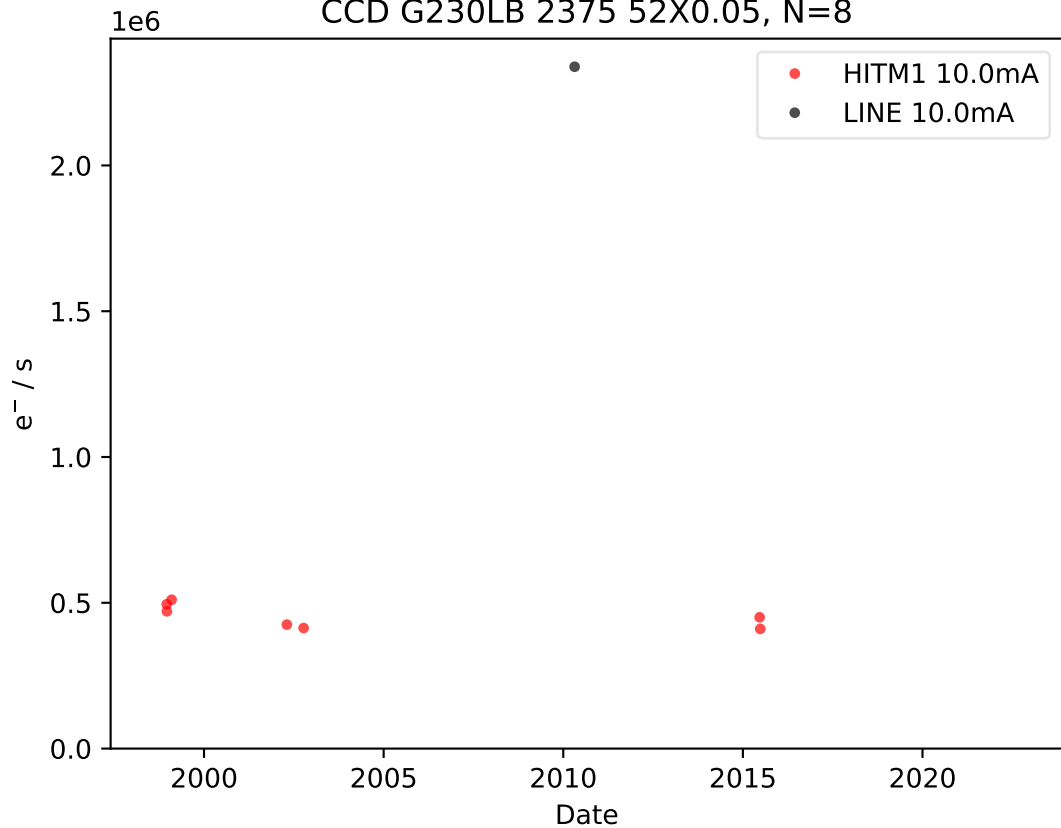
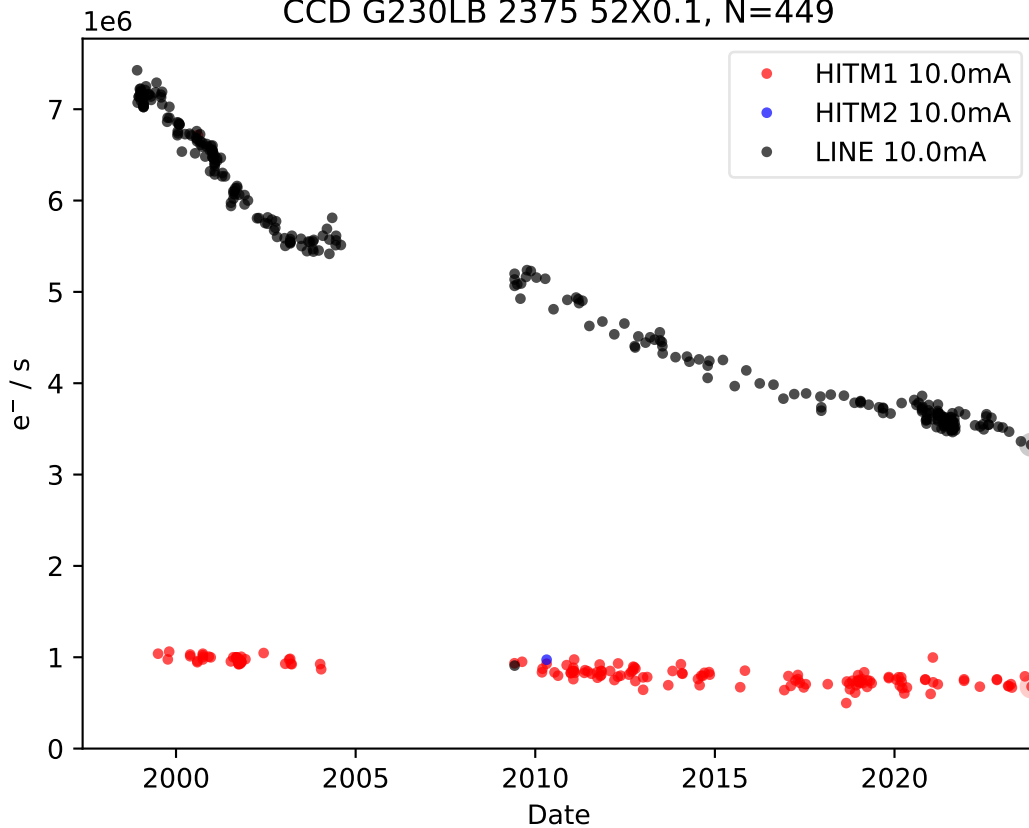


