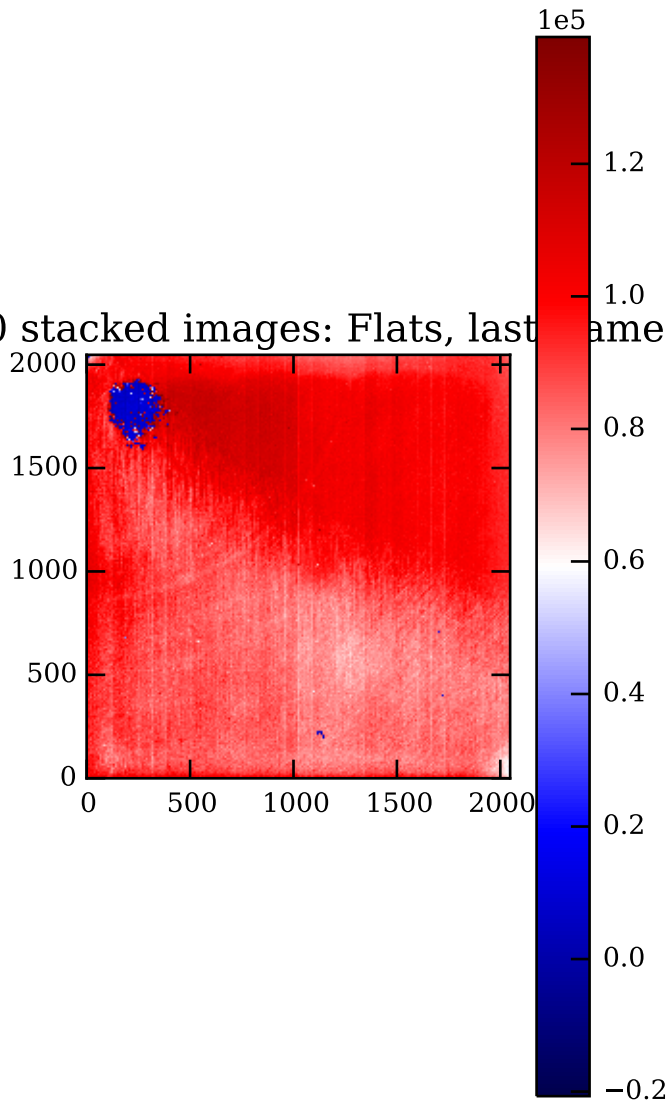
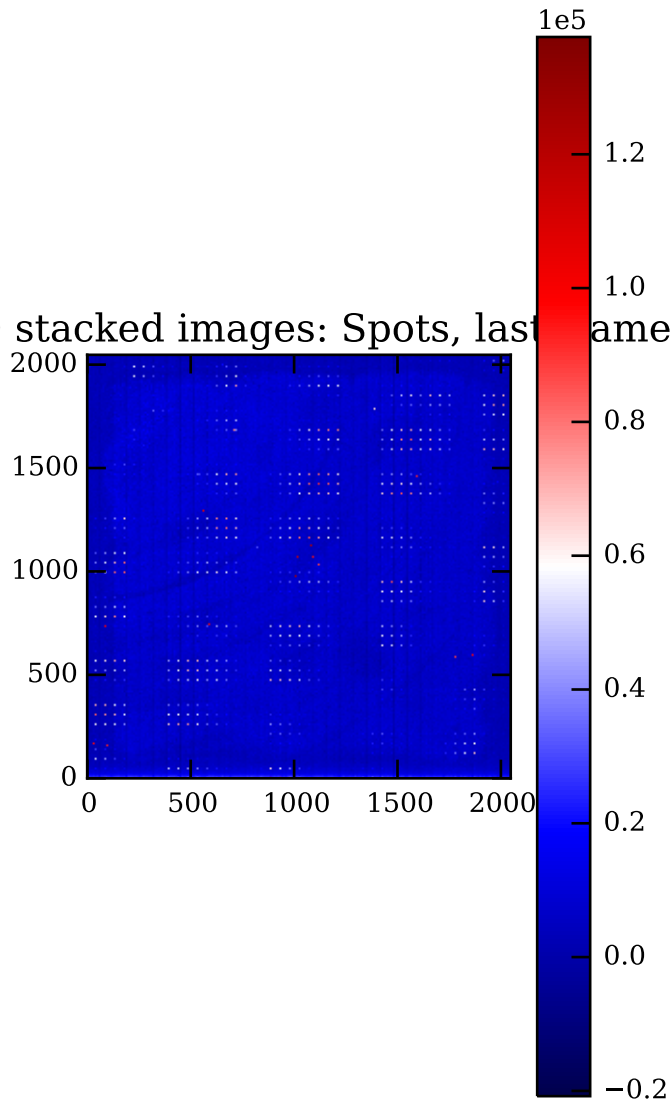
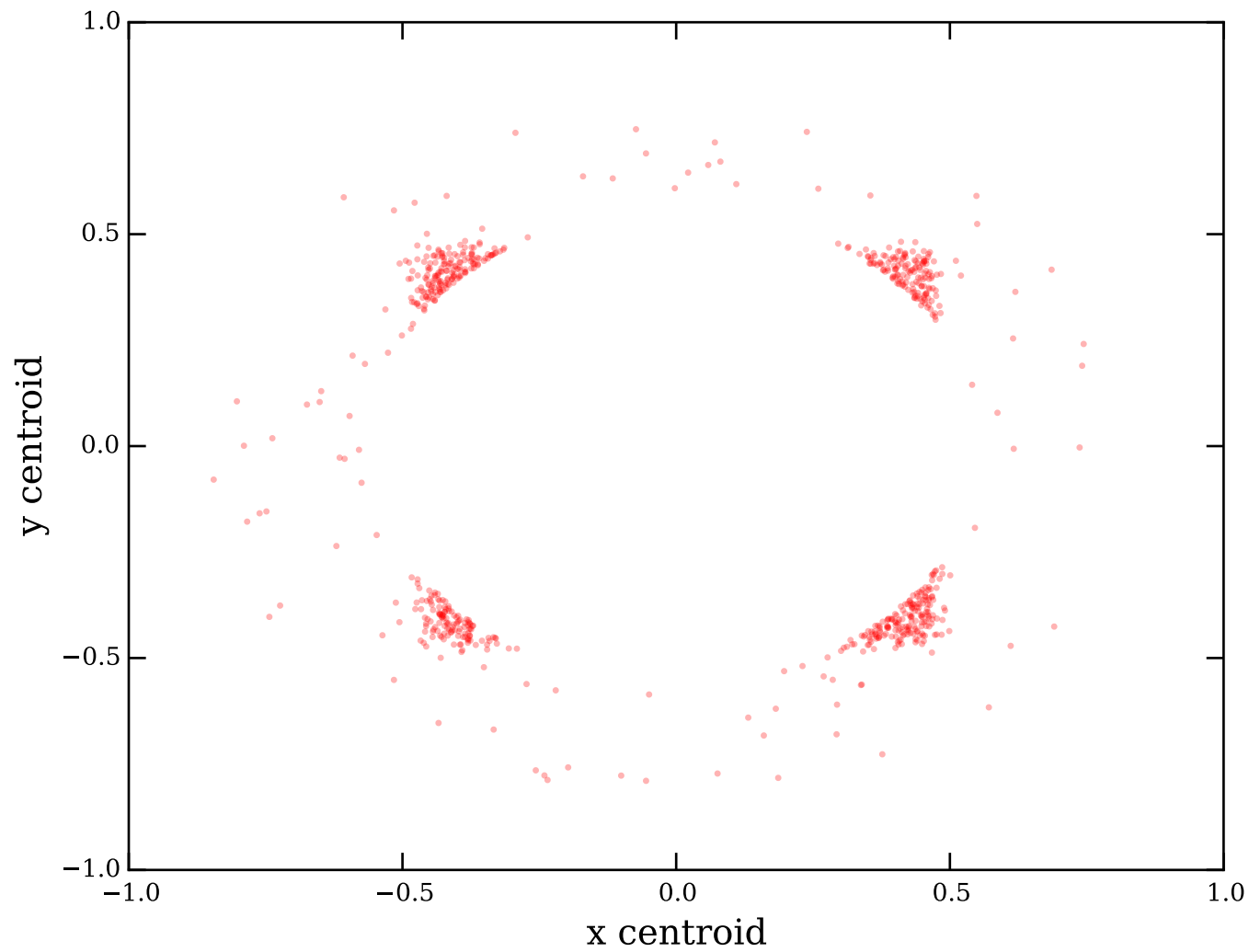


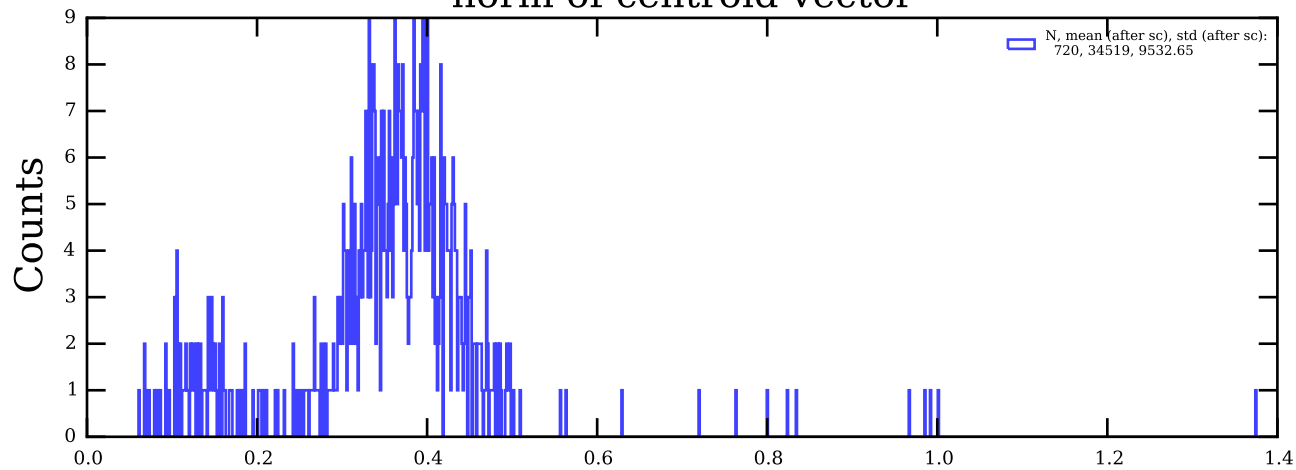
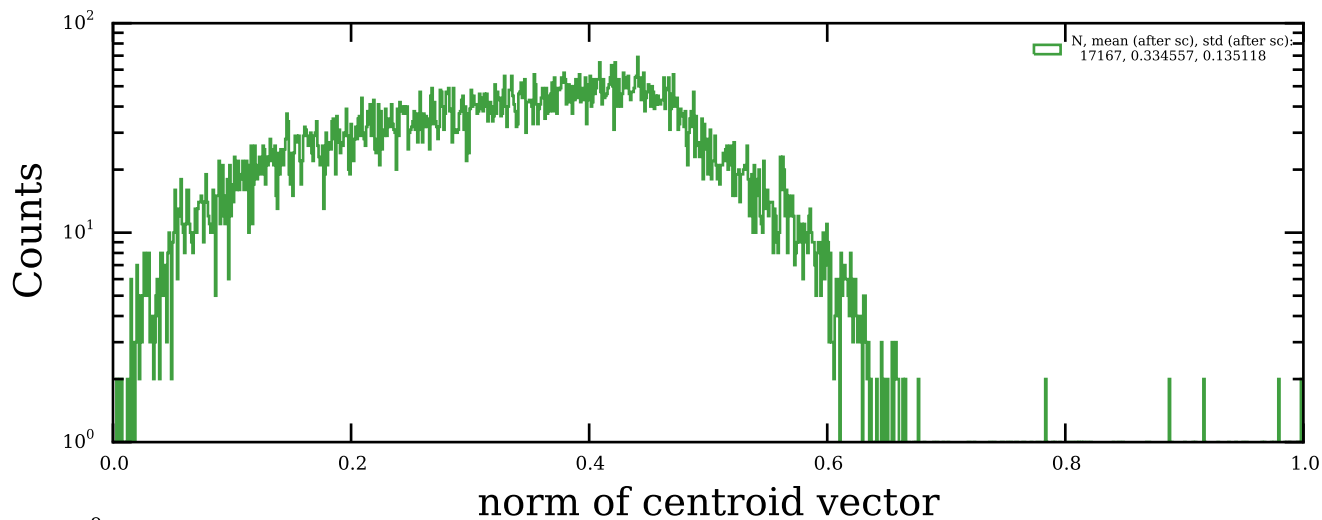
100 stacked images: Flats, last frame



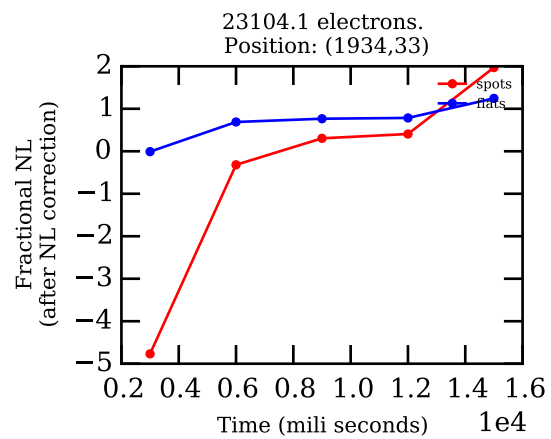
100 stacked images: Spots, last frame

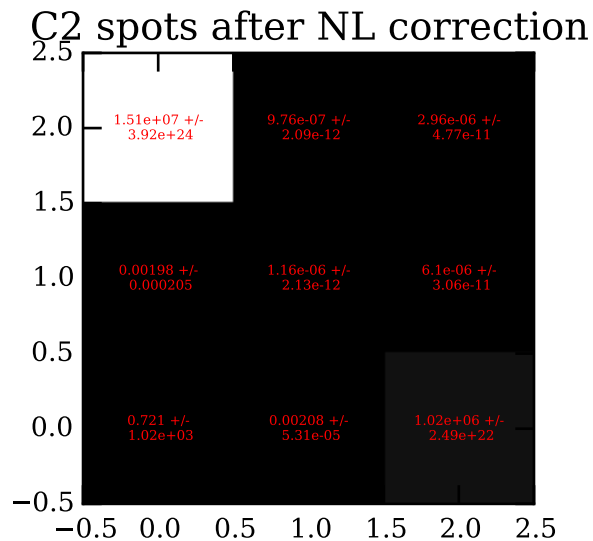
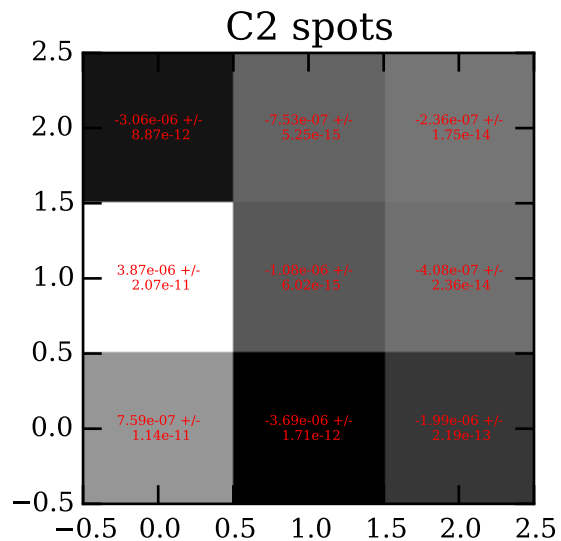
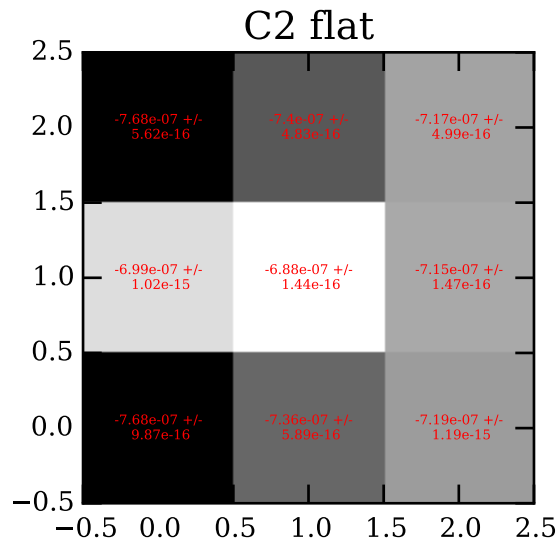
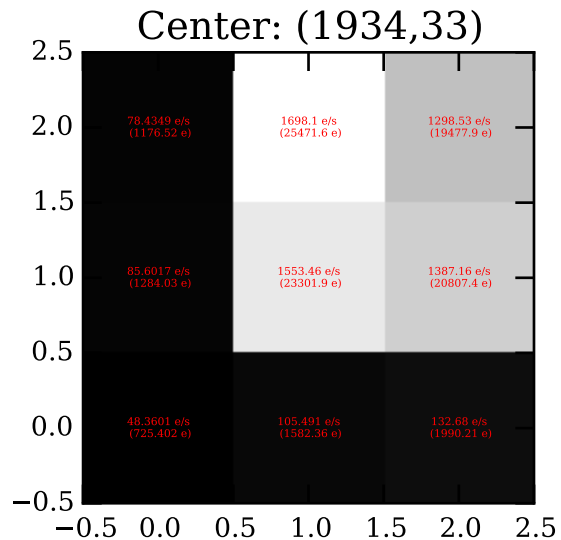


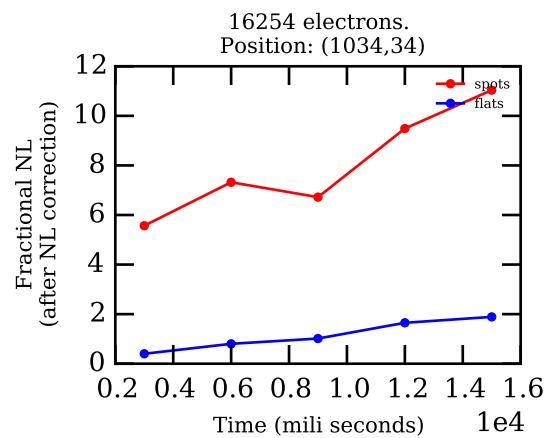




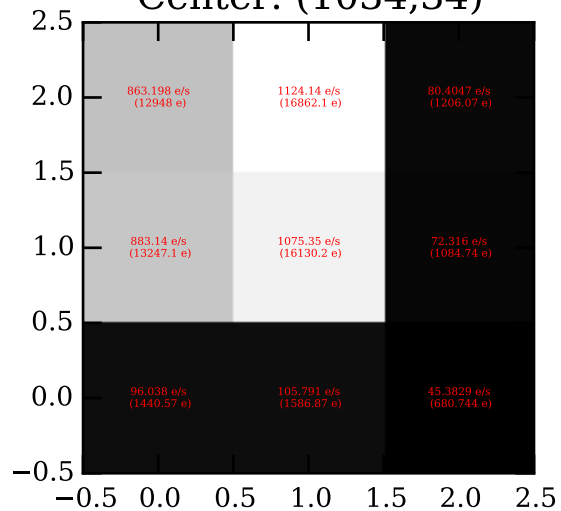
10^5



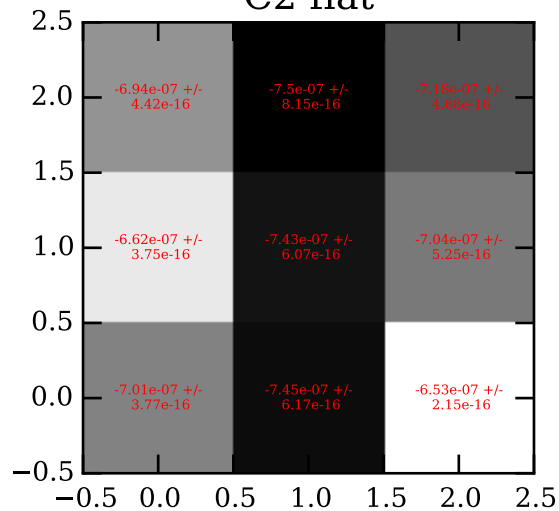




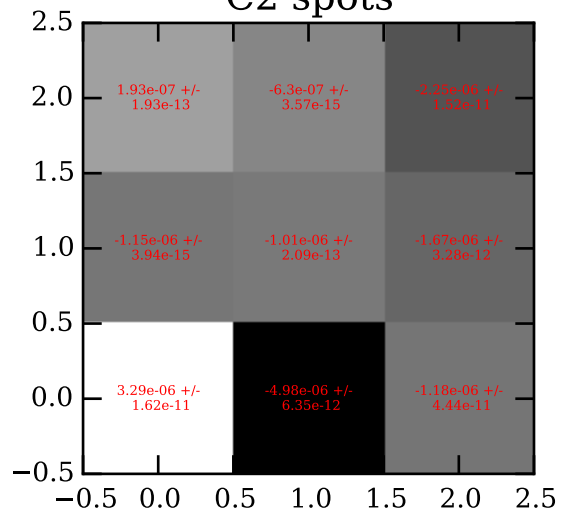
Center: (1034,34)



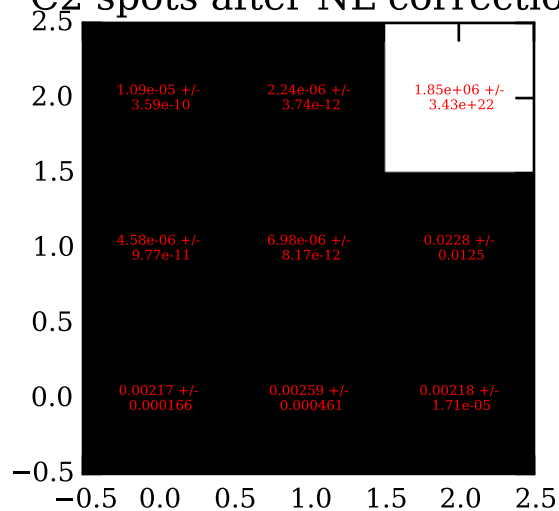
C2 flat

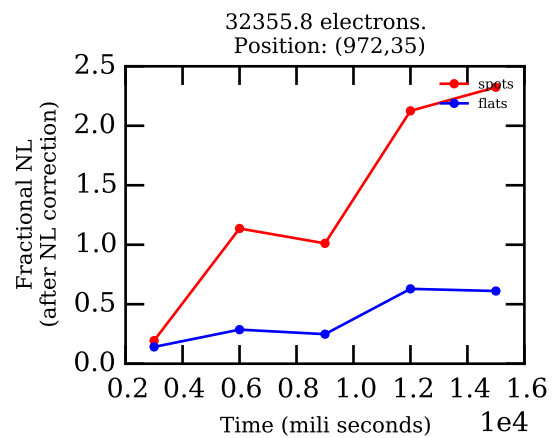


C2 spots

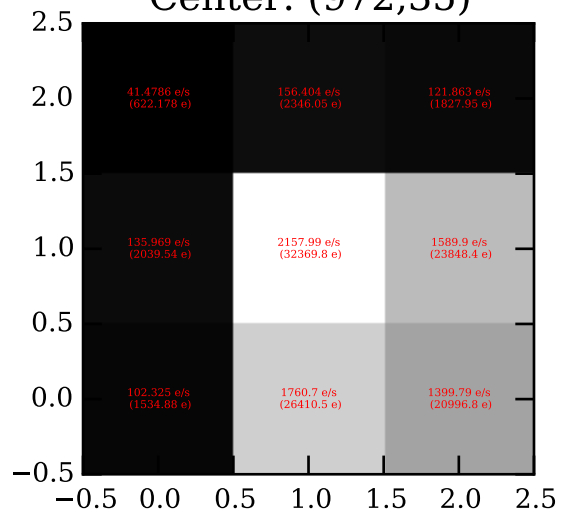


C2 spots after NL correction

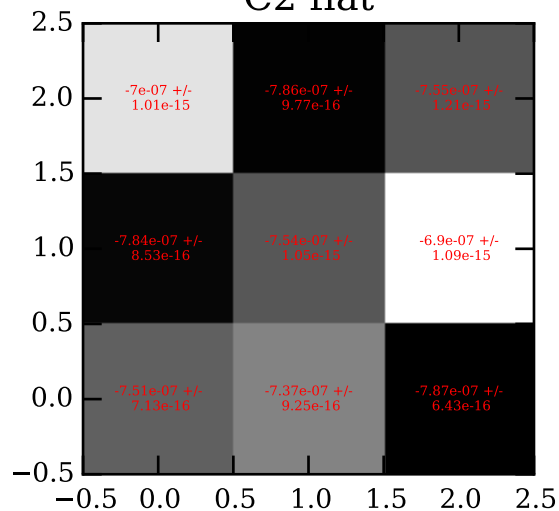




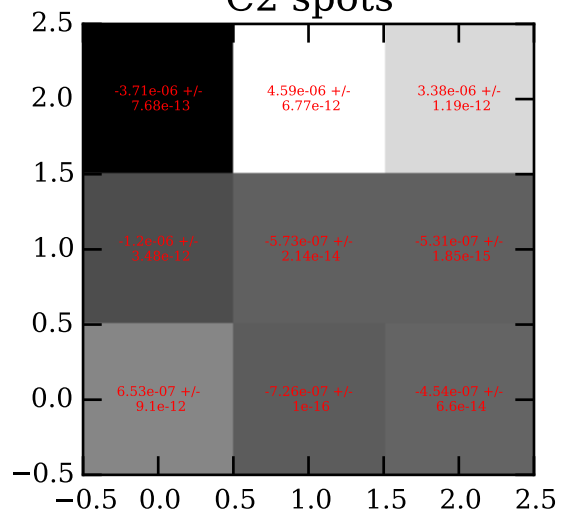
Center: (972,35)



