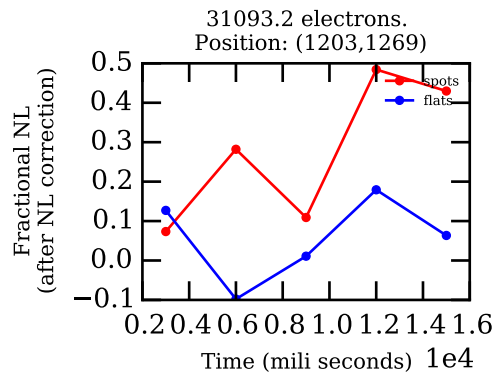
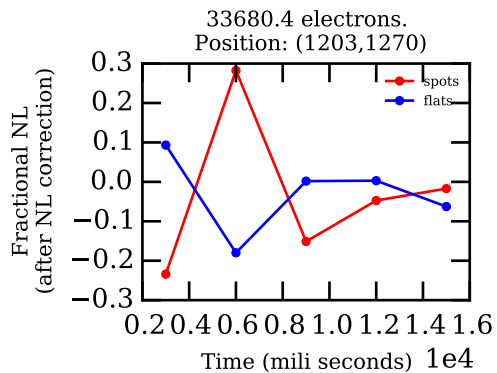
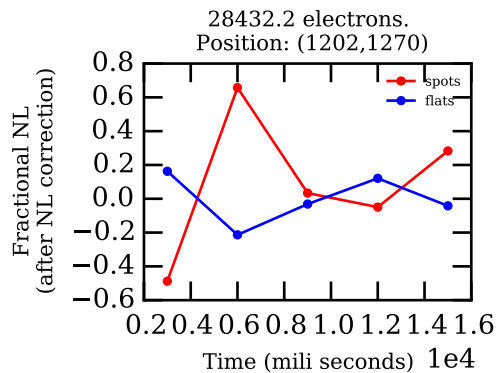