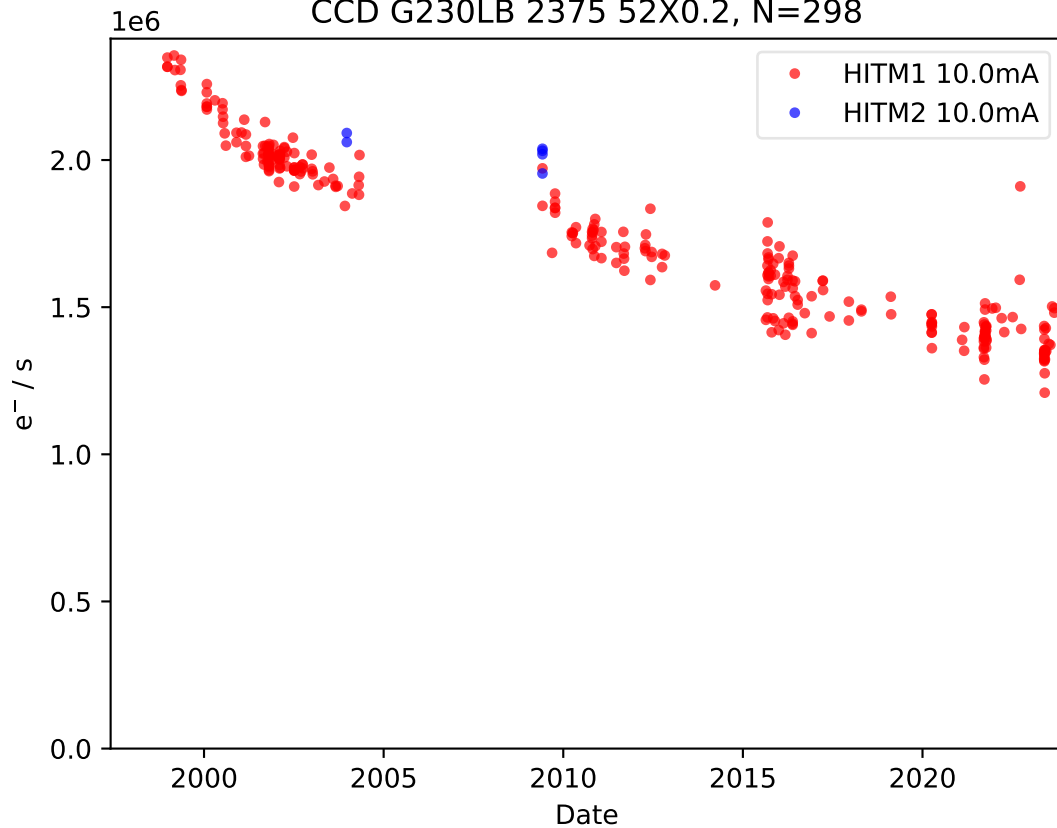
CCD G230LB 2375 52X0.05, N=8



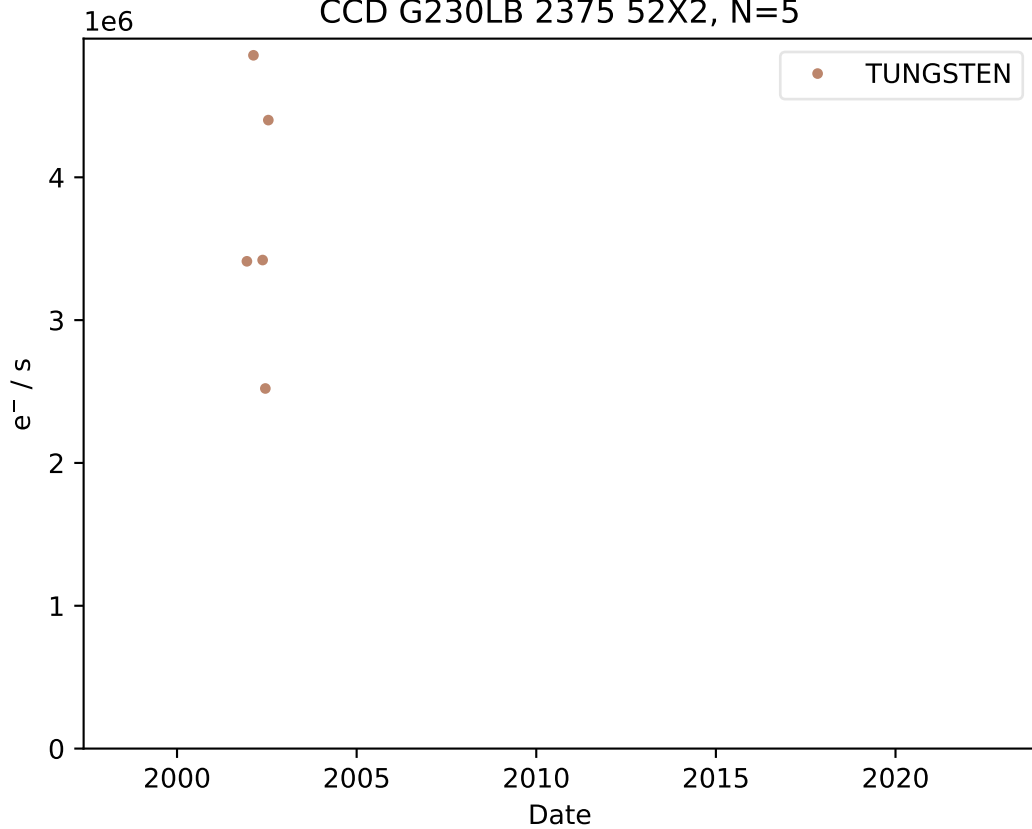
CCD G230LB 2375 52X0.1, N=449



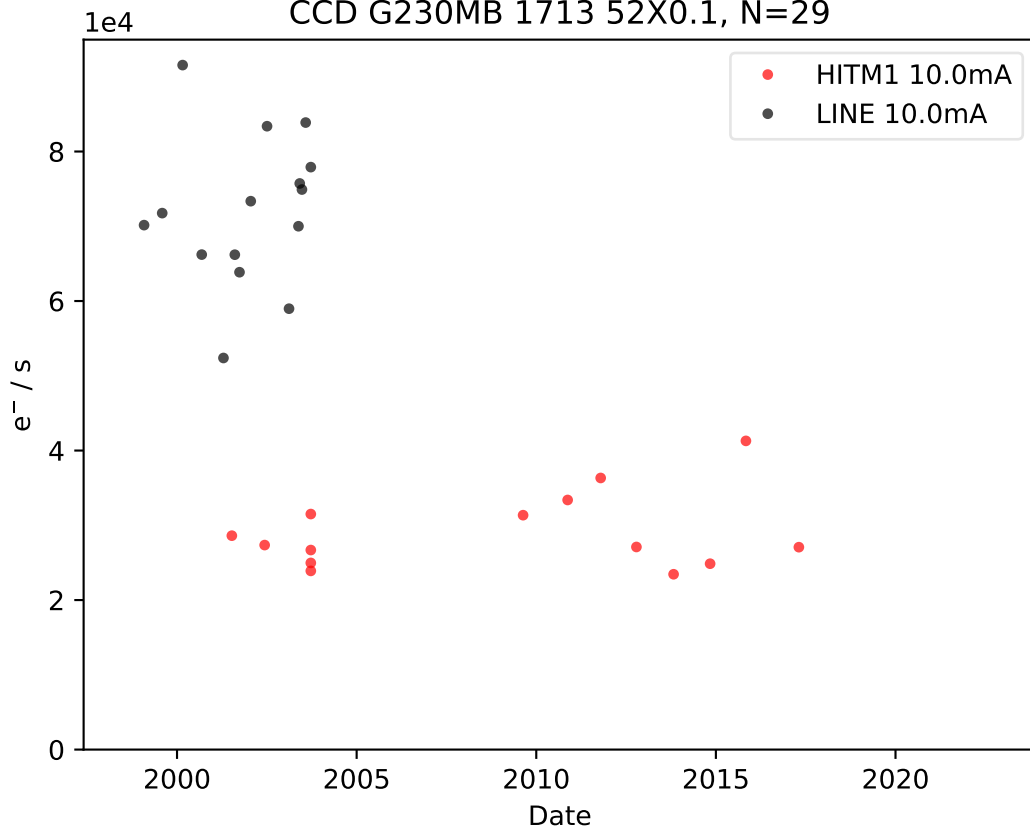
CCD G230LB 2375 52X0.2, N=298



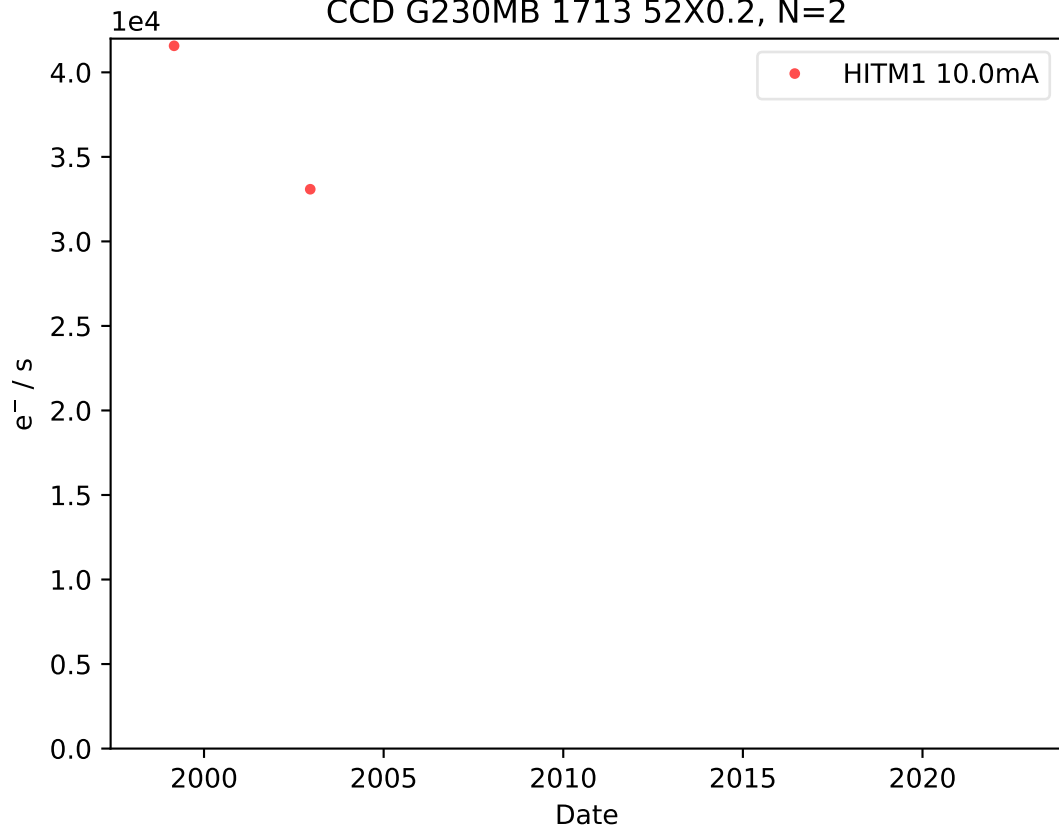
CCD G230LB 2375 52X2, N=5



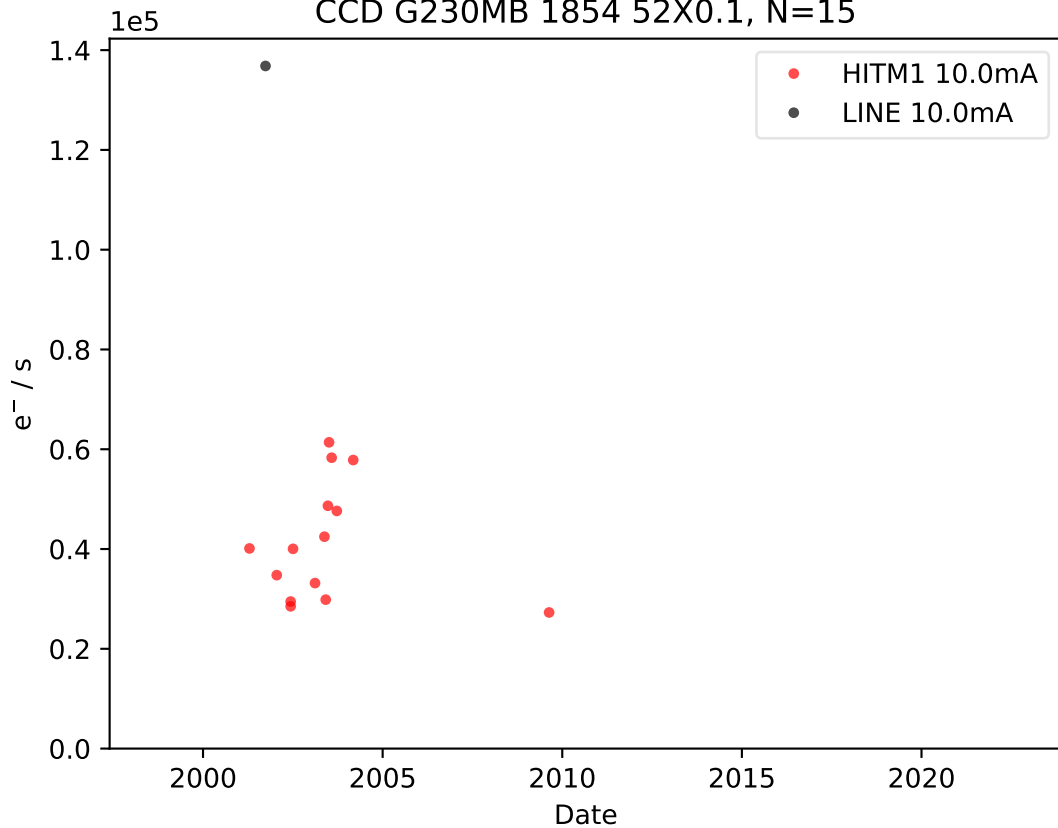
CCD G230MB 1713 52X0.1, N=29



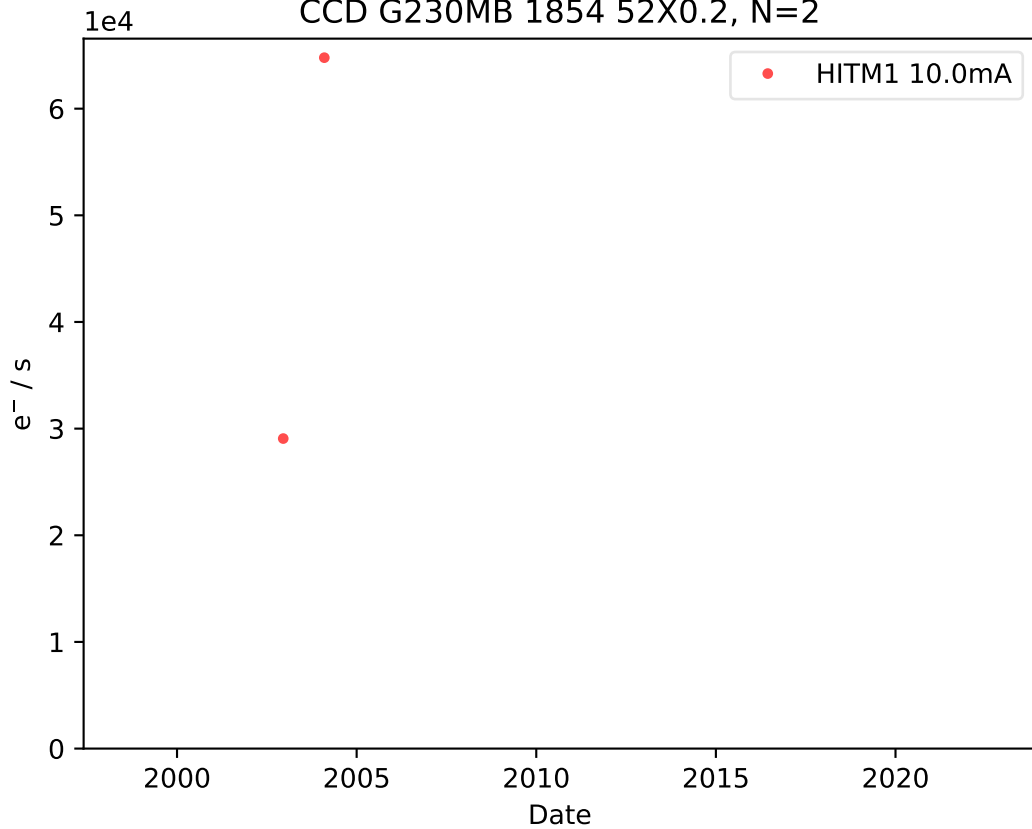
CCD G230MB 1713 52X0.2, N=2



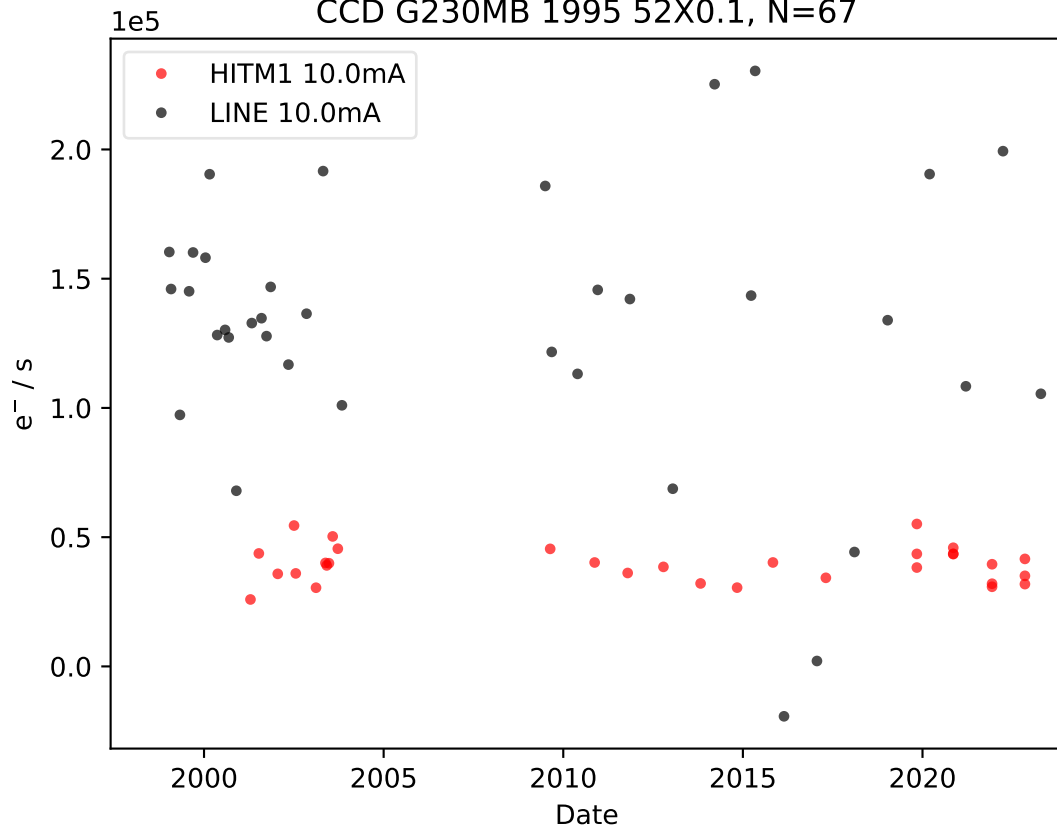
CCD G230MB 1854 52X0.1, N=15



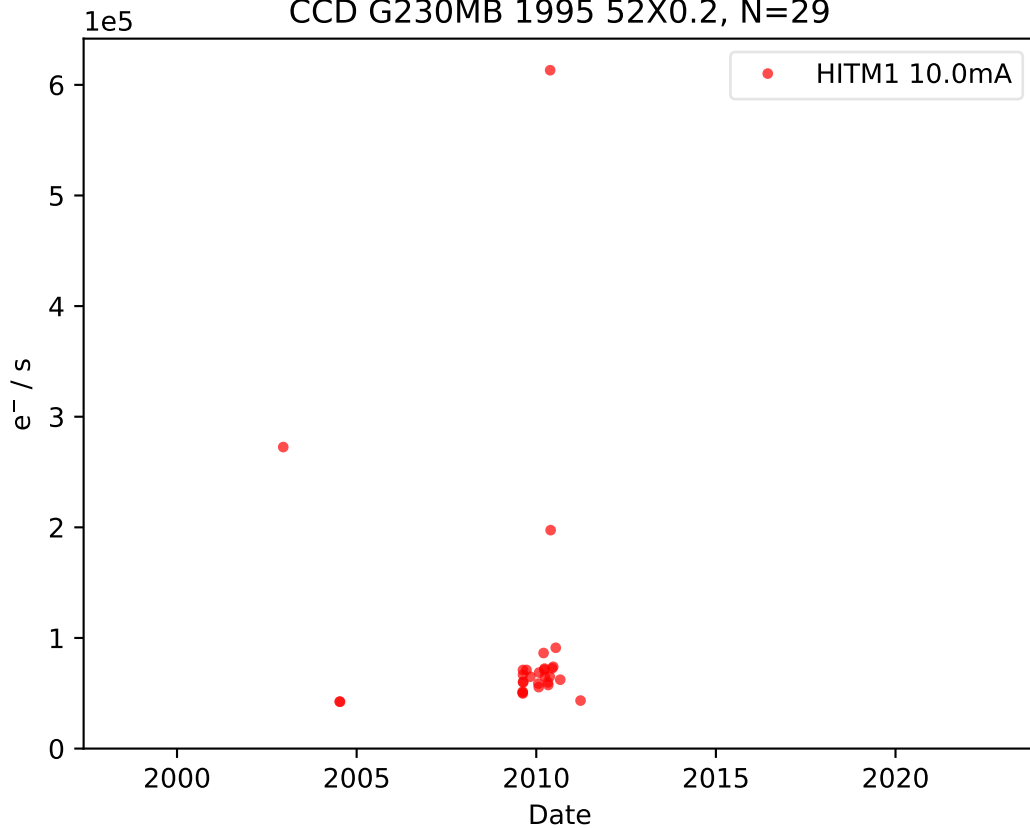
CCD G230MB 1854 52X0.2, N=2



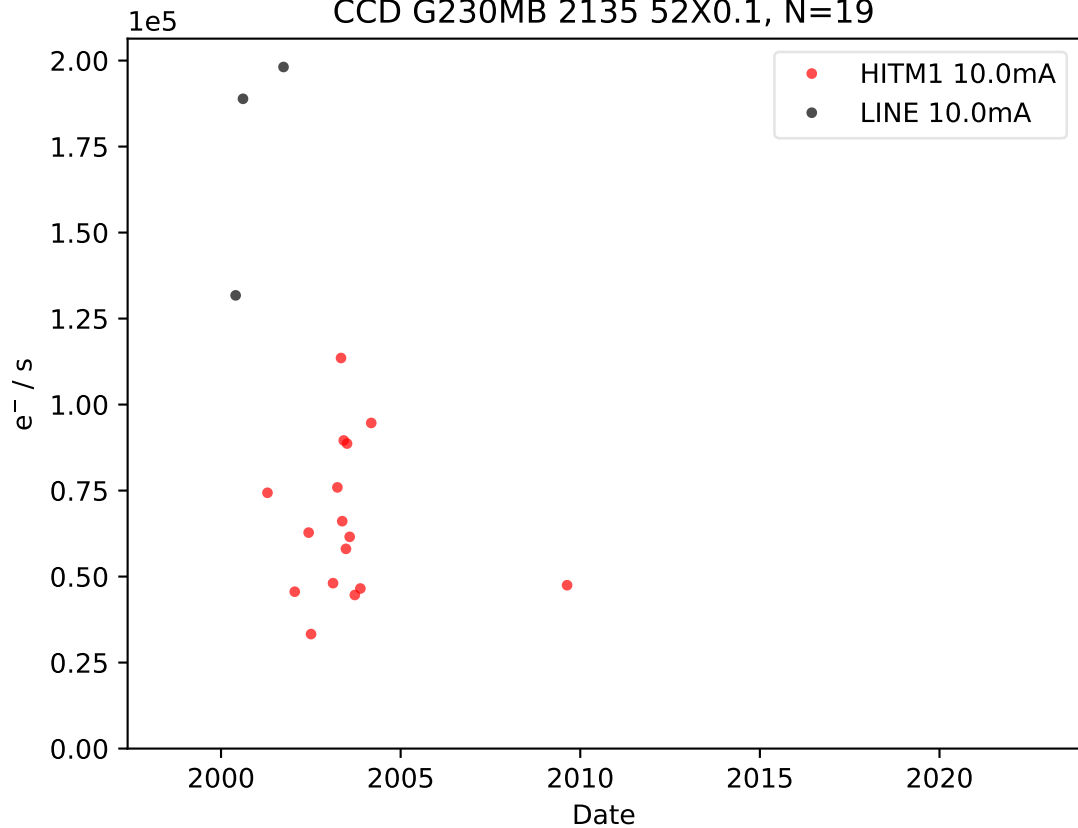
CCD G230MB 1995 52X0.1, N=67



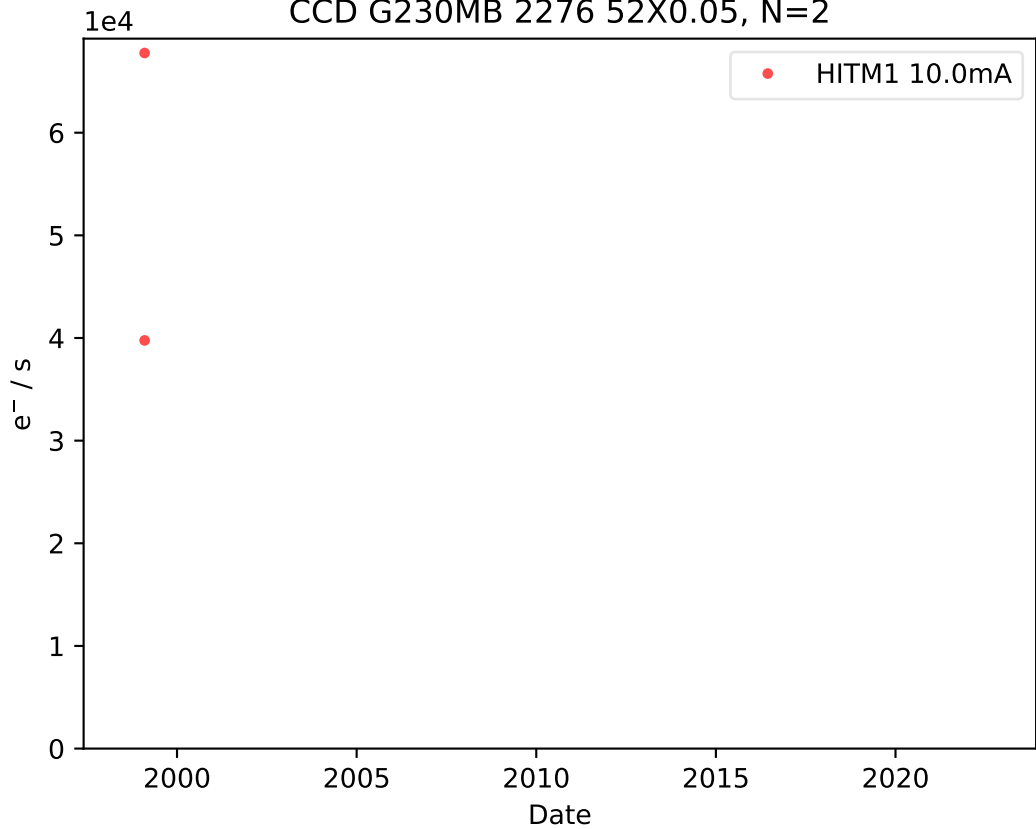
CCD G230MB 1995 52X0.2, N=29



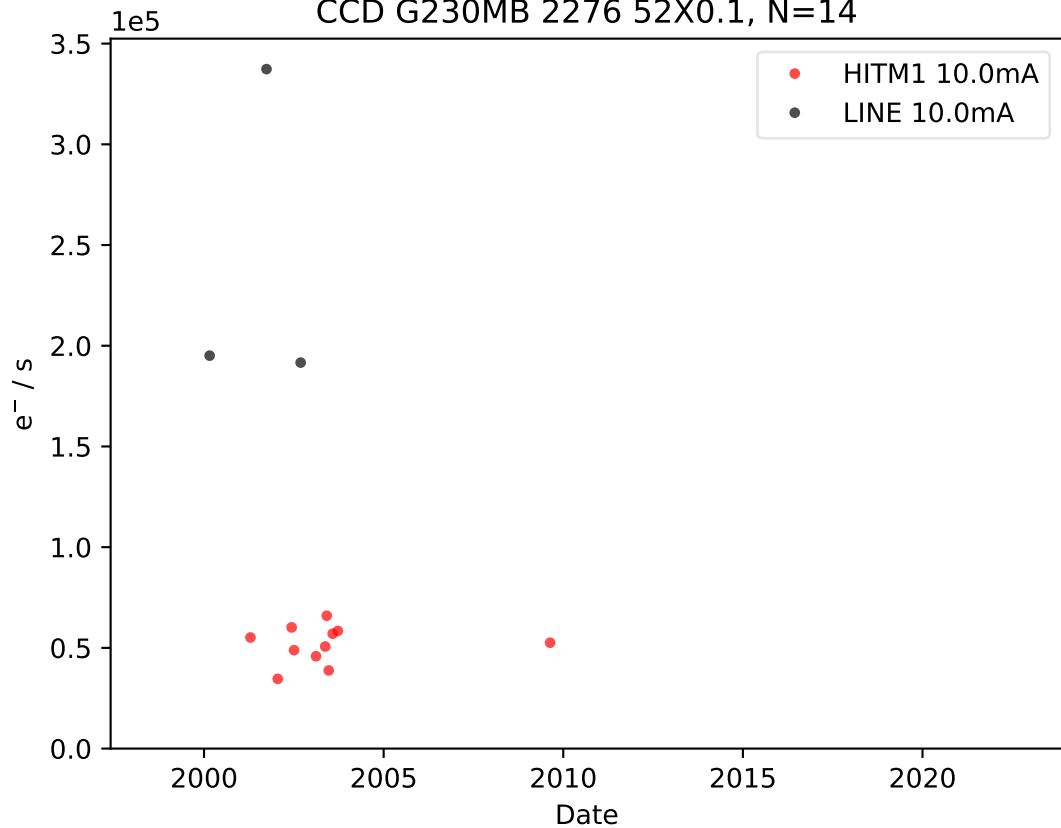
CCD G230MB 2135 52X0.1, N=19



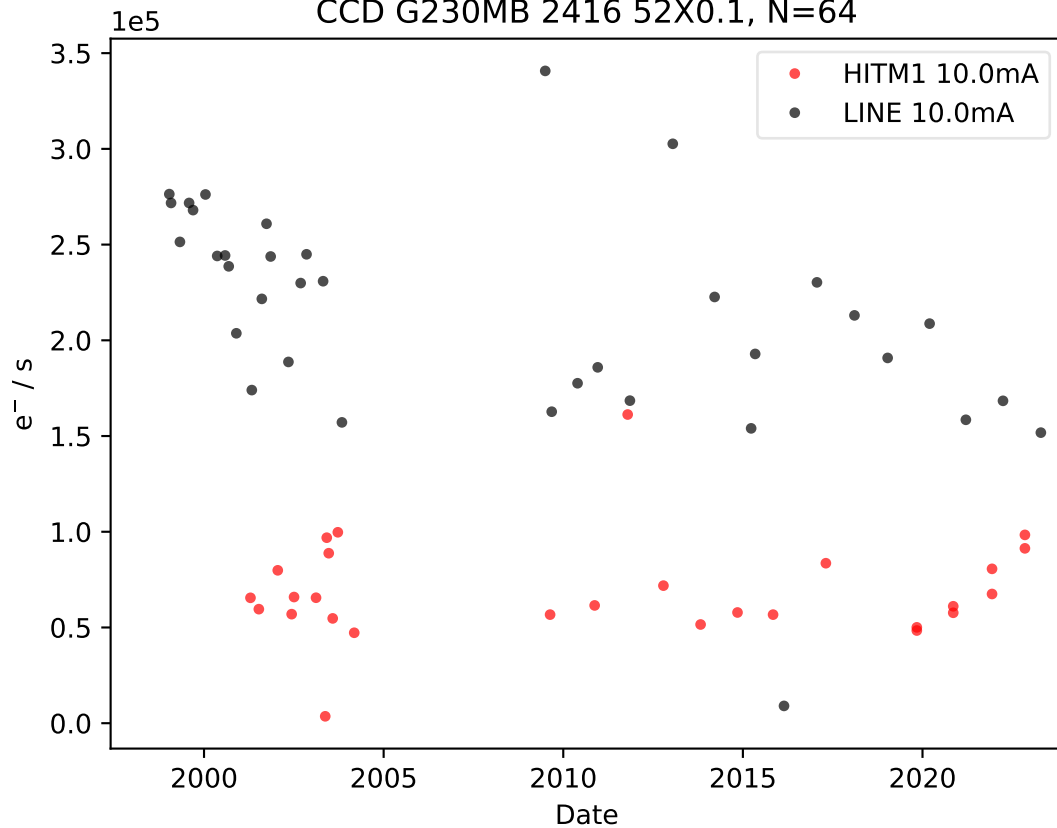
CCD G230MB 2276 52X0.05, N=2