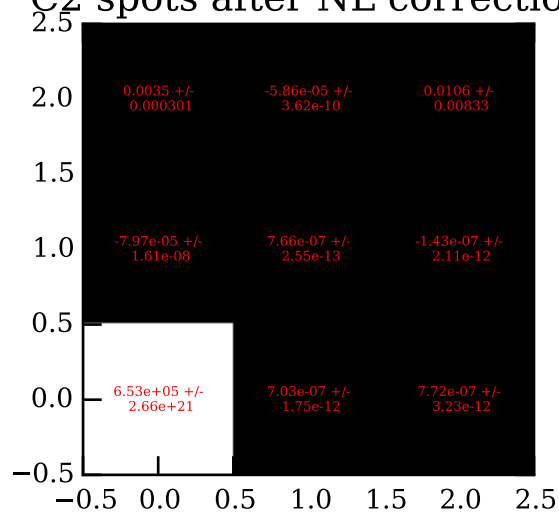
C2 flat

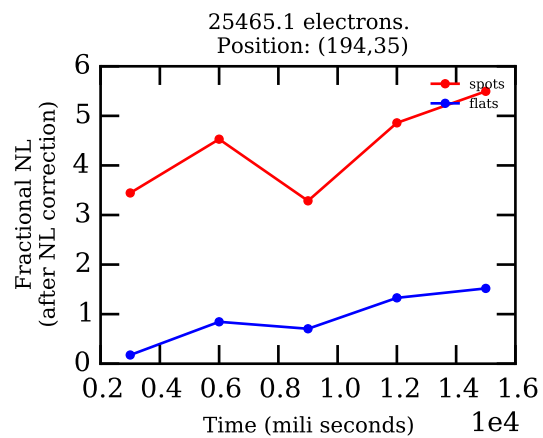


C2 spots

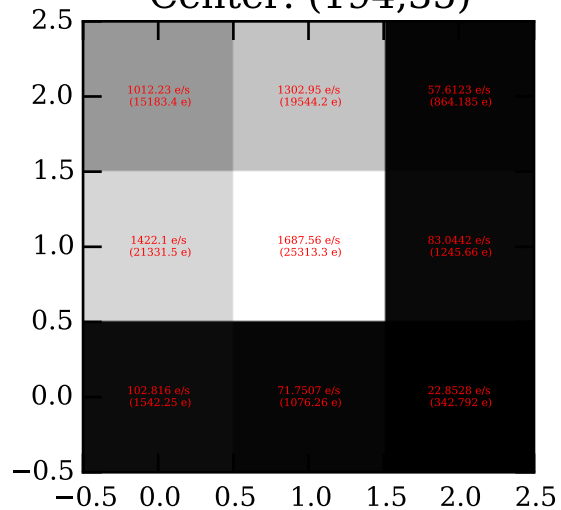


C2 spots after NL correction

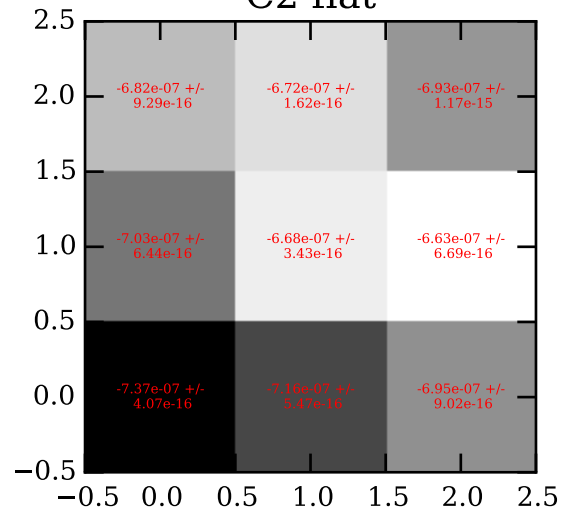




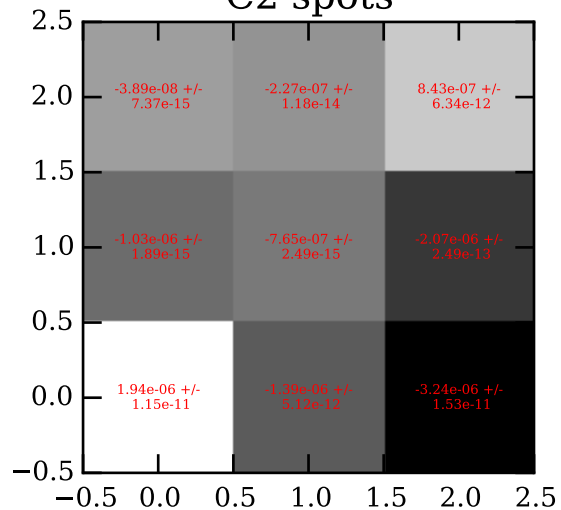
Center: (194,35)



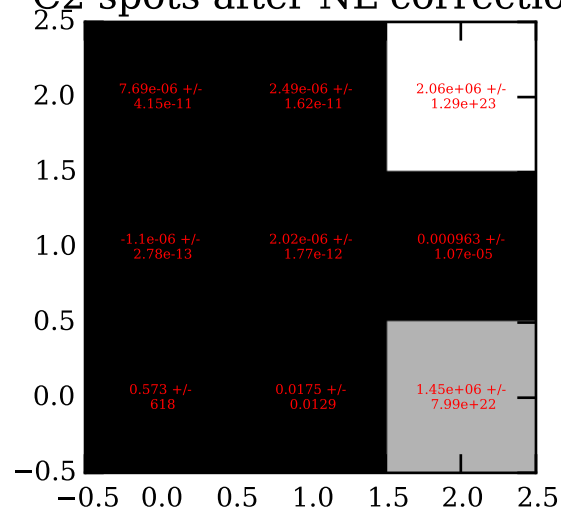
C2 flat

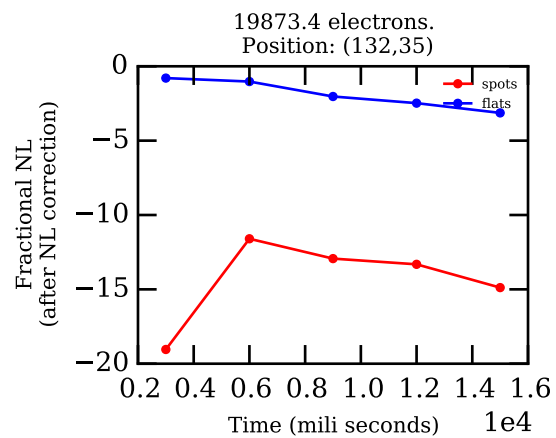


C2 spots

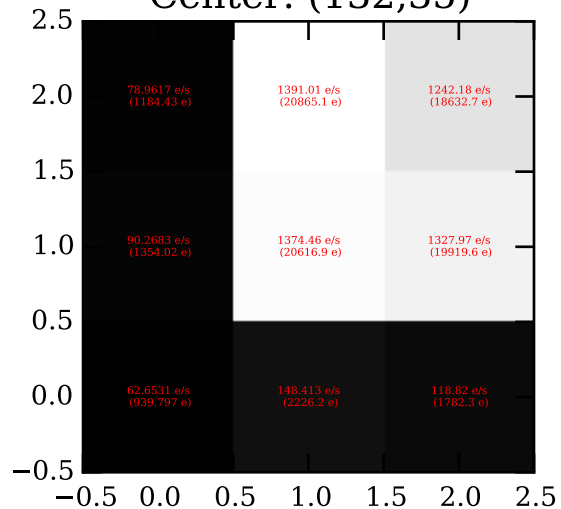


C2 spots after NL correction

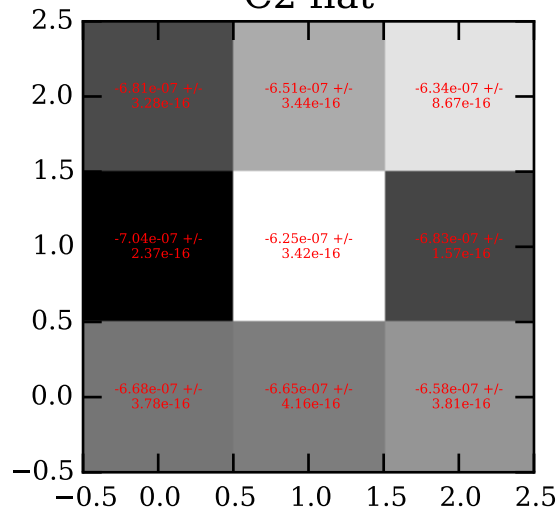




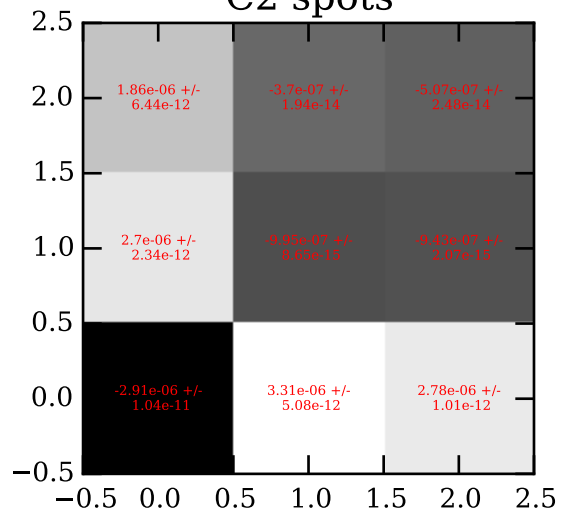
Center: (132,35)



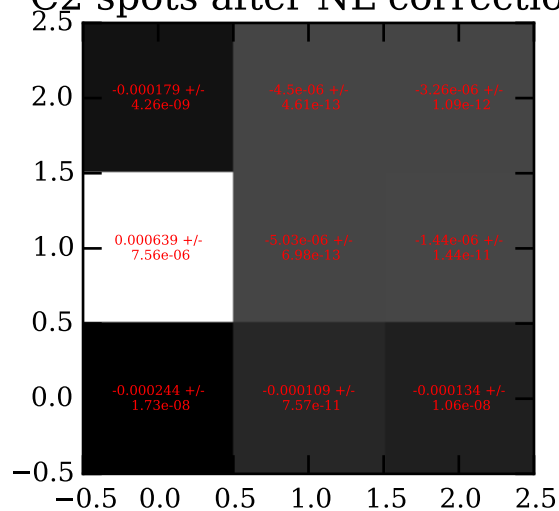
C2 flat

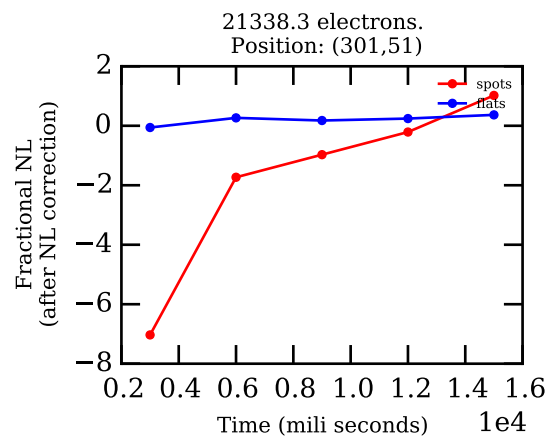


C2 spots

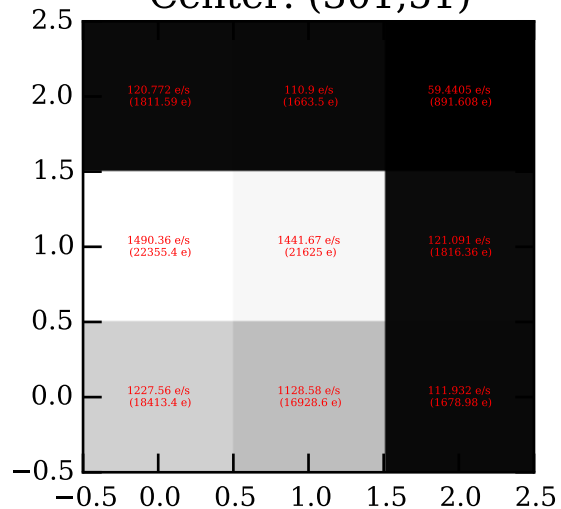


C2 spots after NL correction

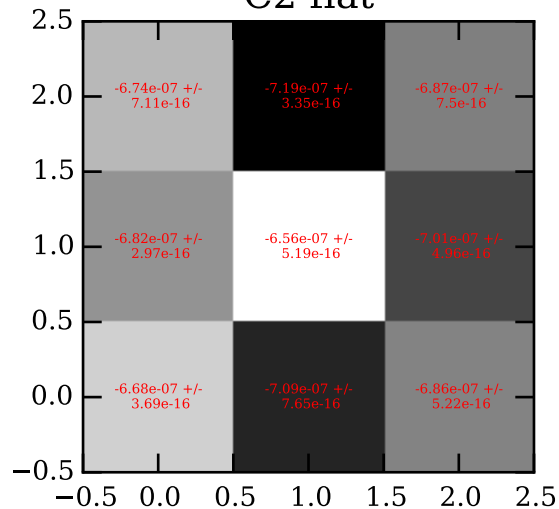




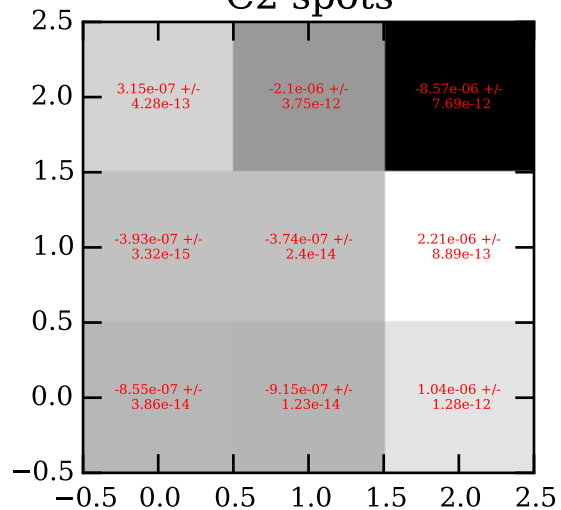
Center: (301,51)



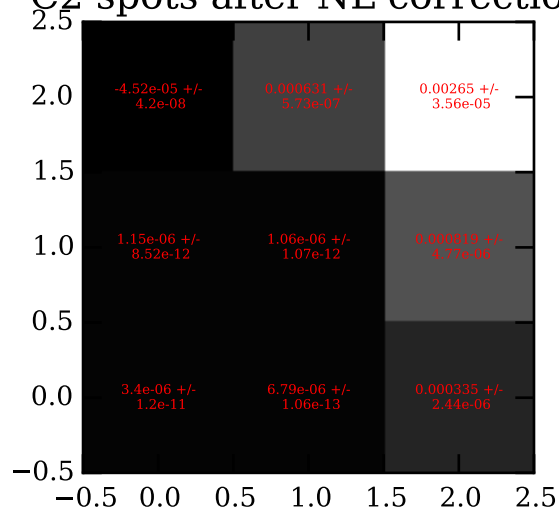
C2 flat

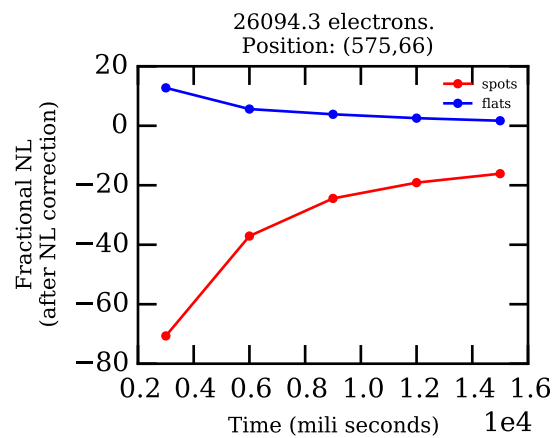


C2 spots

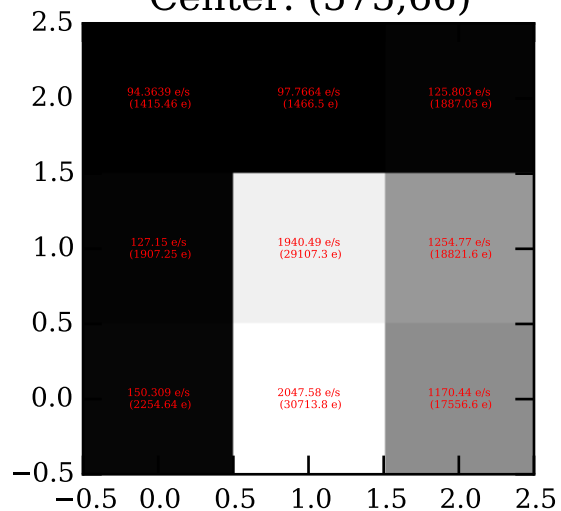


C2 spots after NL correction

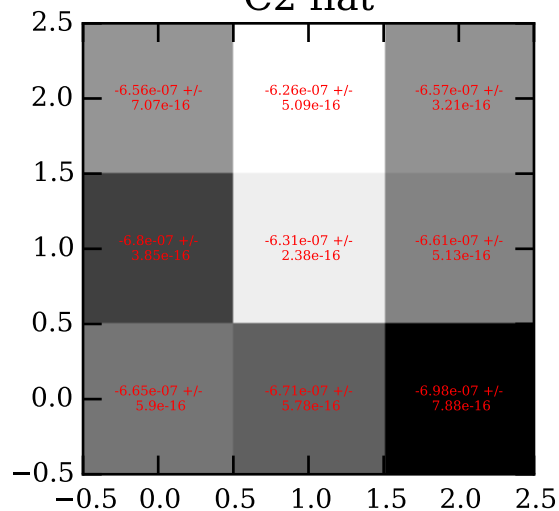




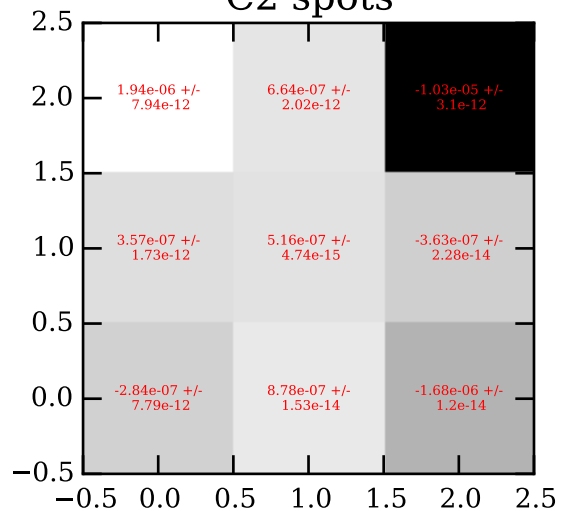
Center: (575,66)



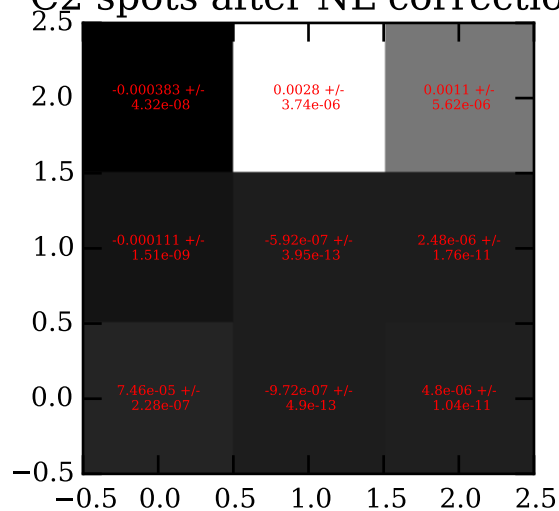
C2 flat

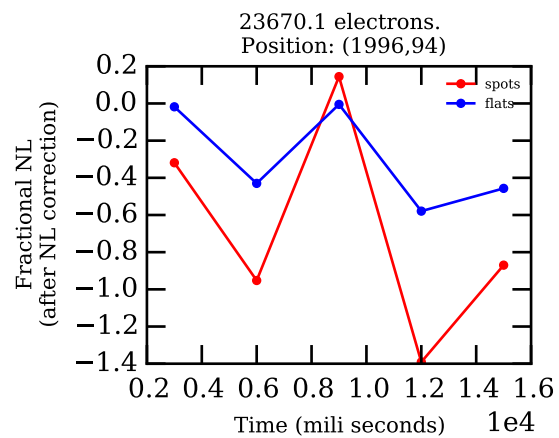


C2 spots

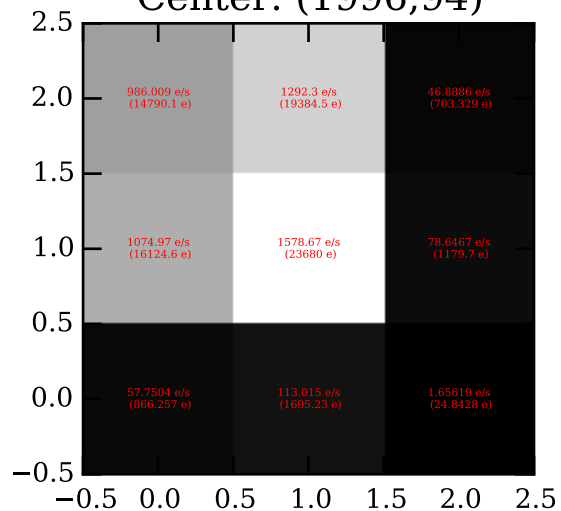


C2 spots after NL correction

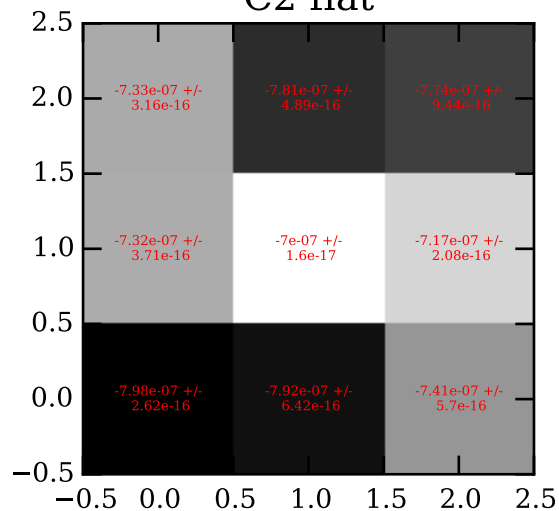




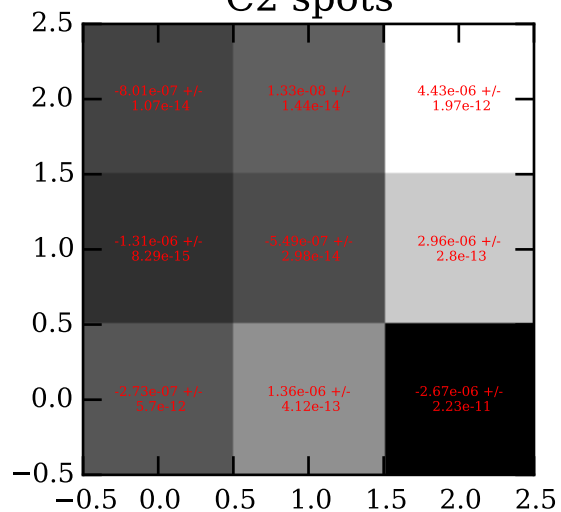
Center: (1996,94)