C2 spots

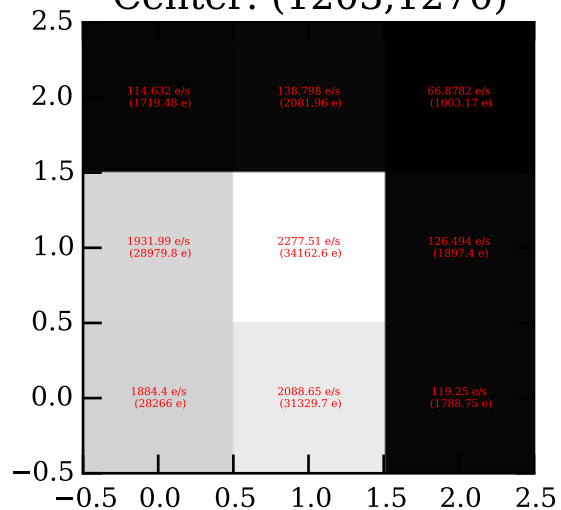


C2 spots after NL correction

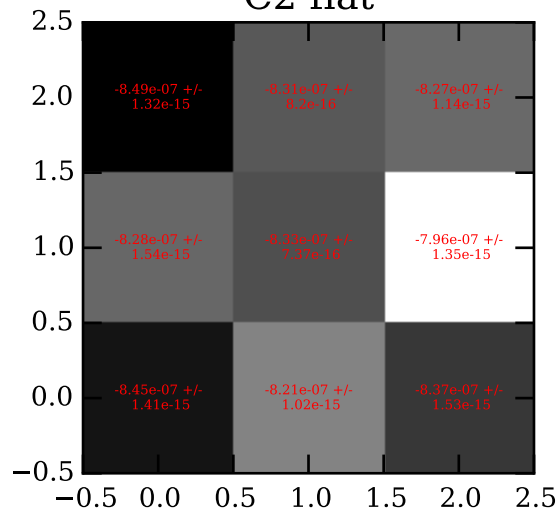




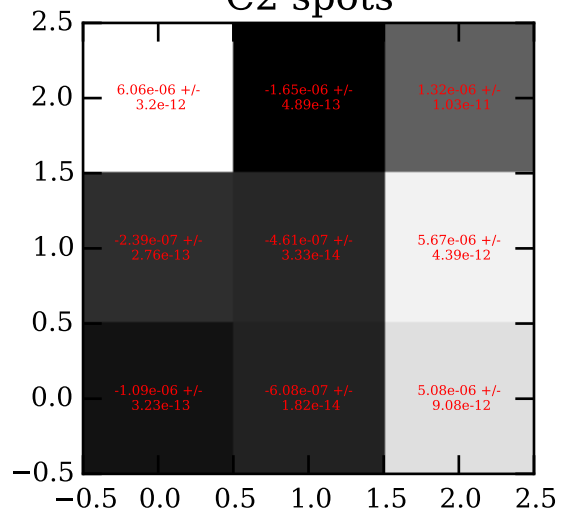
Center: (1203,1270)



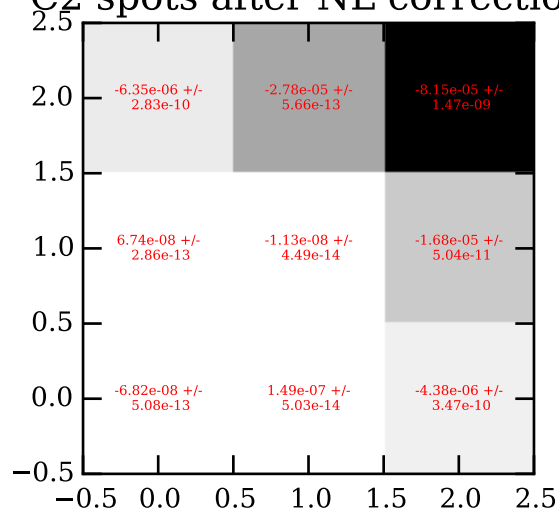
C2 flat

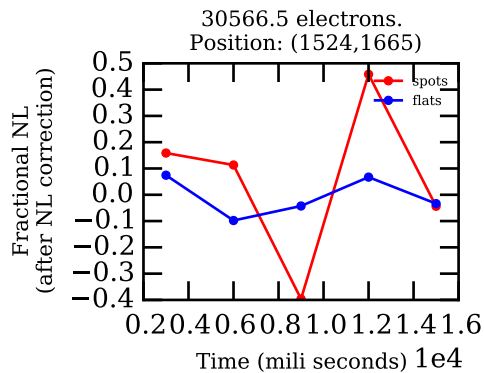
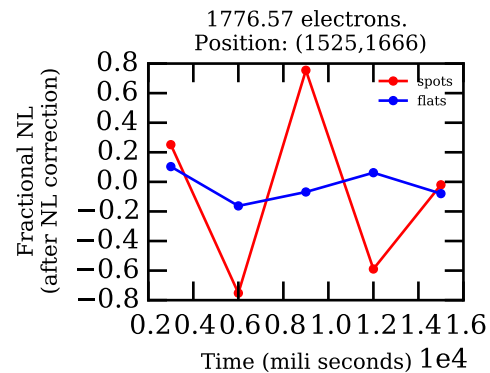
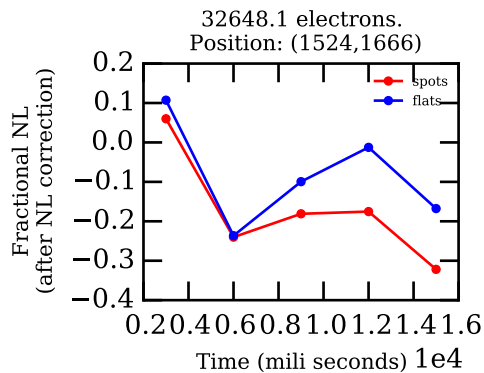
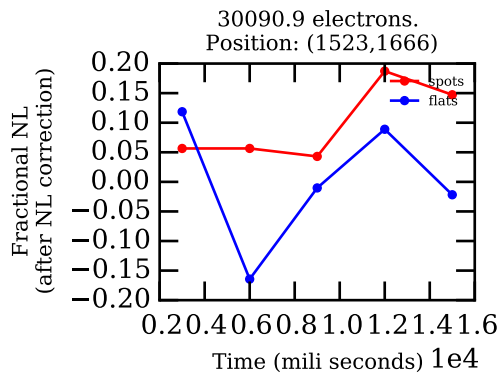