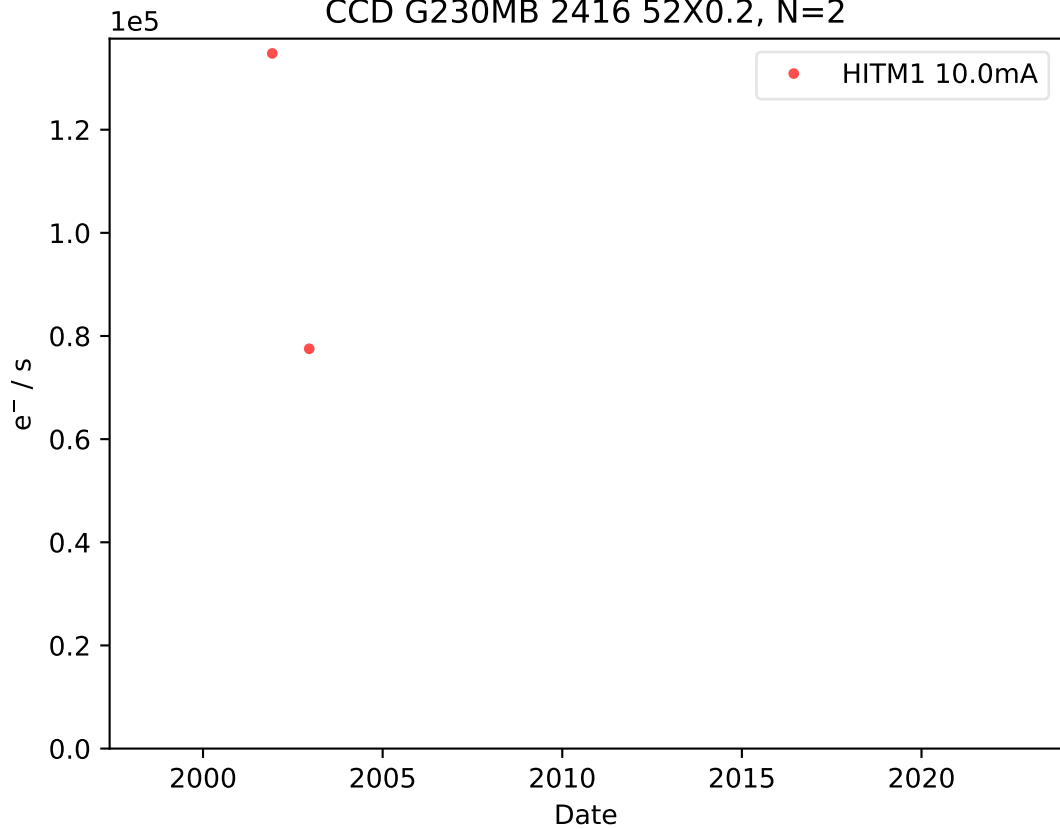
CCD G230MB 2276 52X0.1, N=14



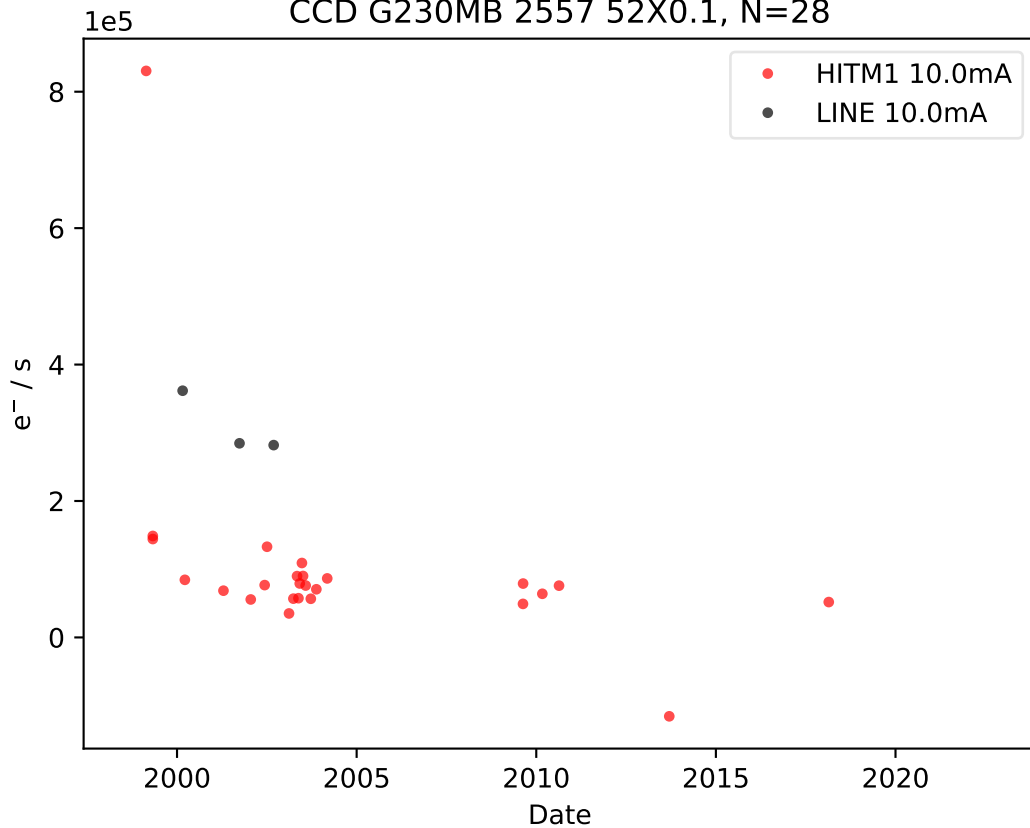
CCD G230MB 2416 52X0.1, N=64



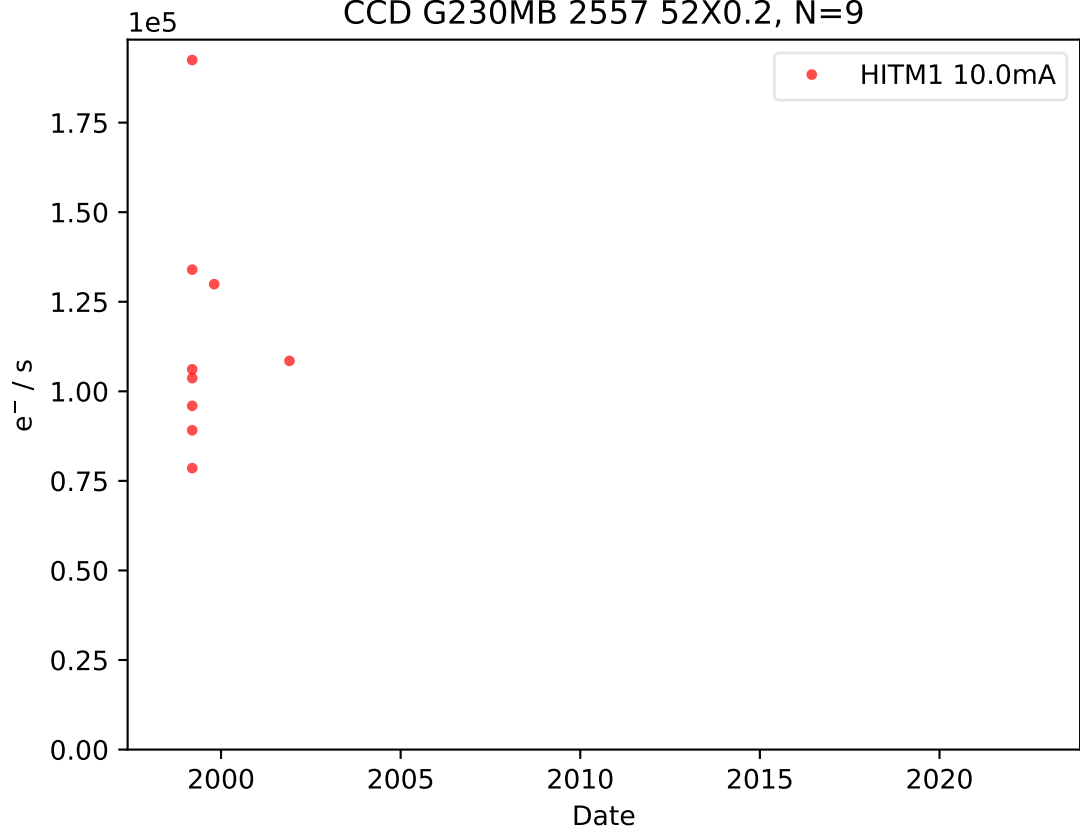
CCD G230MB 2416 52X0.2, N=2



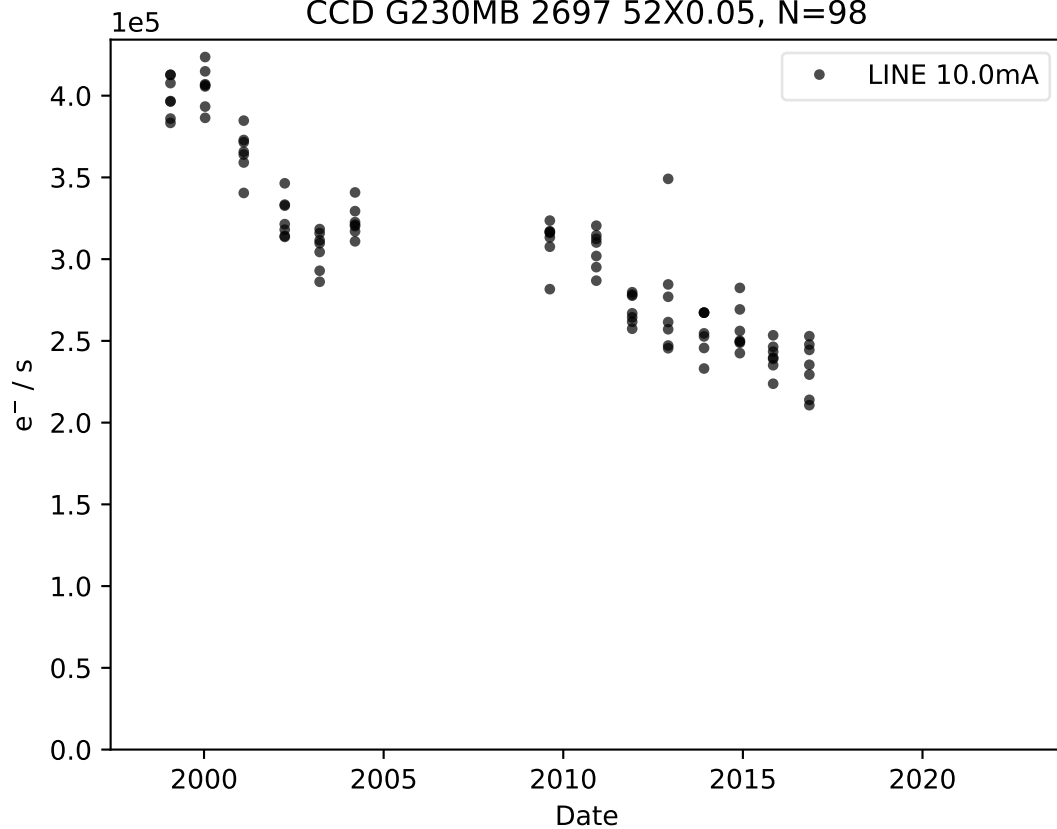
CCD G230MB 2557 52X0.1, N=28



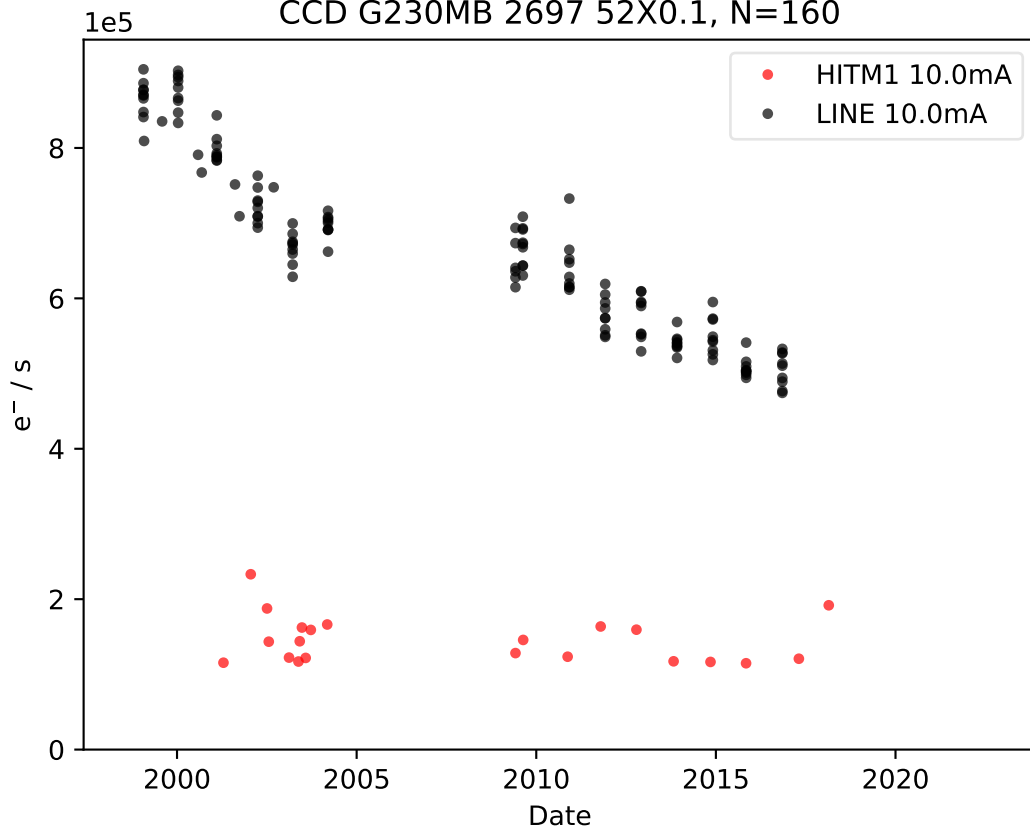
CCD G230MB 2557 52X0.2, N=9



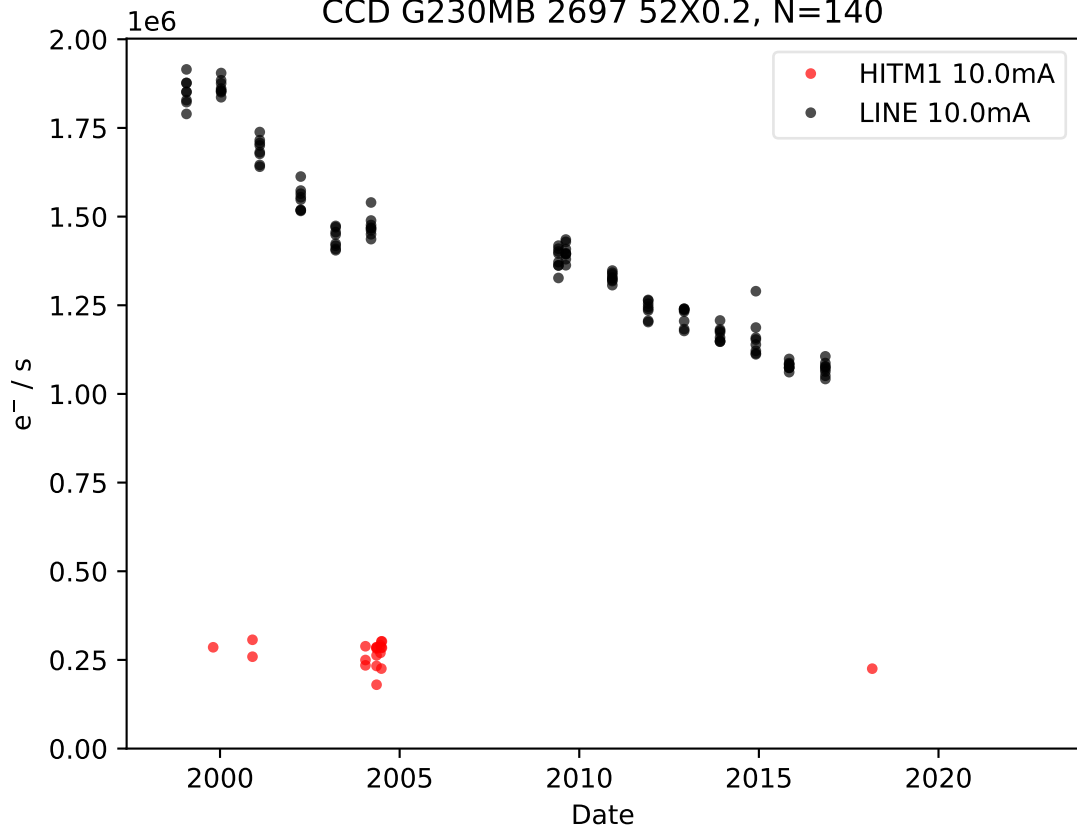
CCD G230MB 2697 52X0.05, N=98



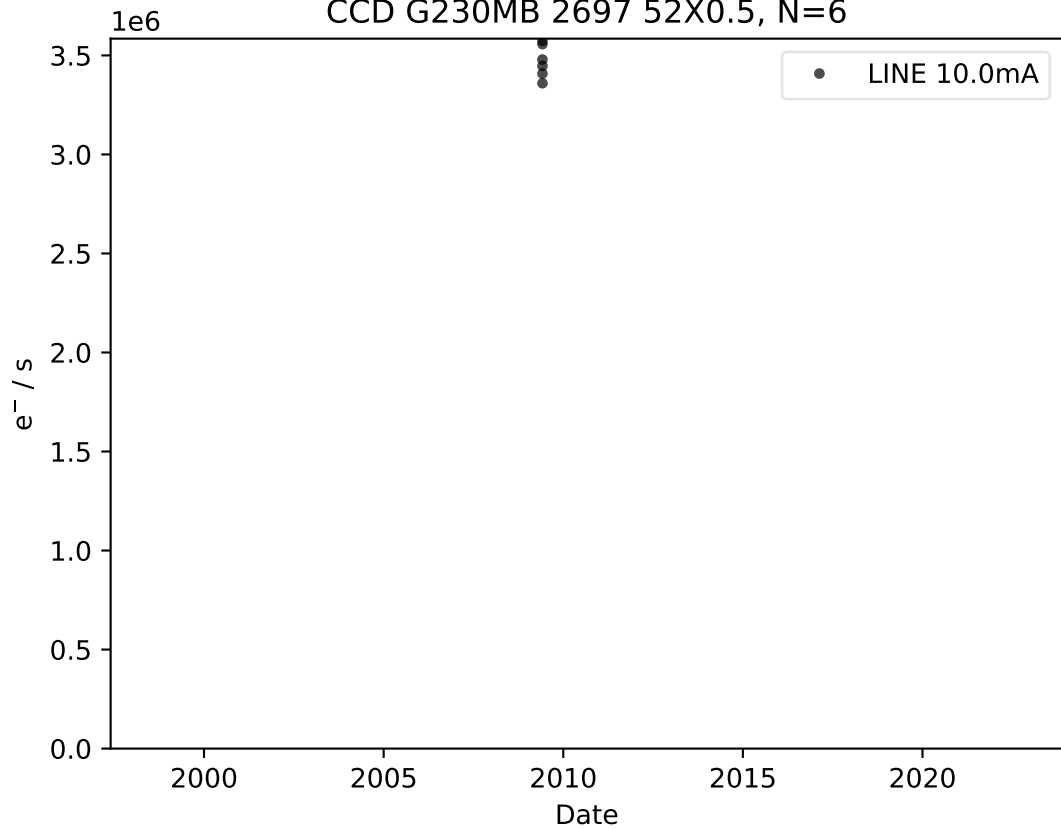
CCD G230MB 2697 52X0.1, N=160



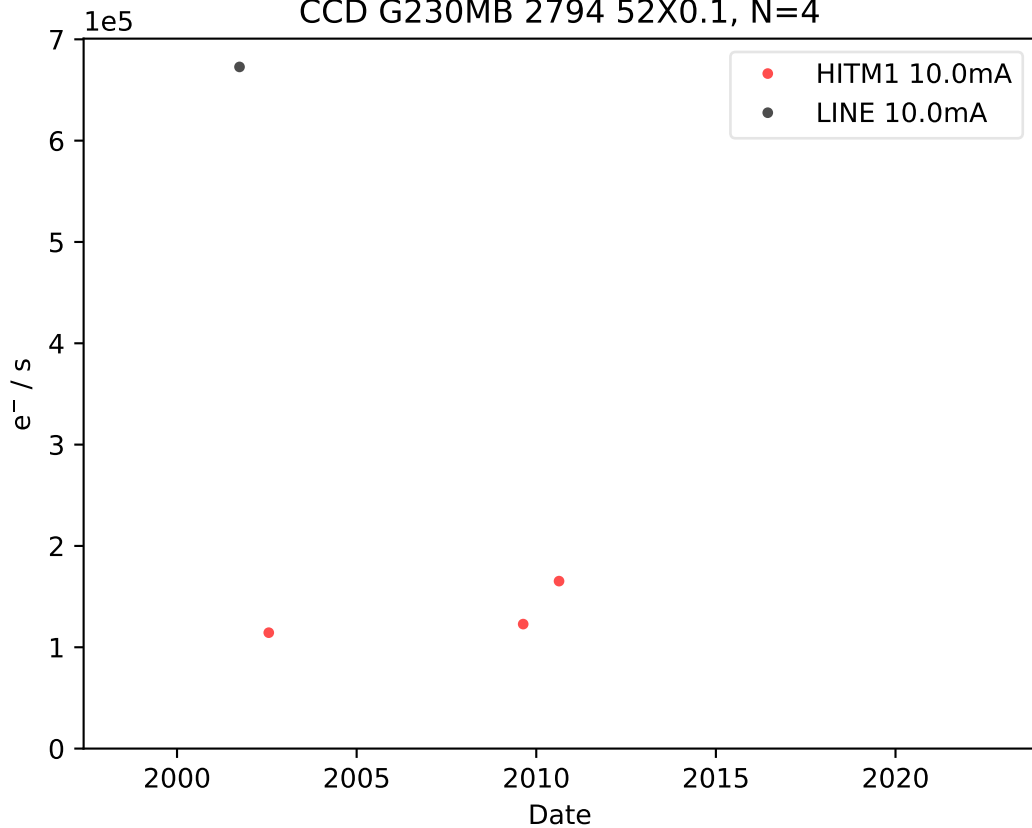
CCD G230MB 2697 52X0.2, N=140



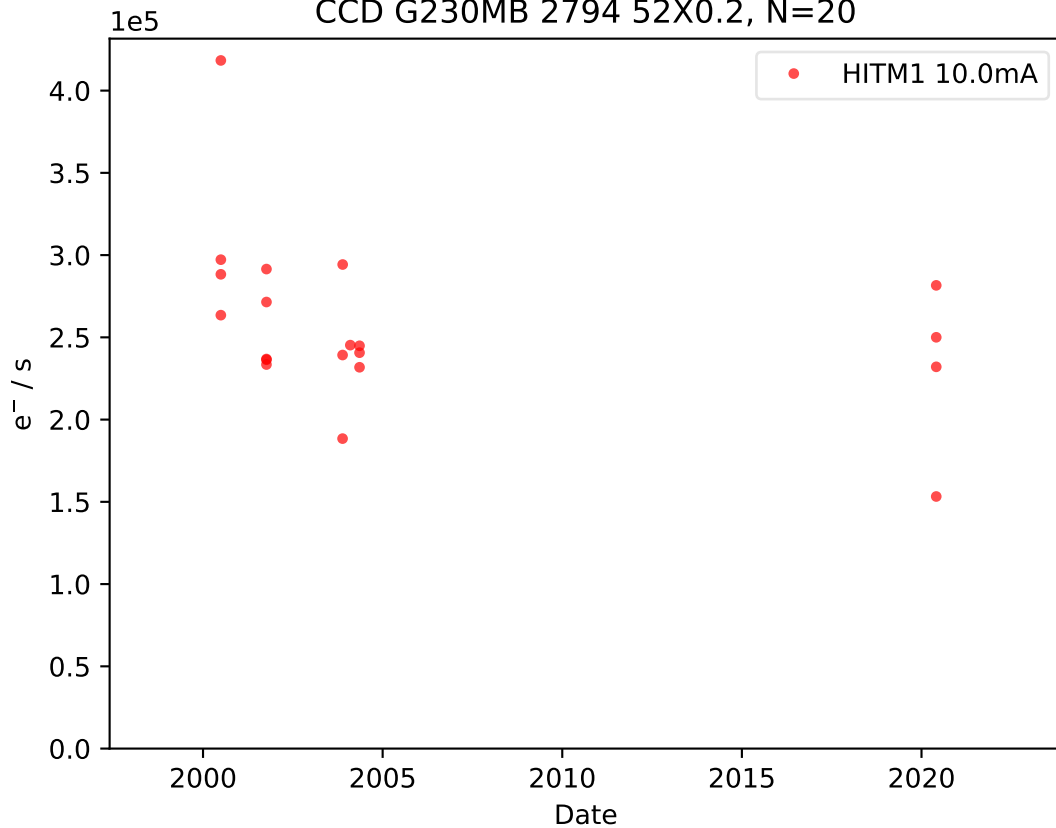
CCD G230MB 2697 52X0.5, N=6



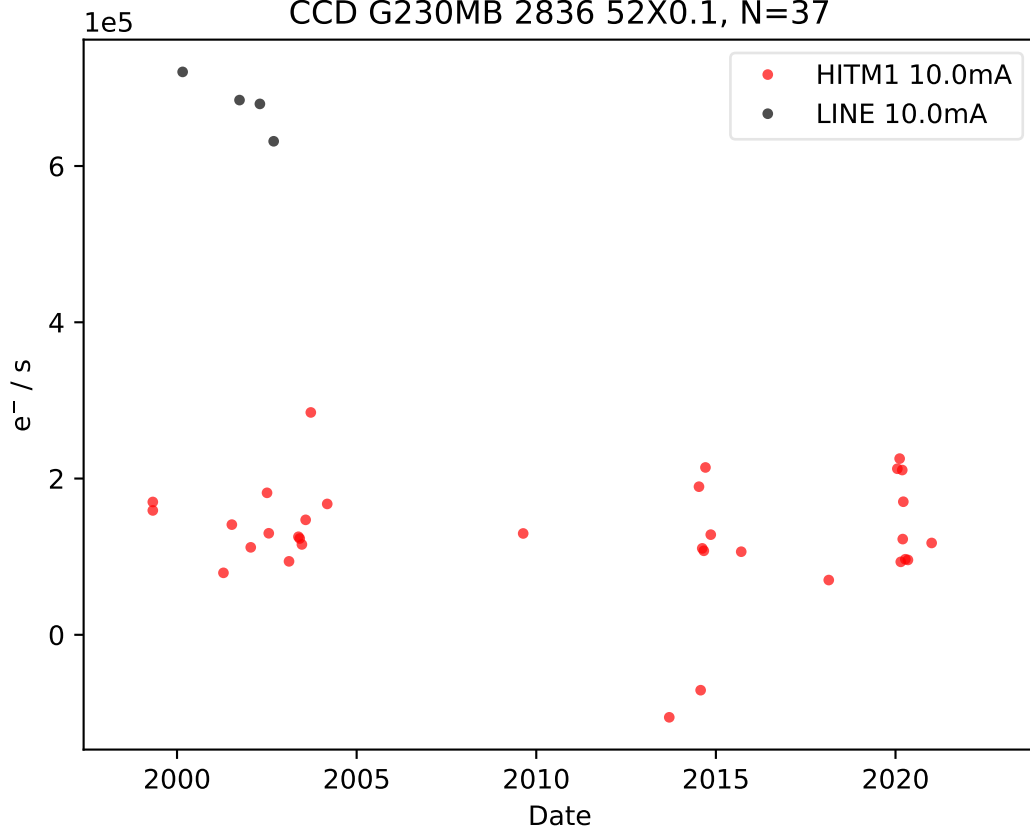
CCD G230MB 2794 52X0.1, N=4



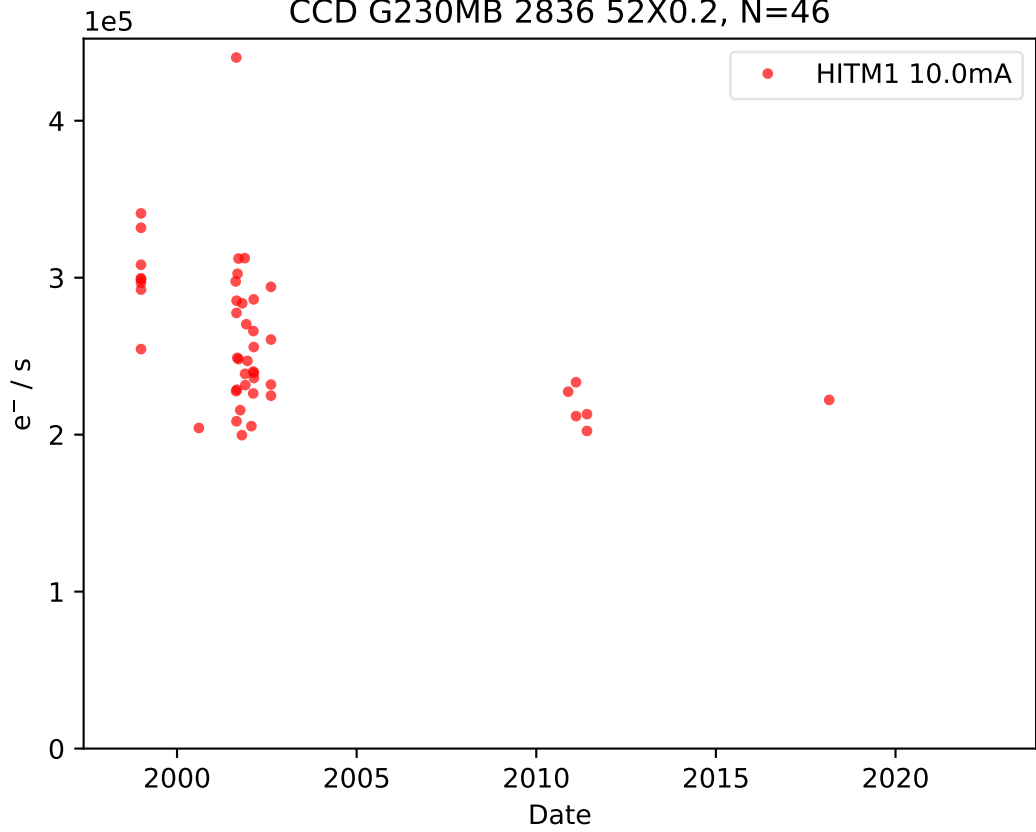
CCD G230MB 2794 52X0.2, N=20



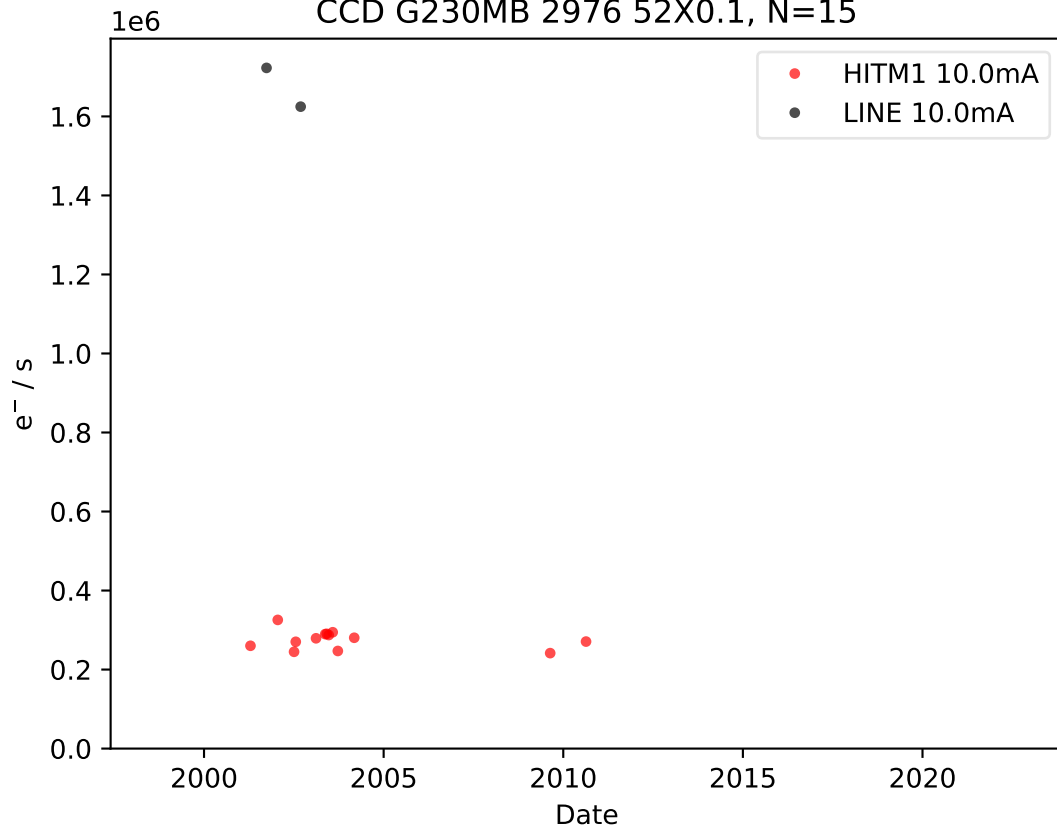