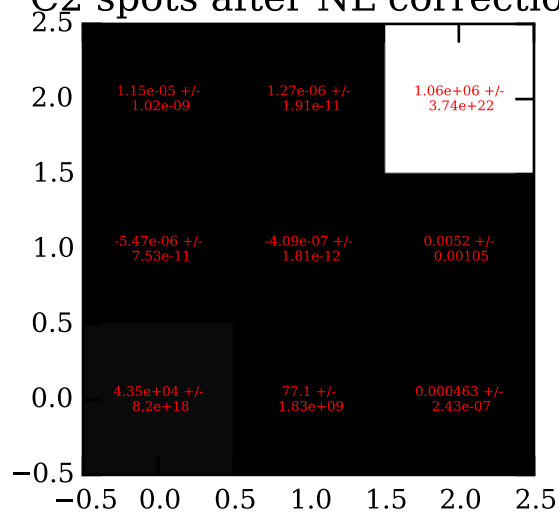
C2 flat

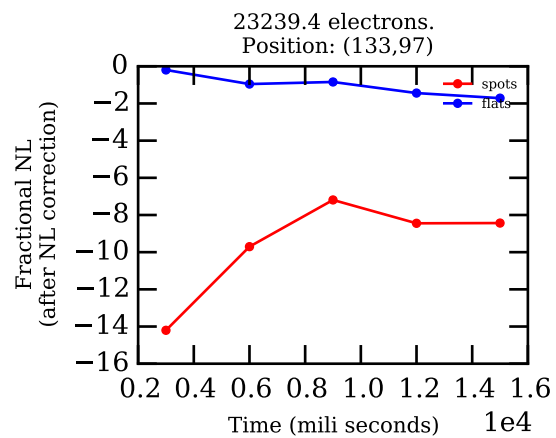


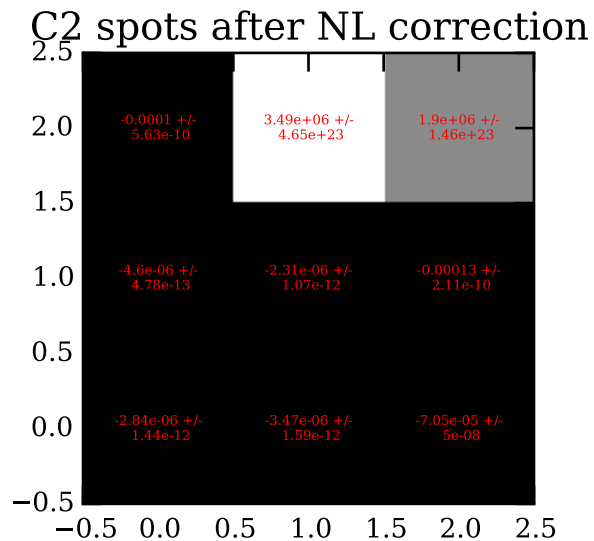
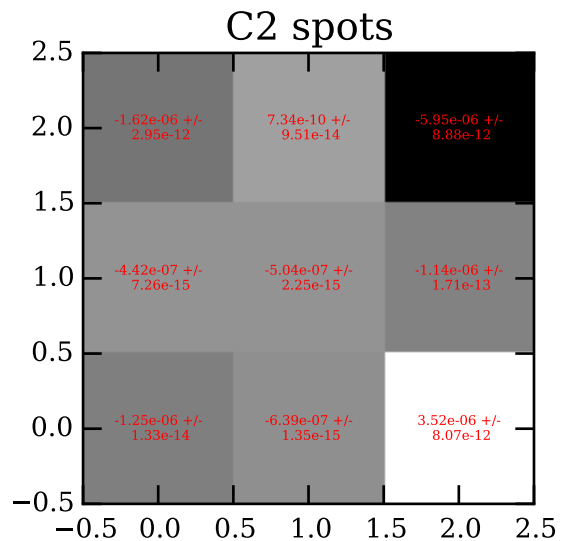
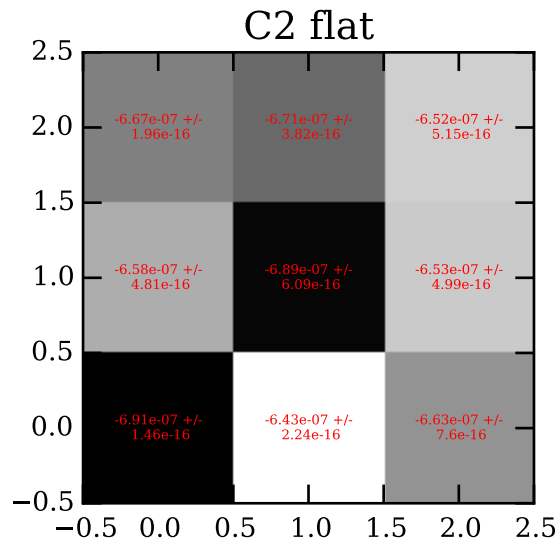
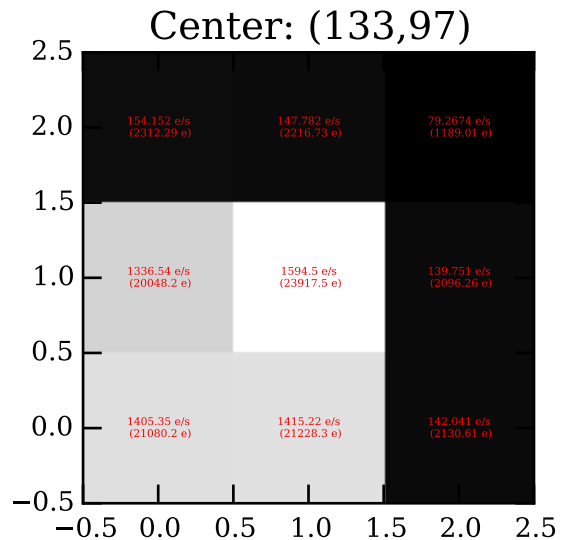
C2 spots

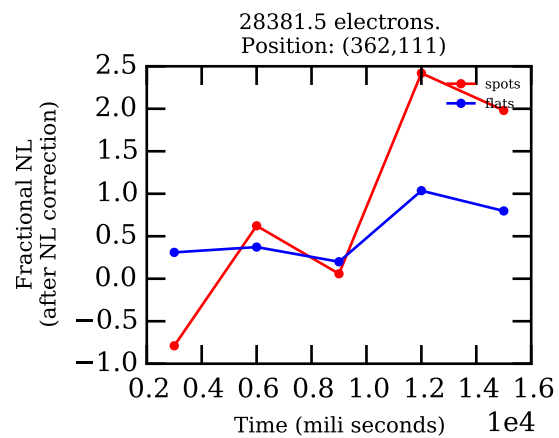


C2 spots after NL correction

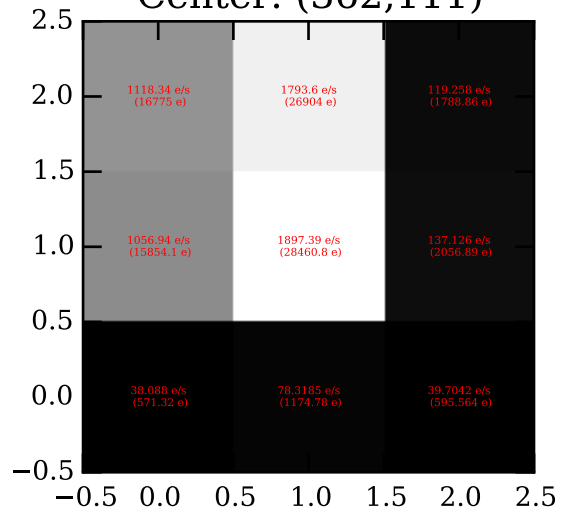




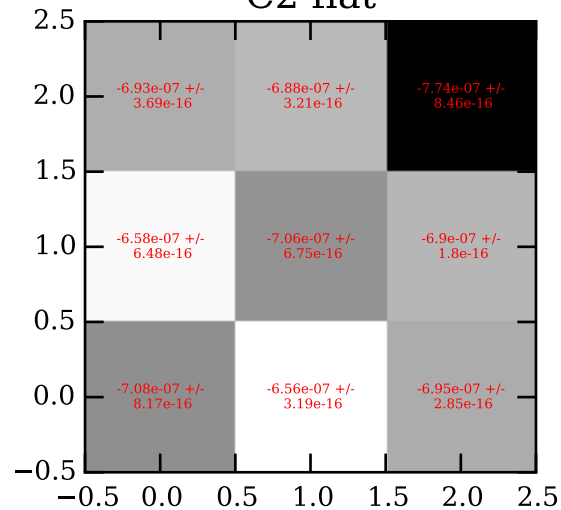




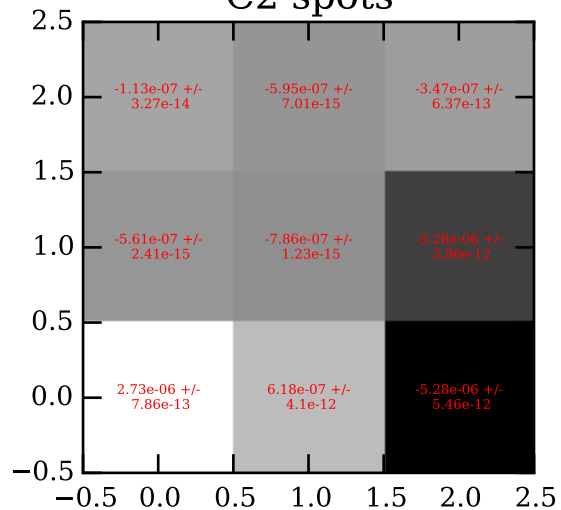
Center: (362,111)



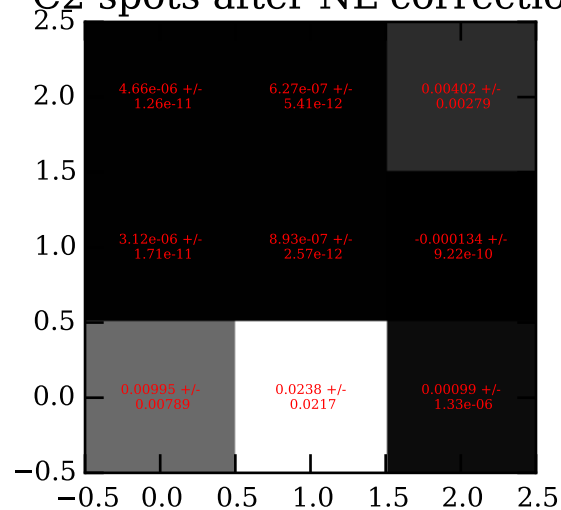
C2 flat

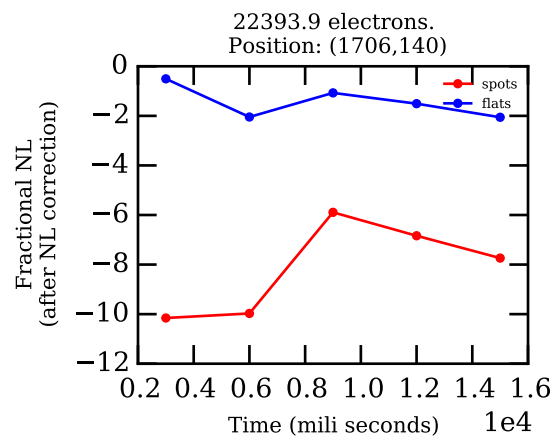


C2 spots

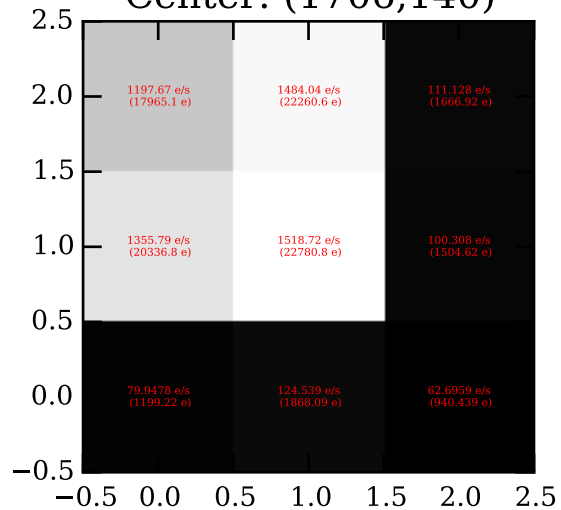


C2 spots after NL correction

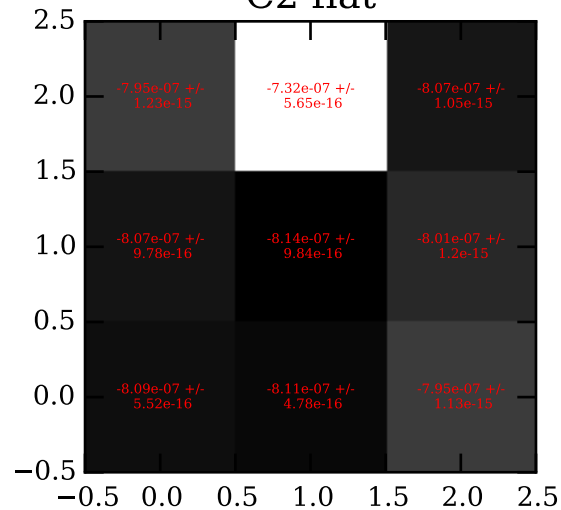




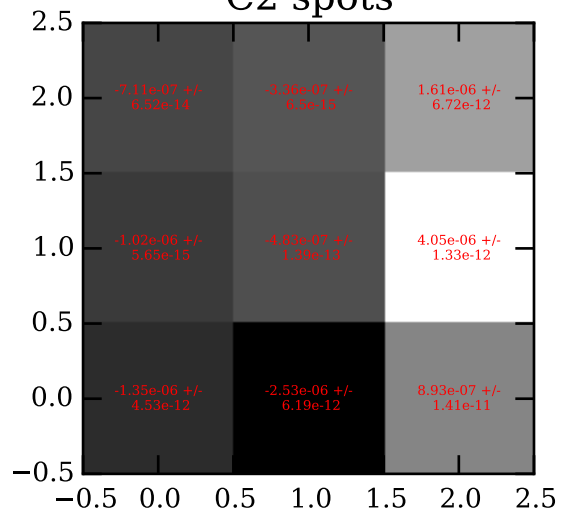
Center: (1706,140)



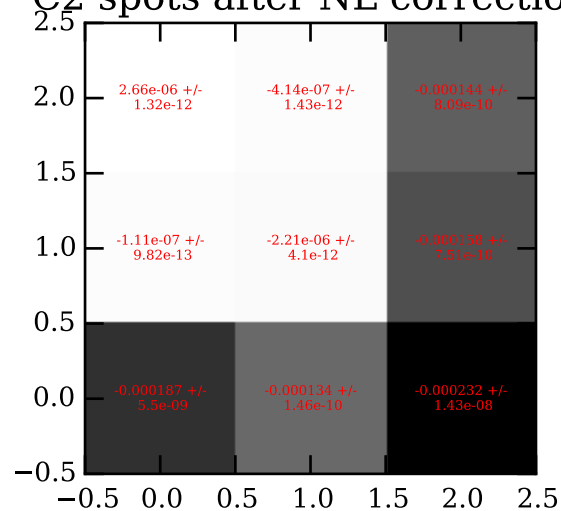
C2 flat

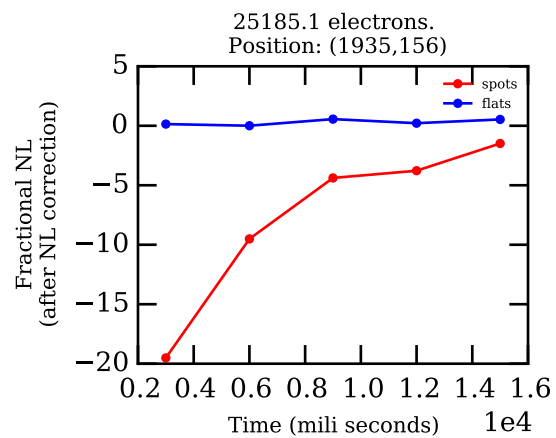


C2 spots

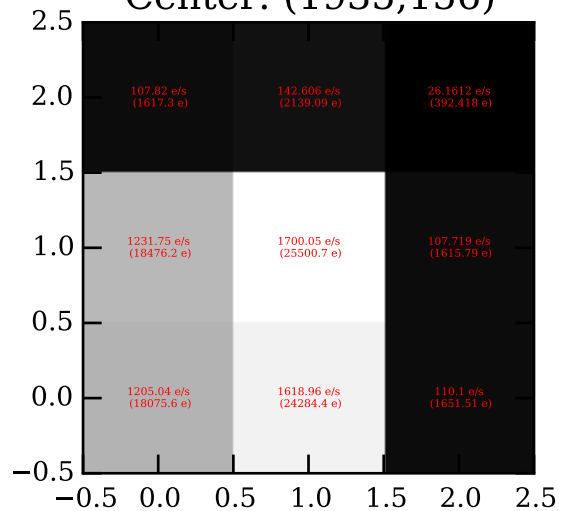


C2 spots after NL correction

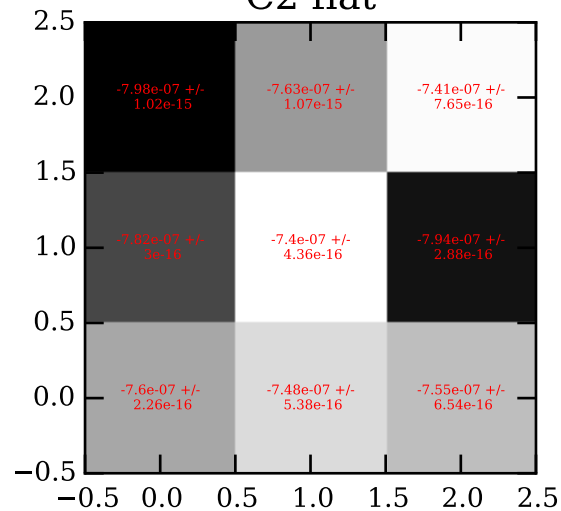




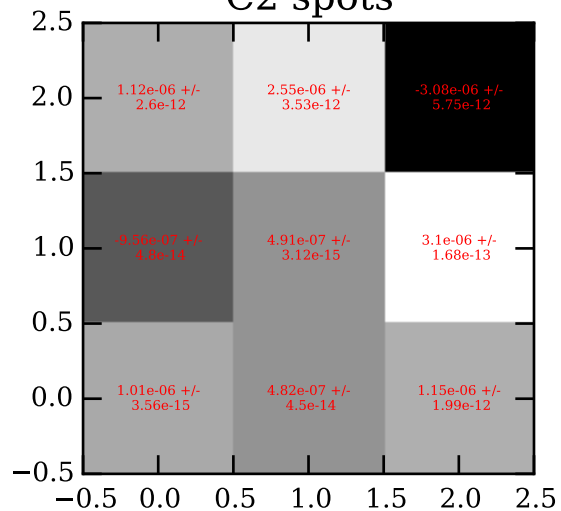
Center: (1935,156)



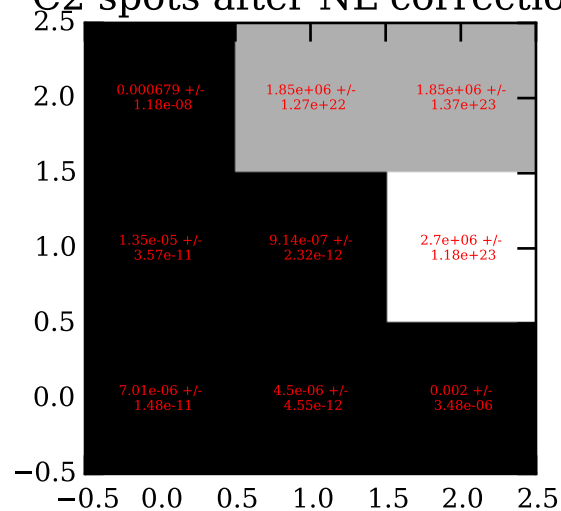
C2 flat

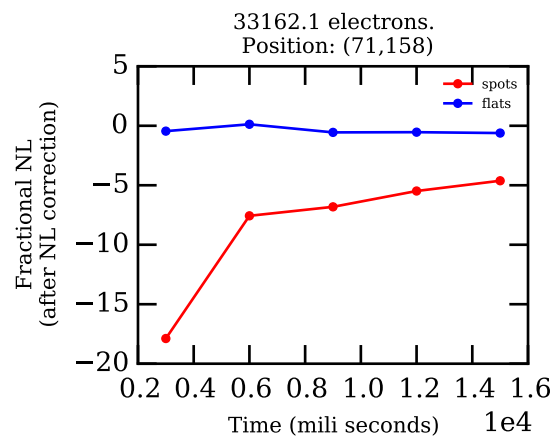


C2 spots

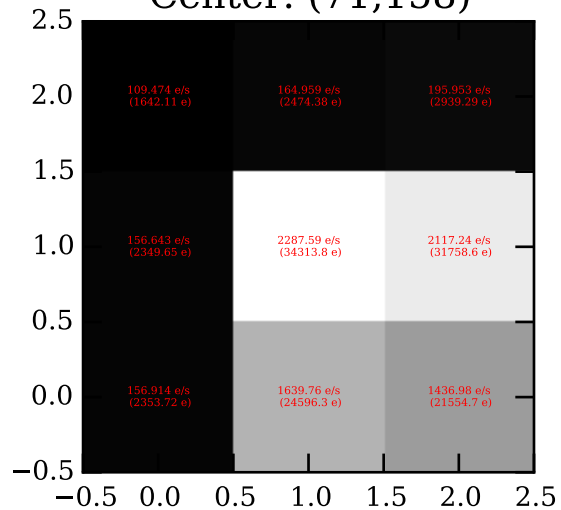


C2 spots after NL correction

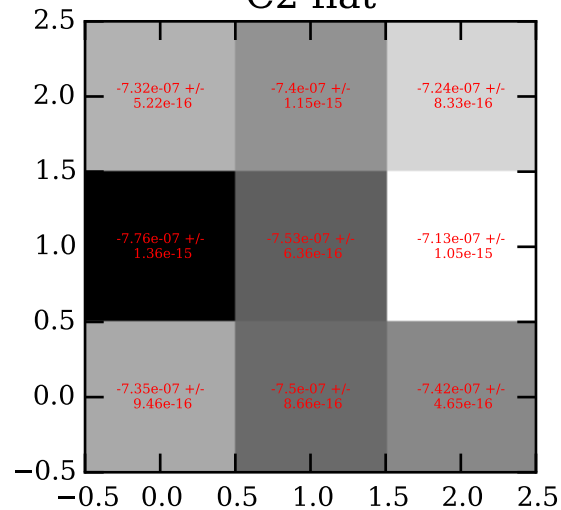




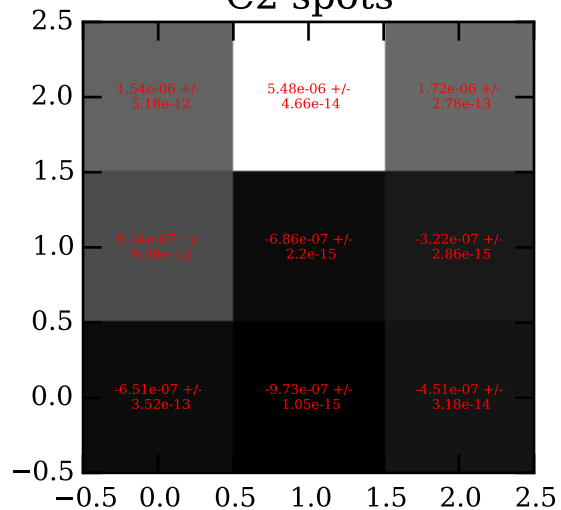
Center: (71,158)