C2 spots



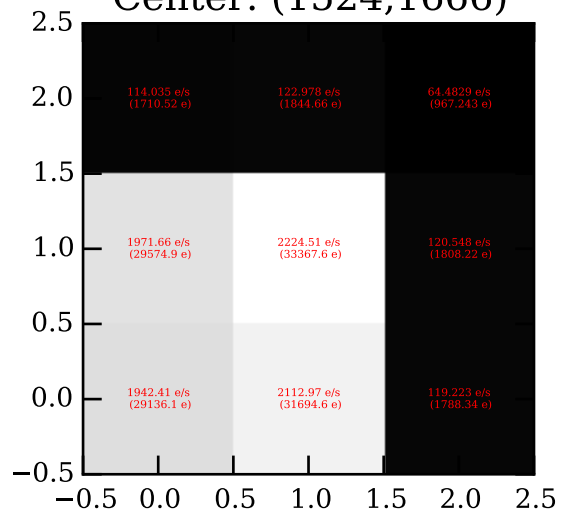
C2 spots after NL correction



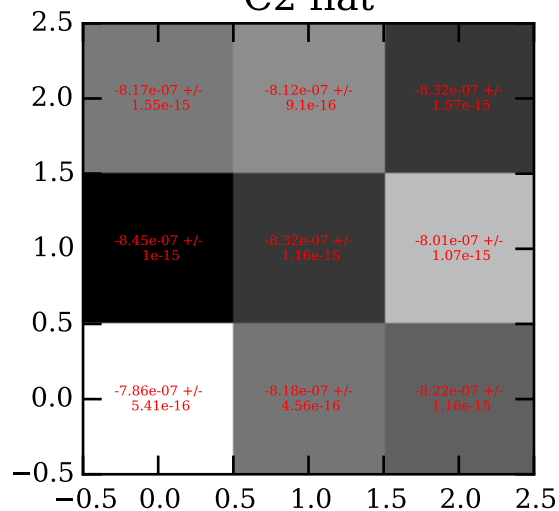




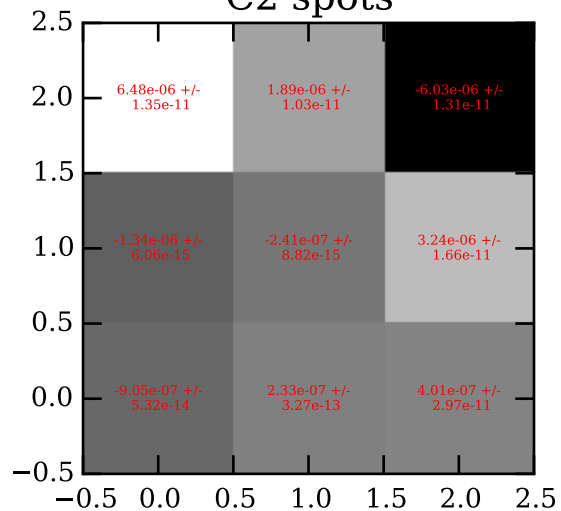
Center: (1524,1666)



C2 flat



C2 spots



C2 spots after NL correction