CCD G230MB 2836 52X0.1, N=37



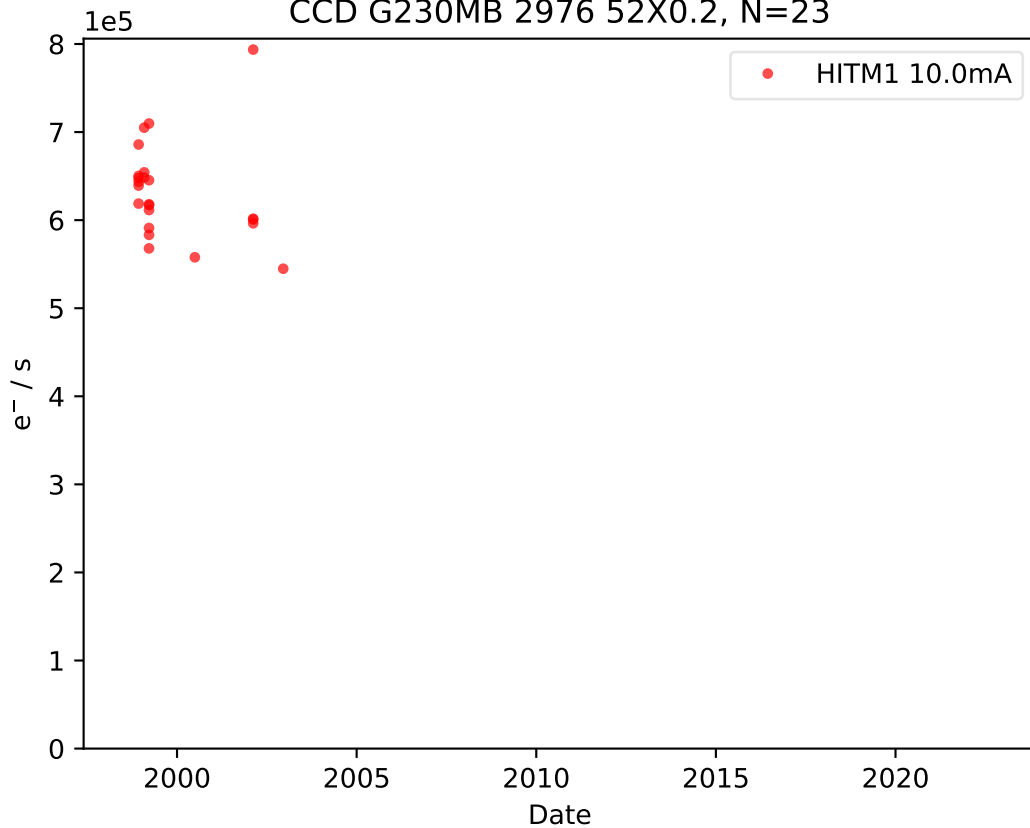
CCD G230MB 2836 52X0.2, N=46



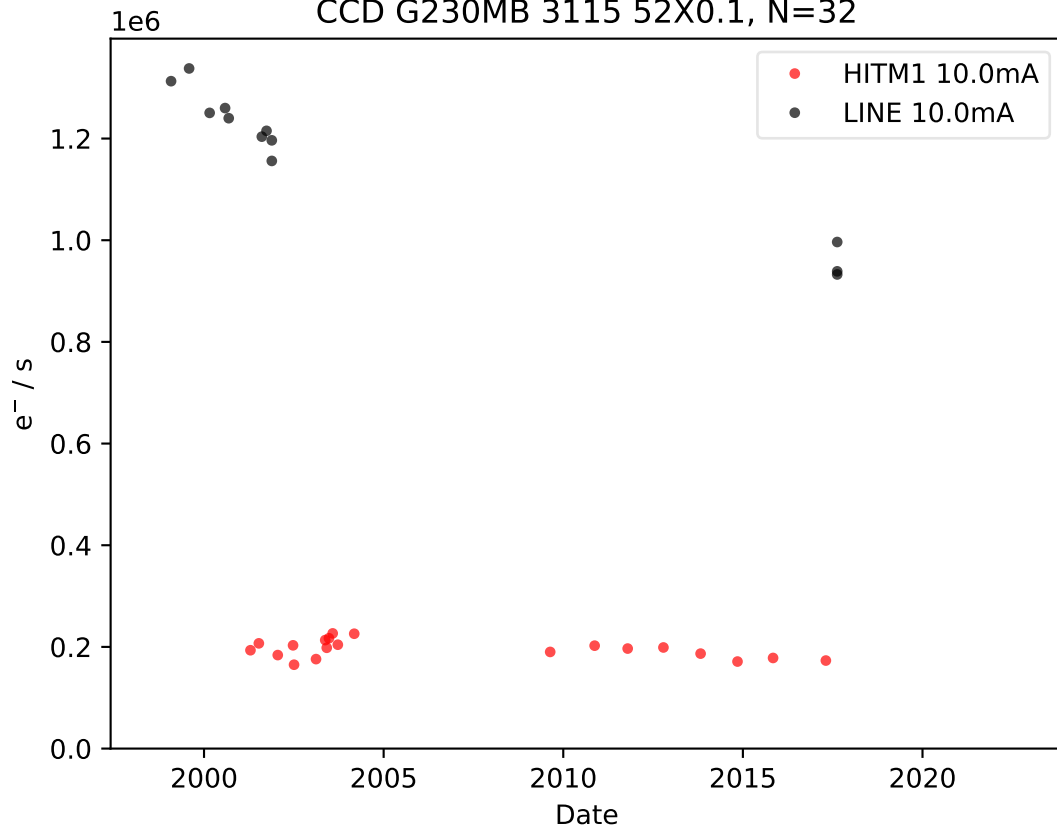
CCD G230MB 2976 52X0.1, N=15



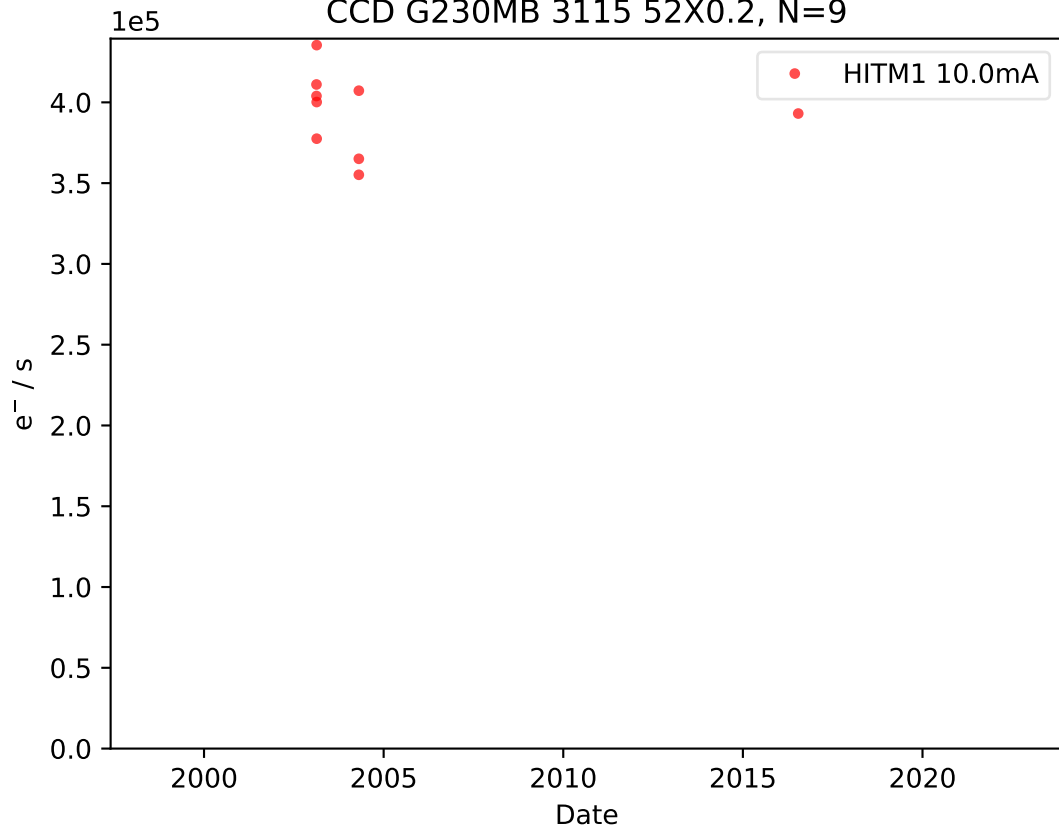
CCD G230MB 2976 52X0.2, N=23



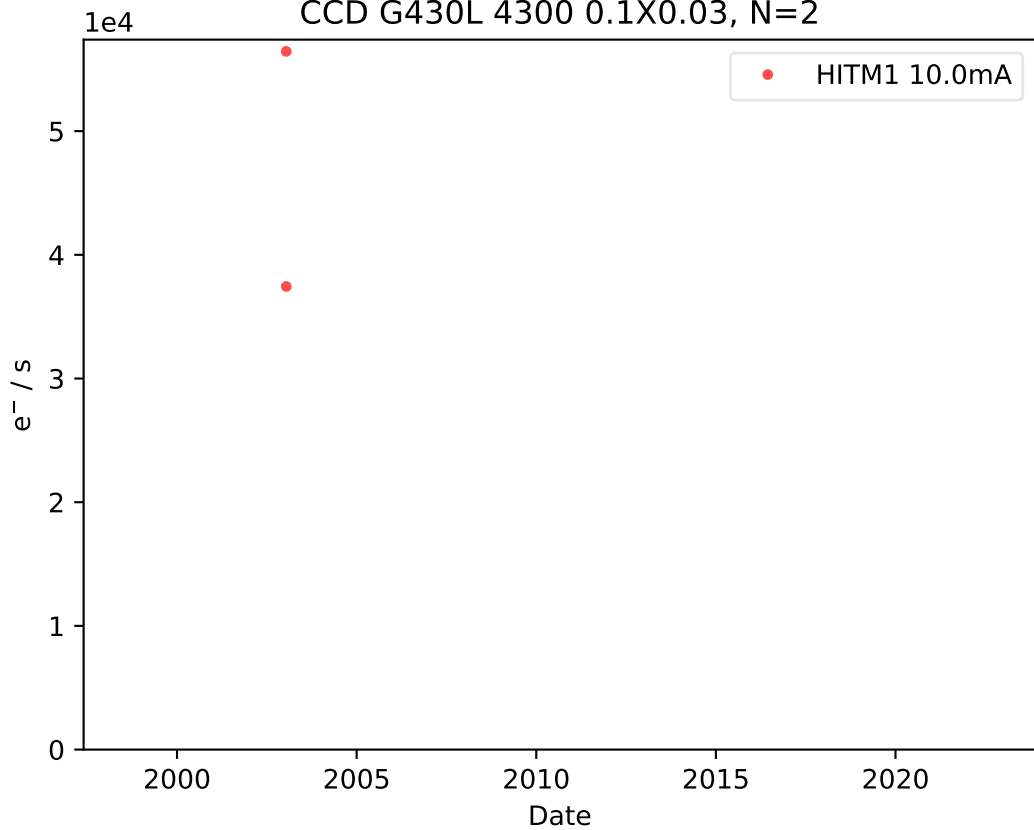
CCD G230MB 3115 52X0.1, N=32



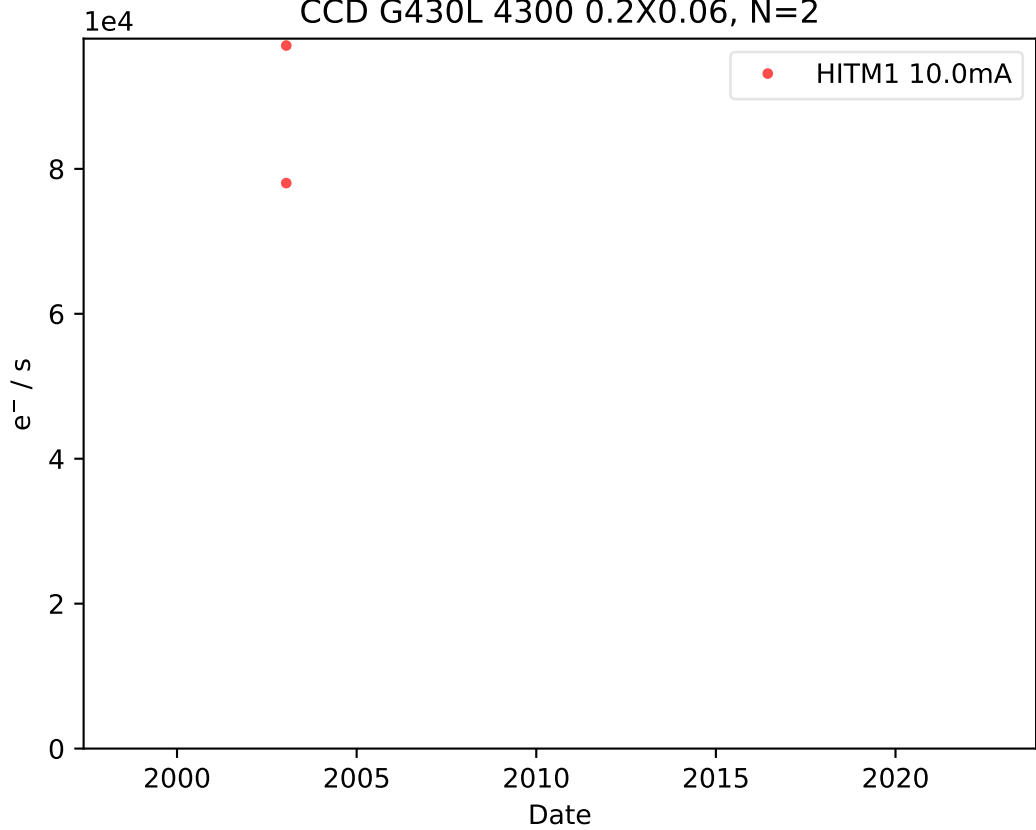
CCD G230MB 3115 52X0.2, N=9



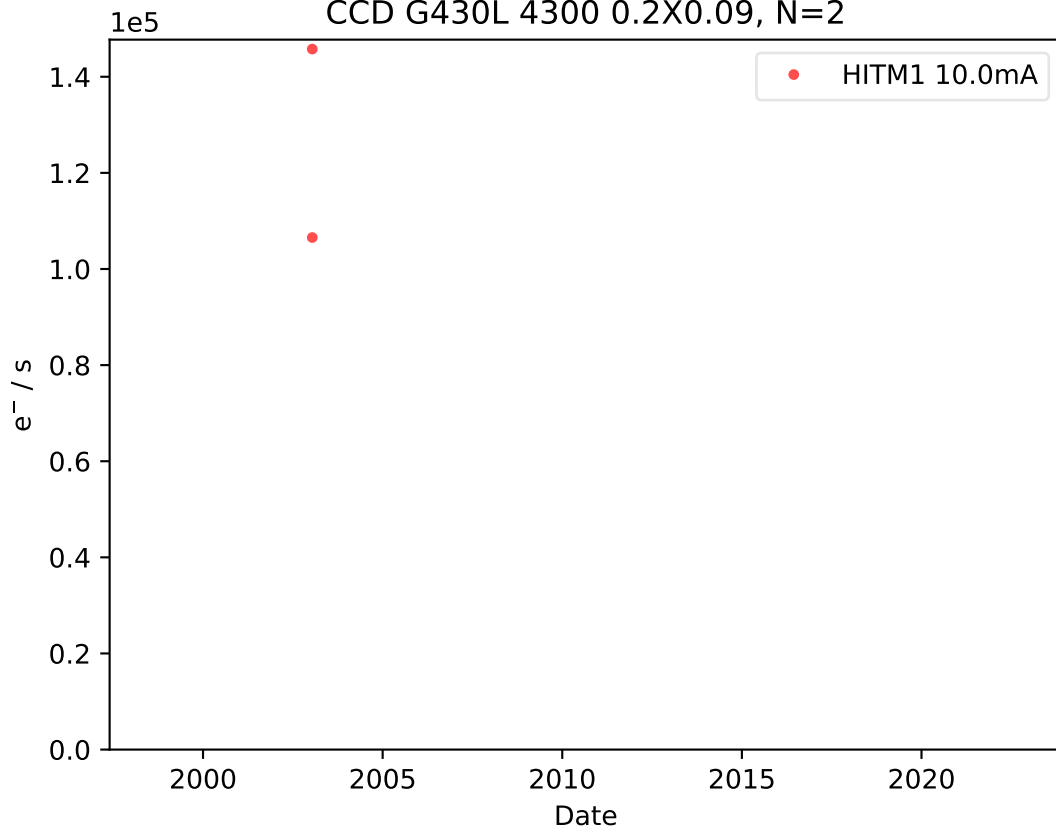
CCD G430L 4300 0.1X0.03, N=2



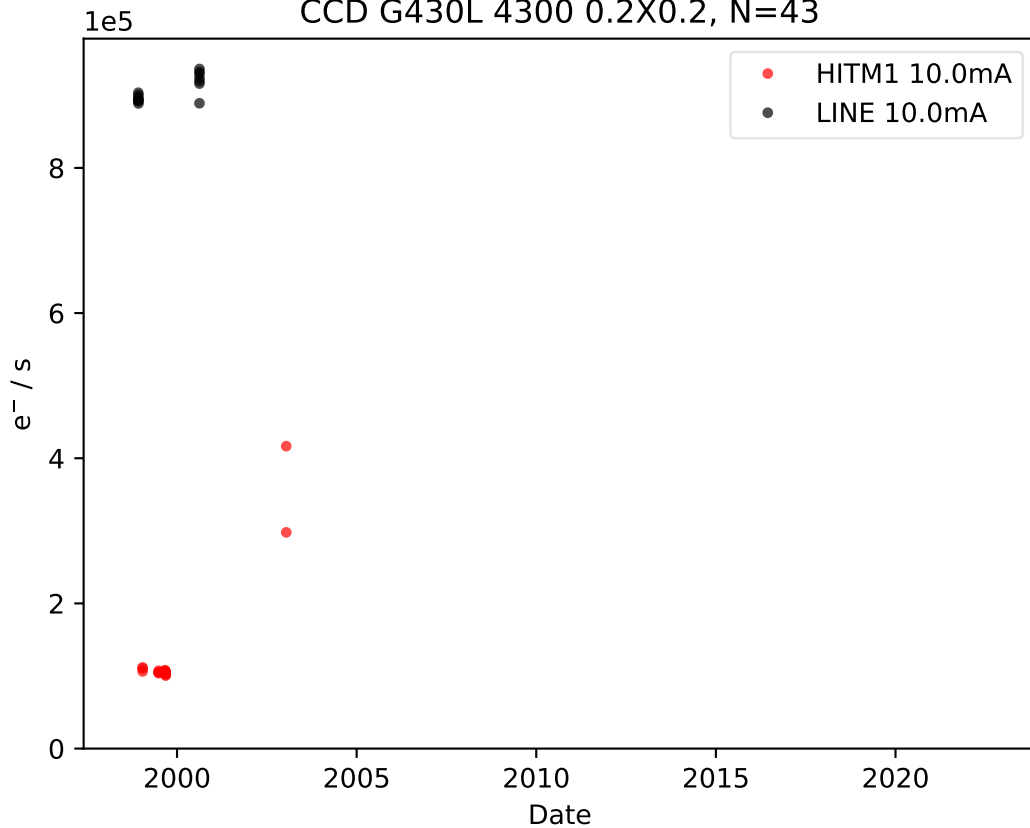
CCD G430L 4300 0.2X0.06, N=2



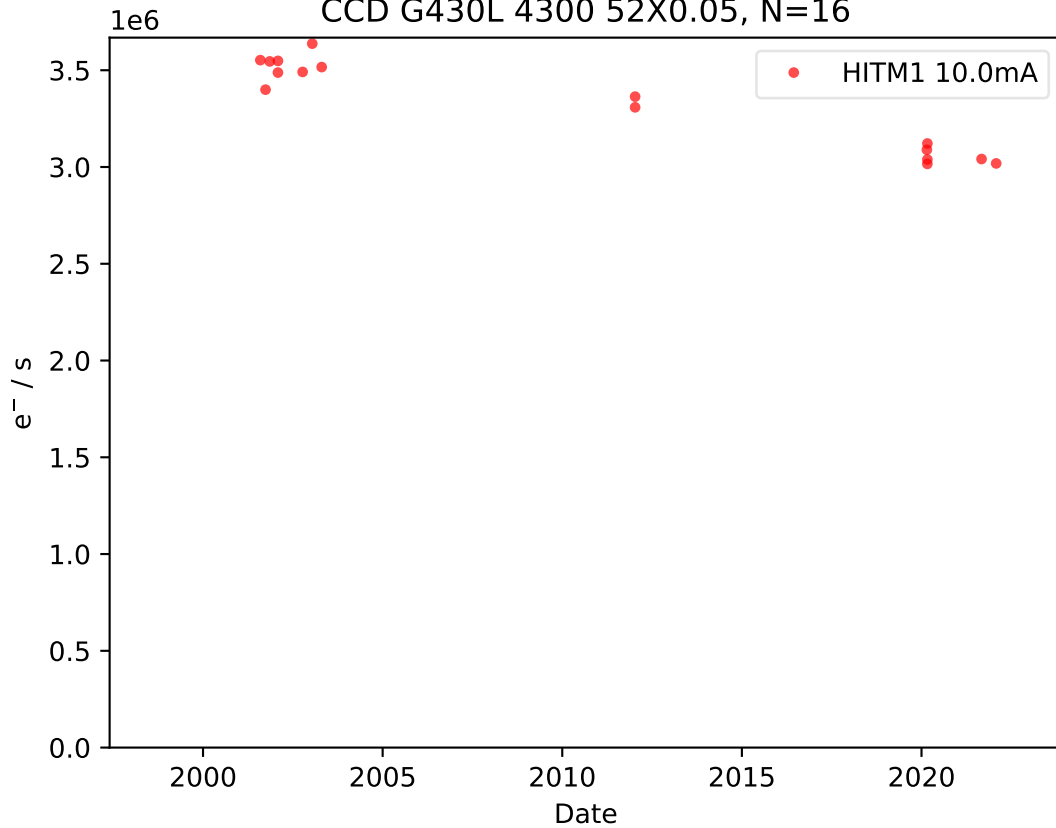
CCD G430L 4300 0.2X0.09, N=2



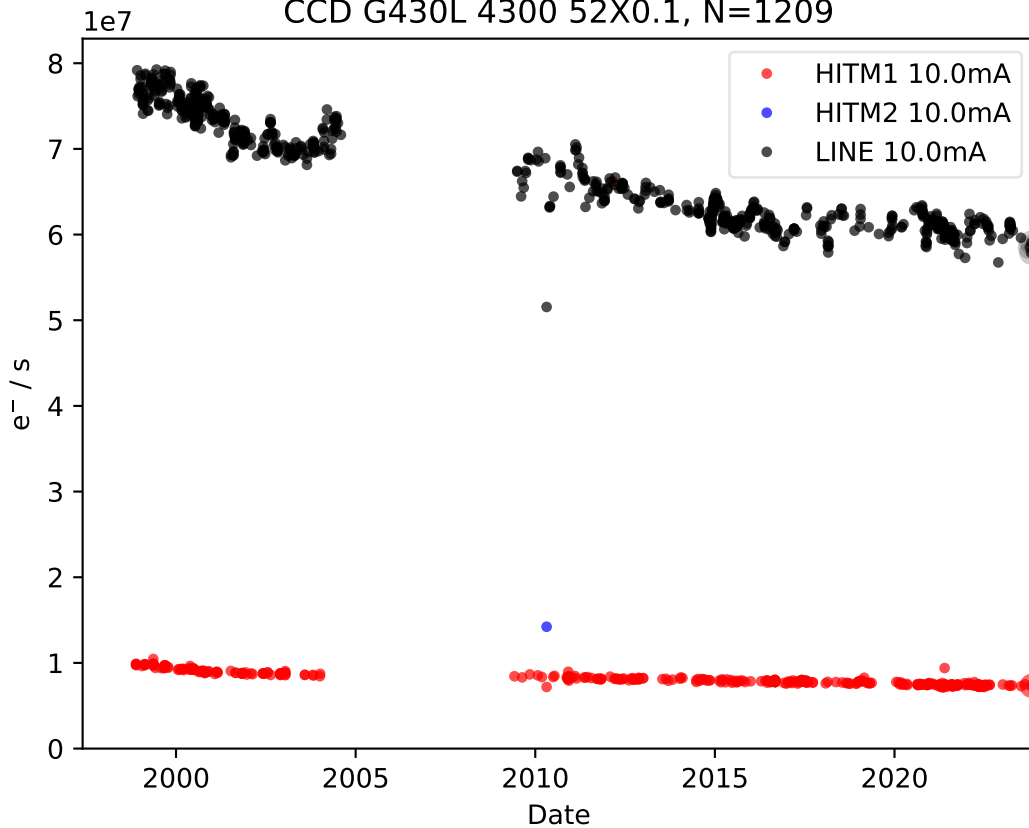
CCD G430L 4300 0.2X0.2, N=43



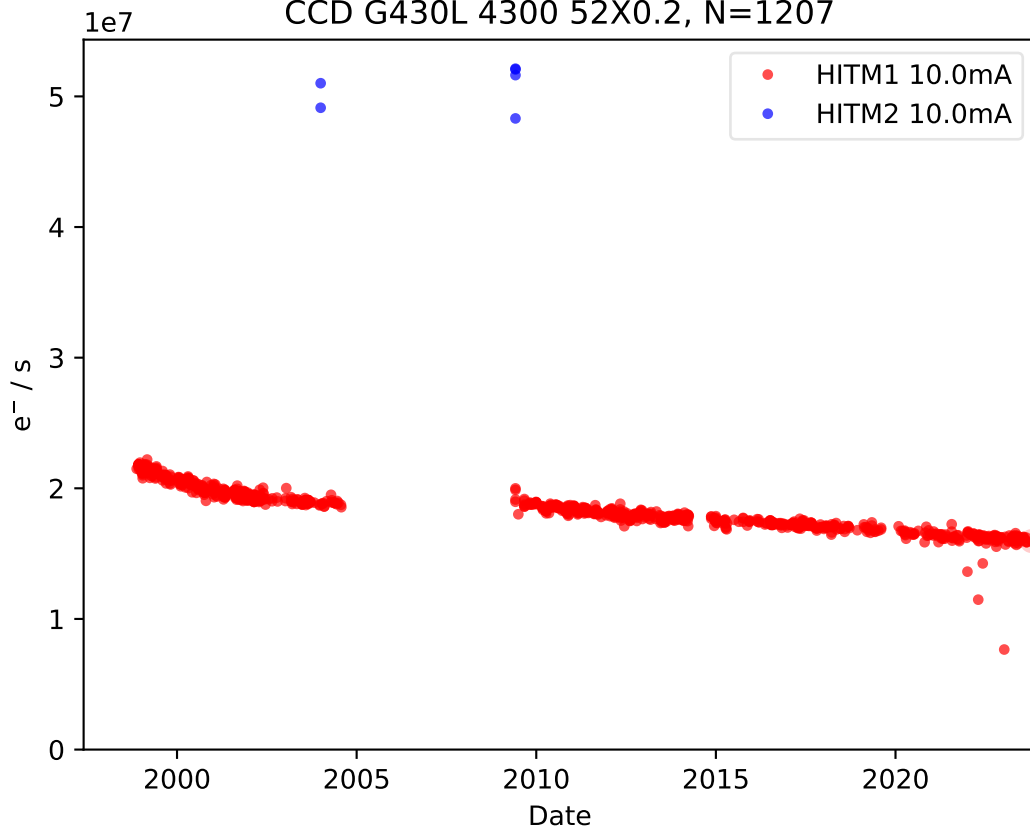
CCD G430L 4300 52X0.05, N=16



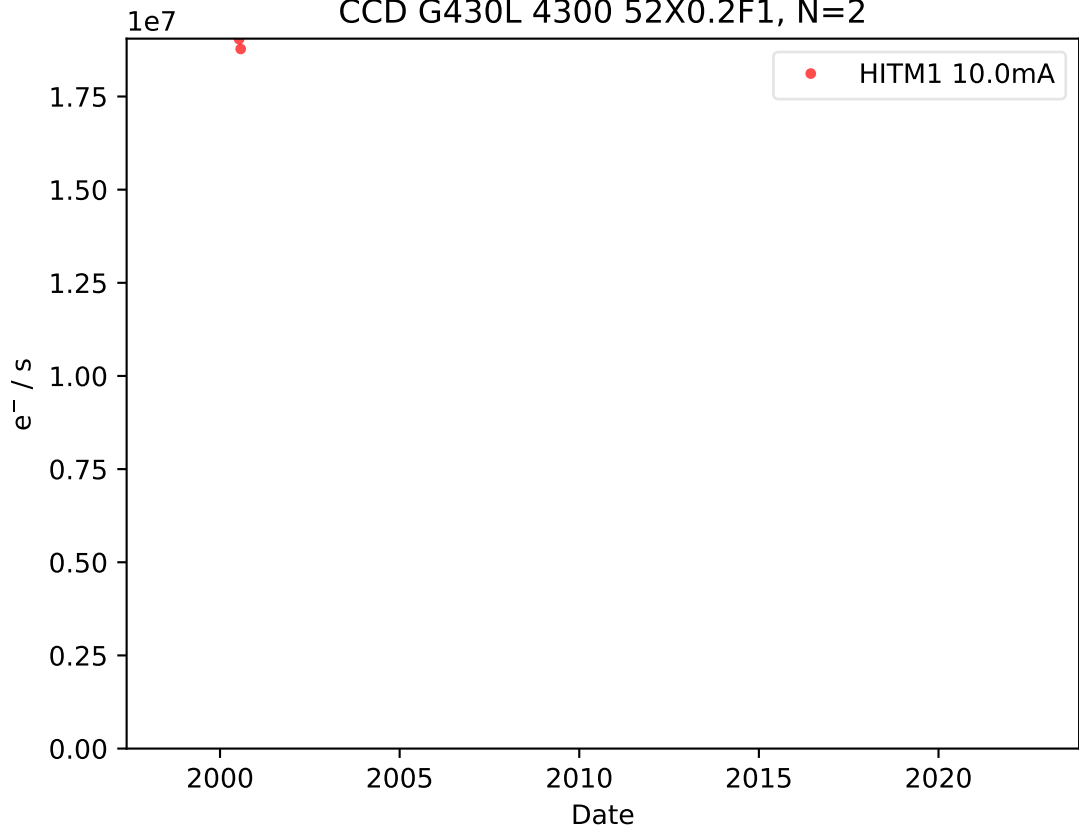
CCD G430L 4300 52X0.1, N=1209



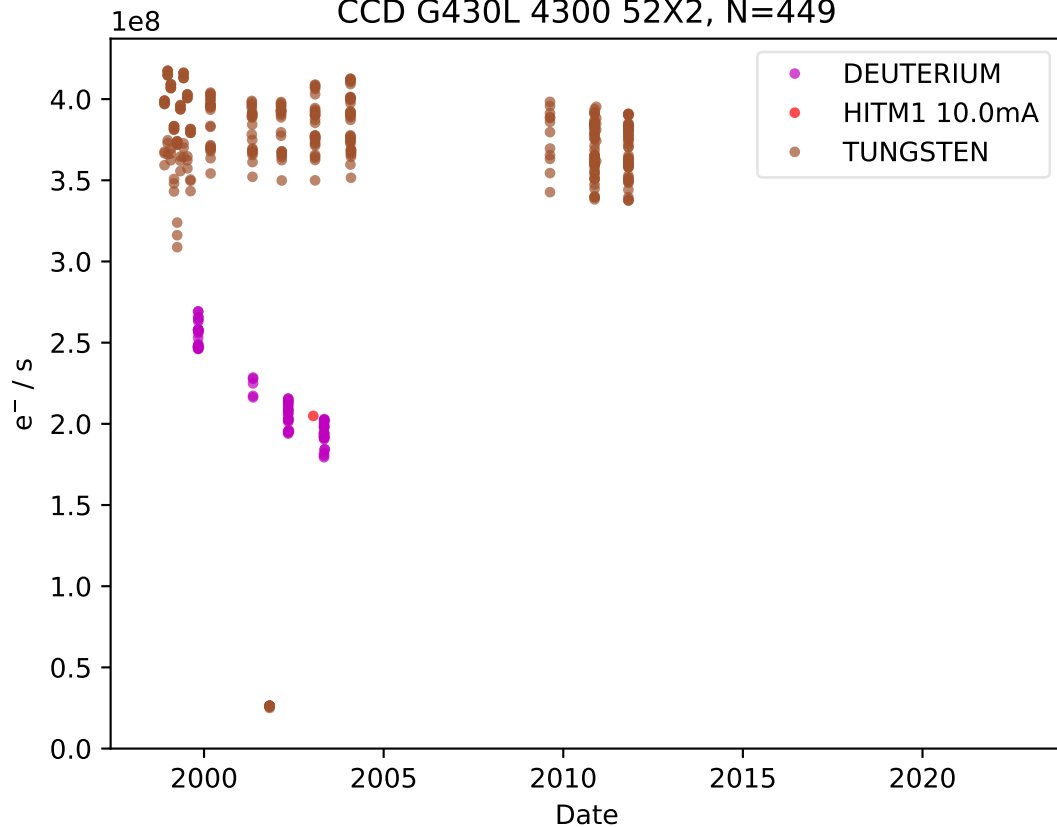