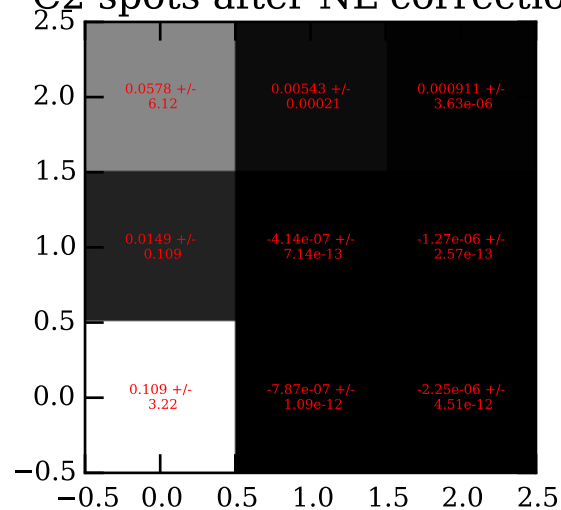
C2 flat

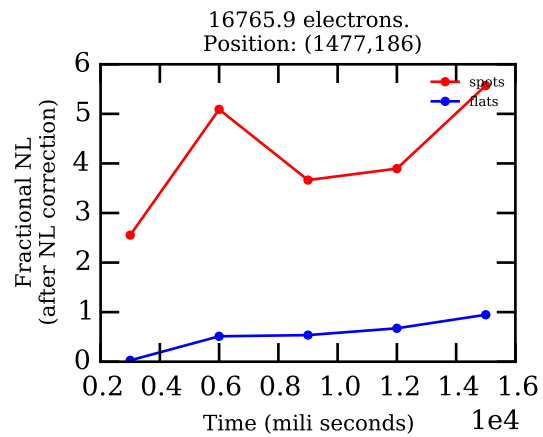


C2 spots

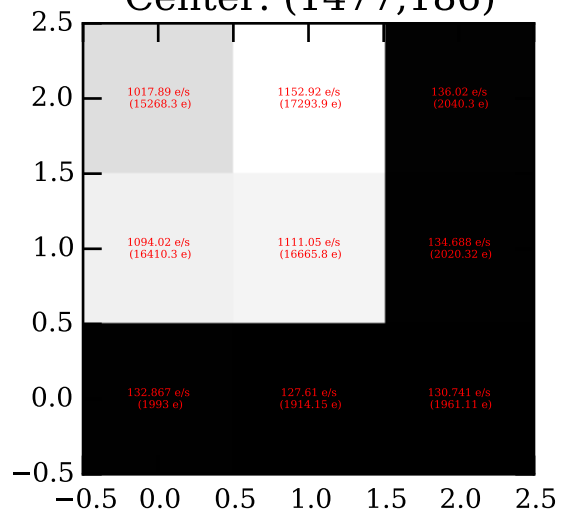


C2 spots after NL correction

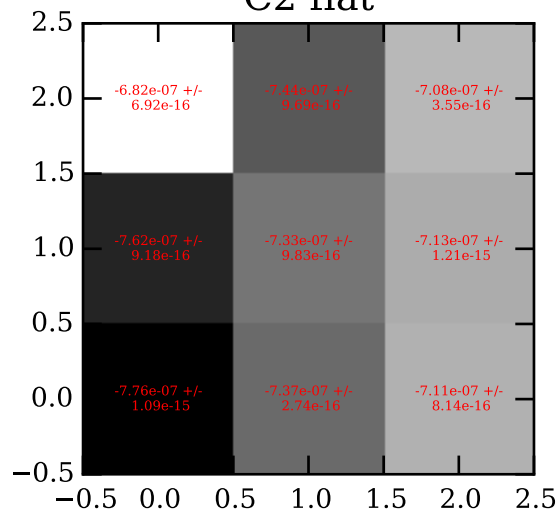




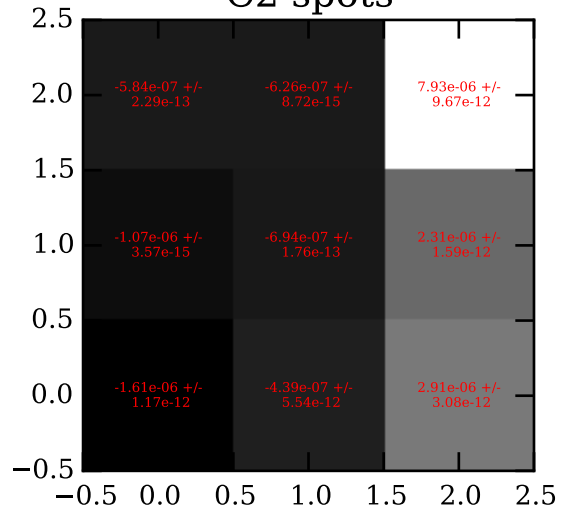
Center: (1477,186)



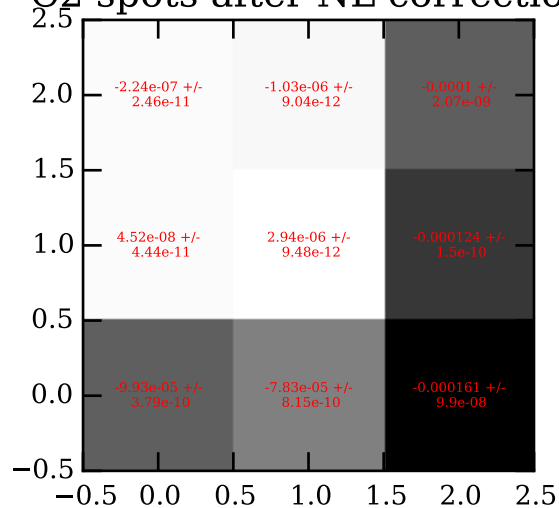
C2 flat

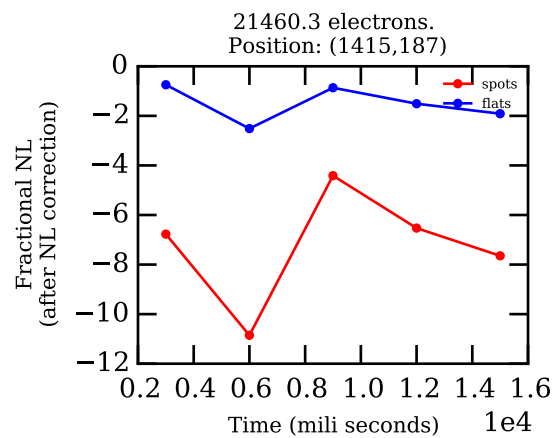


C2 spots

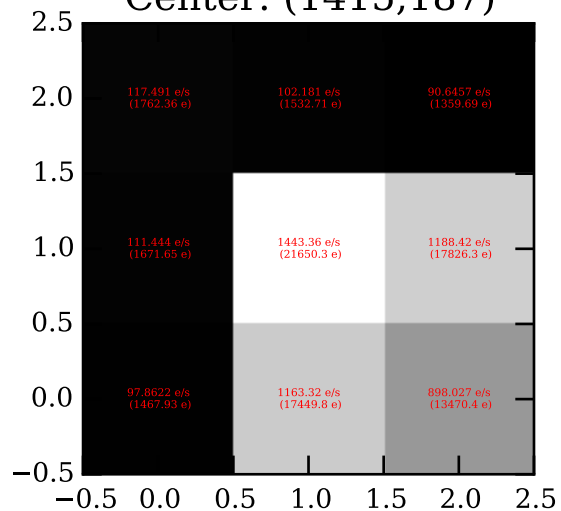


C2 spots after NL correction

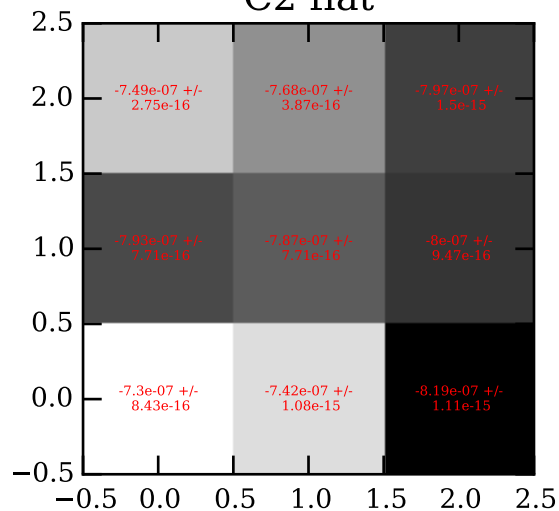




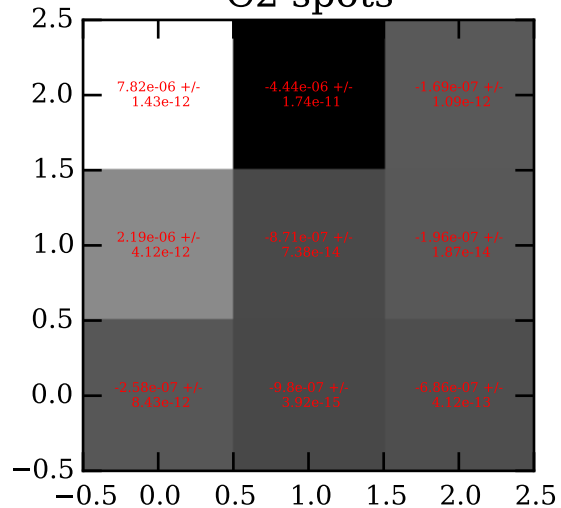
Center: (1415,187)



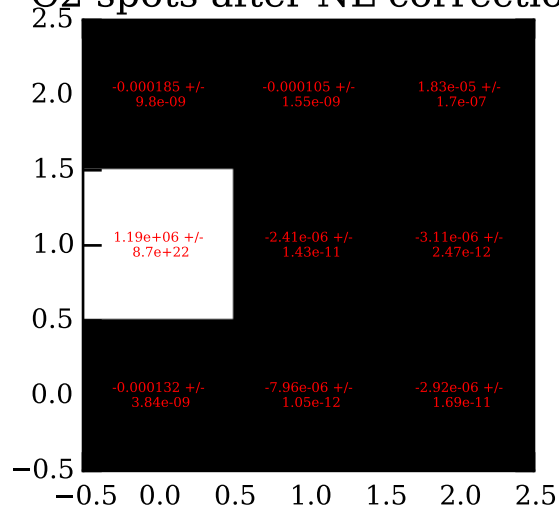
C2 flat

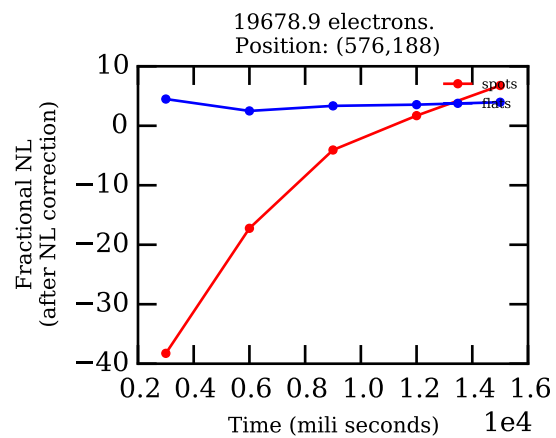


C2 spots

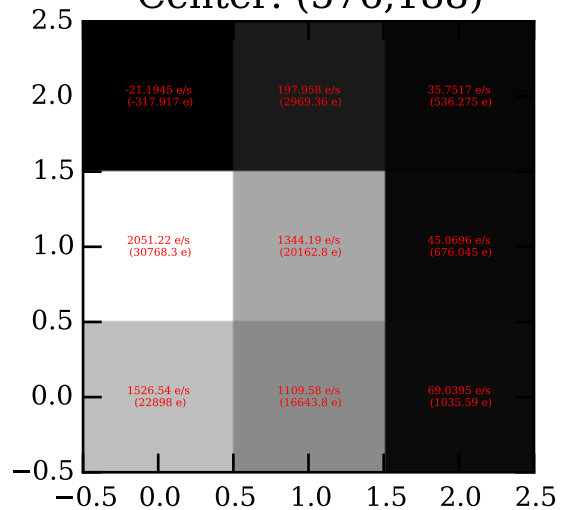


C2 spots after NL correction

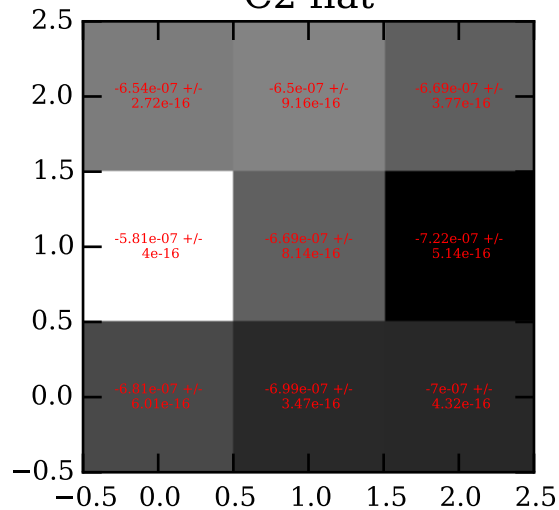




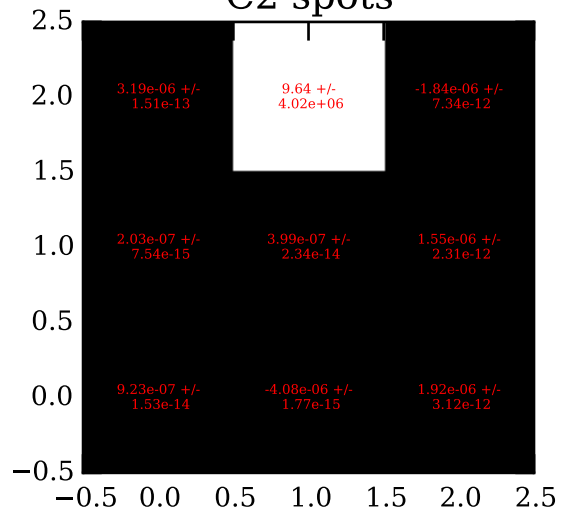
Center: (576,188)



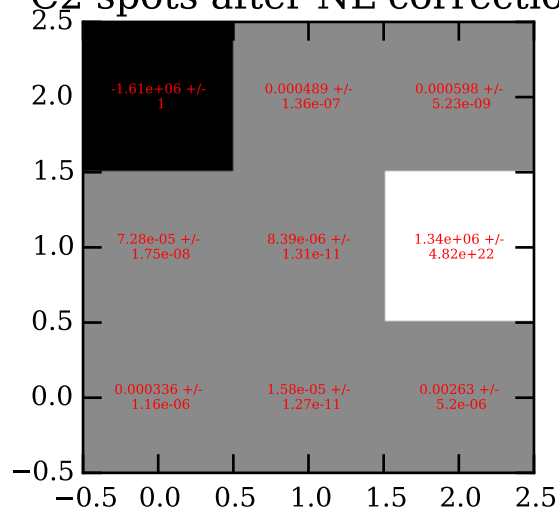
C2 flat

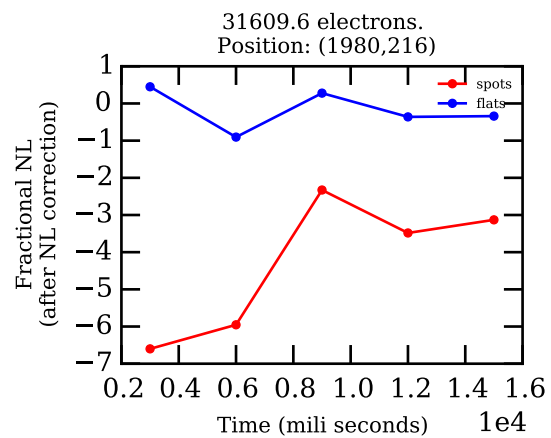


C2 spots

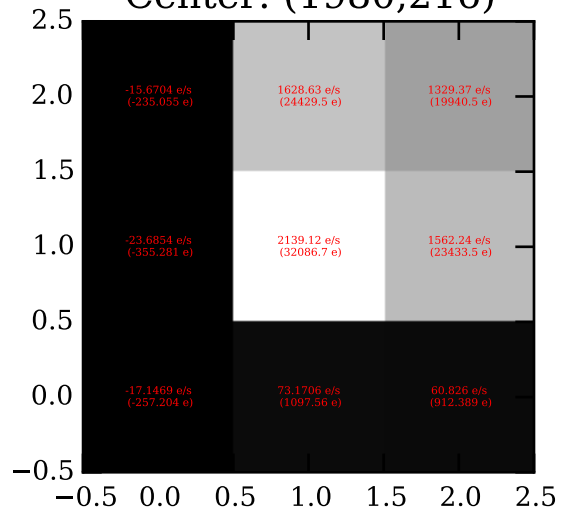


C2 spots after NL correction

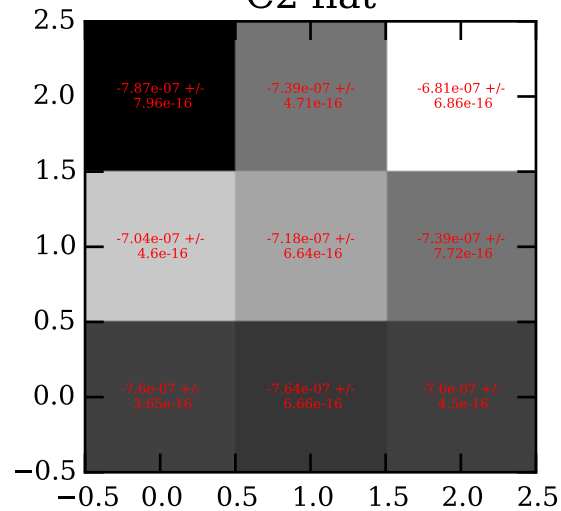




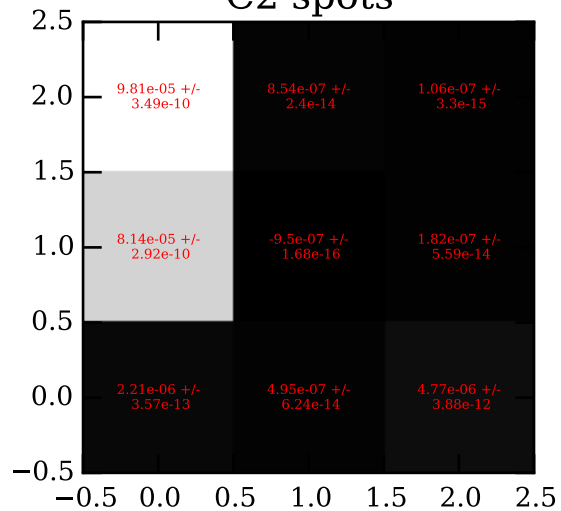
Center: (1980,216)



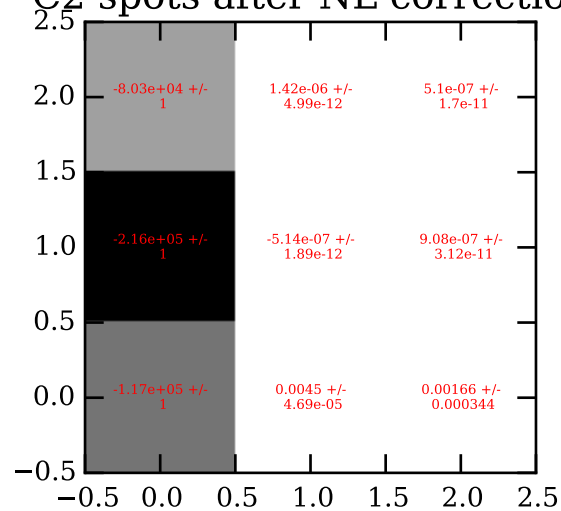
C2 flat

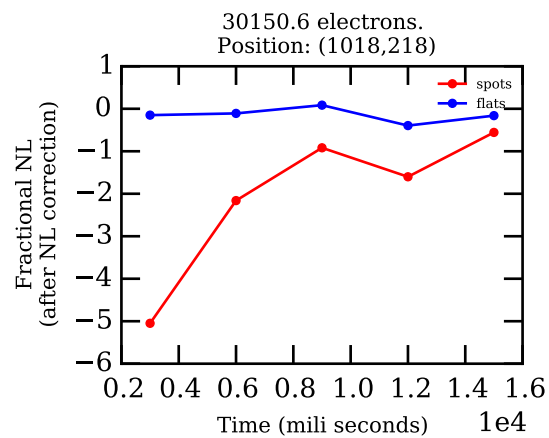


C2 spots

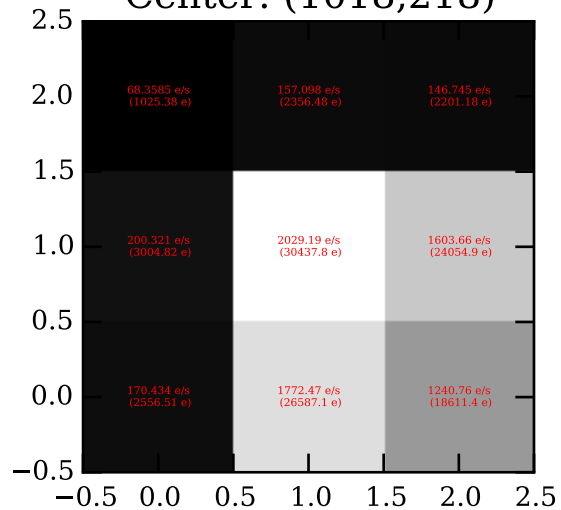


C2 spots after NL correction

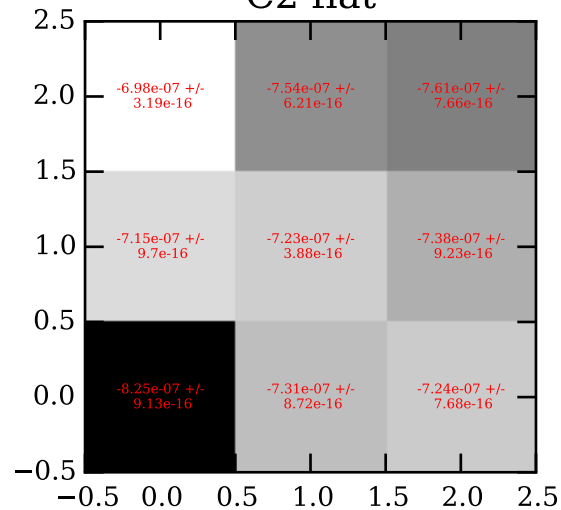




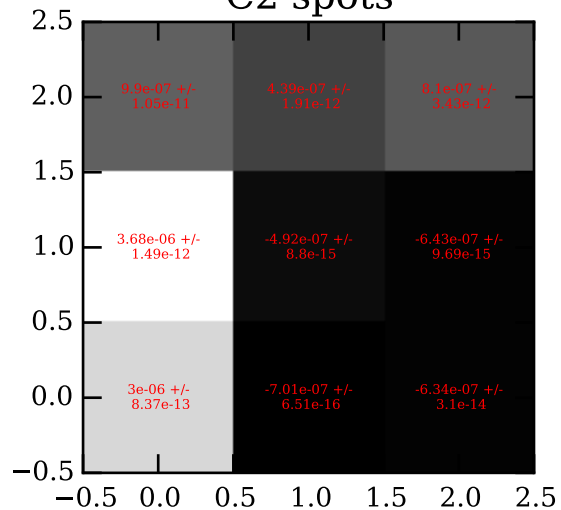
Center: (1018,218)