CCD G430L 4300 52X0.2, N=1207



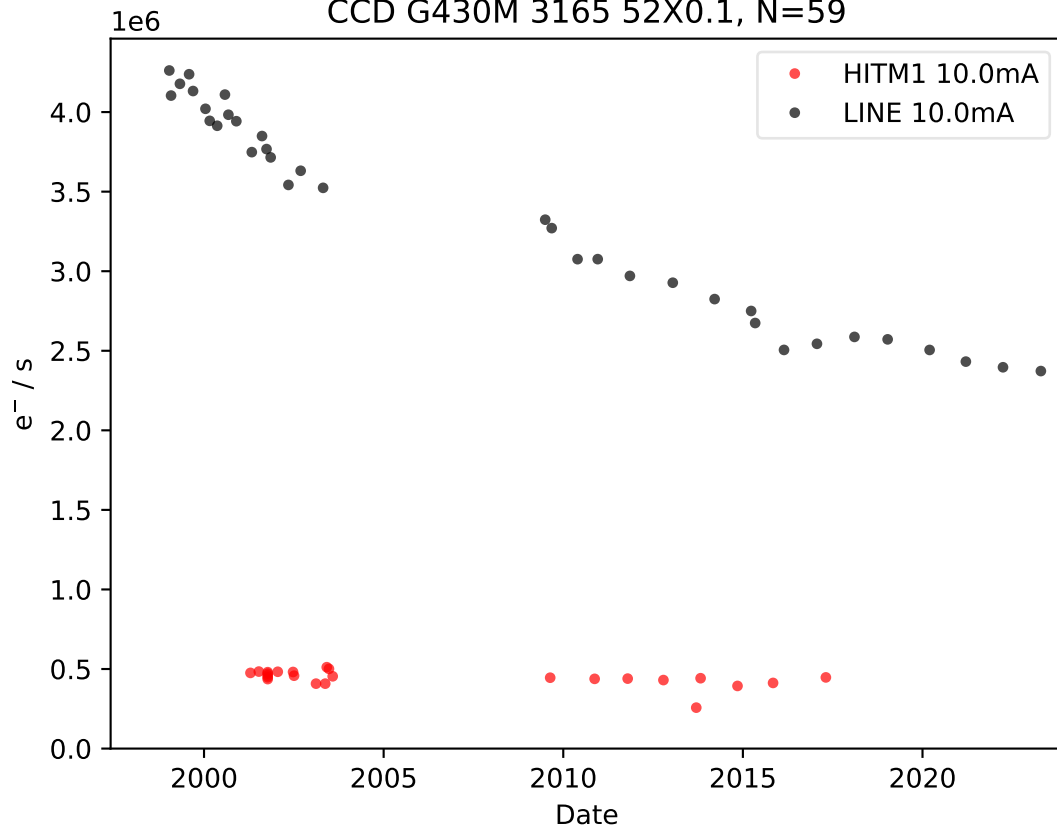
CCD G430L 4300 52X0.2F1, N=2

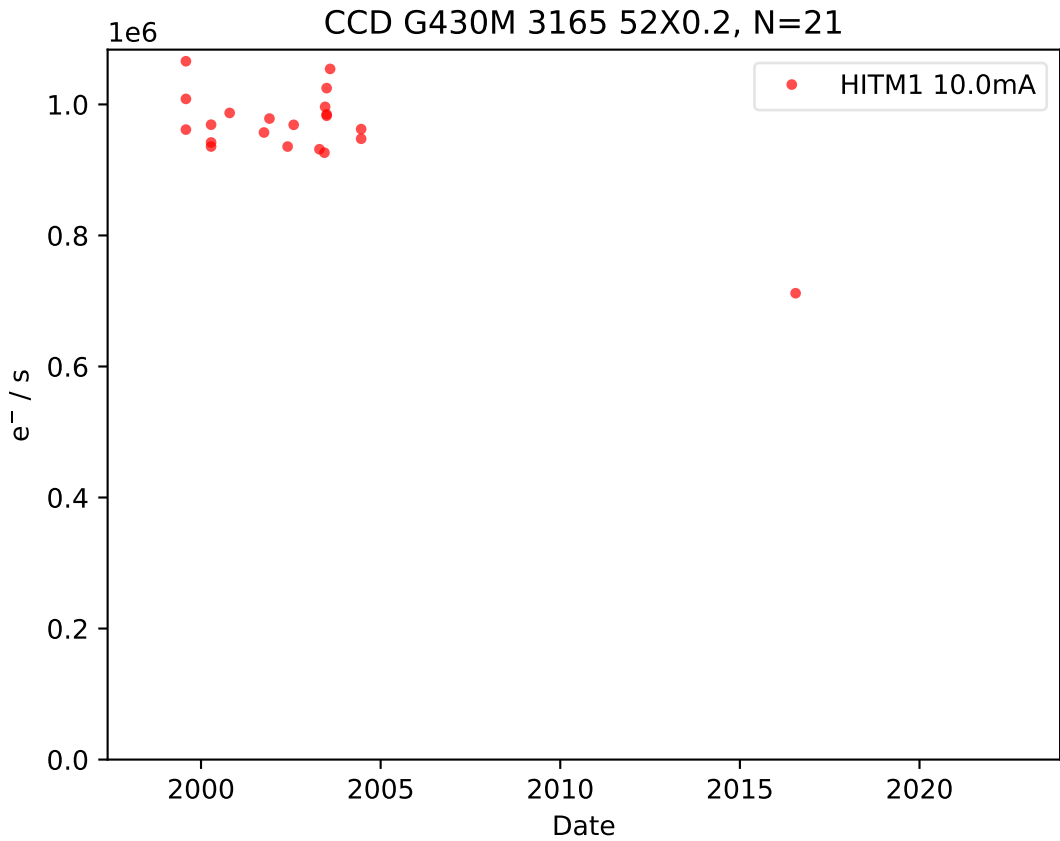


CCD G430L 4300 52X2, N=449

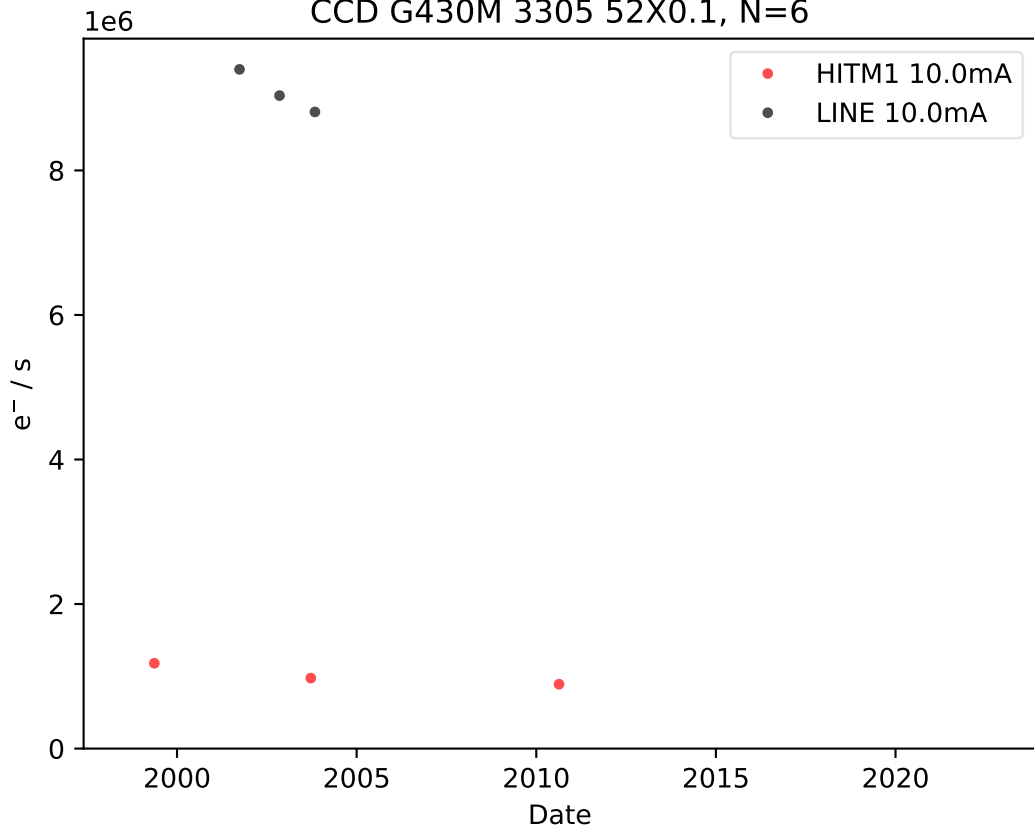


CCD G430M 3165 52X0.1, N=59

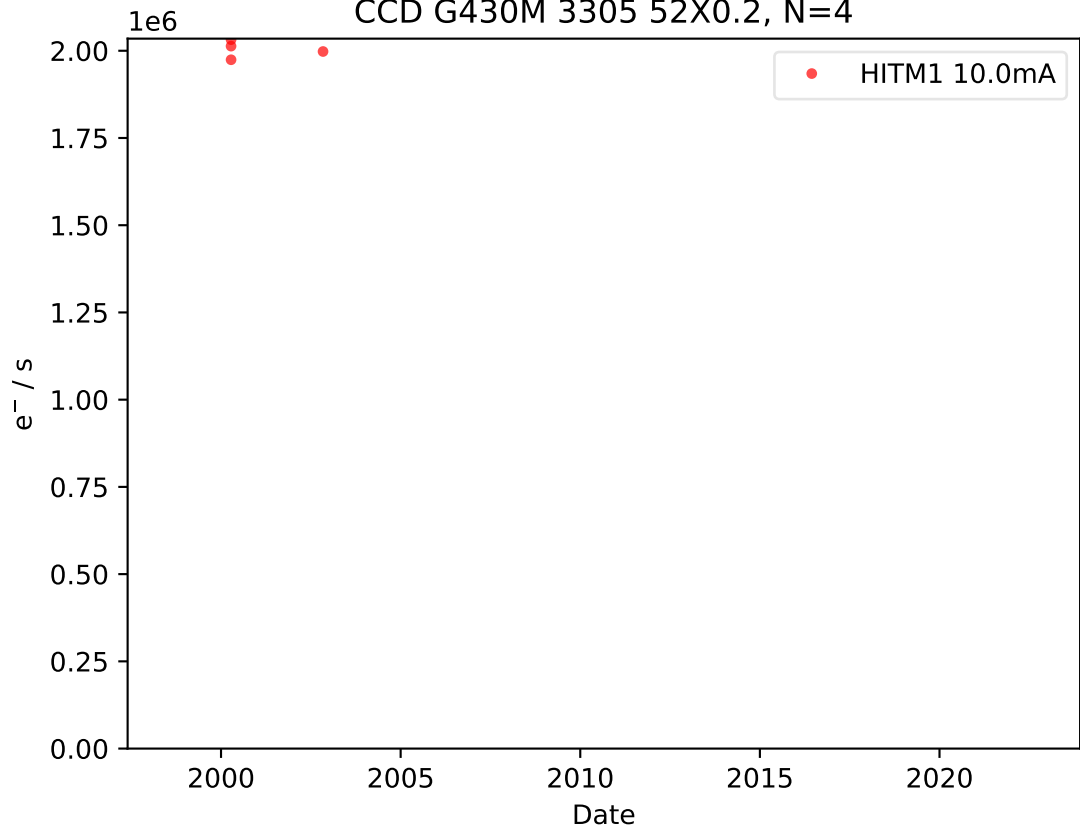




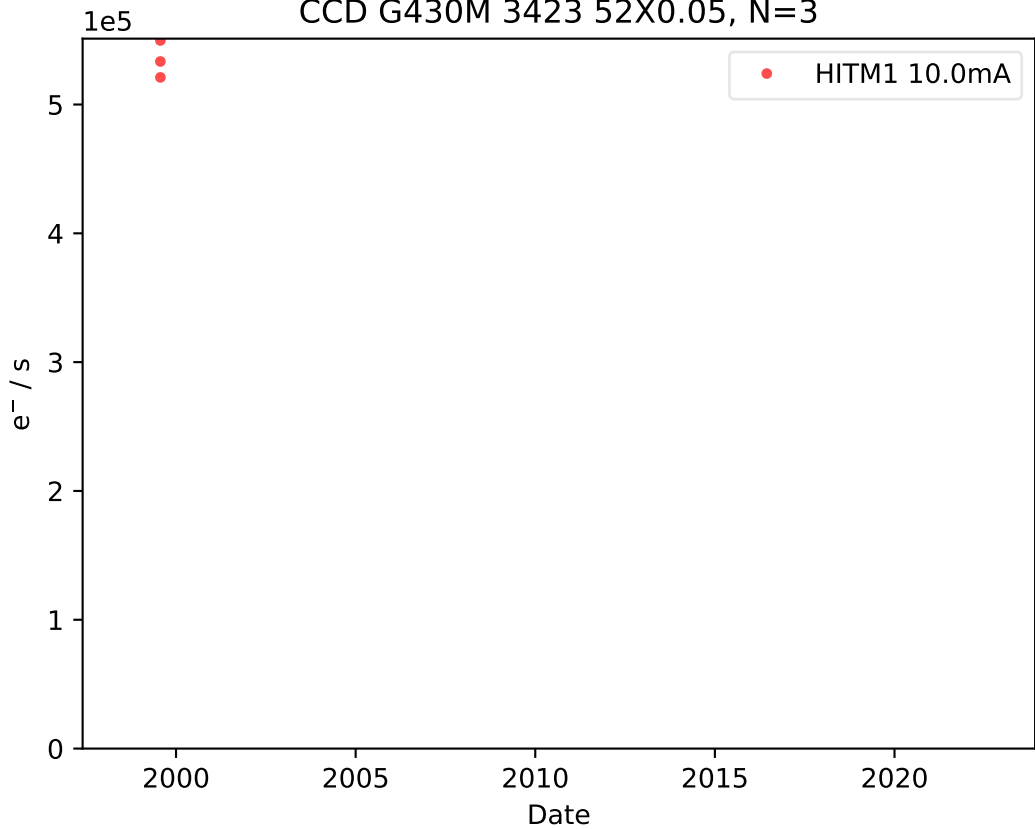
CCD G430M 3305 52X0.1, N=6



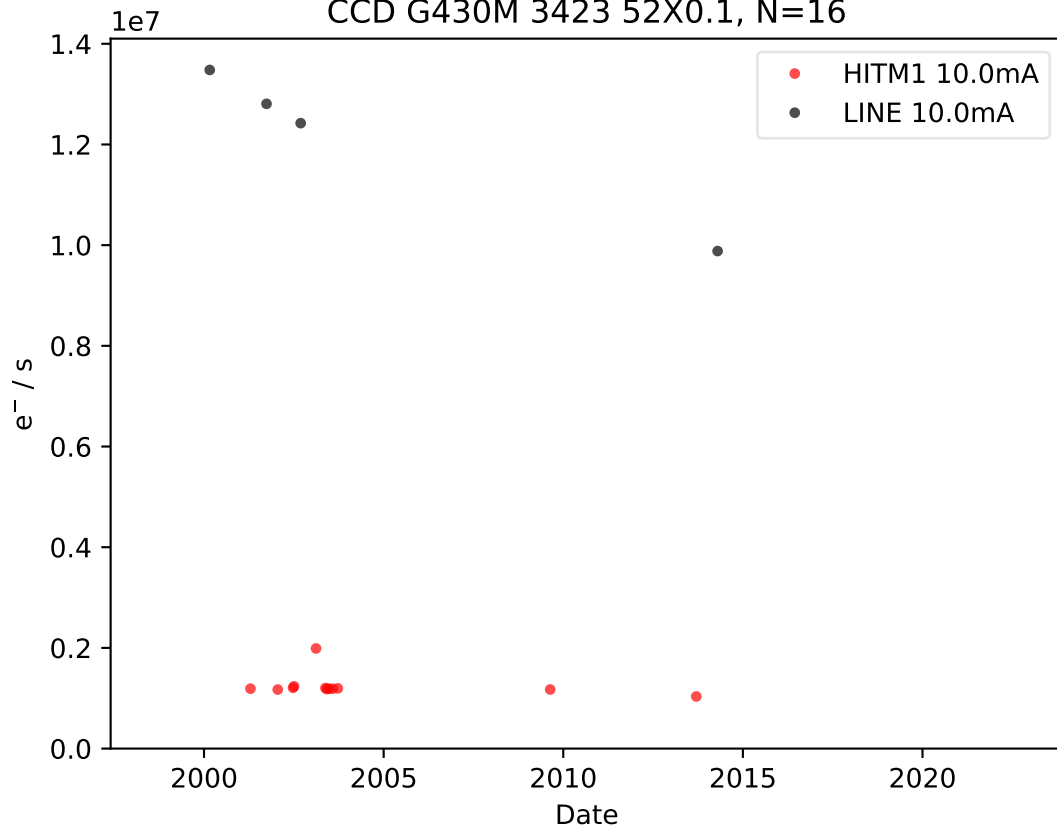
CCD G430M 3305 52X0.2, N=4



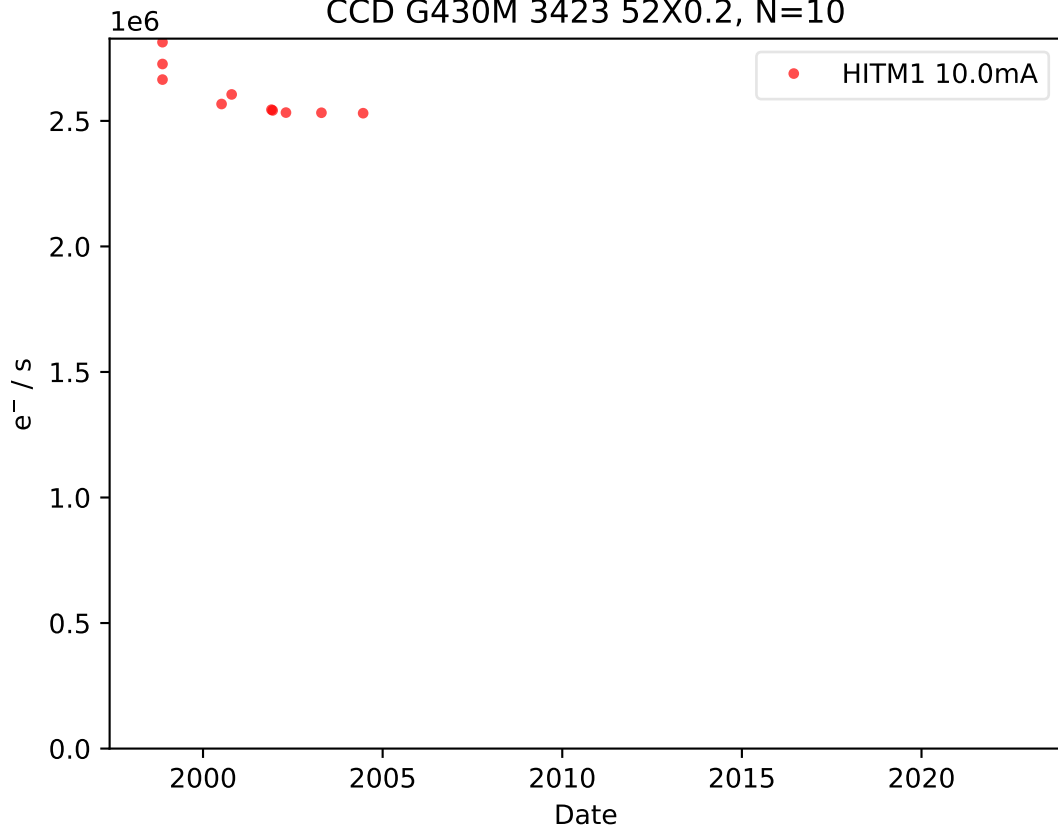
CCD G430M 3423 52X0.05, N=3



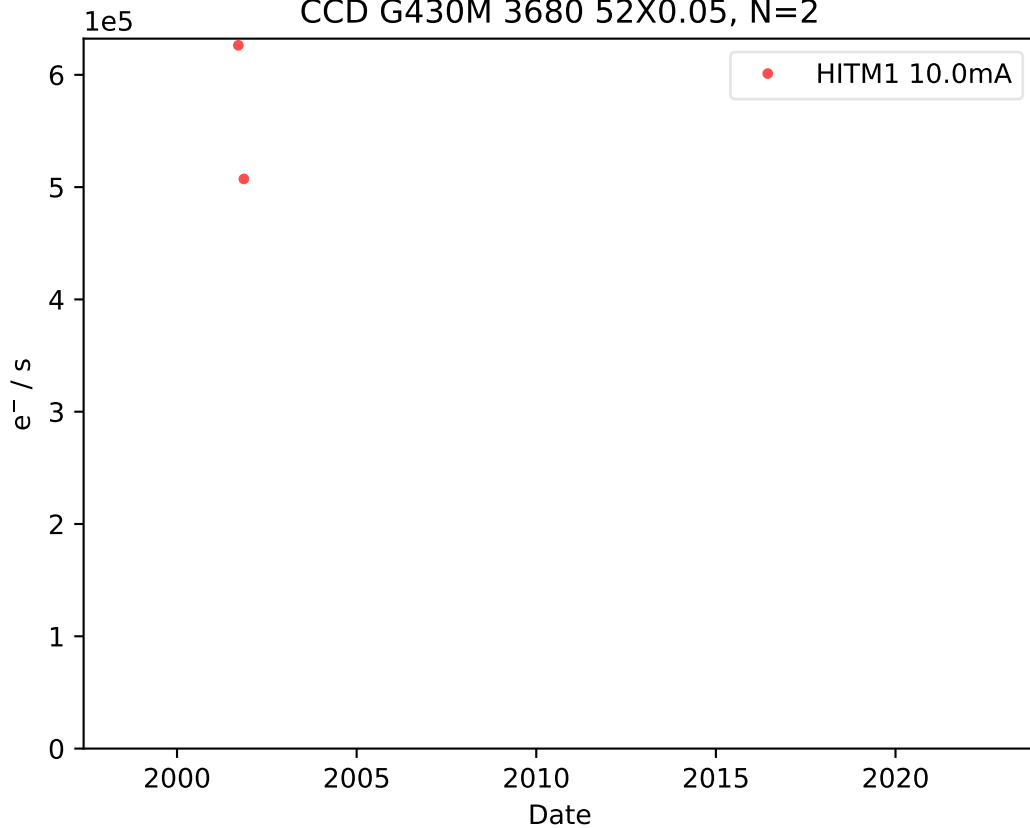
CCD G430M 3423 52X0.1, N=16



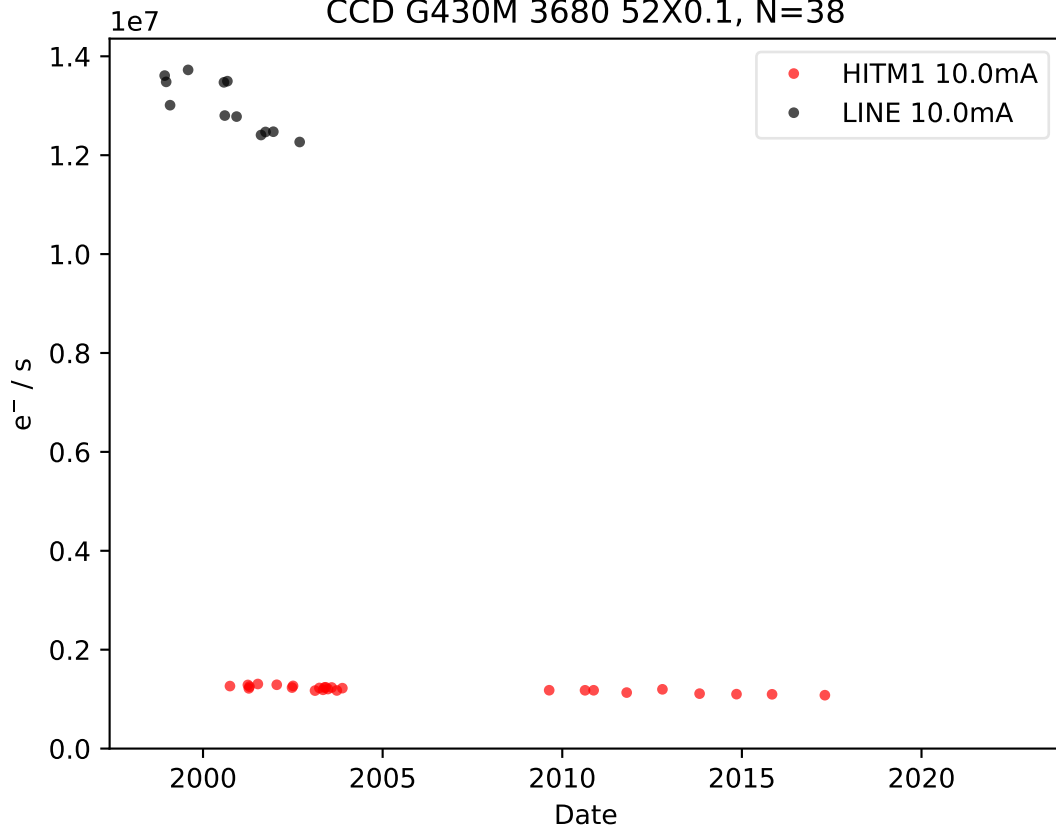
CCD G430M 3423 52X0.2, N=10



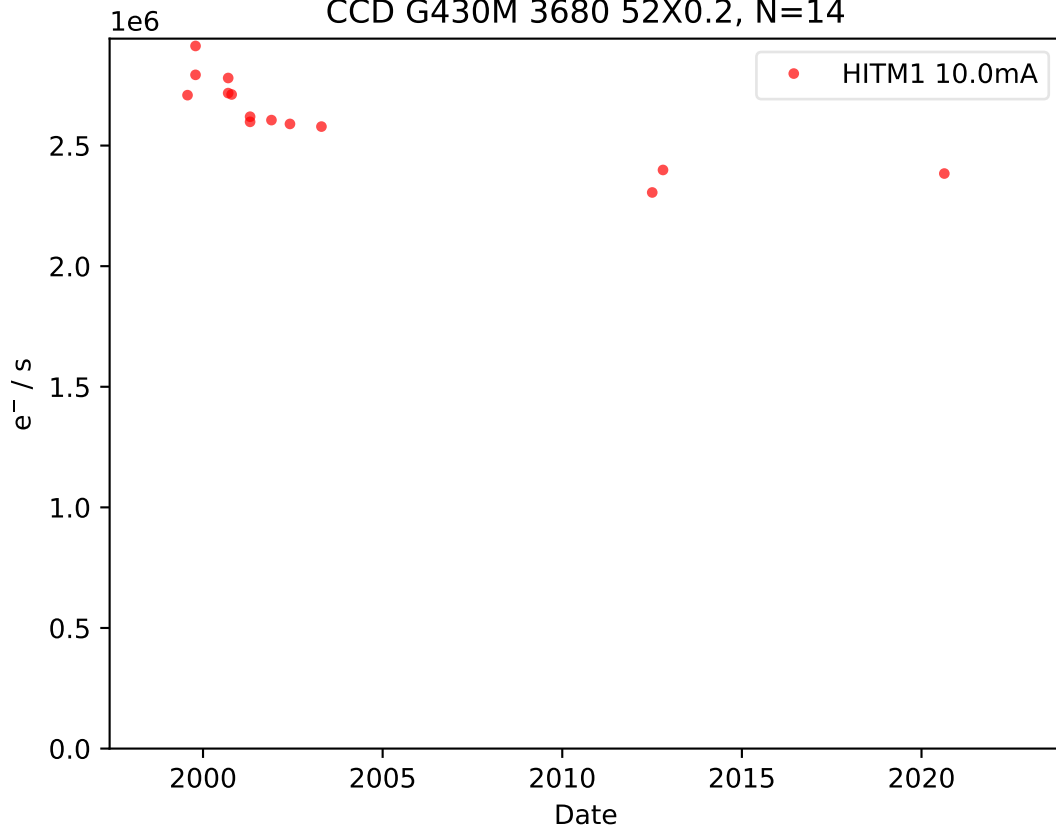
CCD G430M 3680 52X0.05, N=2



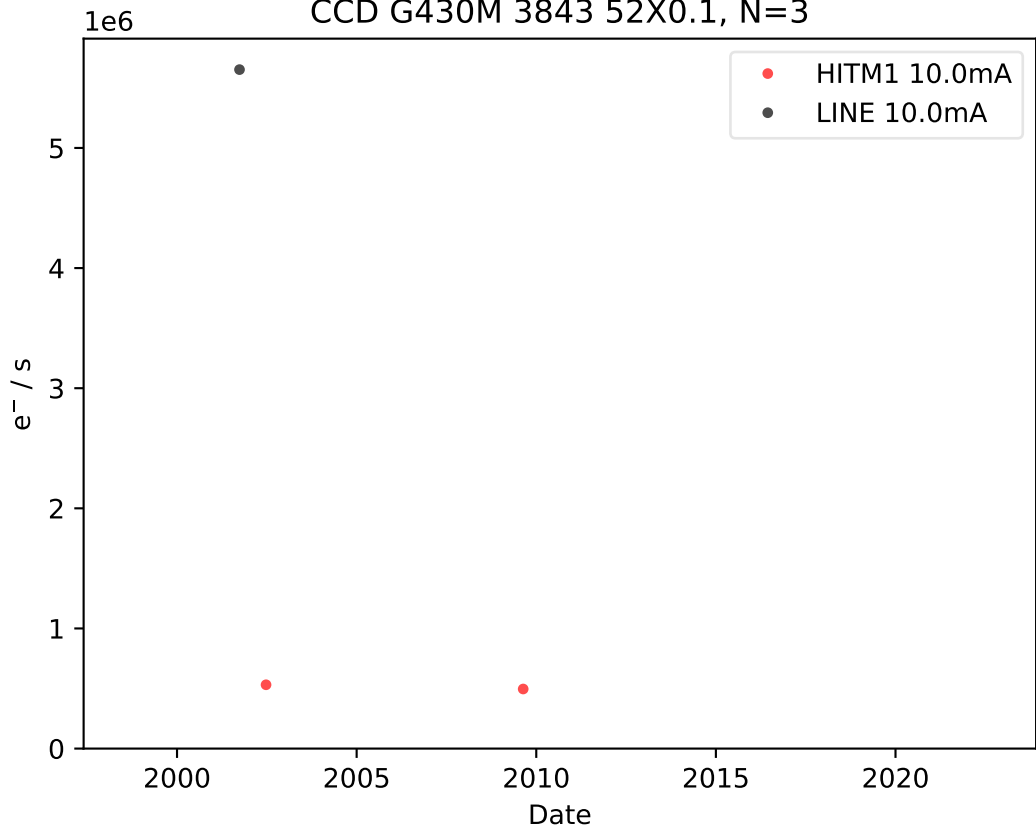
CCD G430M 3680 52X0.1, N=38



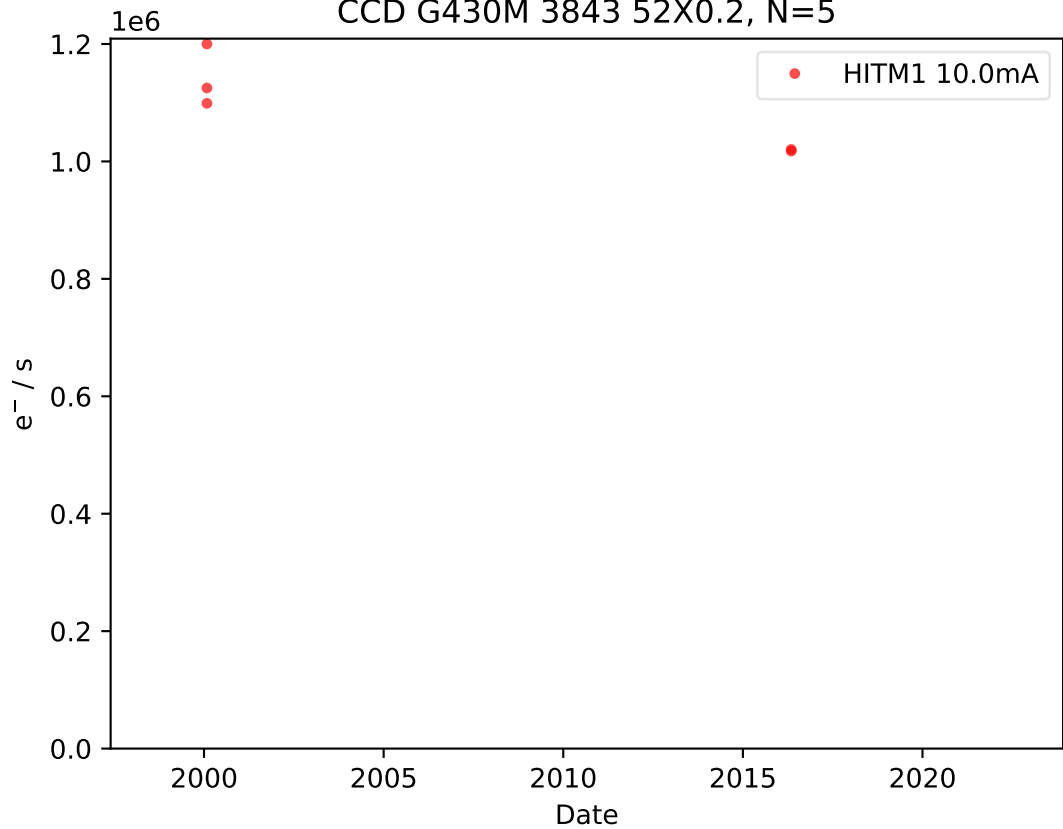
CCD G430M 3680 52X0.2, N=14