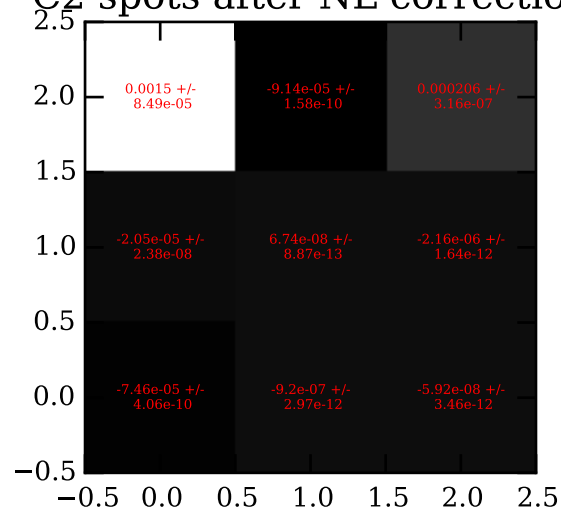
C2 flat

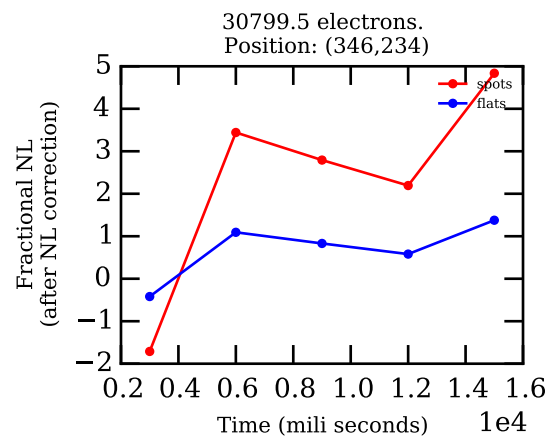


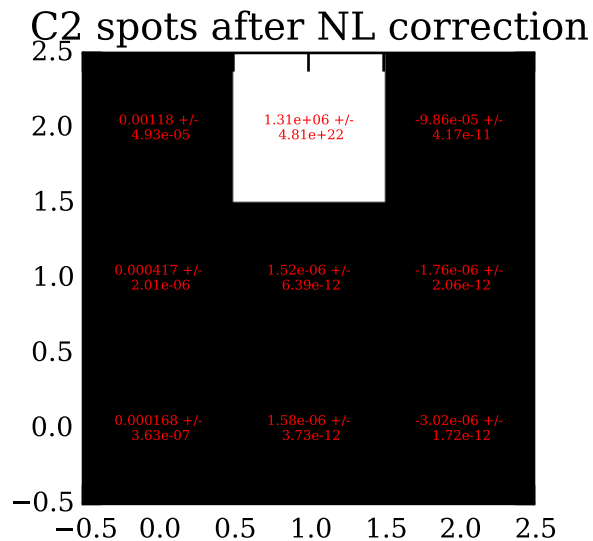
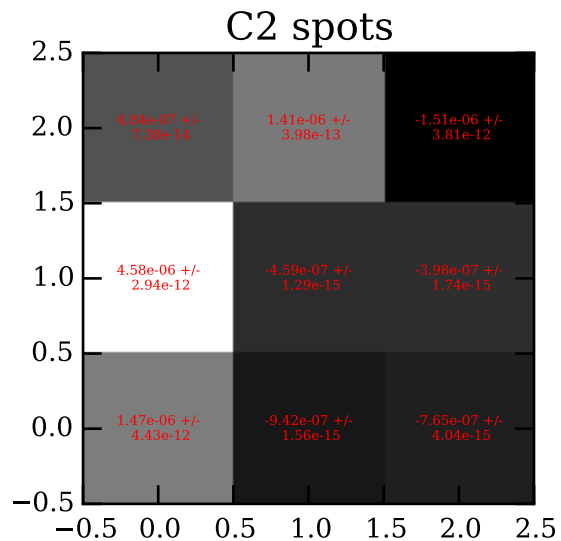
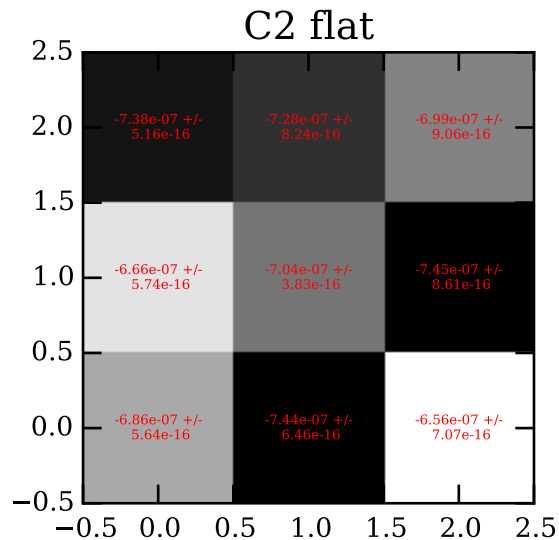
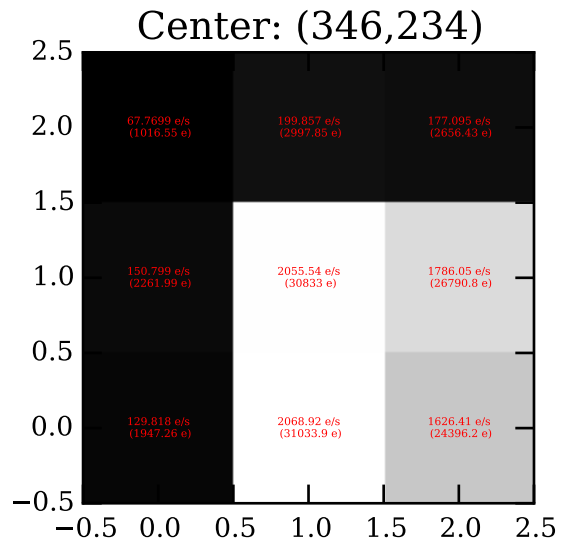
C2 spots

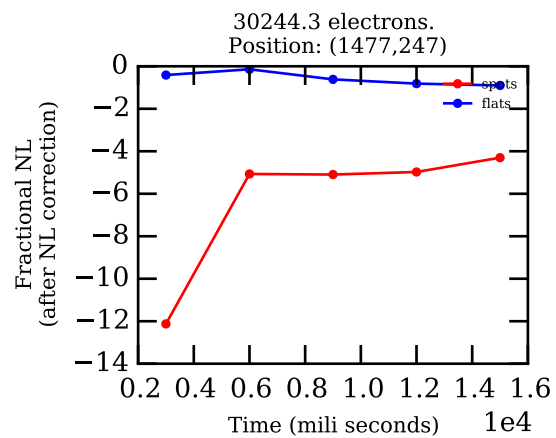


C2 spots after NL correction

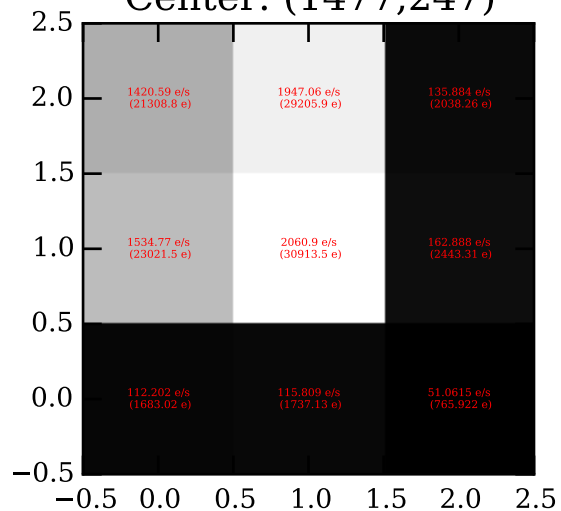




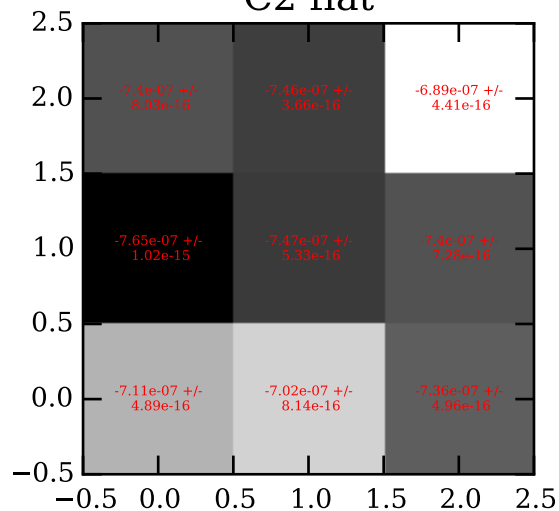




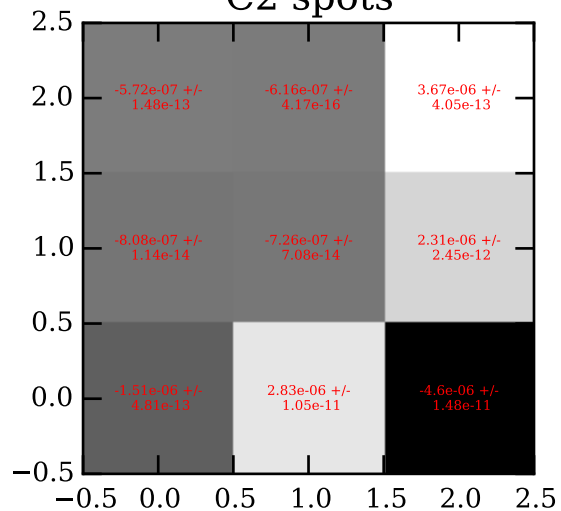
Center: (1477,247)



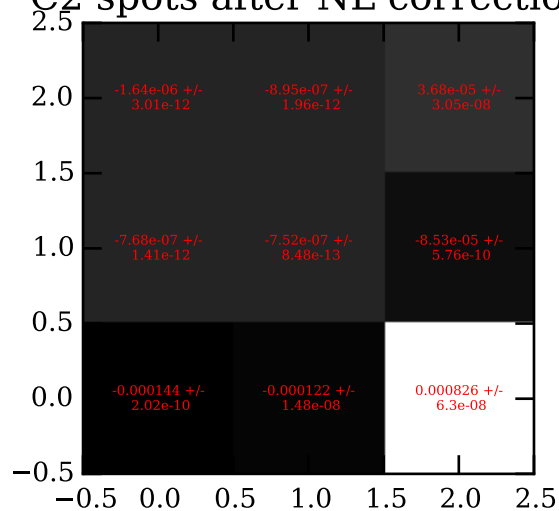
C2 flat

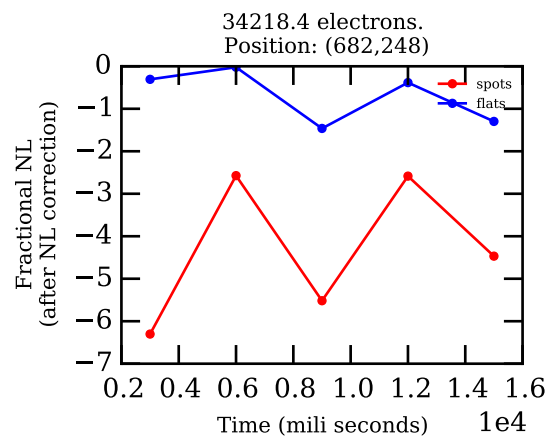


C2 spots

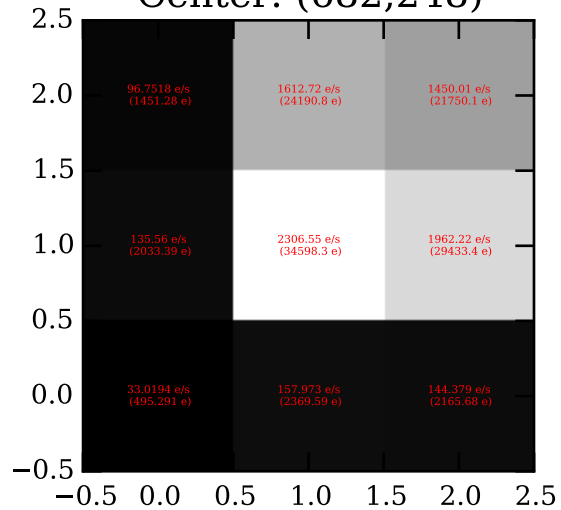


C2 spots after NL correction

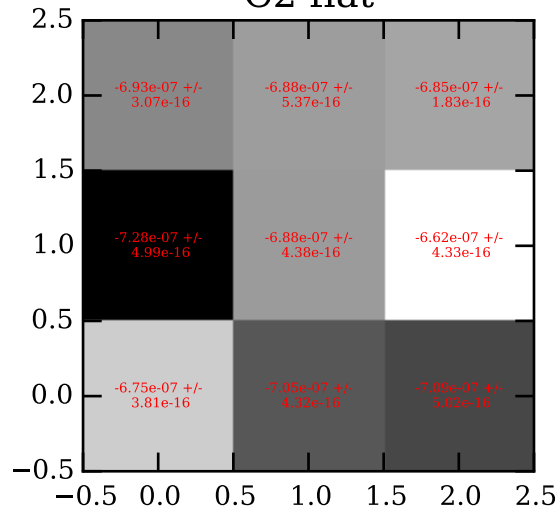




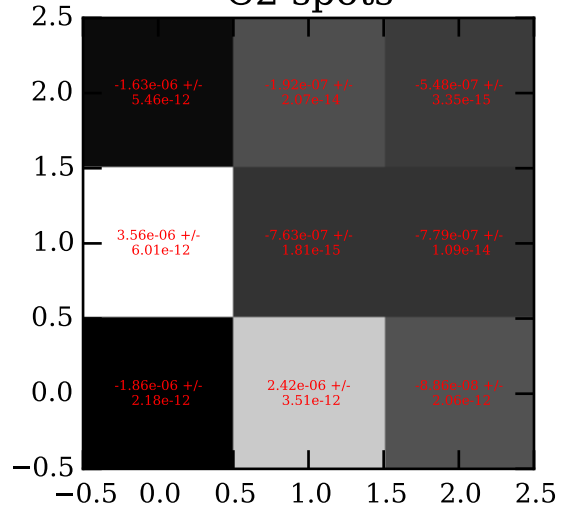
Center: (682,248)



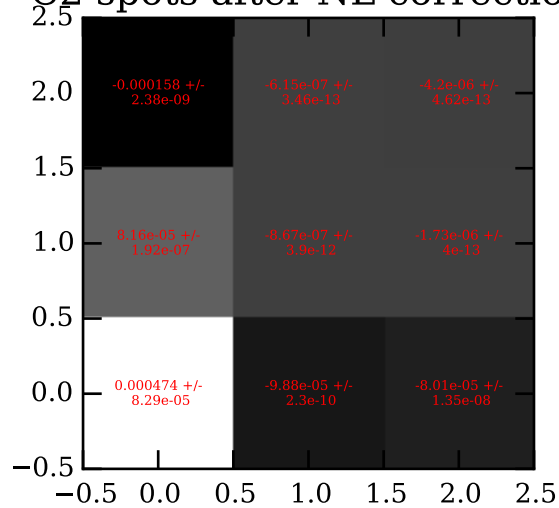
C2 flat



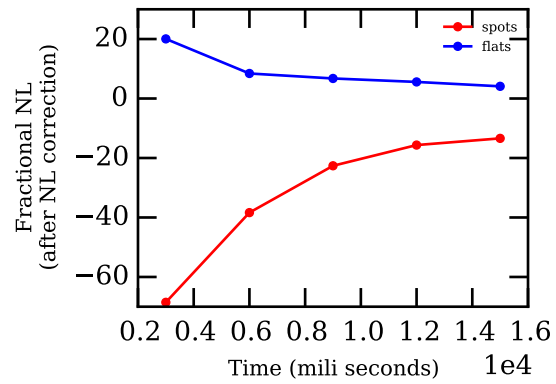
C2 spots

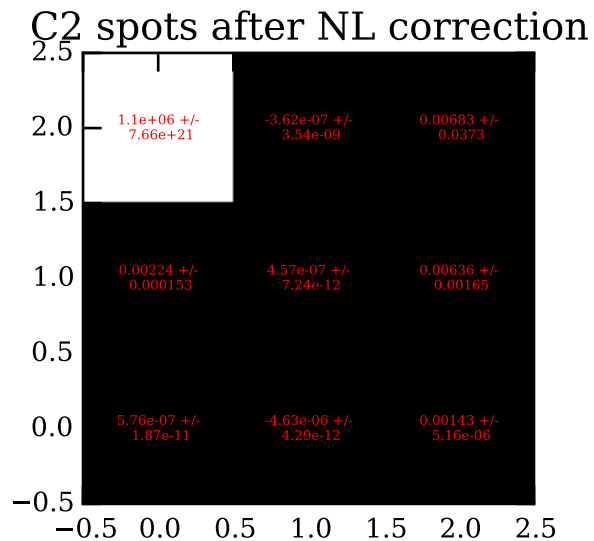
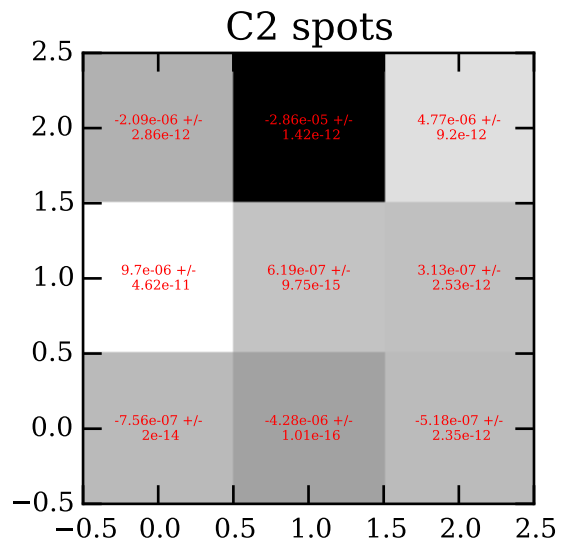
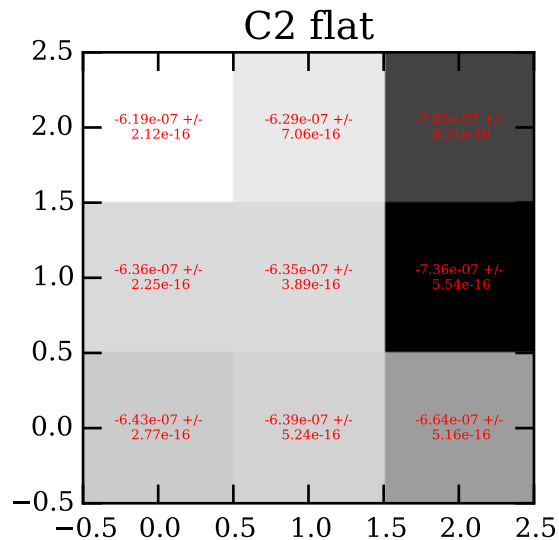
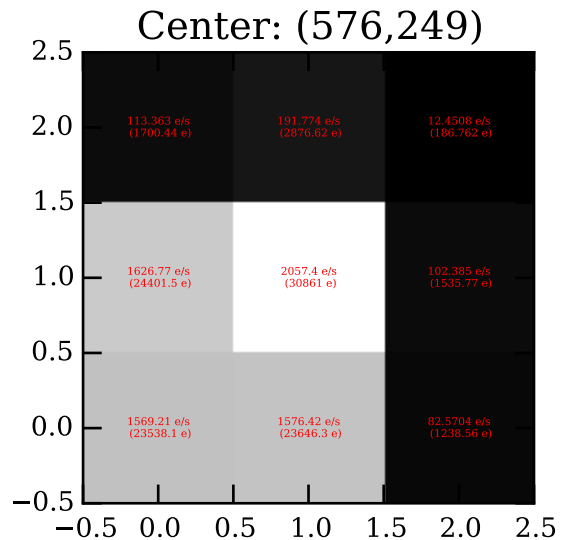


C2 spots after NL correction

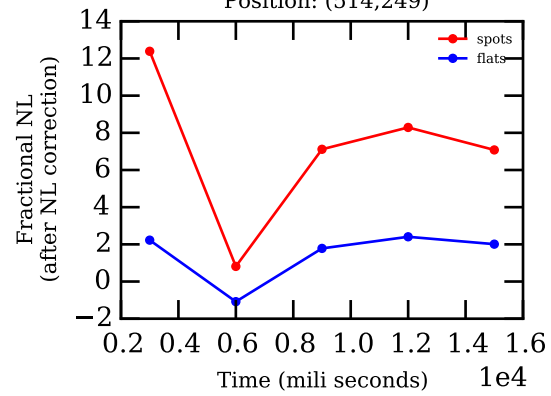


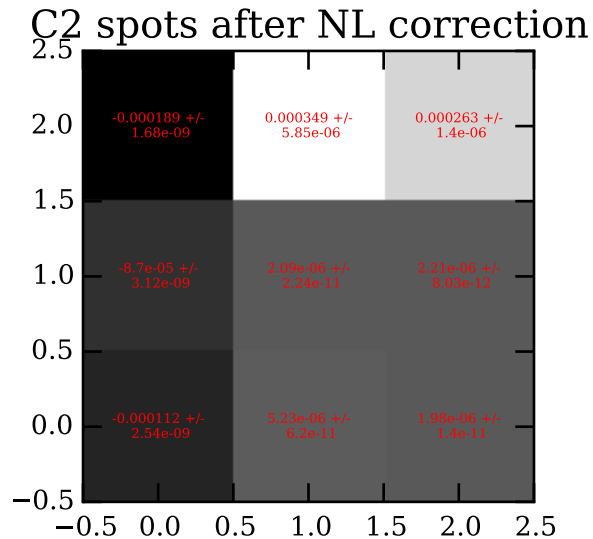
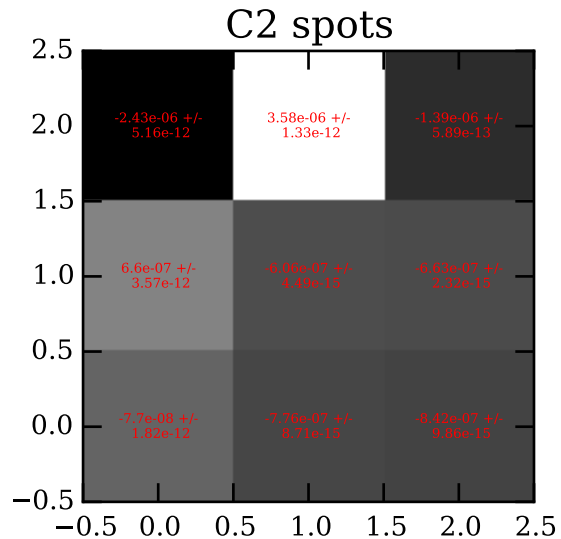
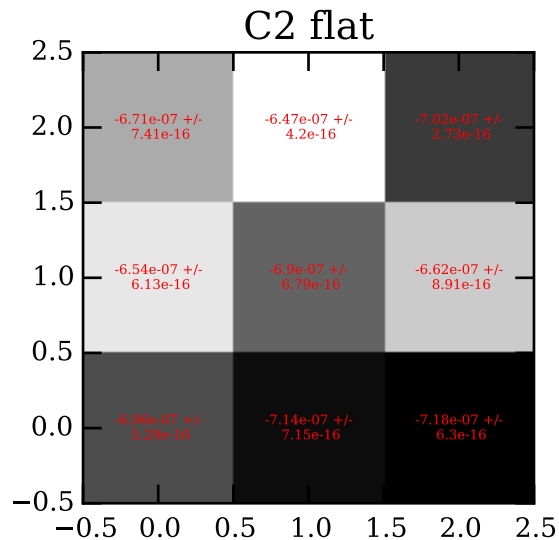
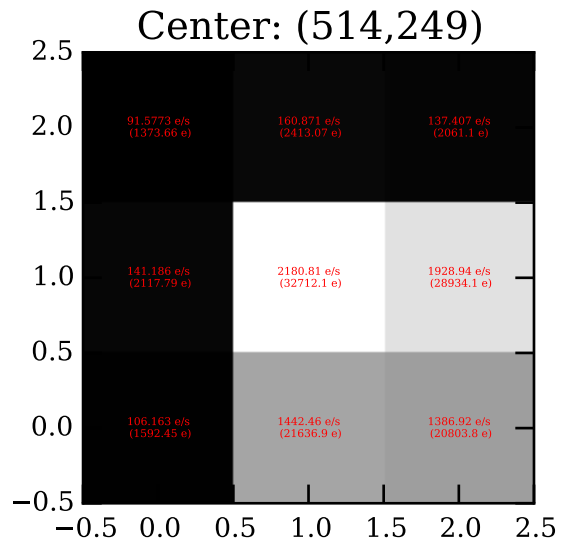
27125.9 electrons.
Position: (576,249)