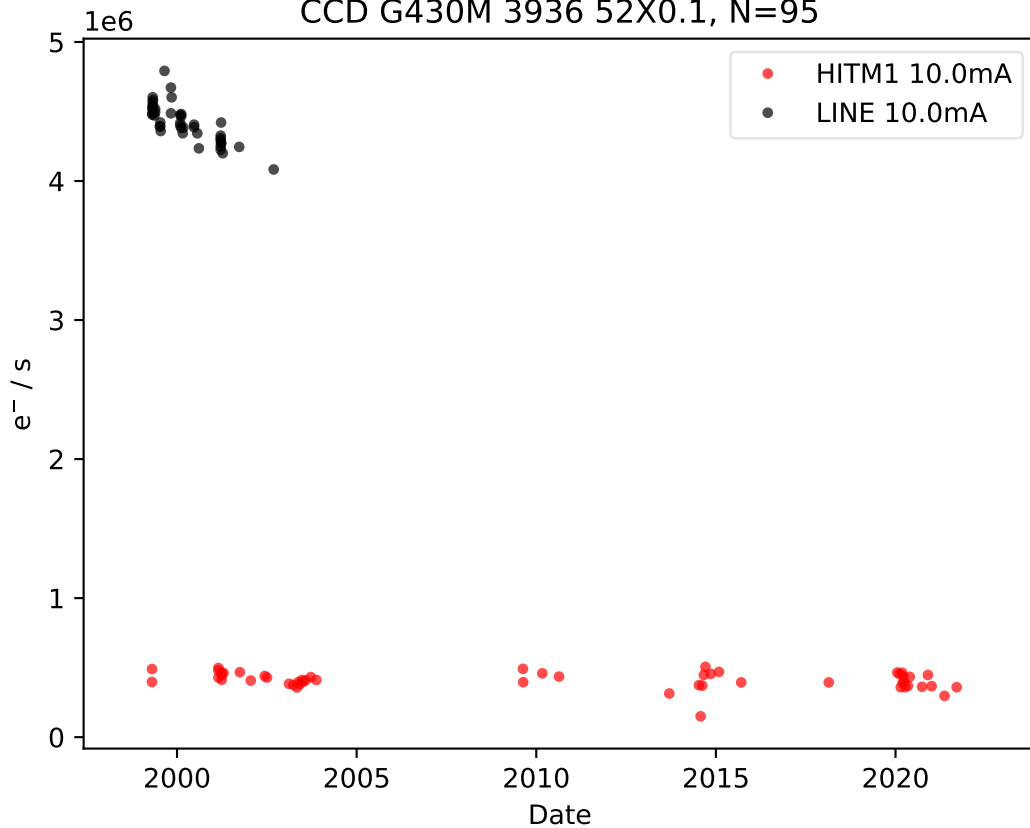
CCD G430M 3843 52X0.1, N=3



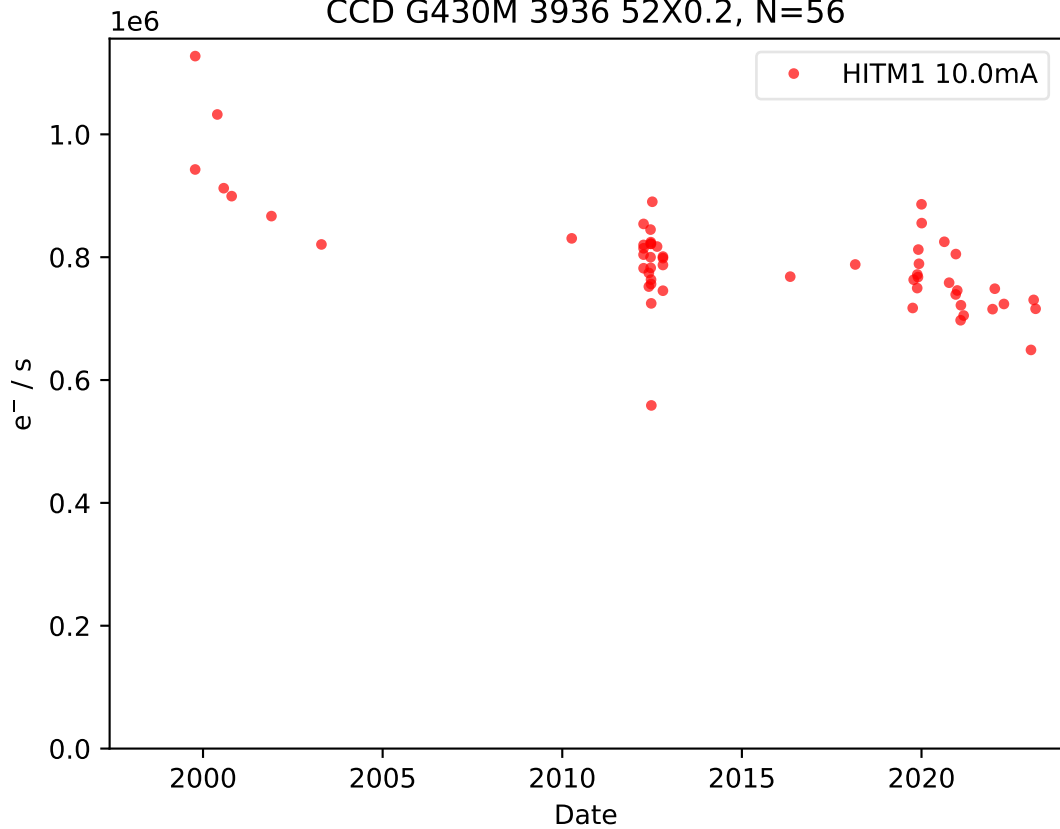
CCD G430M 3843 52X0.2, N=5



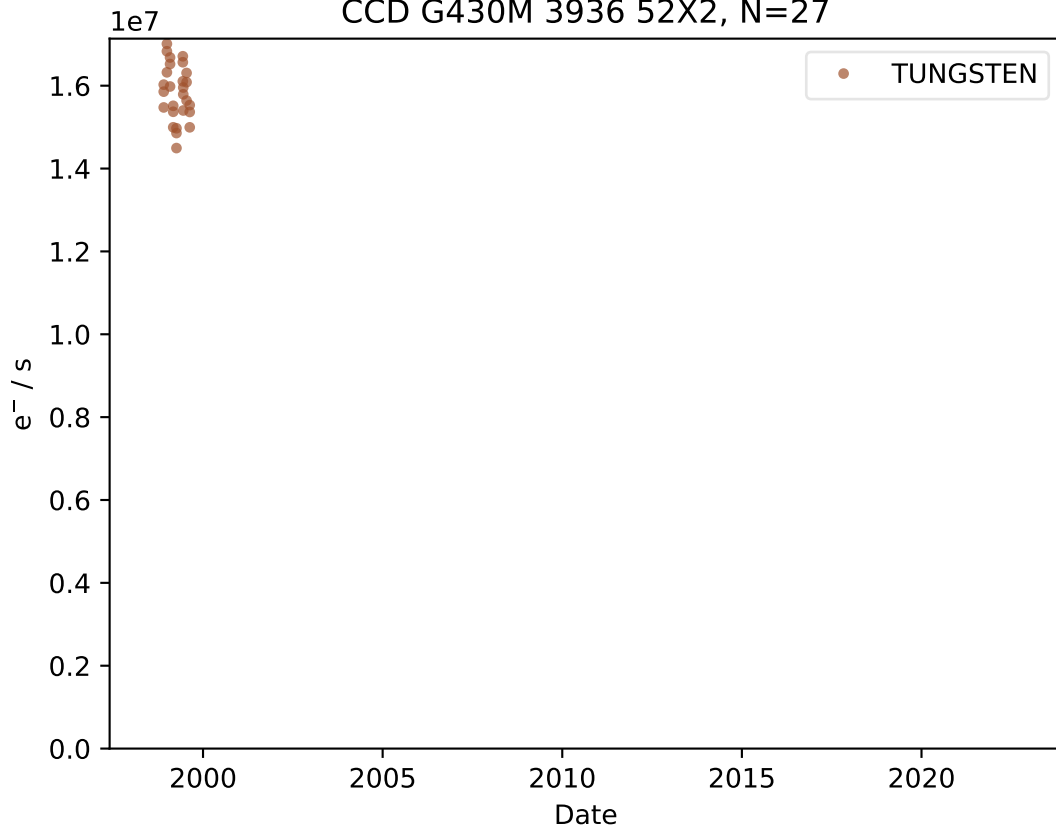
CCD G430M 3936 52X0.1, N=95



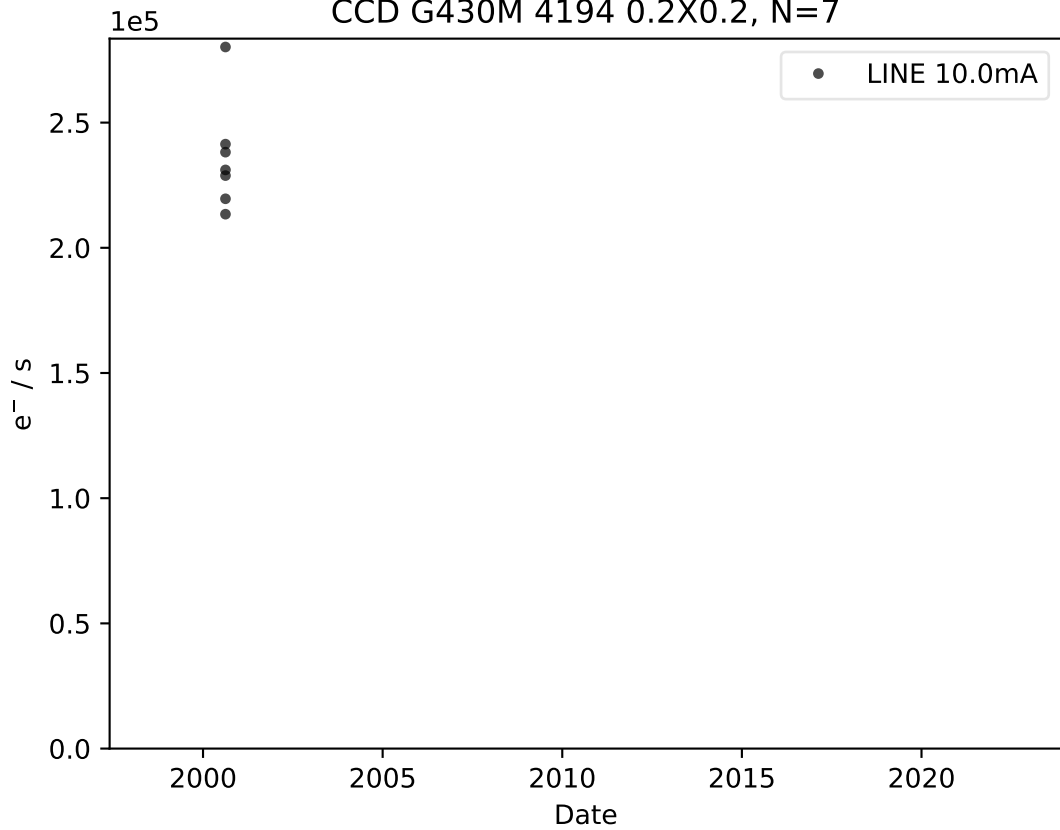
CCD G430M 3936 52X0.2, N=56



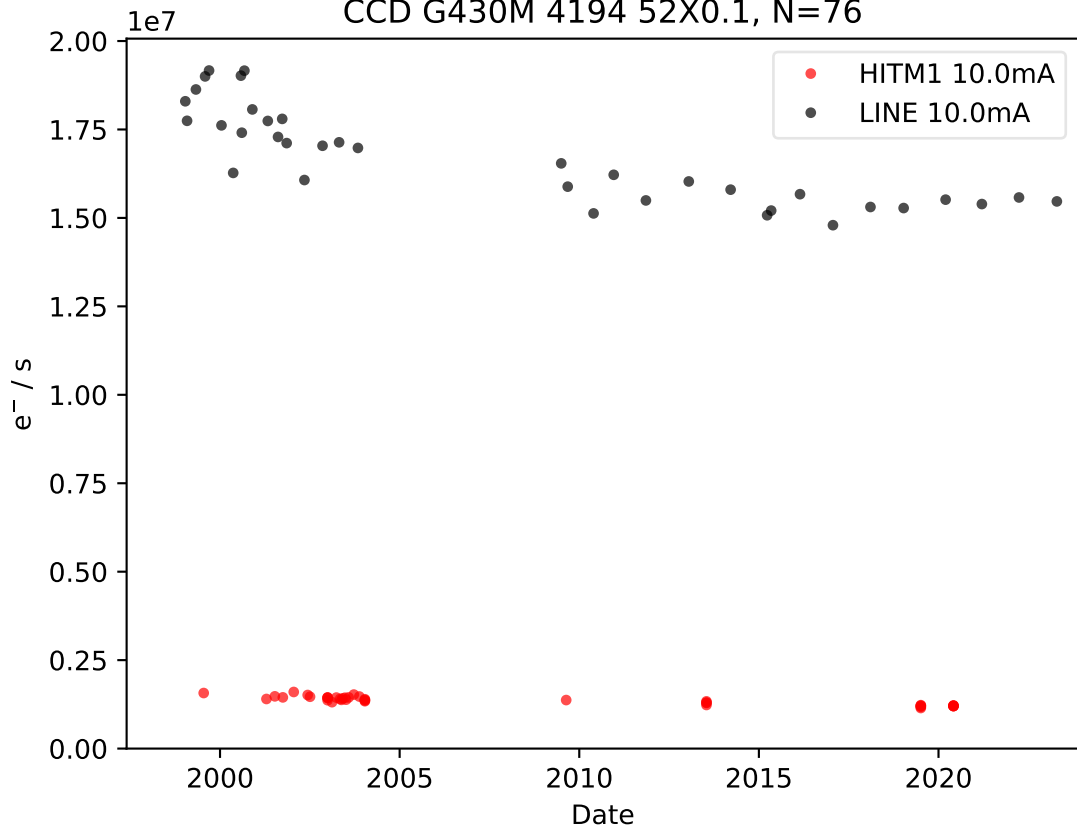
CCD G430M 3936 52X2, N=27



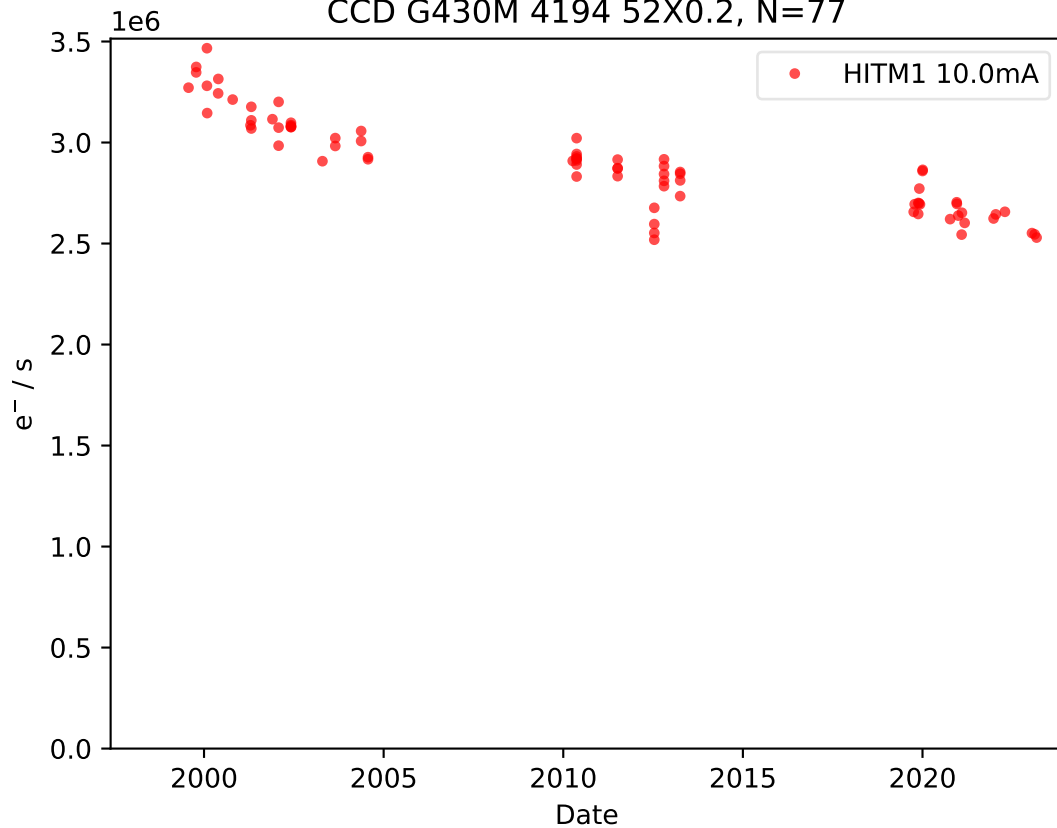
CCD G430M 4194 0.2X0.2, N=7



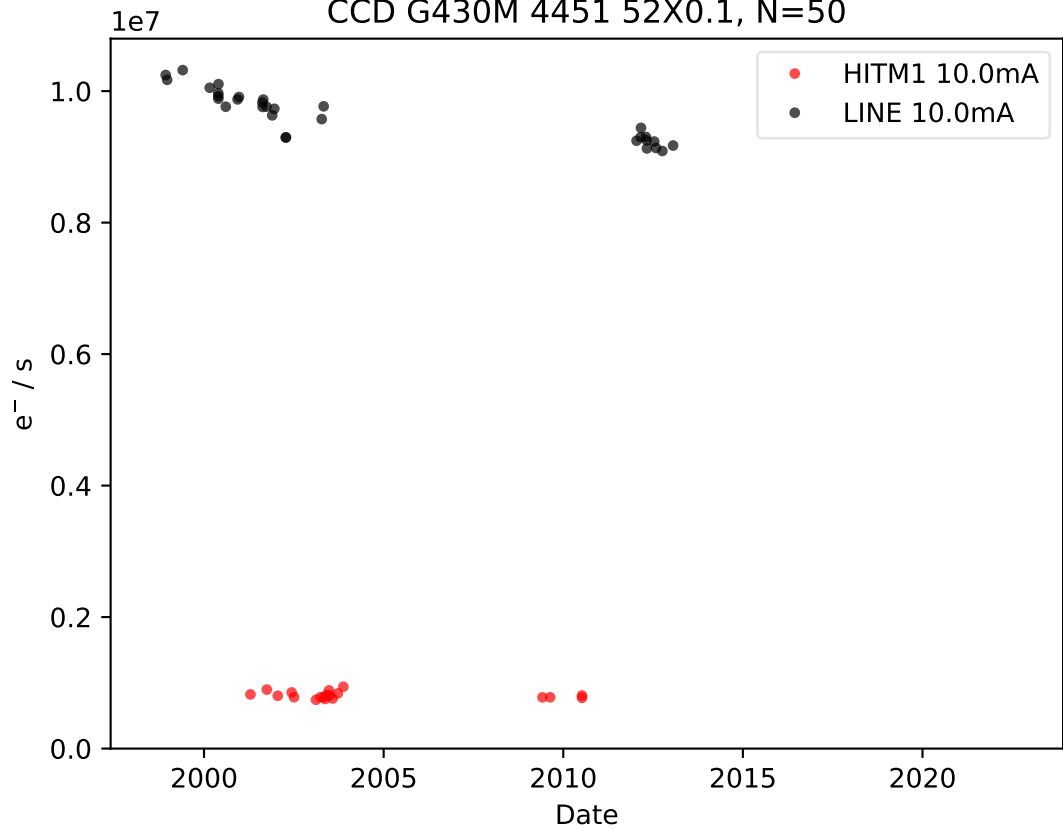
CCD G430M 4194 52X0.1, N=76



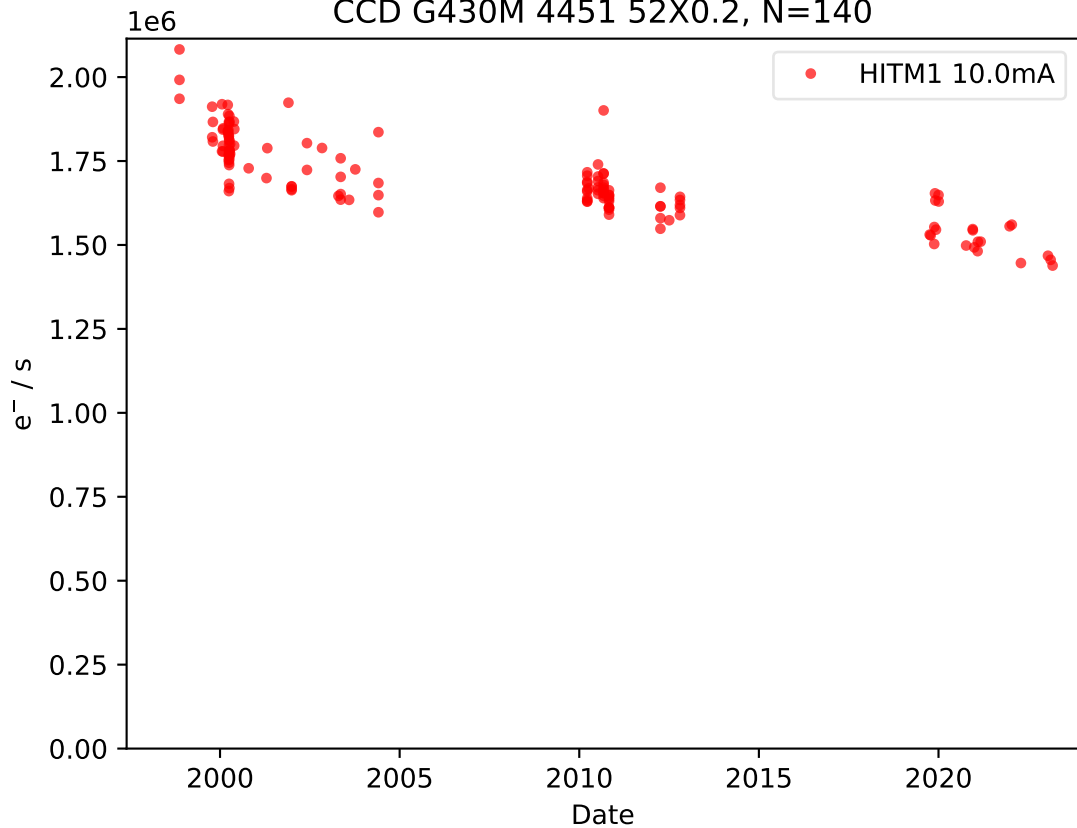
CCD G430M 4194 52X0.2, N=77



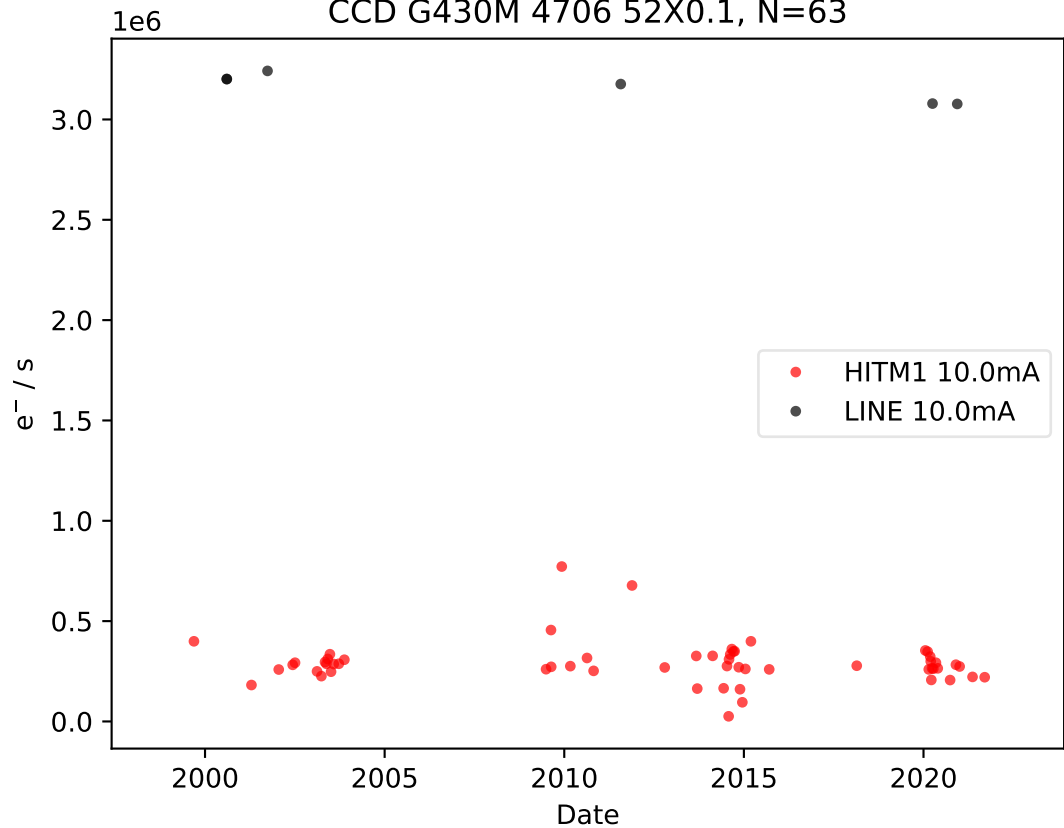
CCD G430M 4451 52X0.1, N=50



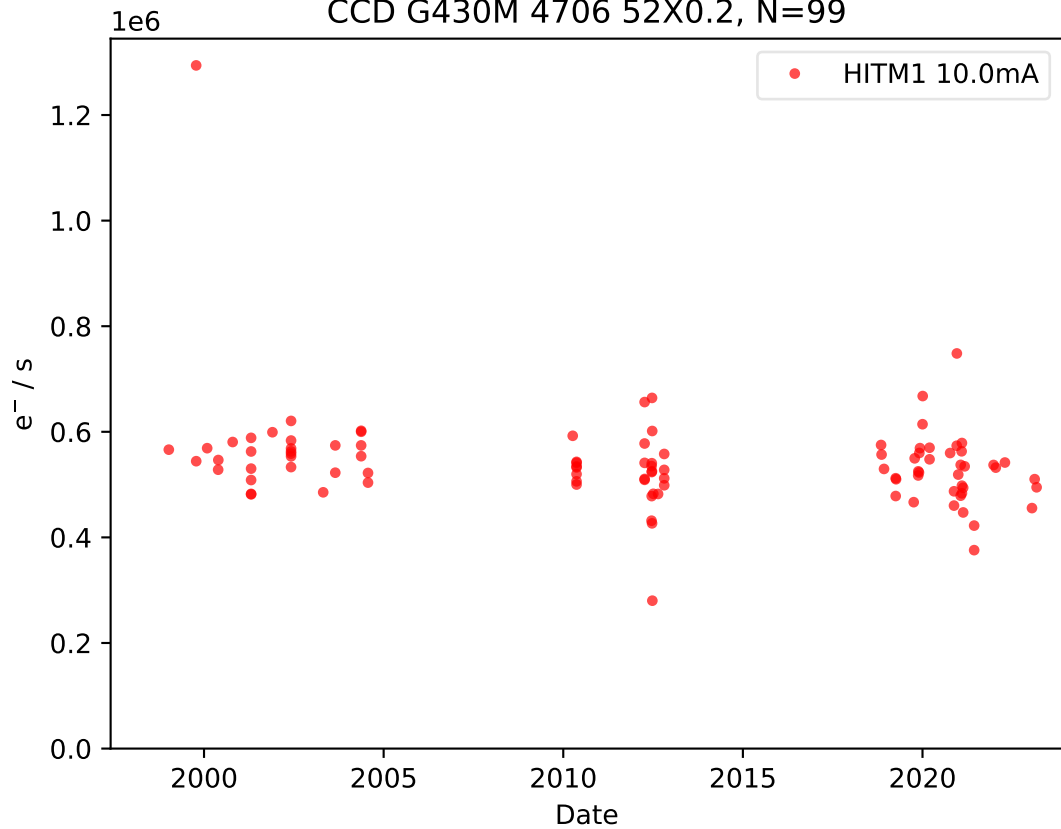
CCD G430M 4451 52X0.2, N=140



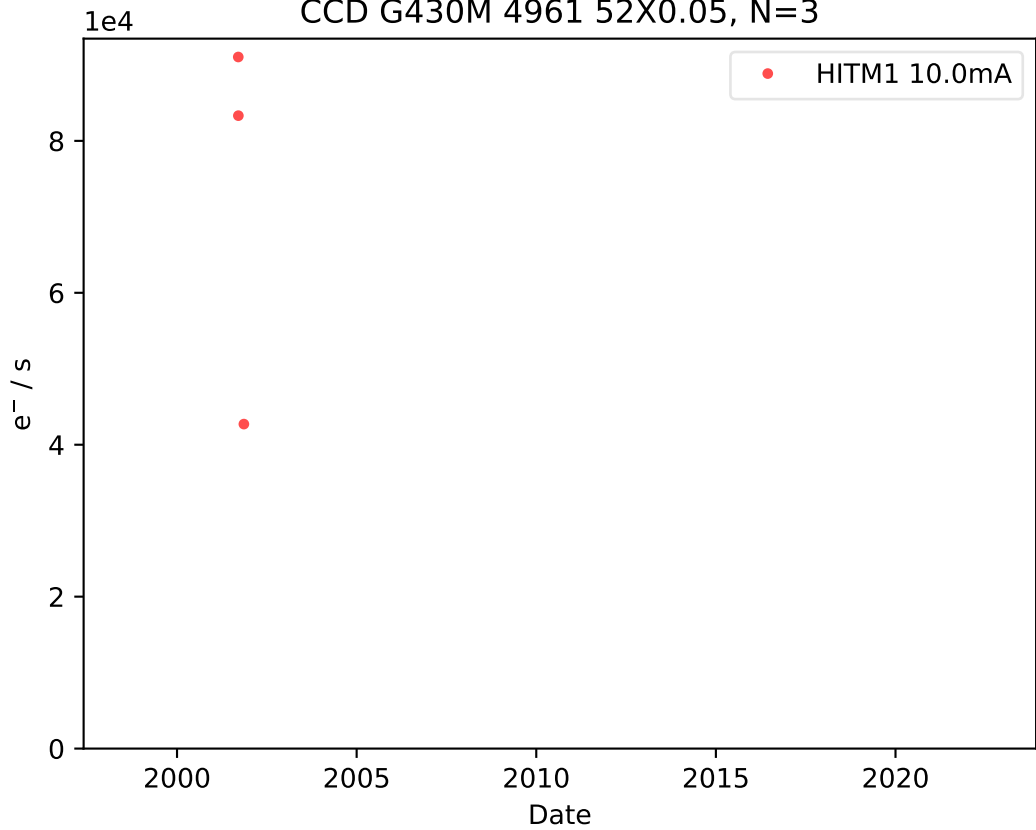
CCD G430M 4706 52X0.1, N=63



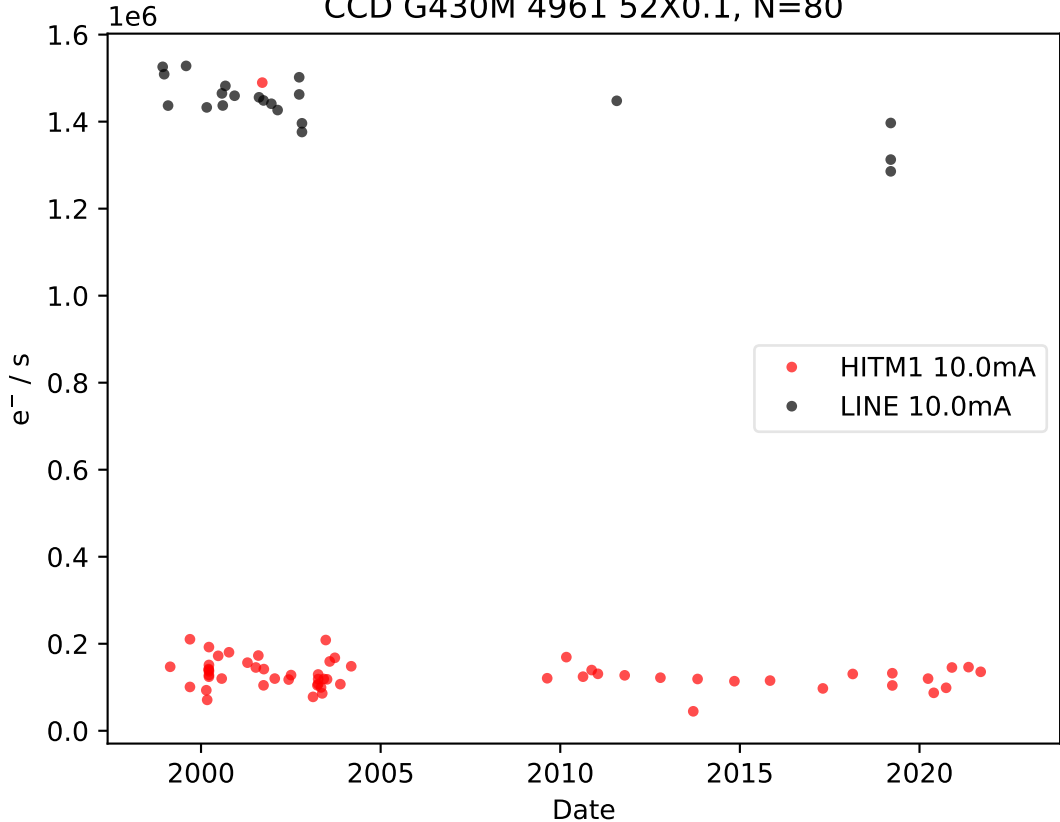
CCD G430M 4706 52X0.2, N=99