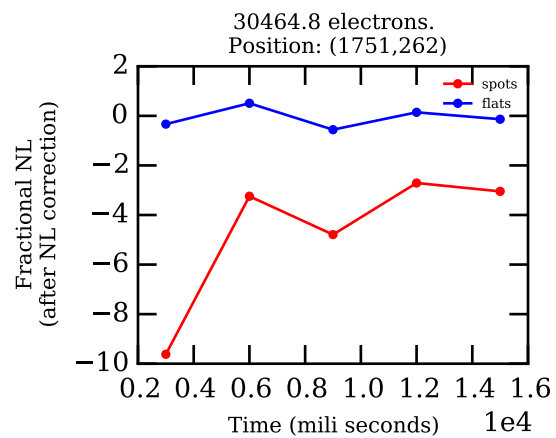


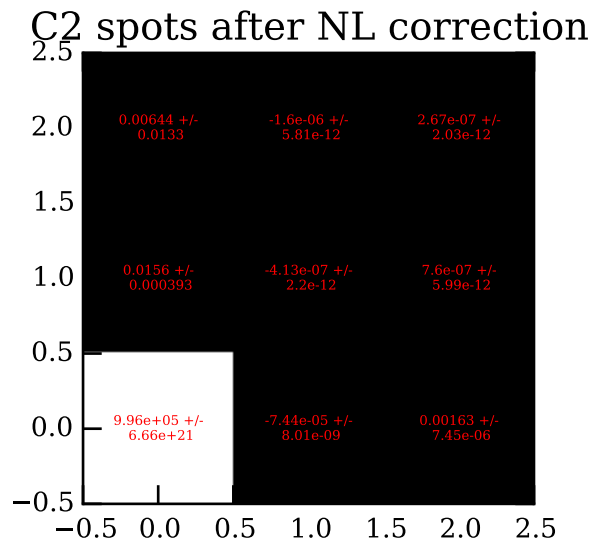
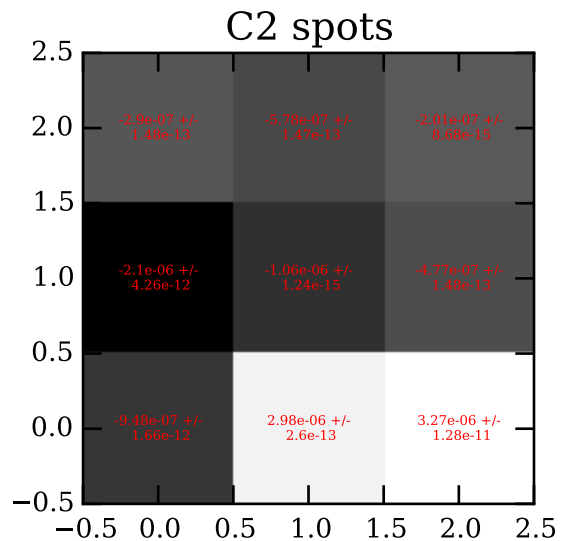
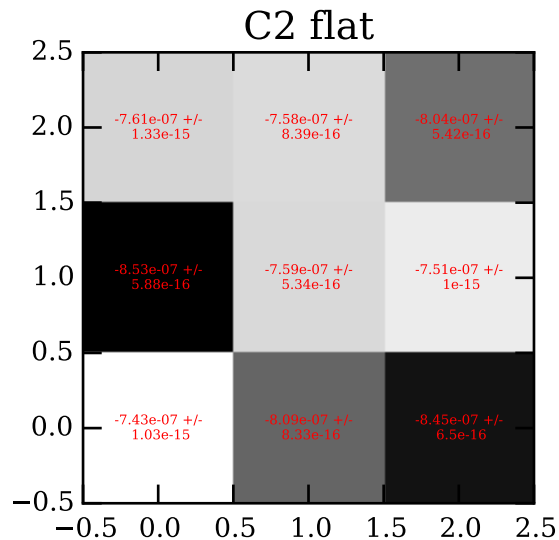
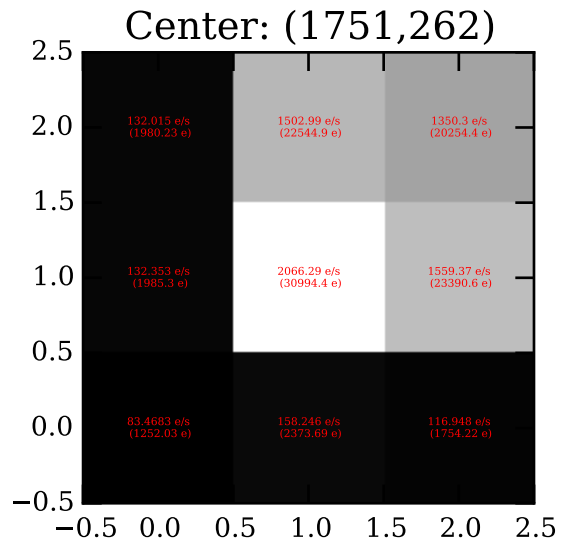


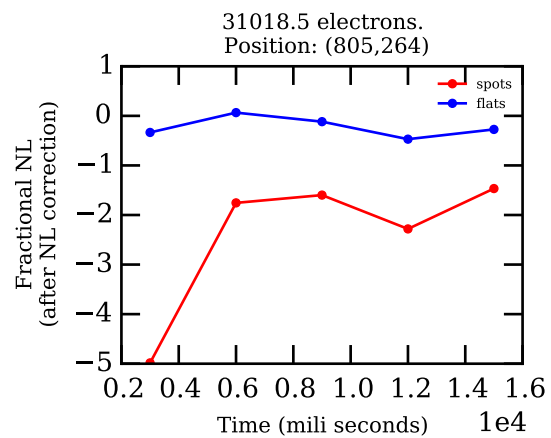
33118.7 electrons.
Position: (514,249)

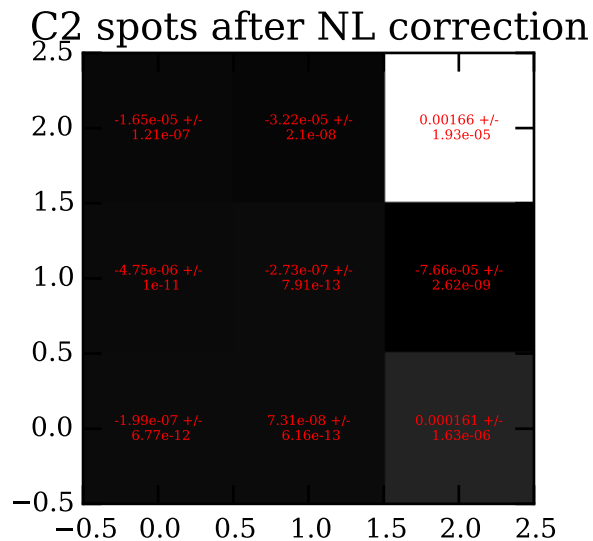
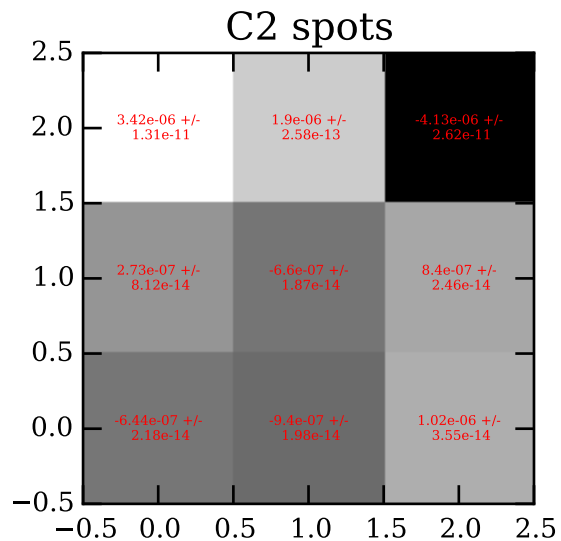
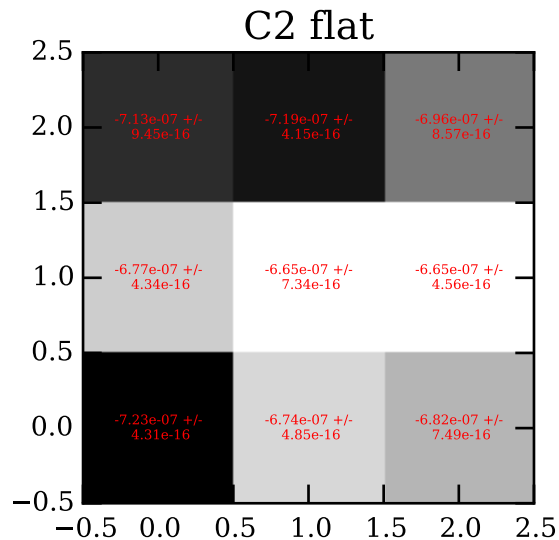
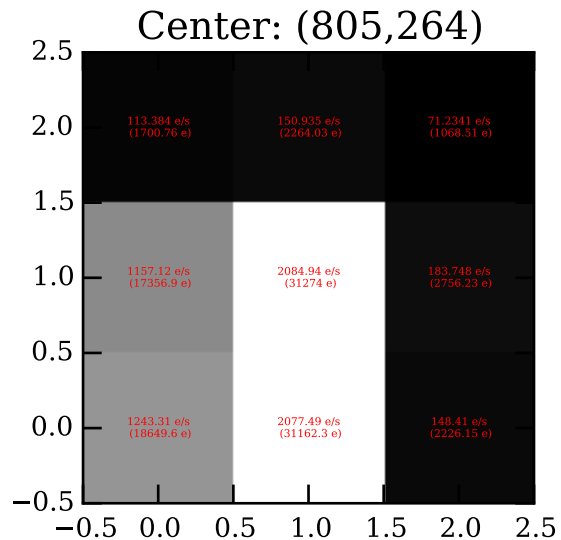


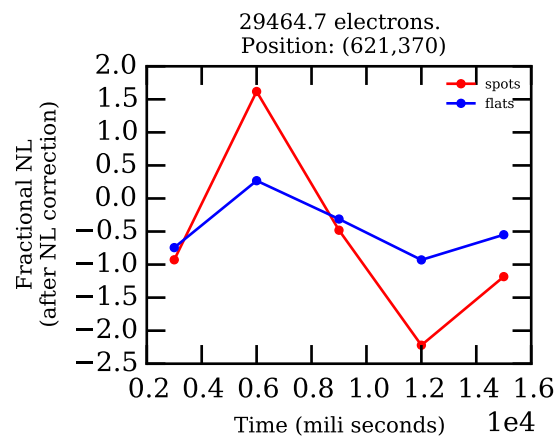


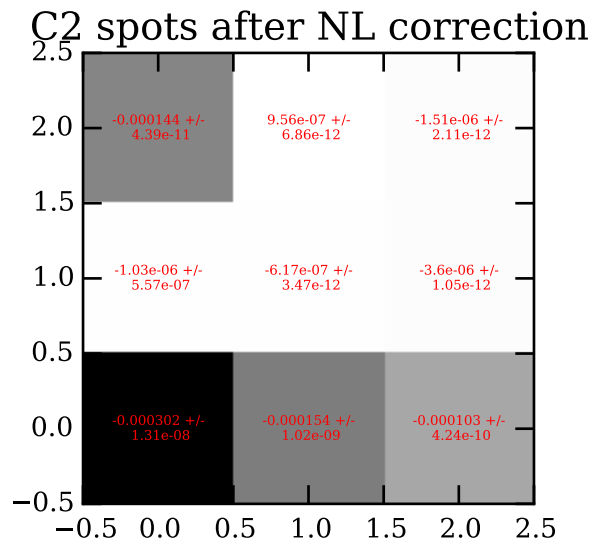
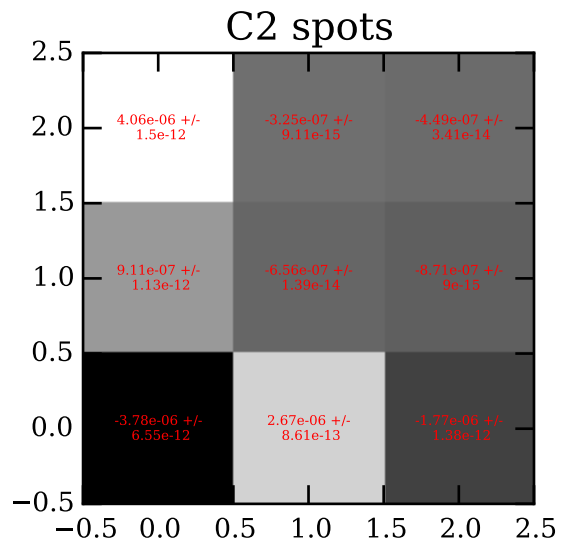
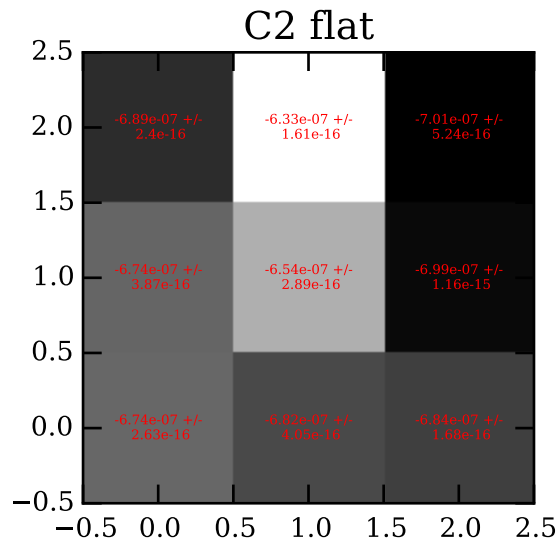
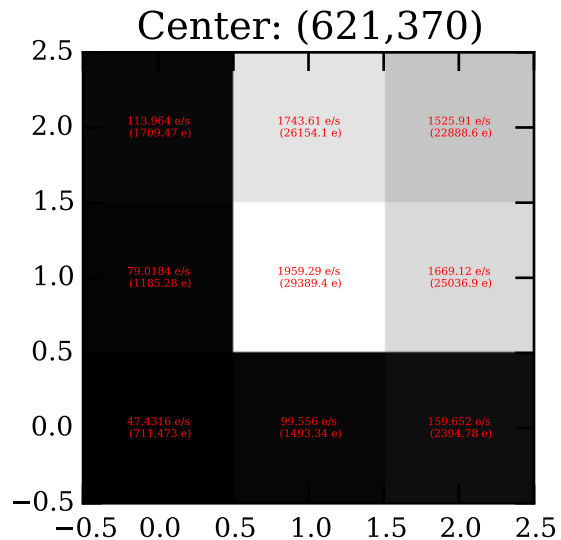


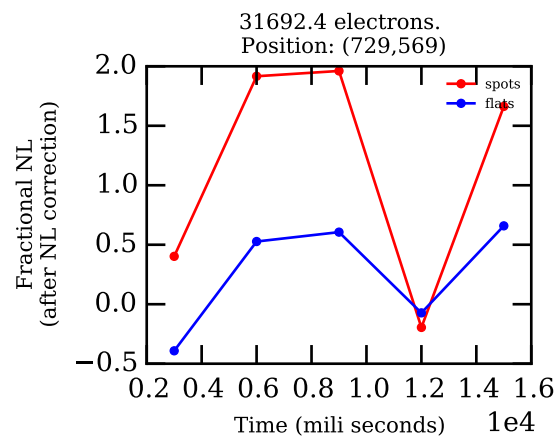


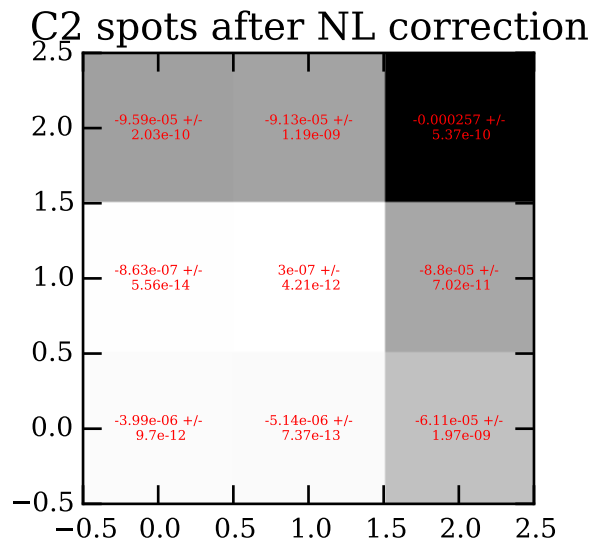
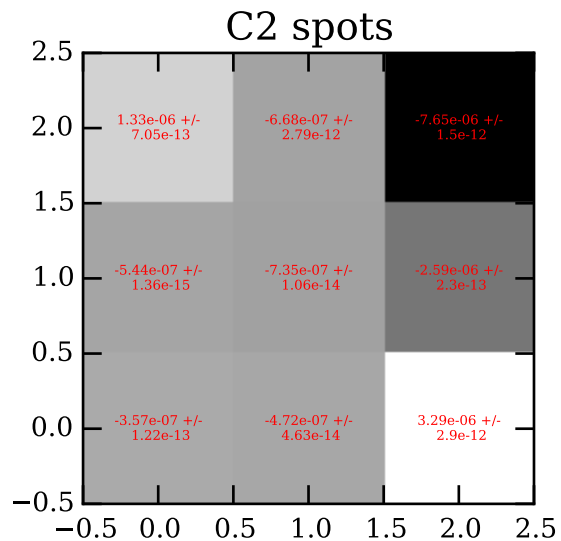
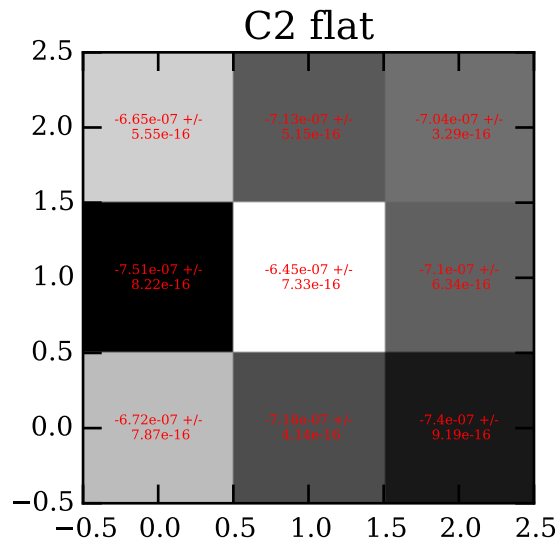
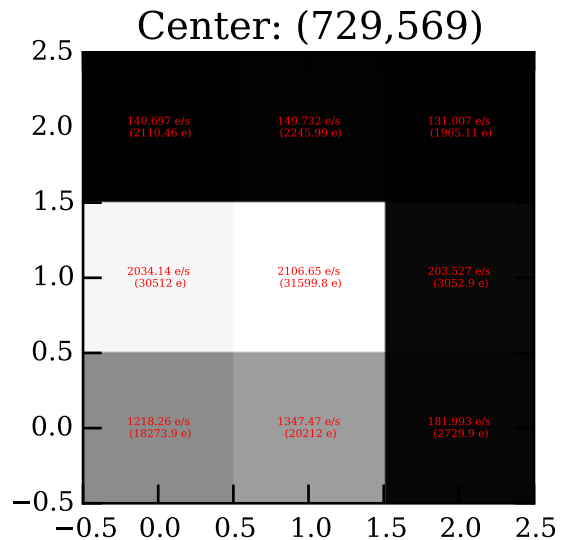


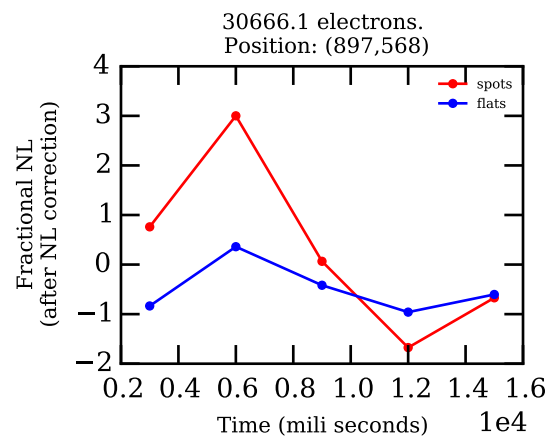




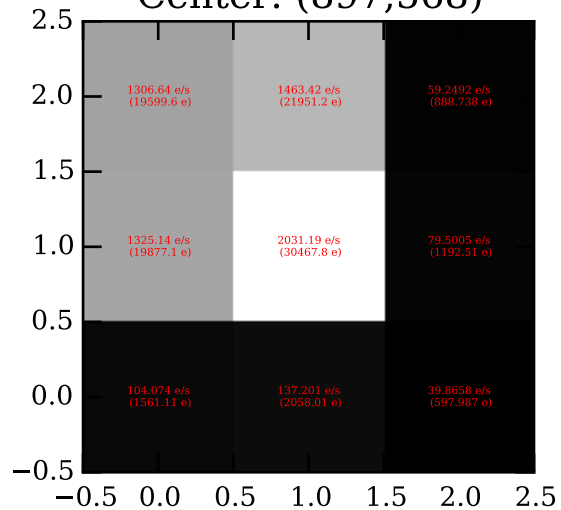




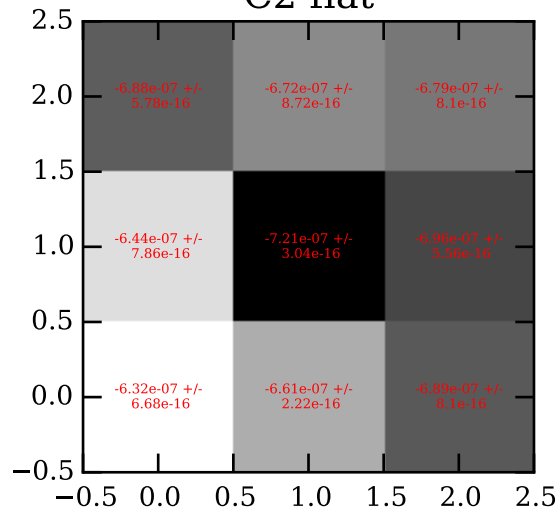




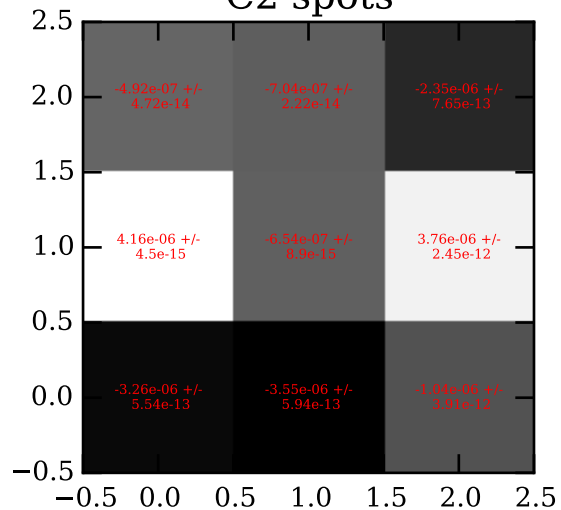
Center: (897,568)



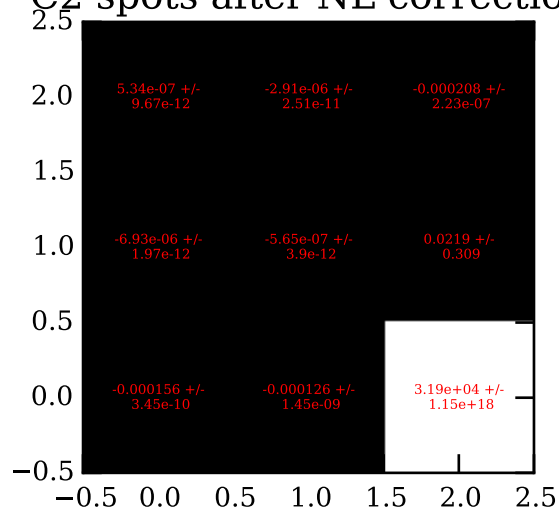
C2 flat

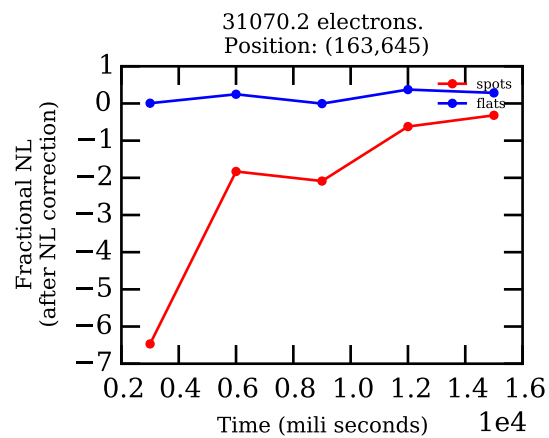


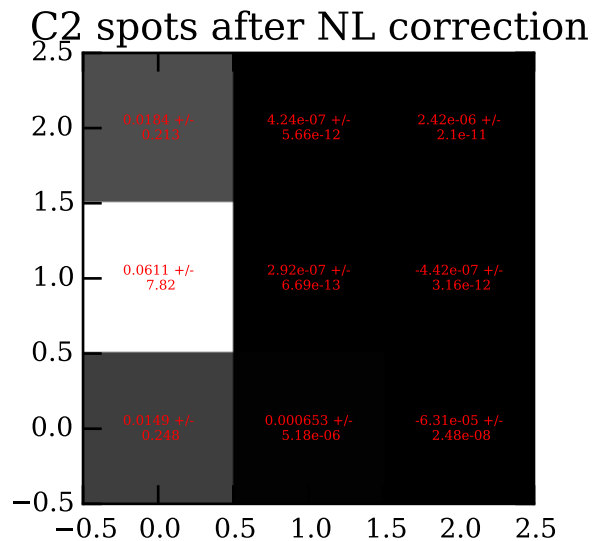
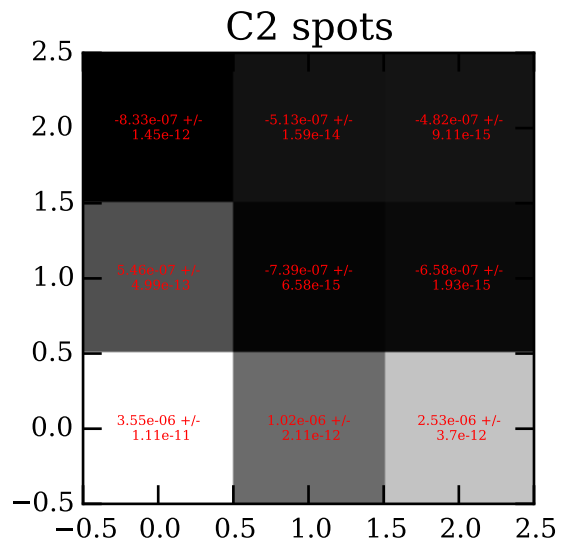
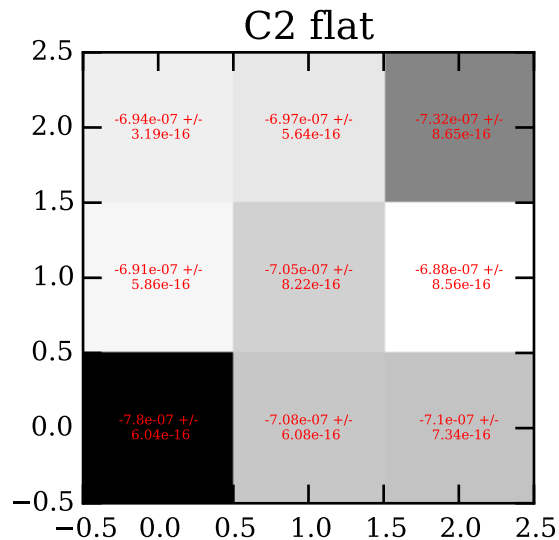
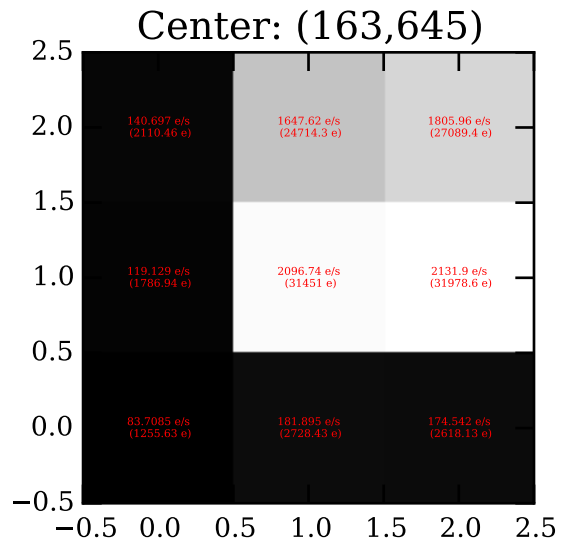
C2 spots