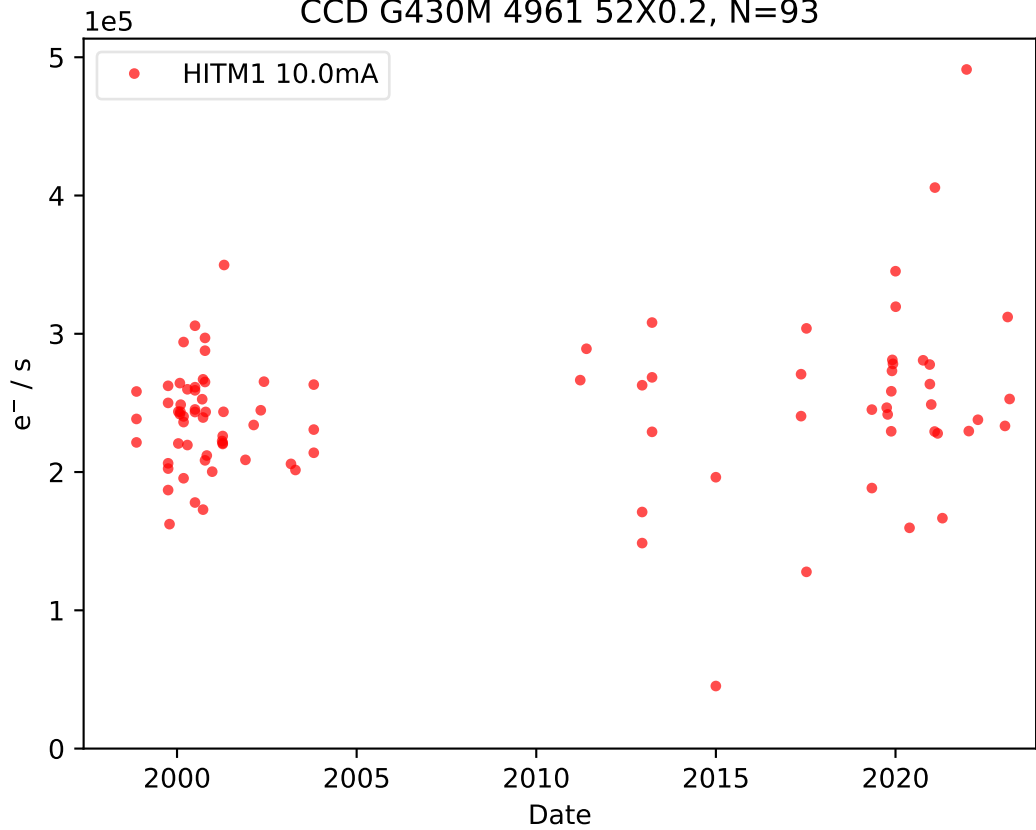
CCD G430M 4961 52X0.05, N=3



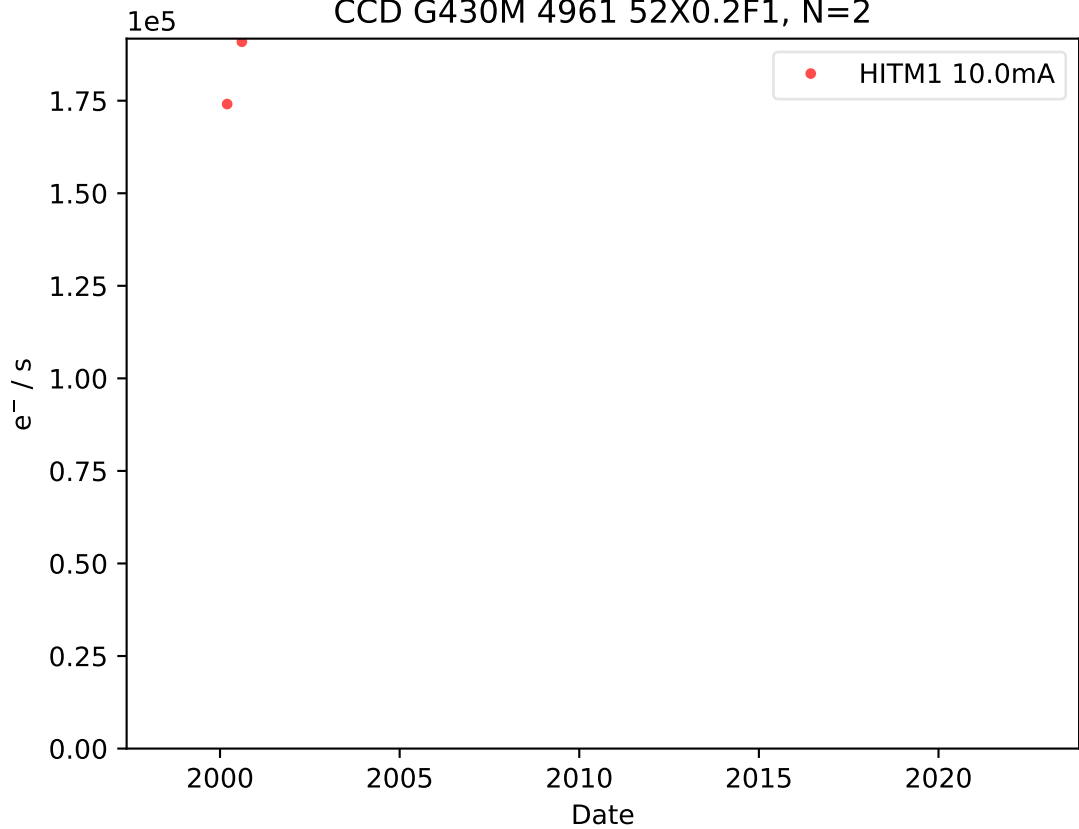
CCD G430M 4961 52X0.1, N=80



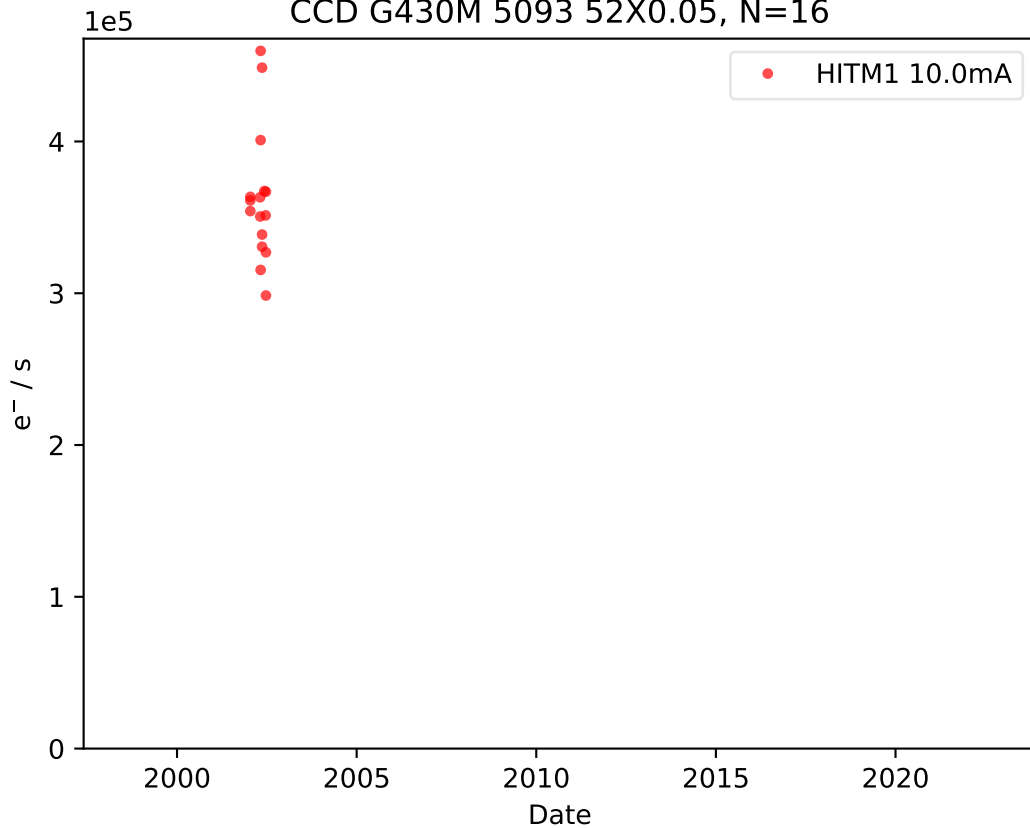
CCD G430M 4961 52X0.2, N=93



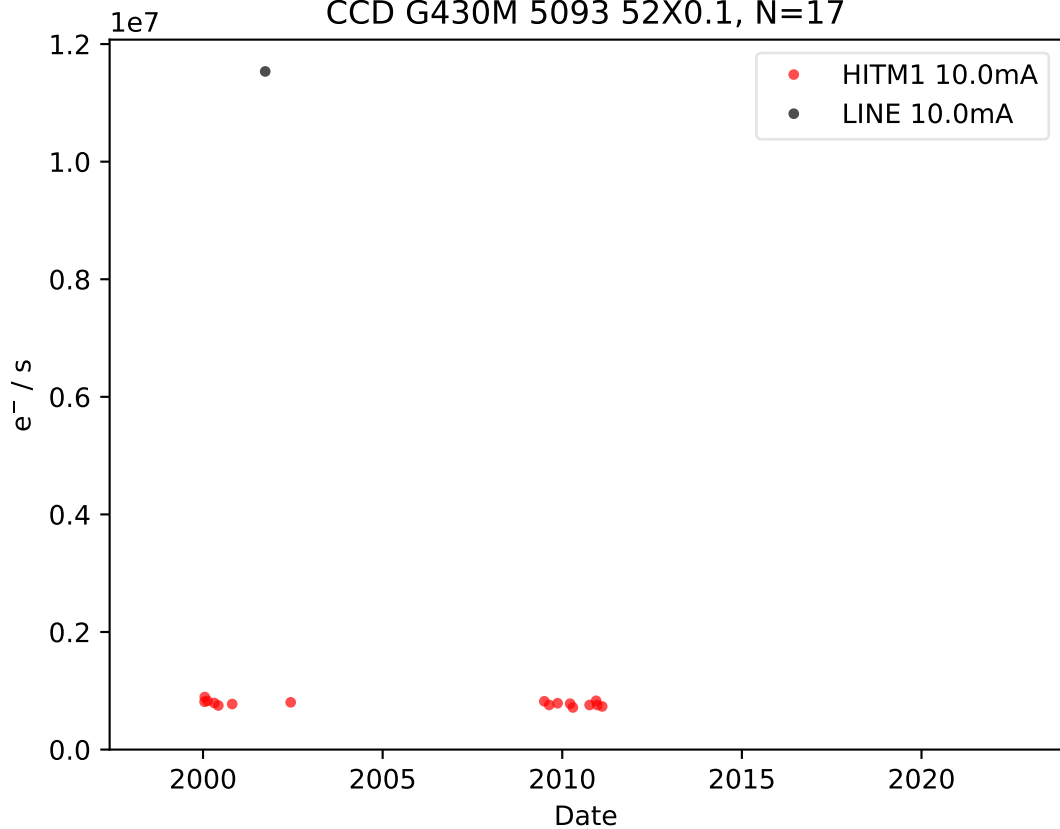
CCD G430M 4961 52X0.2F1, N=2



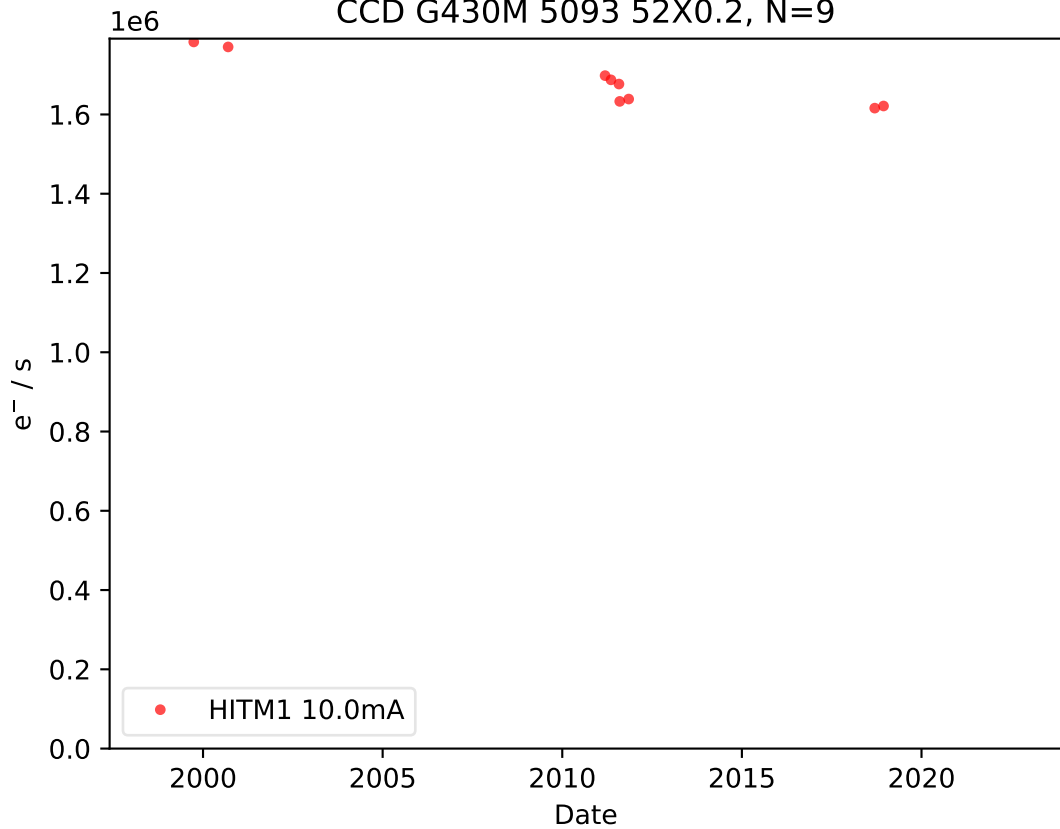
CCD G430M 5093 52X0.05, N=16



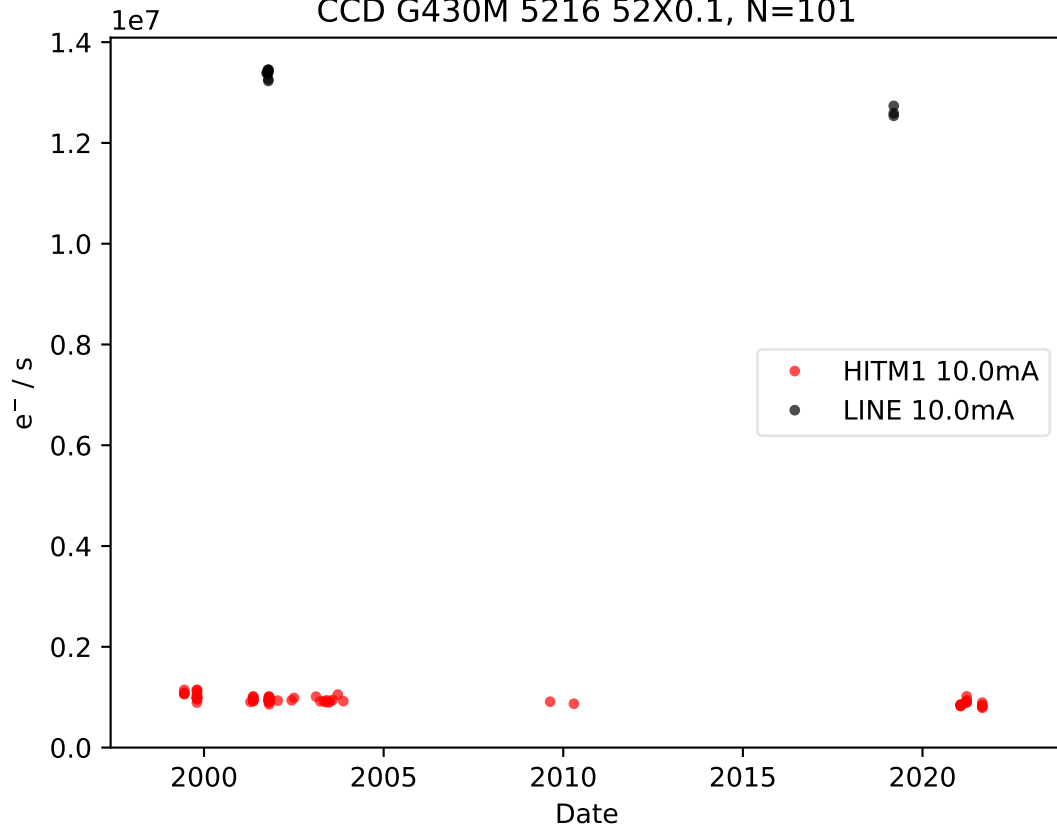
CCD G430M 5093 52X0.1, N=17



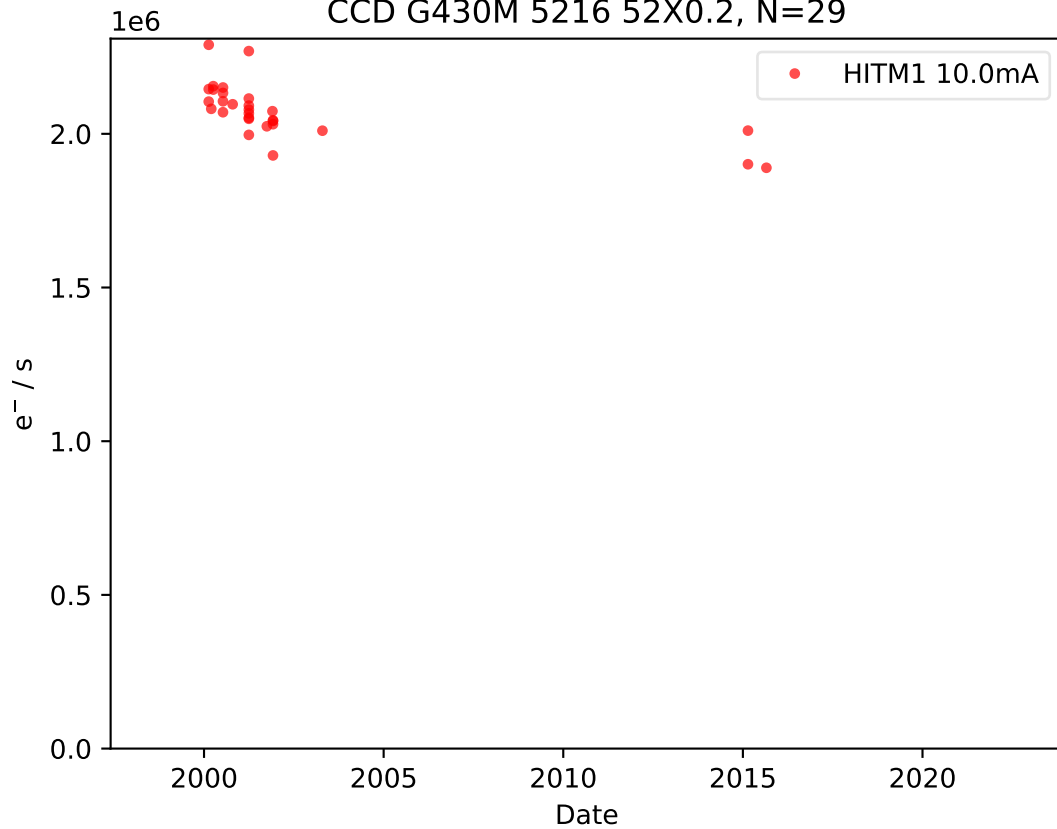
CCD G430M 5093 52X0.2, N=9



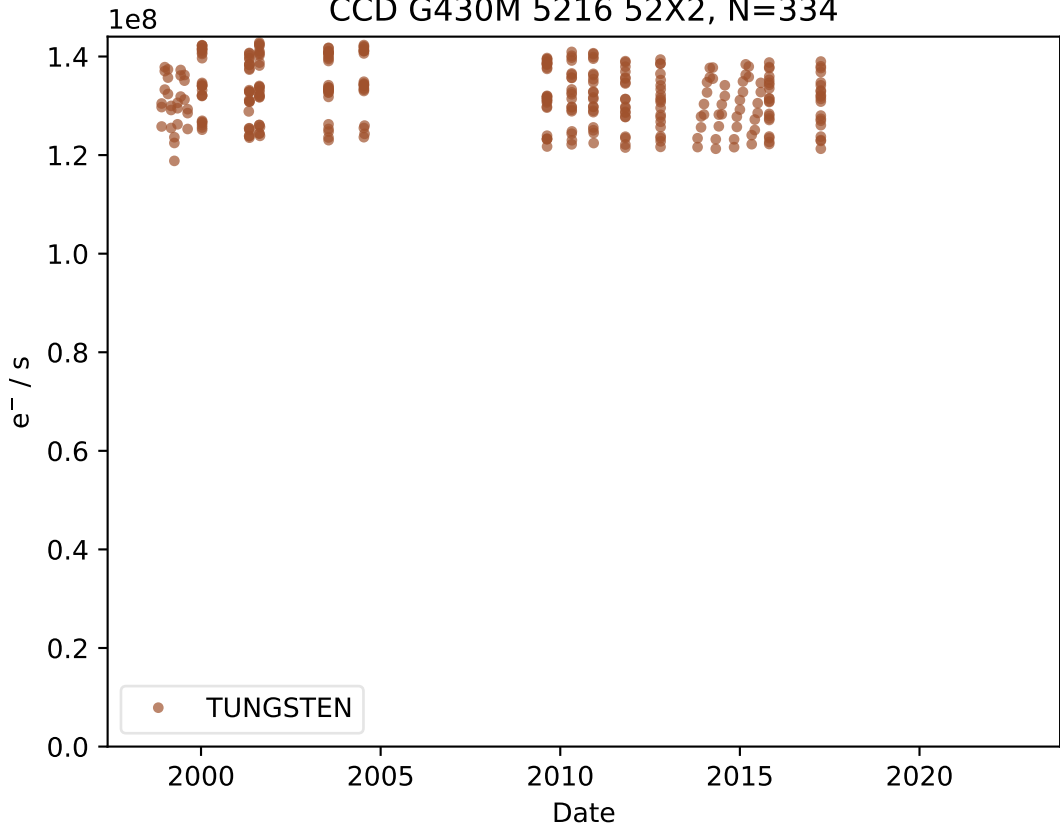
CCD G430M 5216 52X0.1, N=101



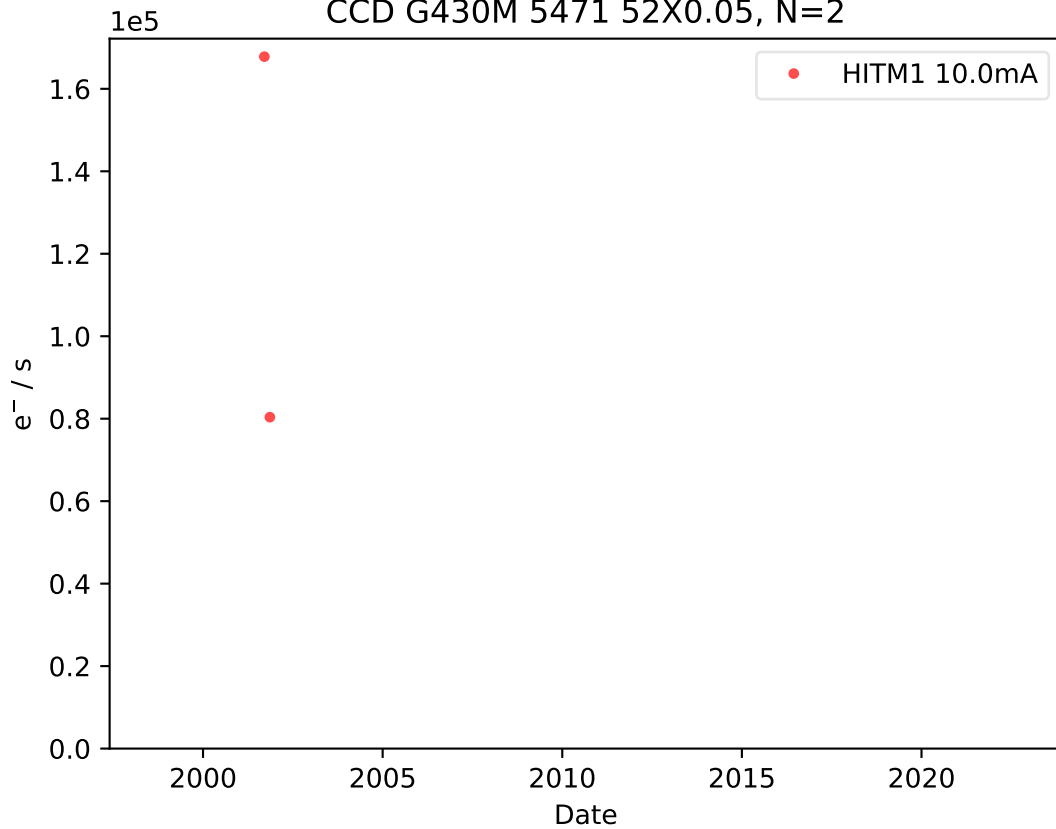
CCD G430M 5216 52X0.2, N=29



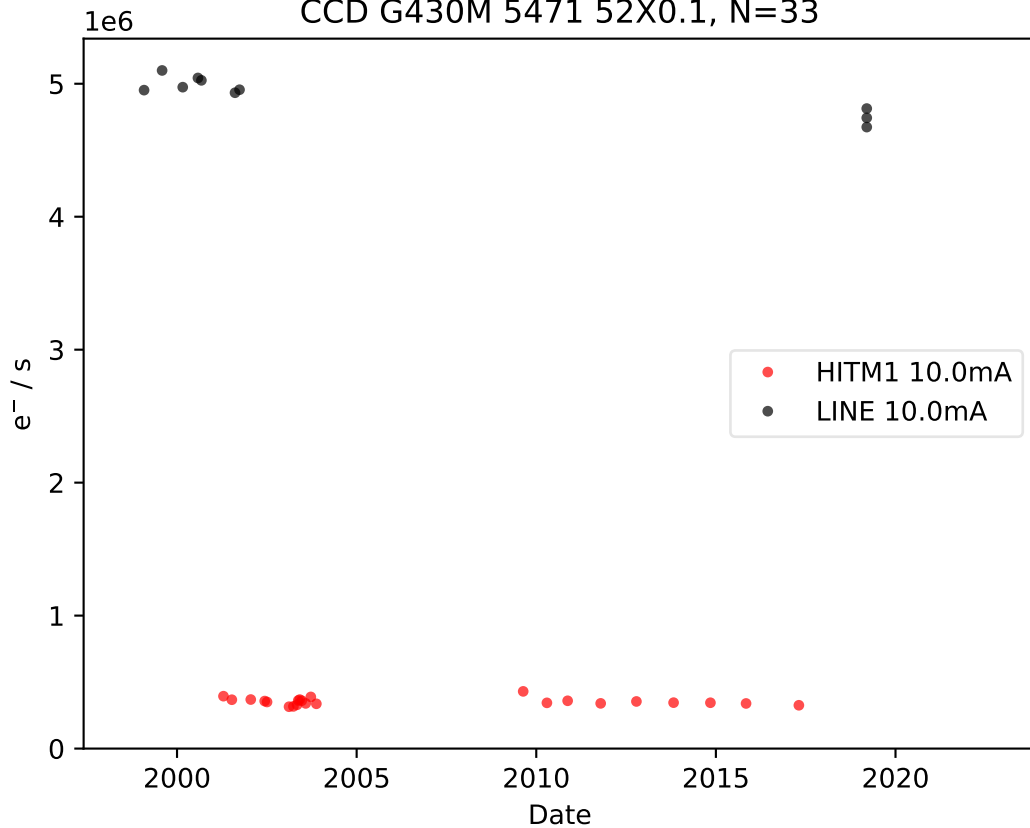
CCD G430M 5216 52X2, N=334



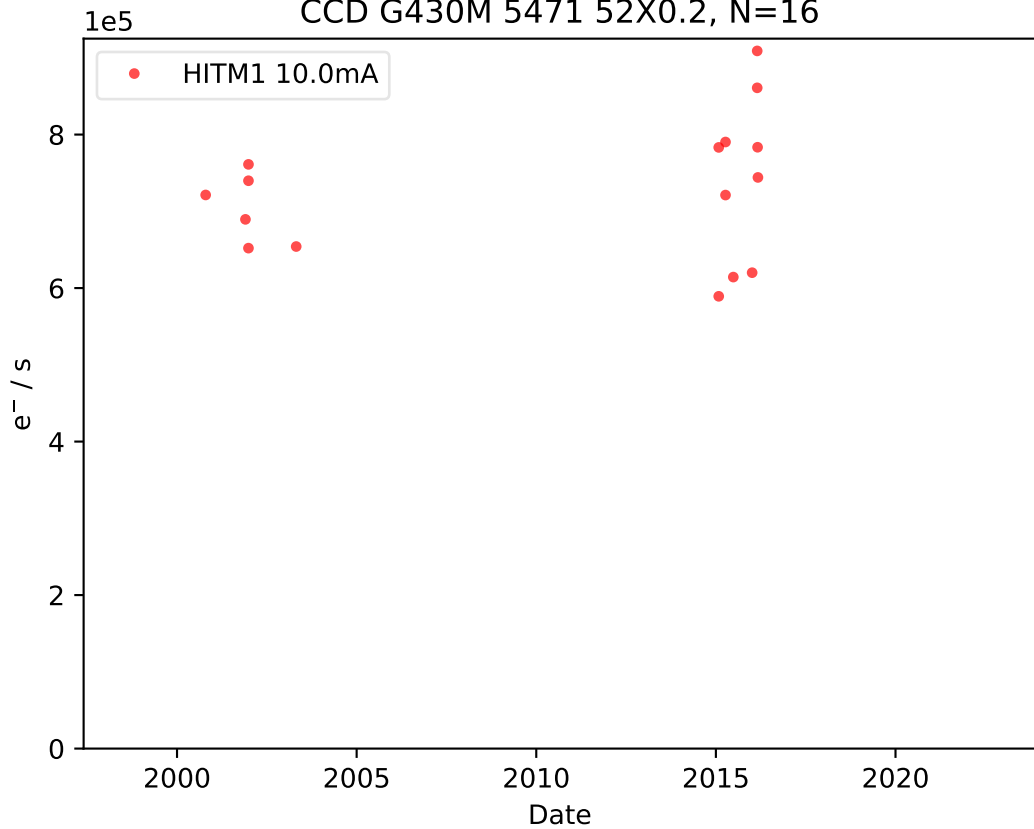
CCD G430M 5471 52X0.05, N=2



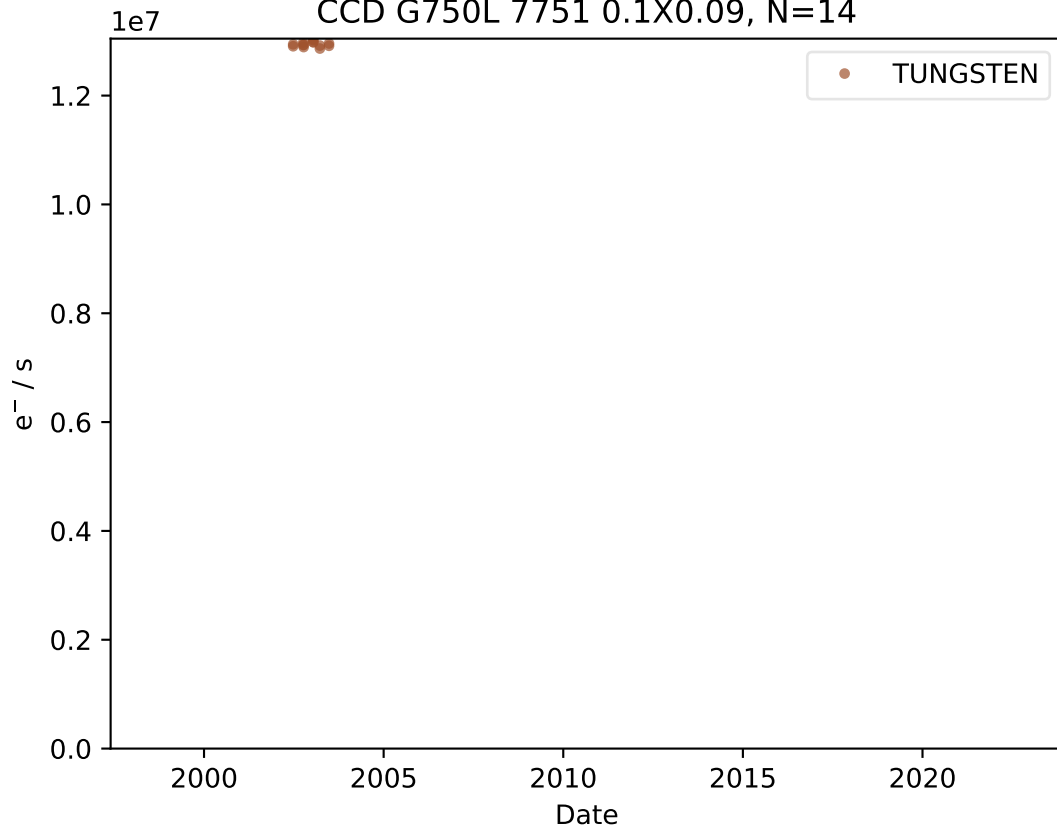
CCD G430M 5471 52X0.1, N=33