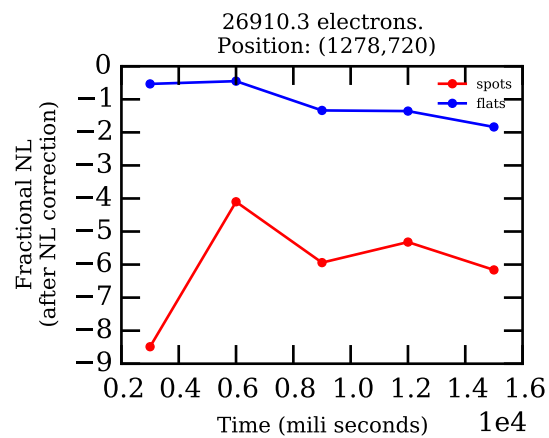


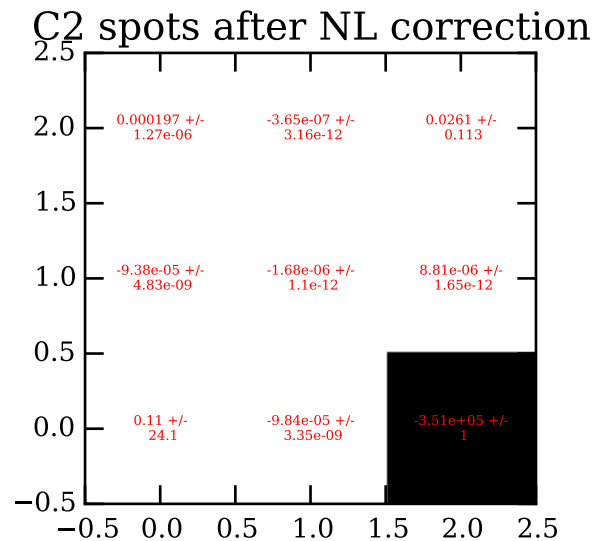
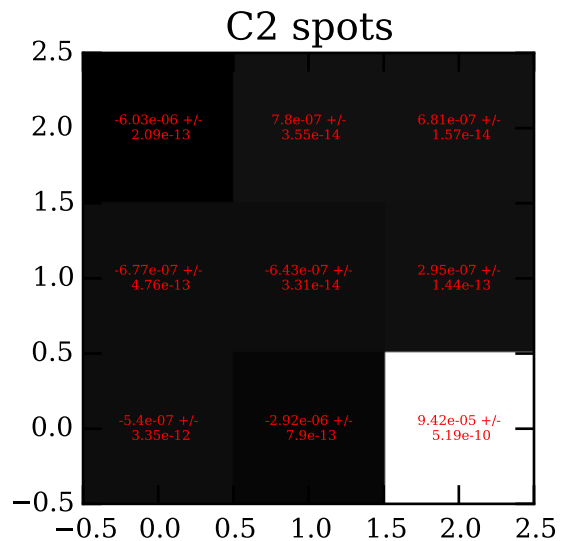
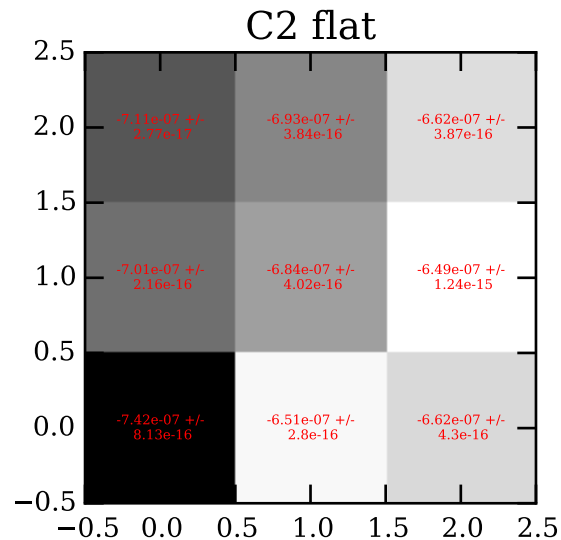
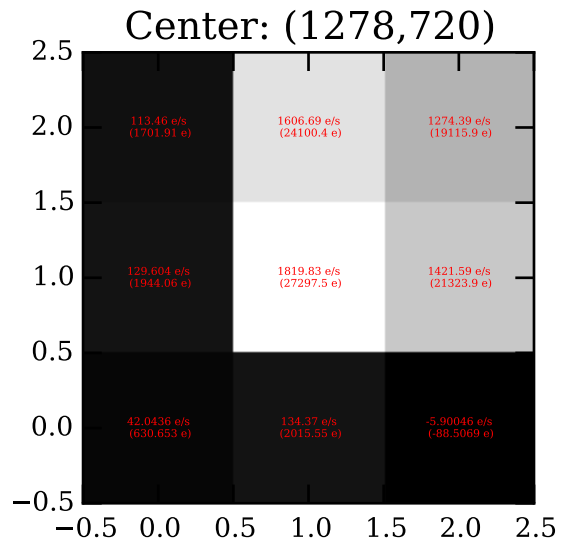
C2 spots after NL correction

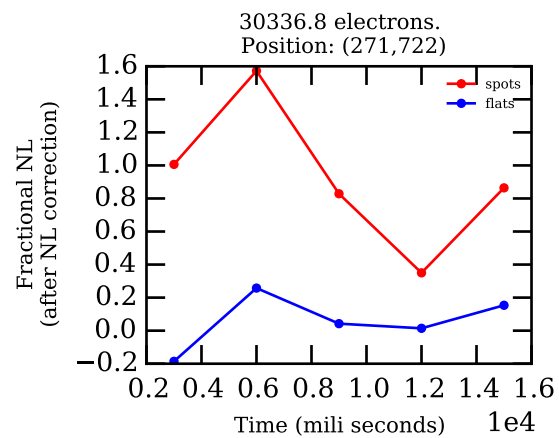


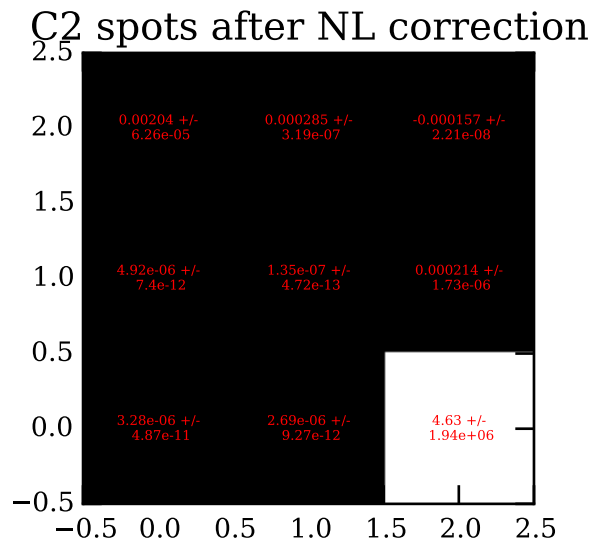
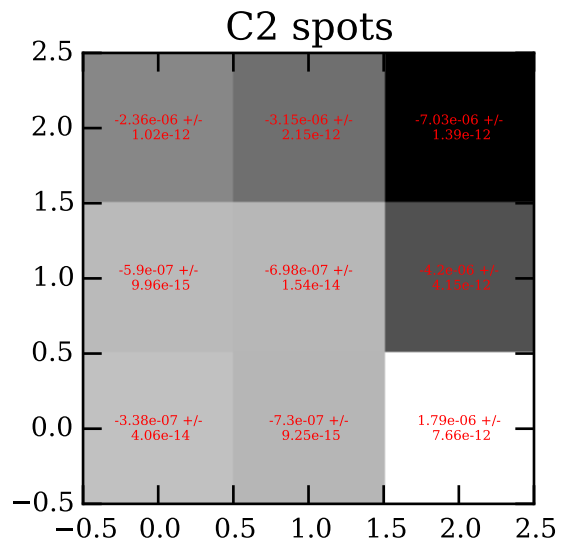
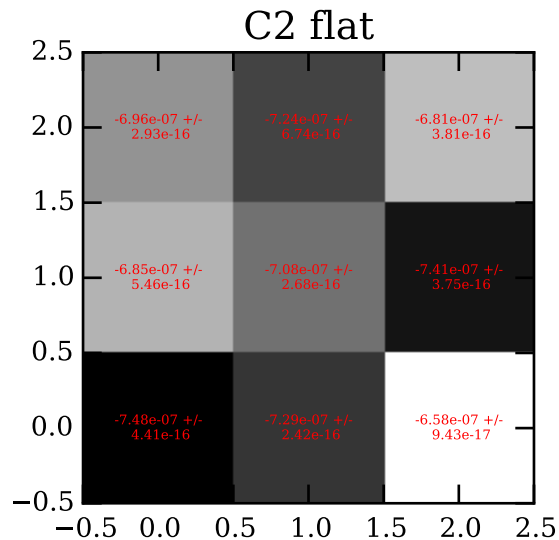
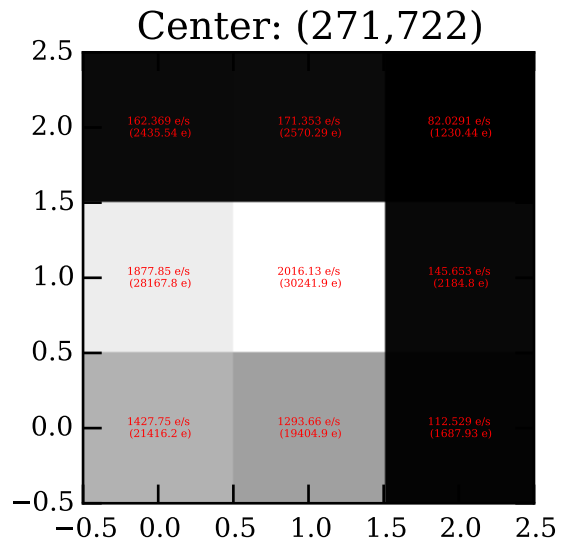


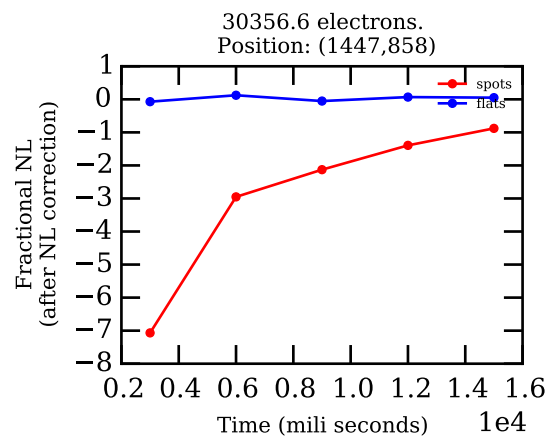




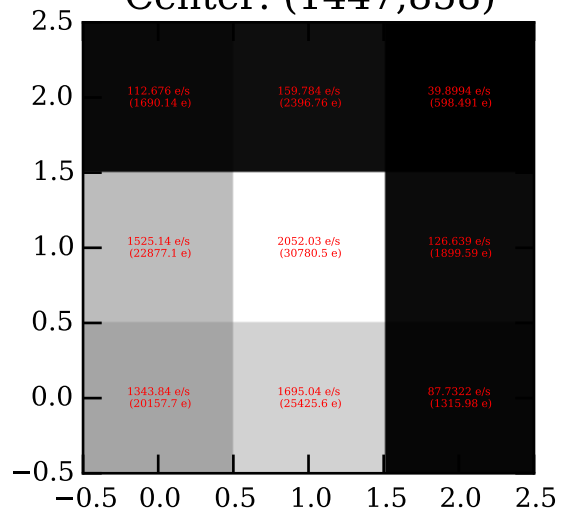




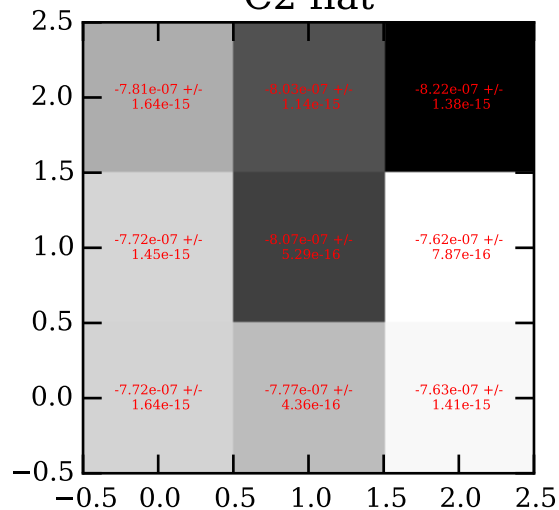




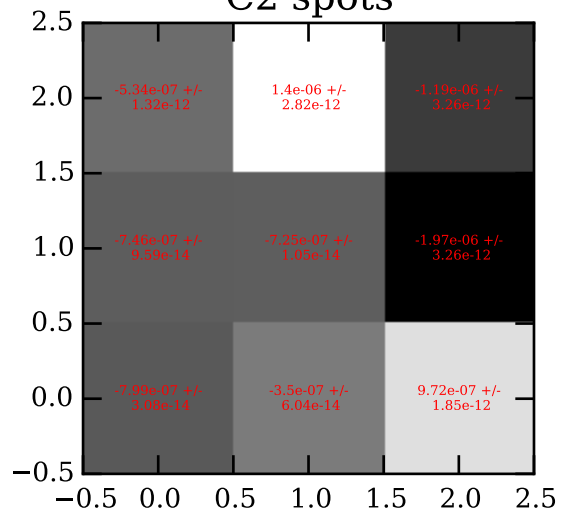
Center: (1447,858)



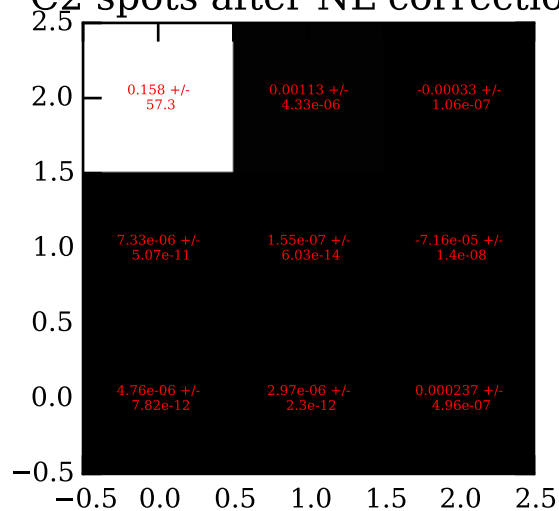
C2 flat



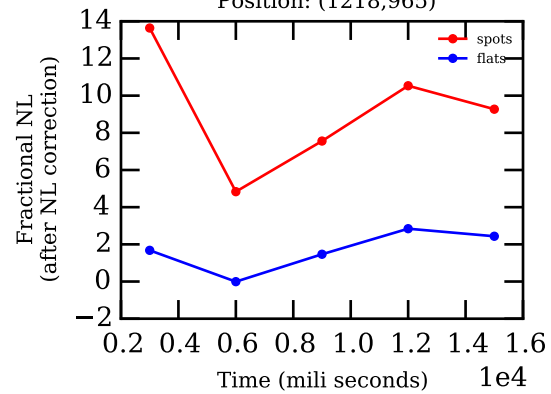
C2 spots



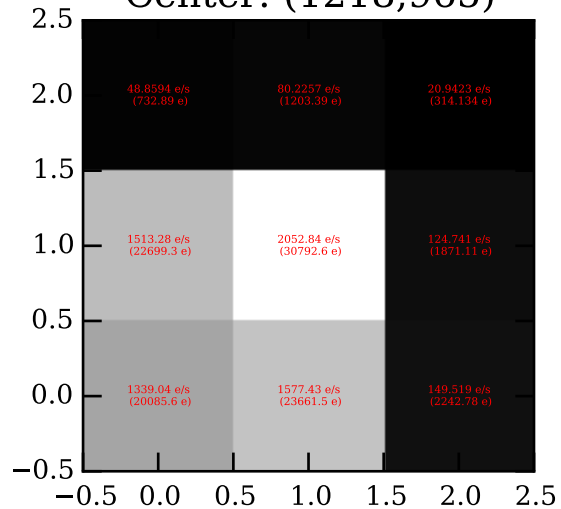
C2 spots after NL correction



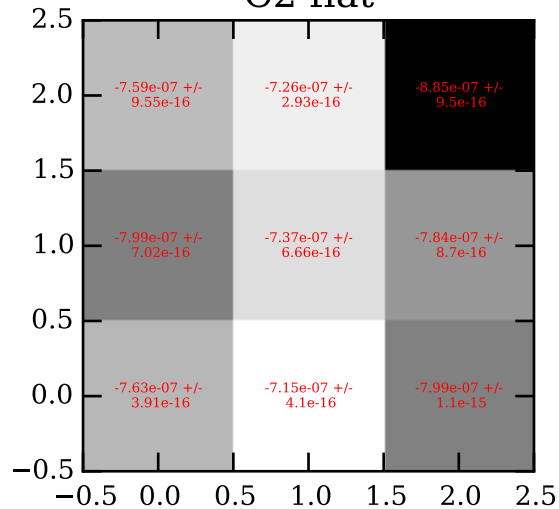
31305.4 electrons.
Position: (1218,965)



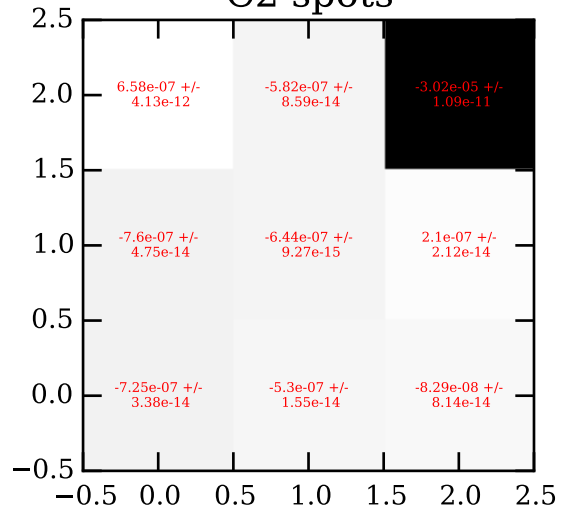
Center: (1218,965)



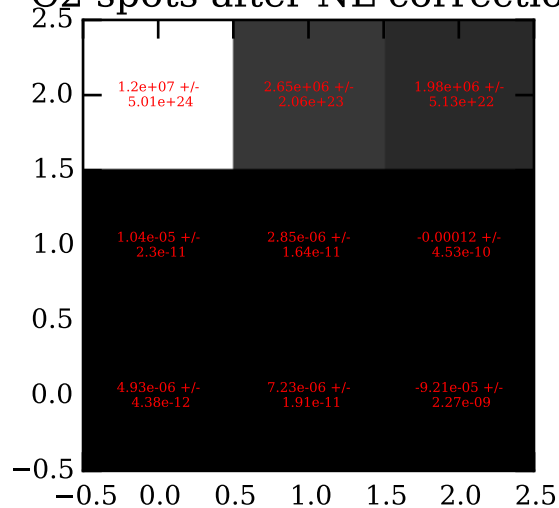
C2 flat

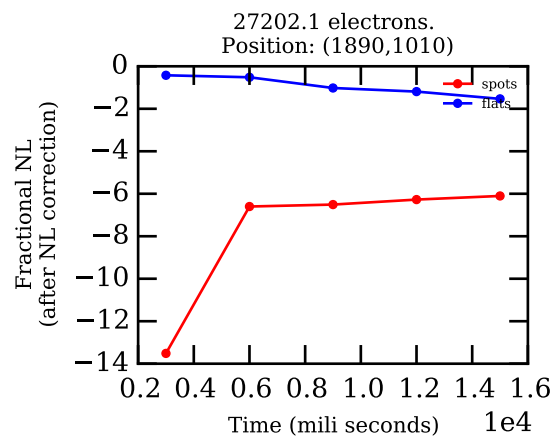


C2 spots

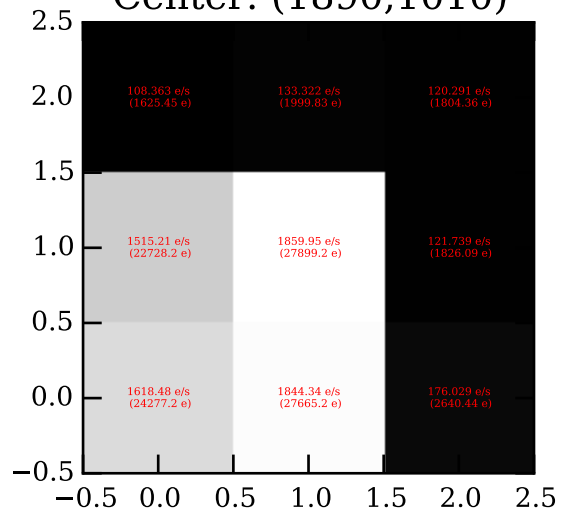


C2 spots after NL correction

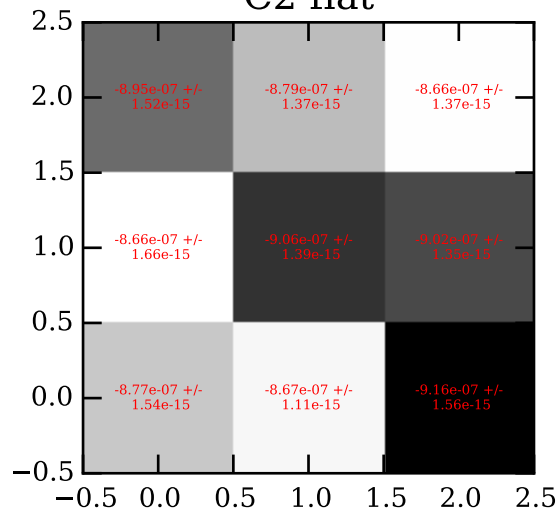




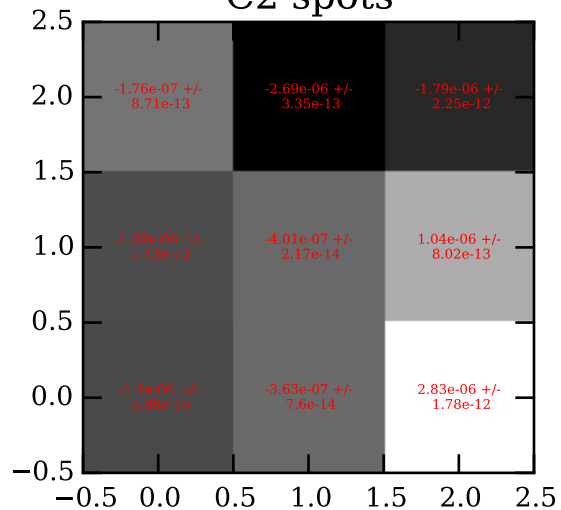
Center: (1890,1010)



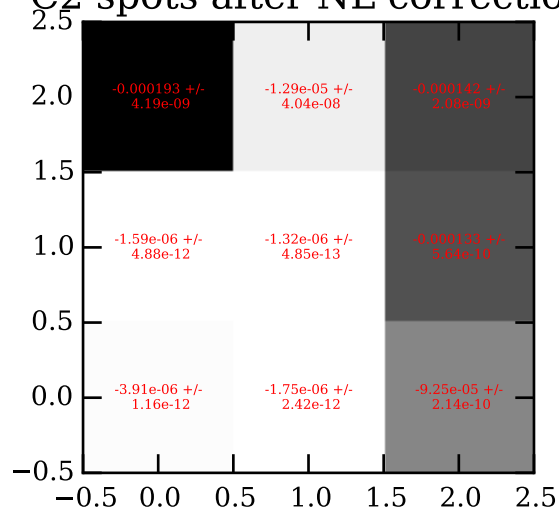
C2 flat

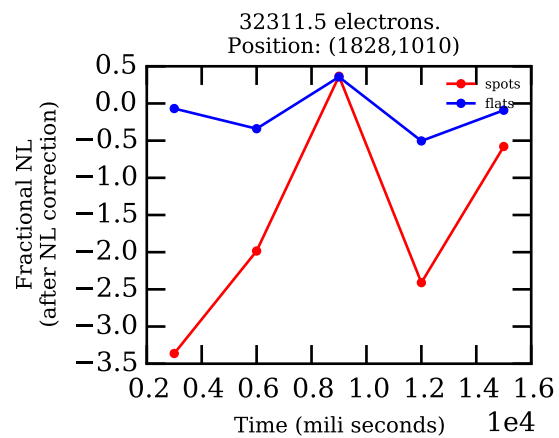


C2 spots

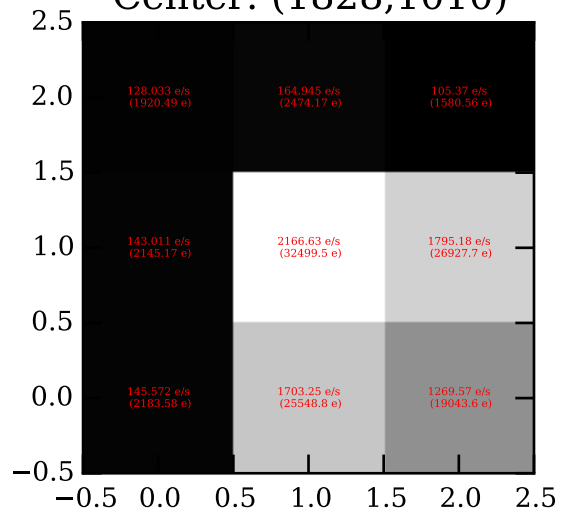


C2 spots after NL correction

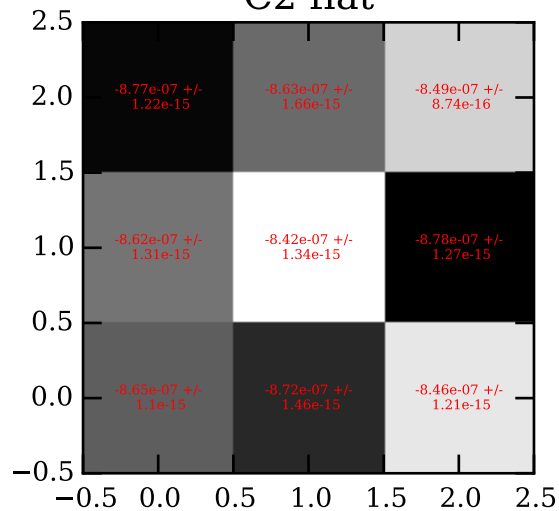




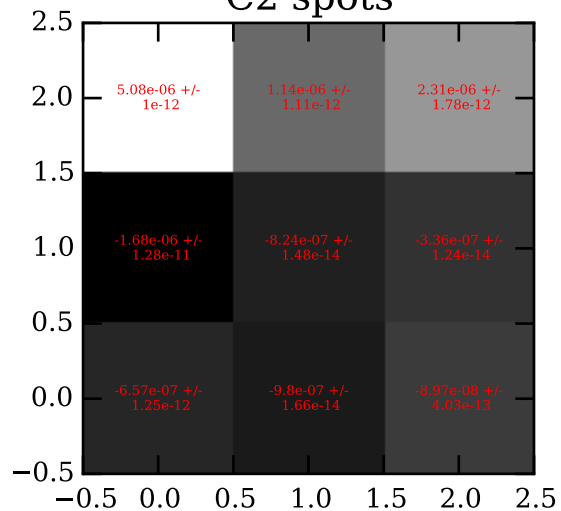
Center: (1828,1010)



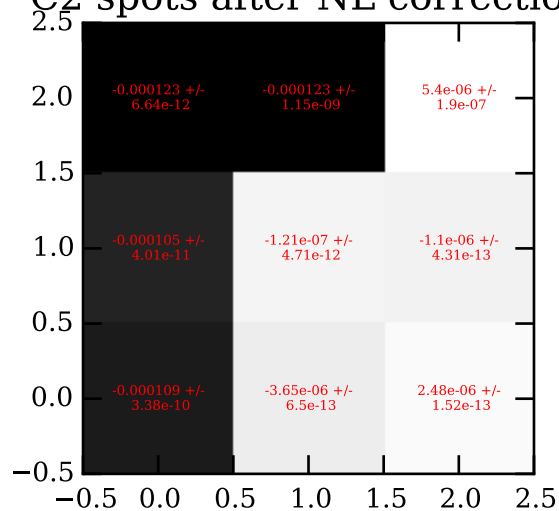
C2 flat

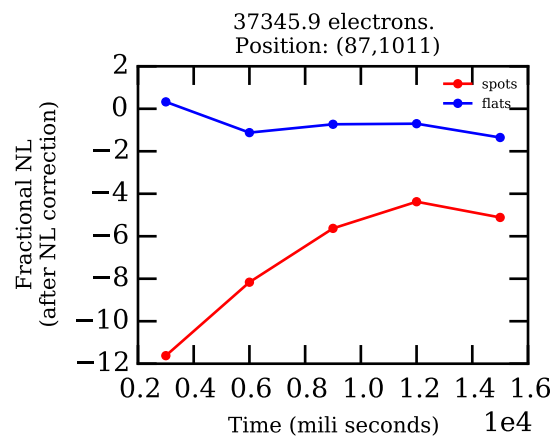


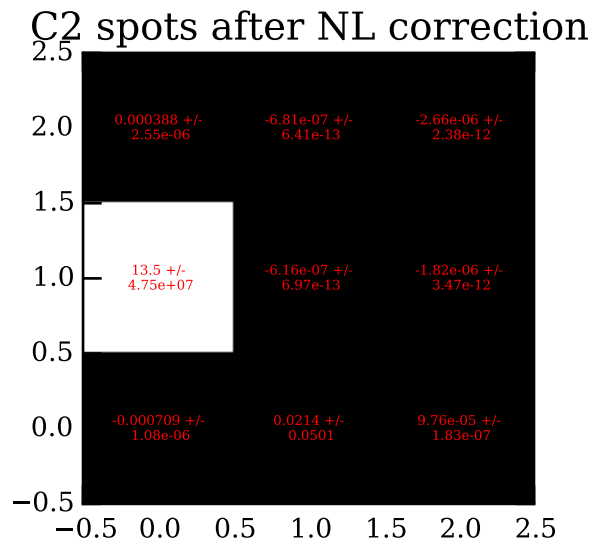
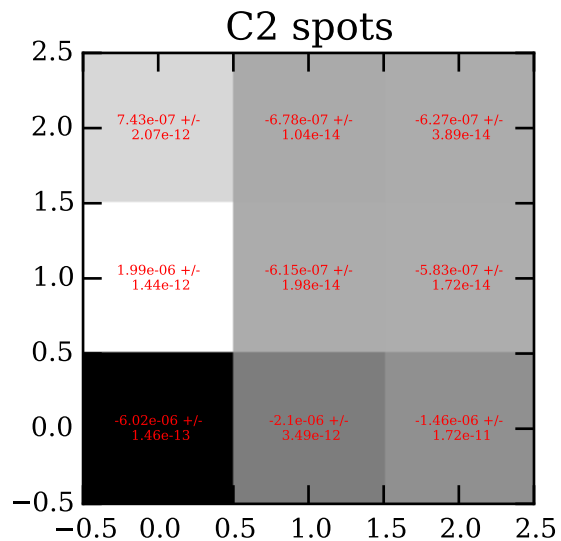
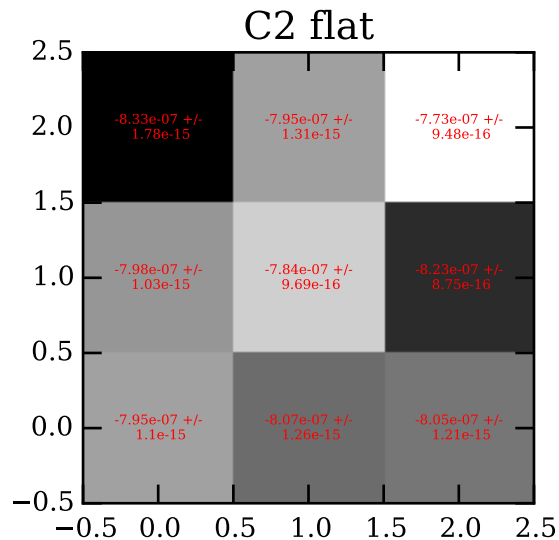
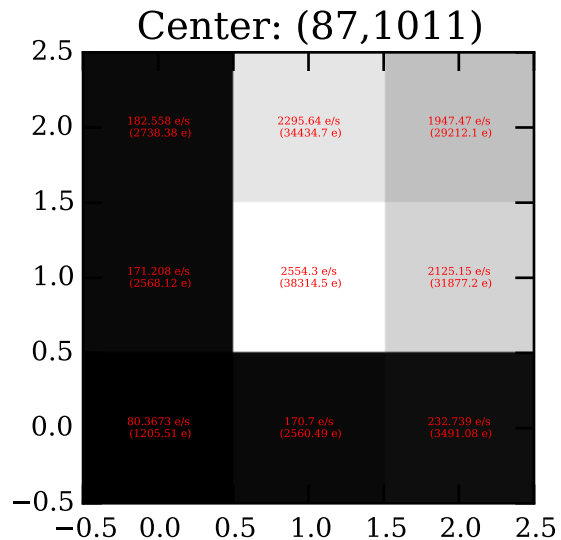
C2 spots

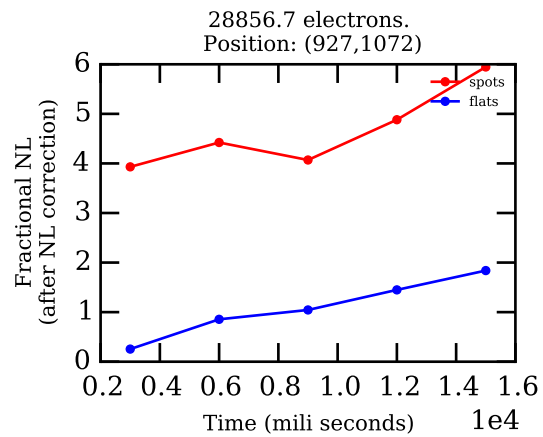


C2 spots after NL correction

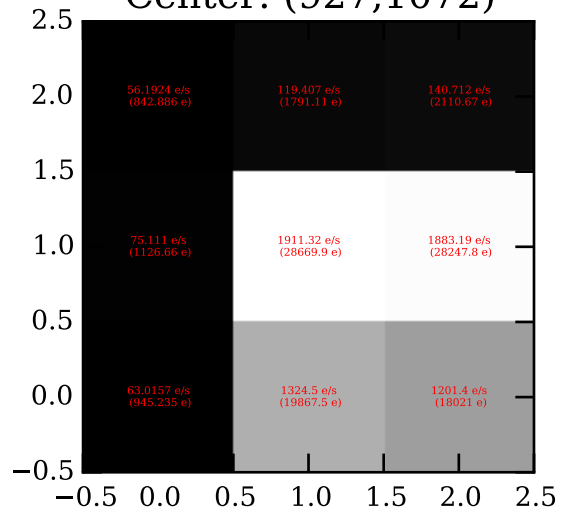




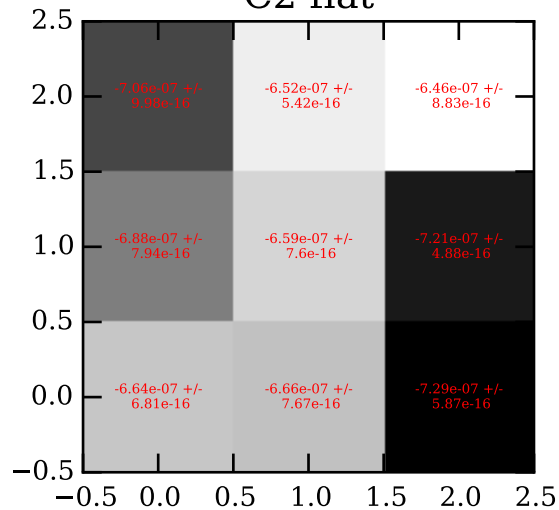




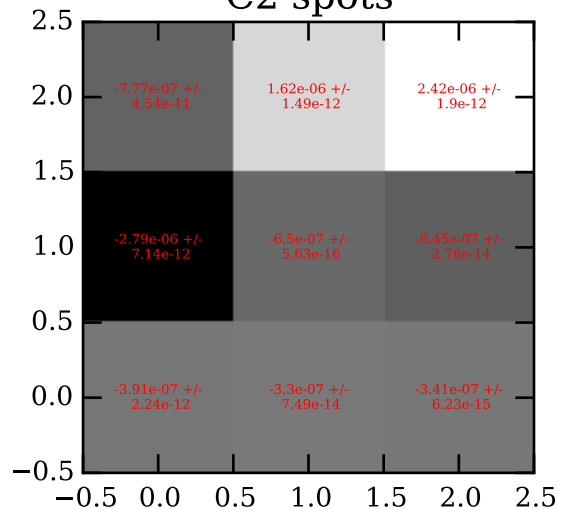
Center: (927,1072)



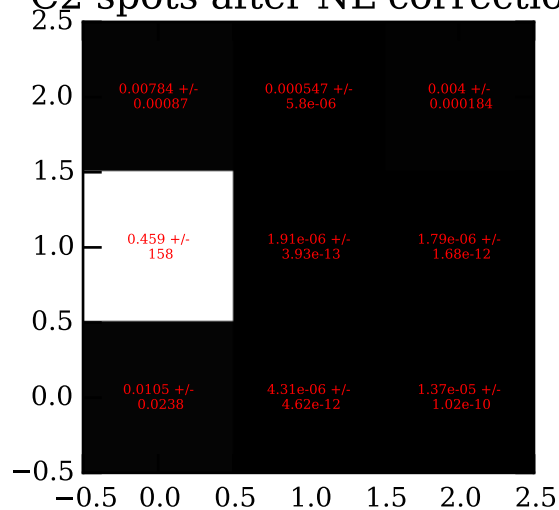
C2 flat

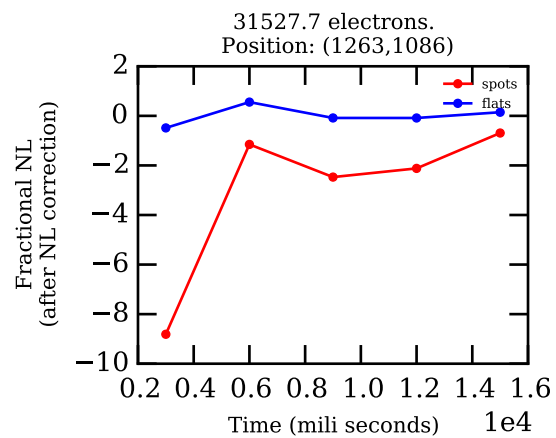


C2 spots

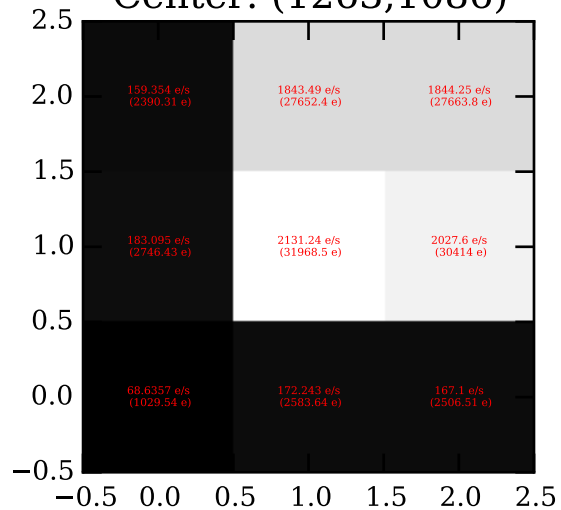


C2 spots after NL correction

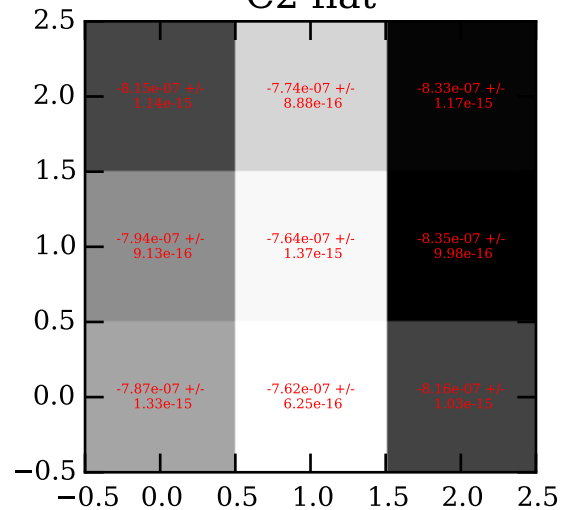




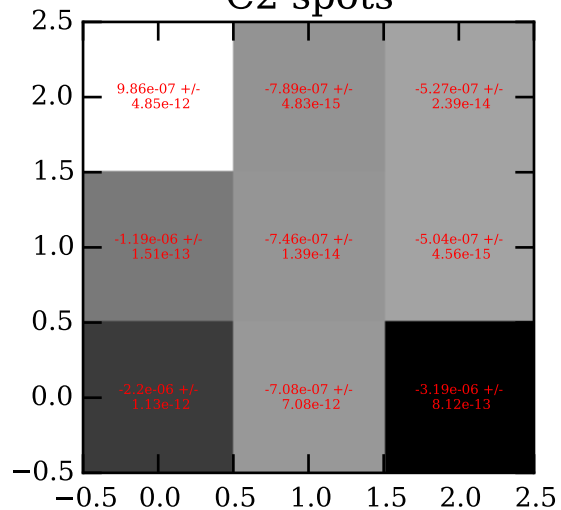
Center: (1263,1086)



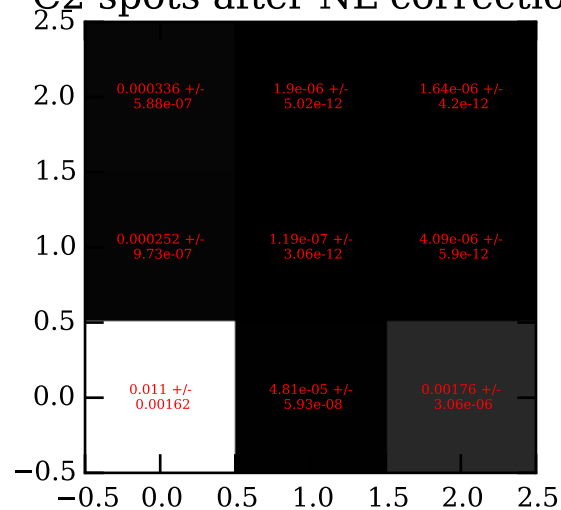
C2 flat

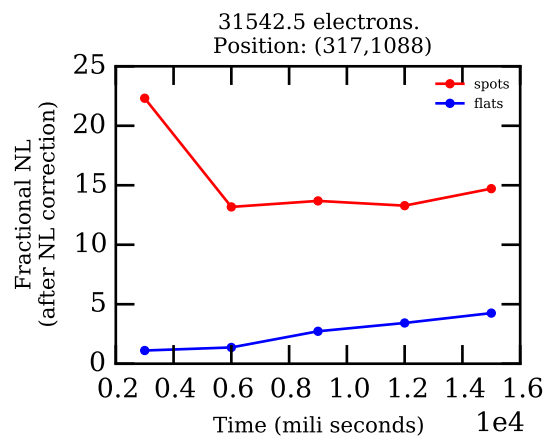


C2 spots

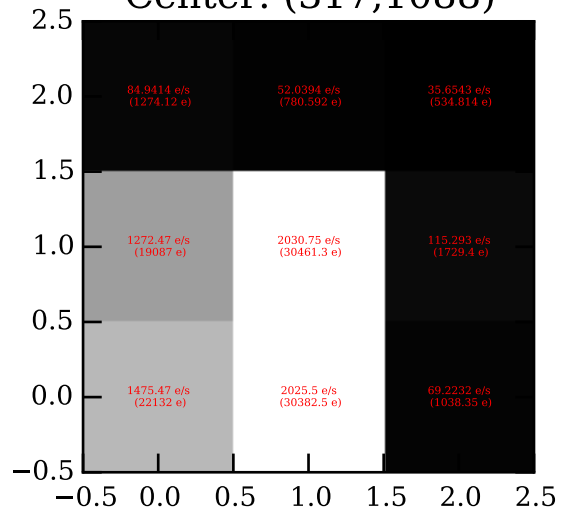


C2 spots after NL correction

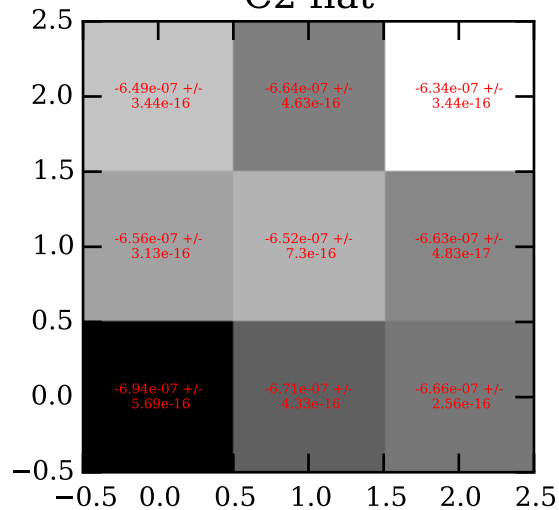




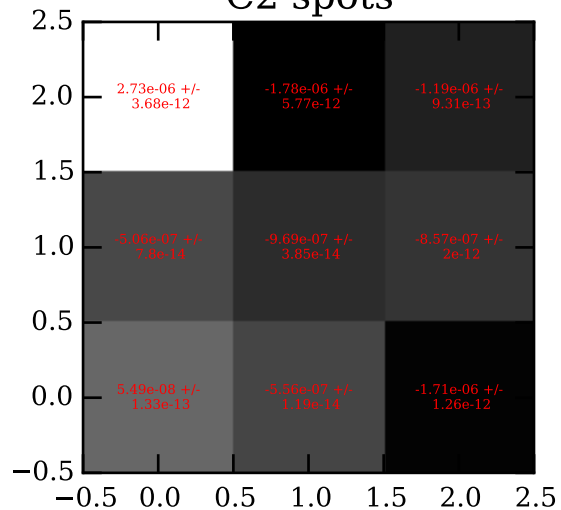
Center: (317,1088)



C2 flat



C2 spots



C2 spots after NL correction