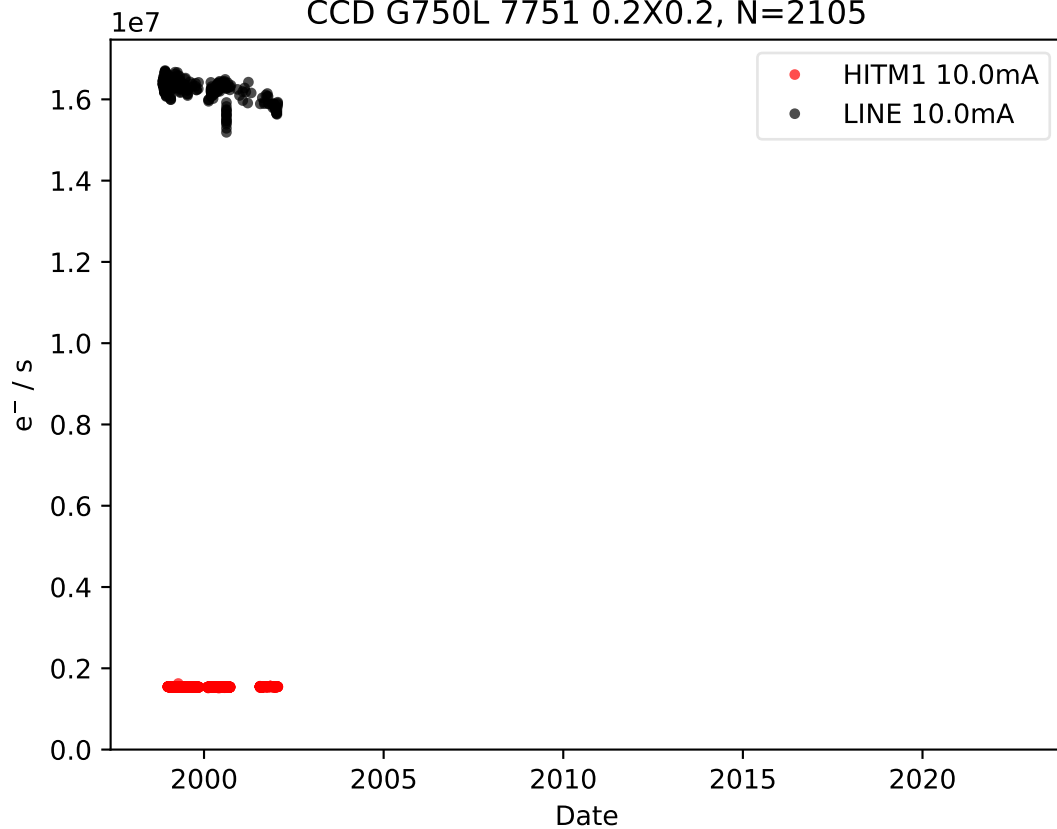
CCD G430M 5471 52X0.2, N=16



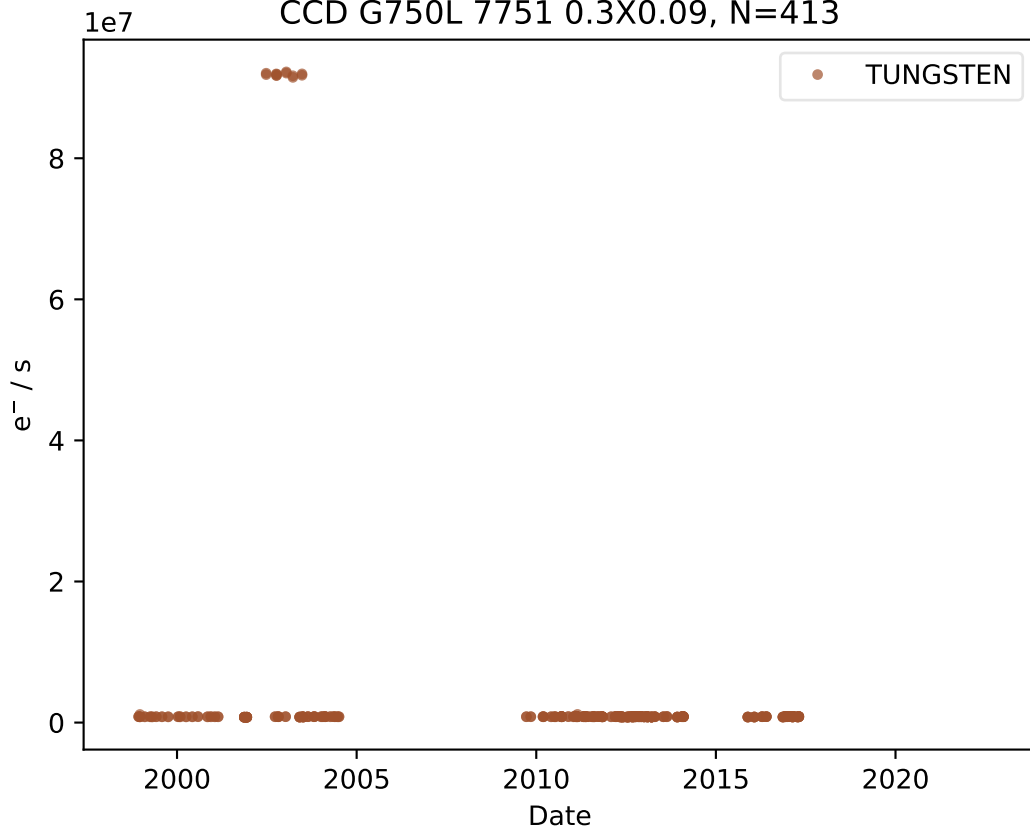
CCD G750L 7751 0.1X0.09, N=14



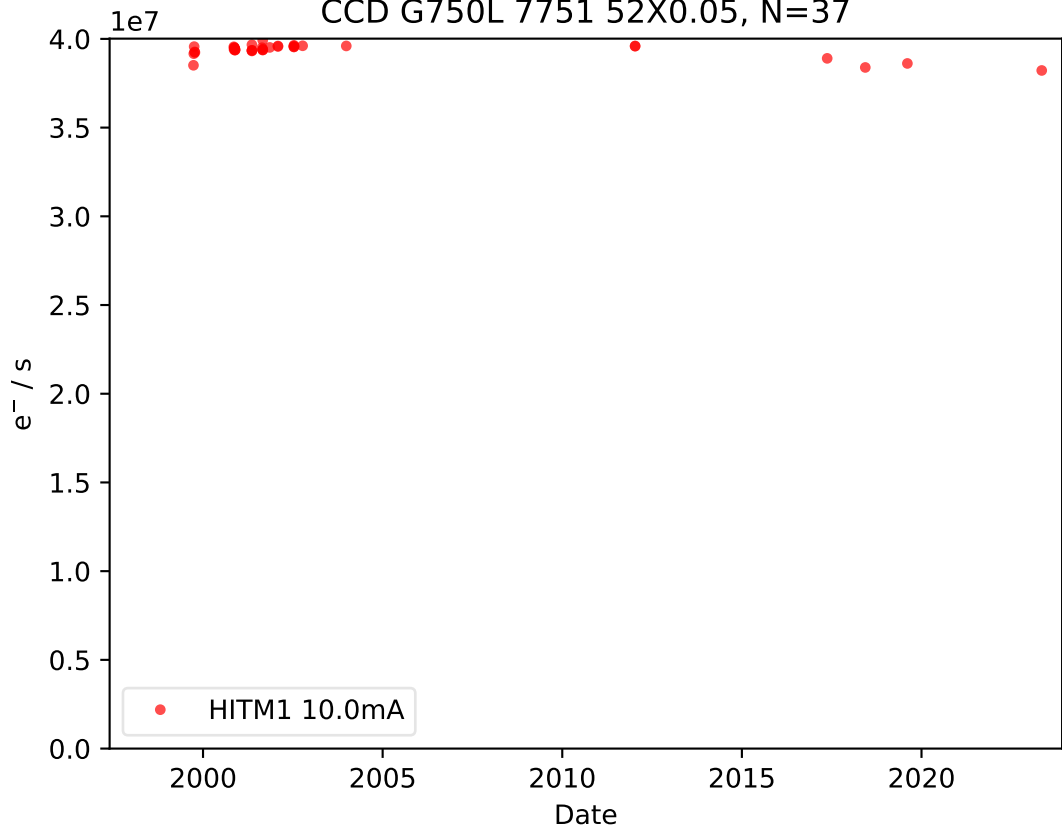
CCD G750L 7751 0.2X0.2, N=2105



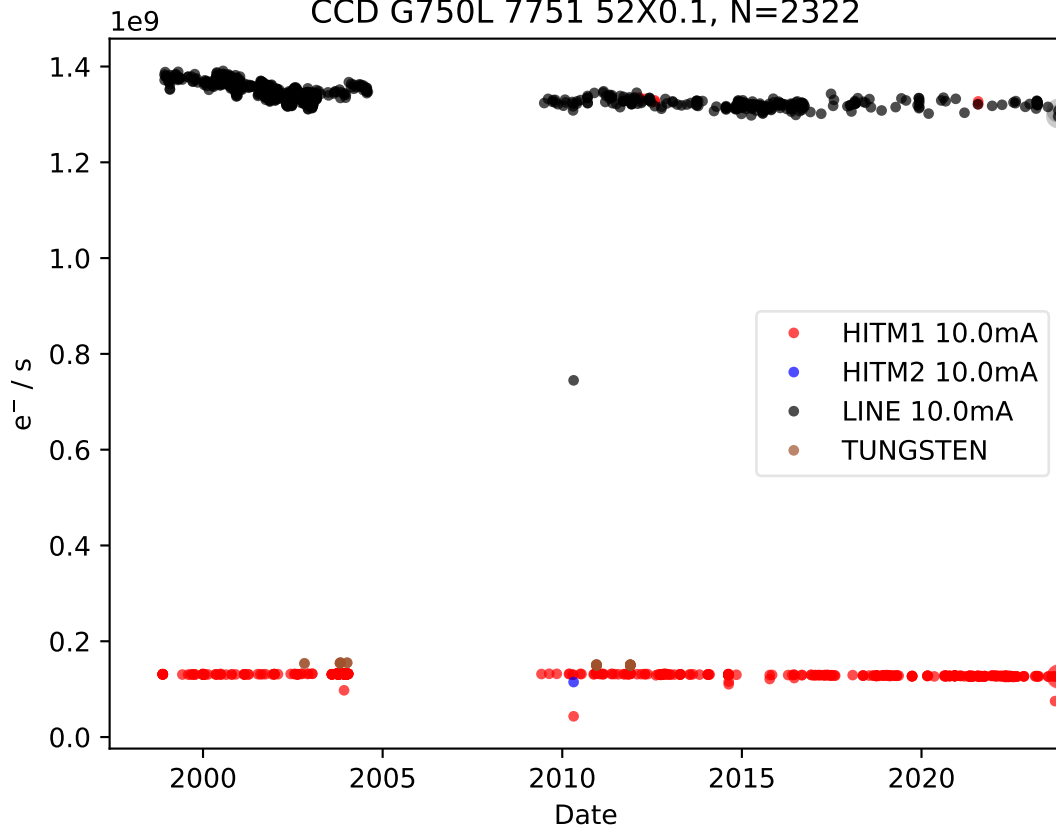
CCD G750L 7751 0.3X0.09, N=413



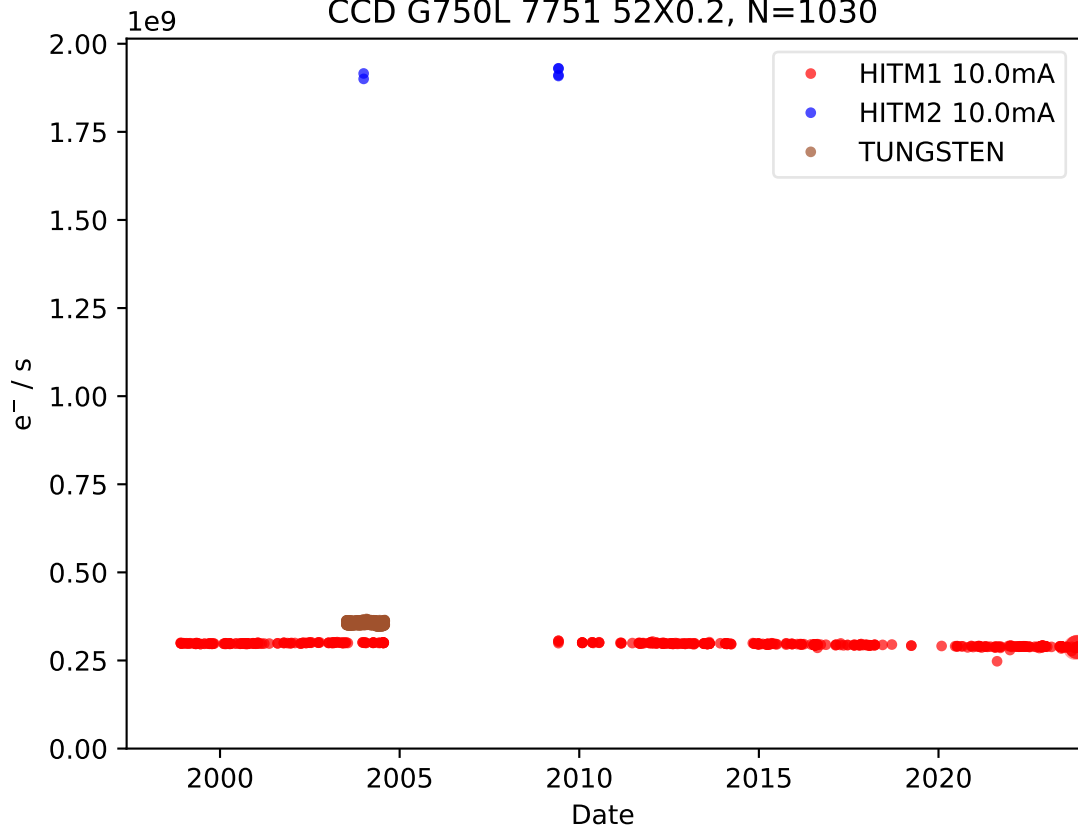
CCD G750L 7751 52X0.05, N=37



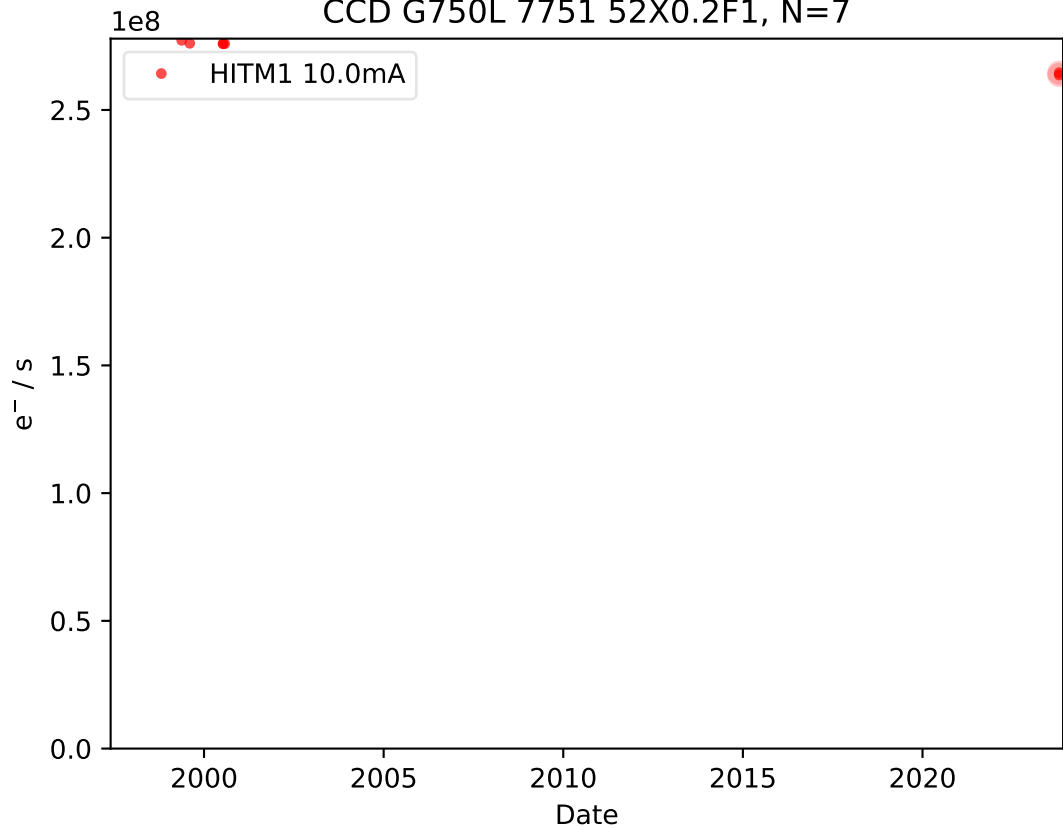
CCD G750L 7751 52X0.1, N=2322



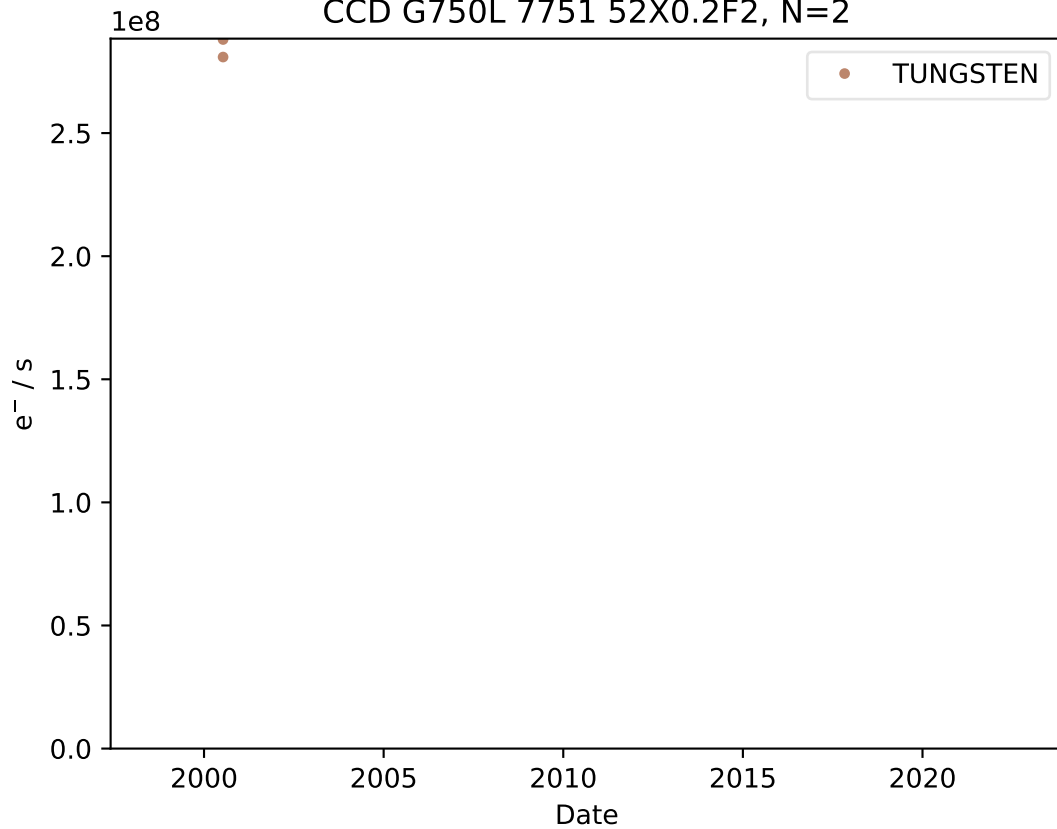
CCD G750L 7751 52X0.2, N=1030



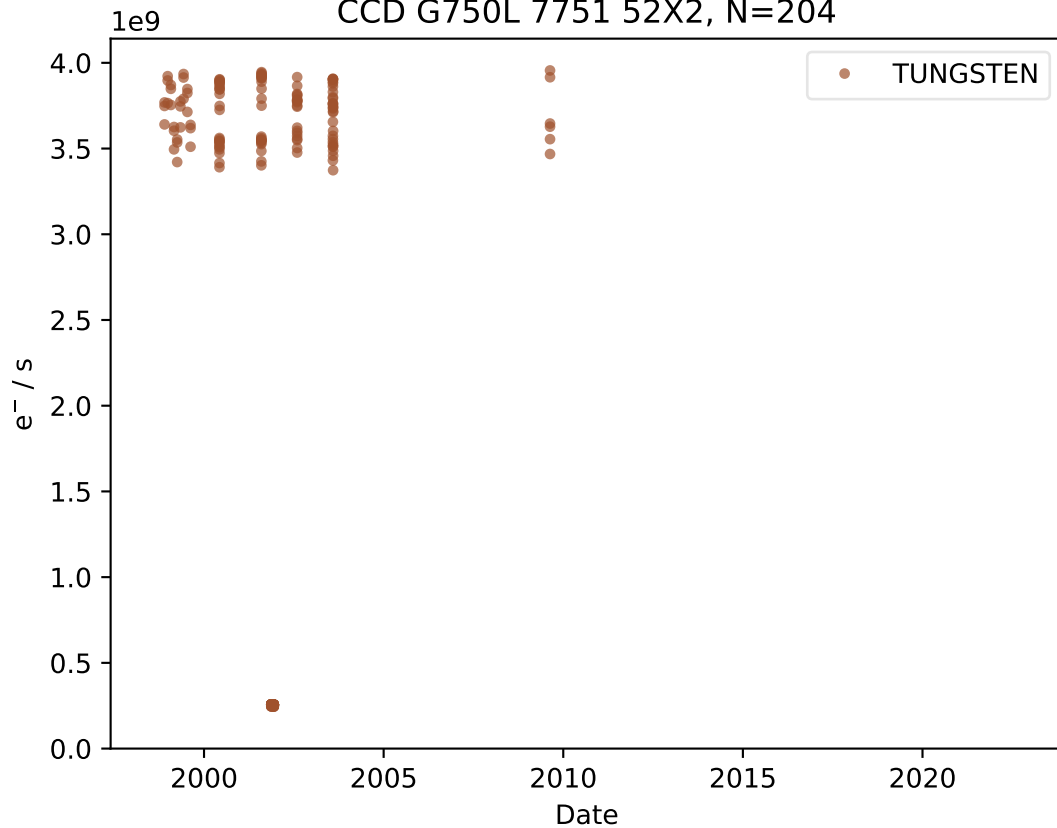
CCD G750L 7751 52X0.2F1, N=7



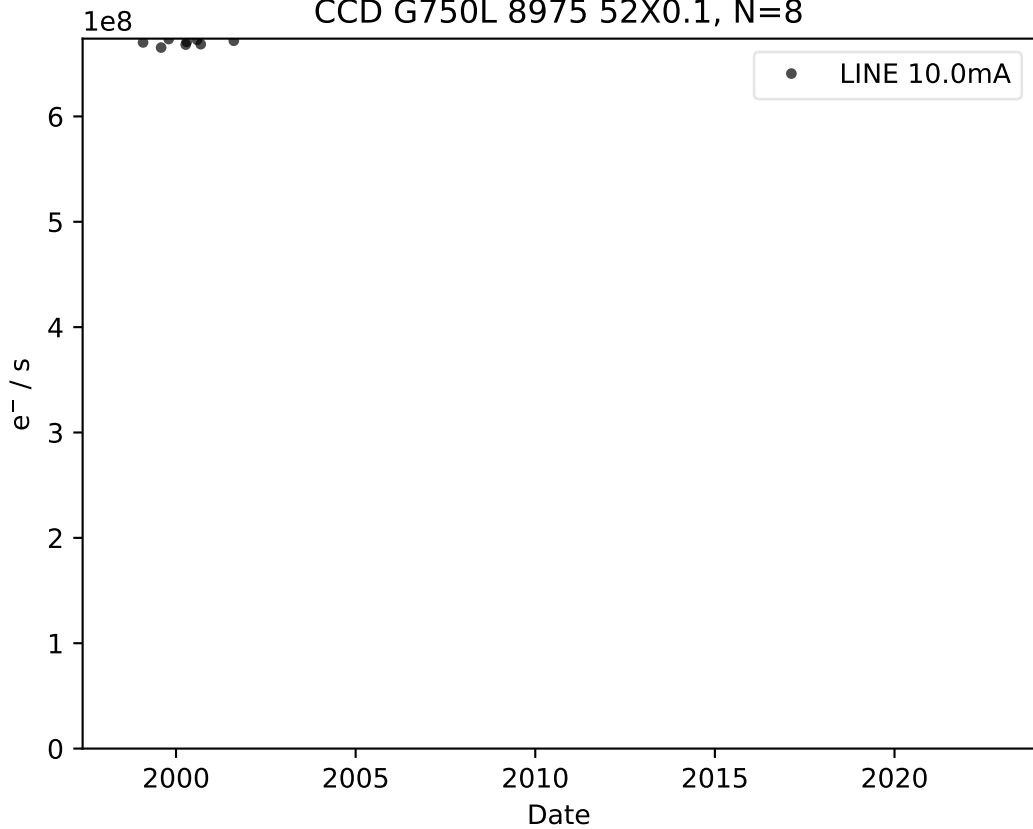
CCD G750L 7751 52X0.2F2, N=2



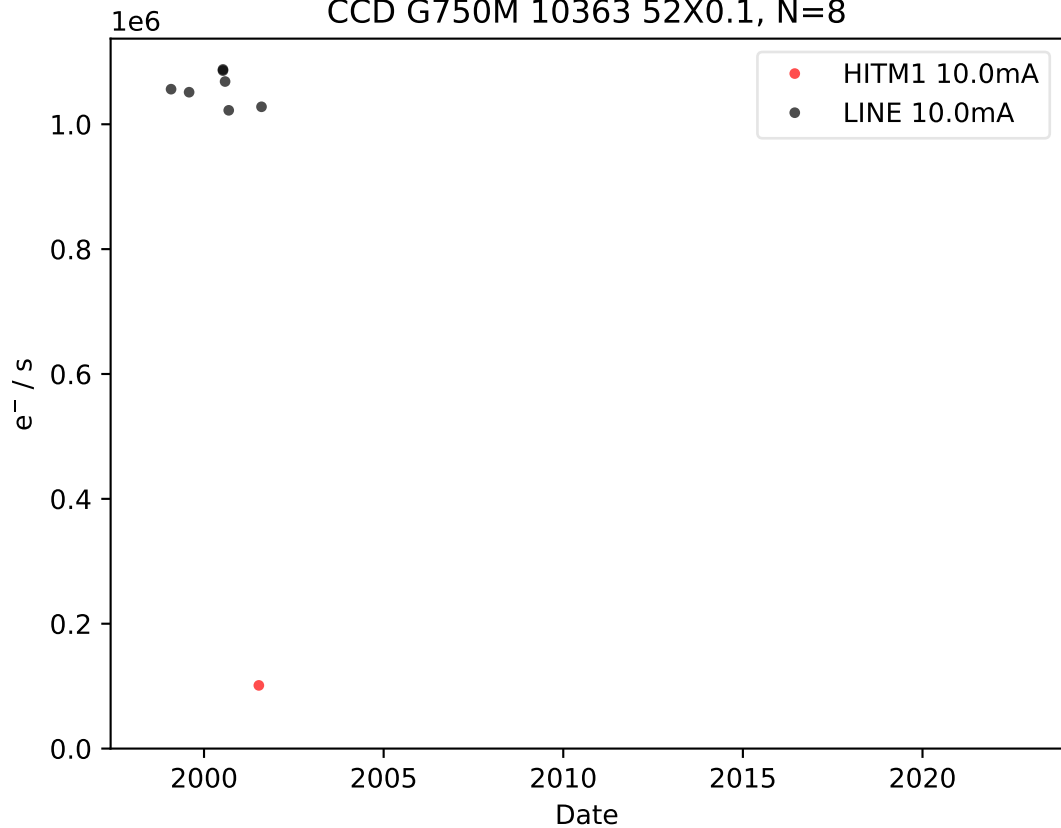
CCD G750L 7751 52X2, N=204



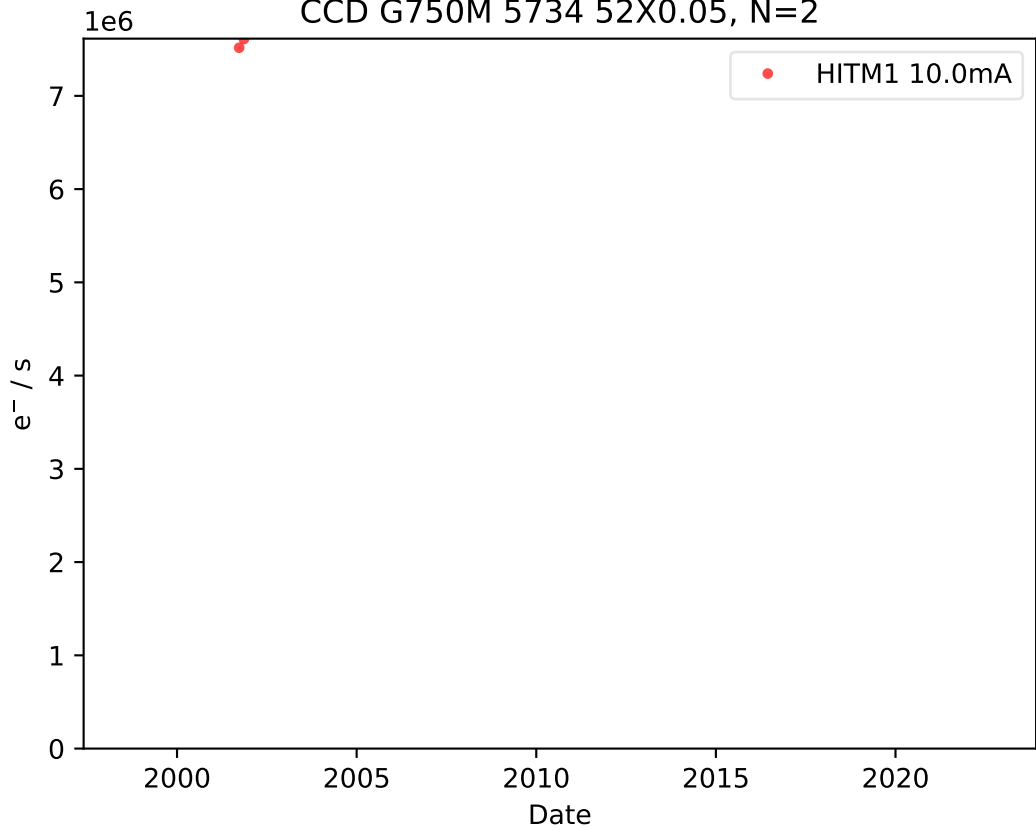
CCD G750L 8975 52X0.1, N=8



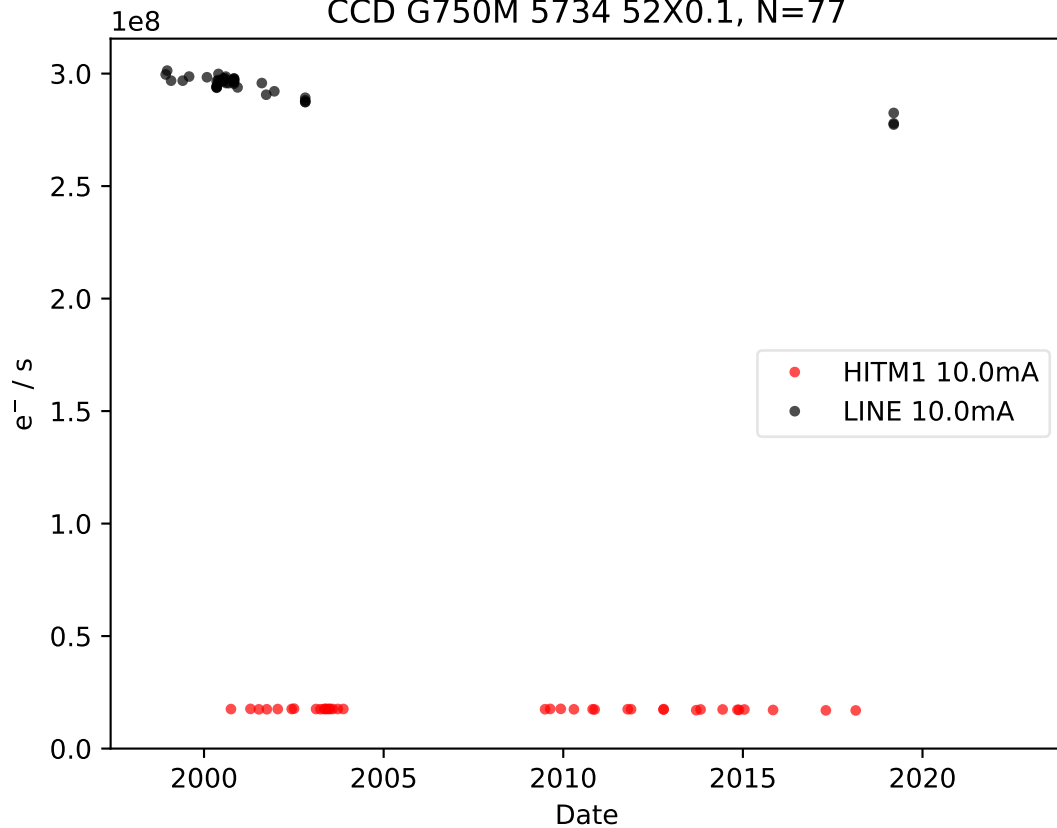
CCD G750M 10363 52X0.1, N=8



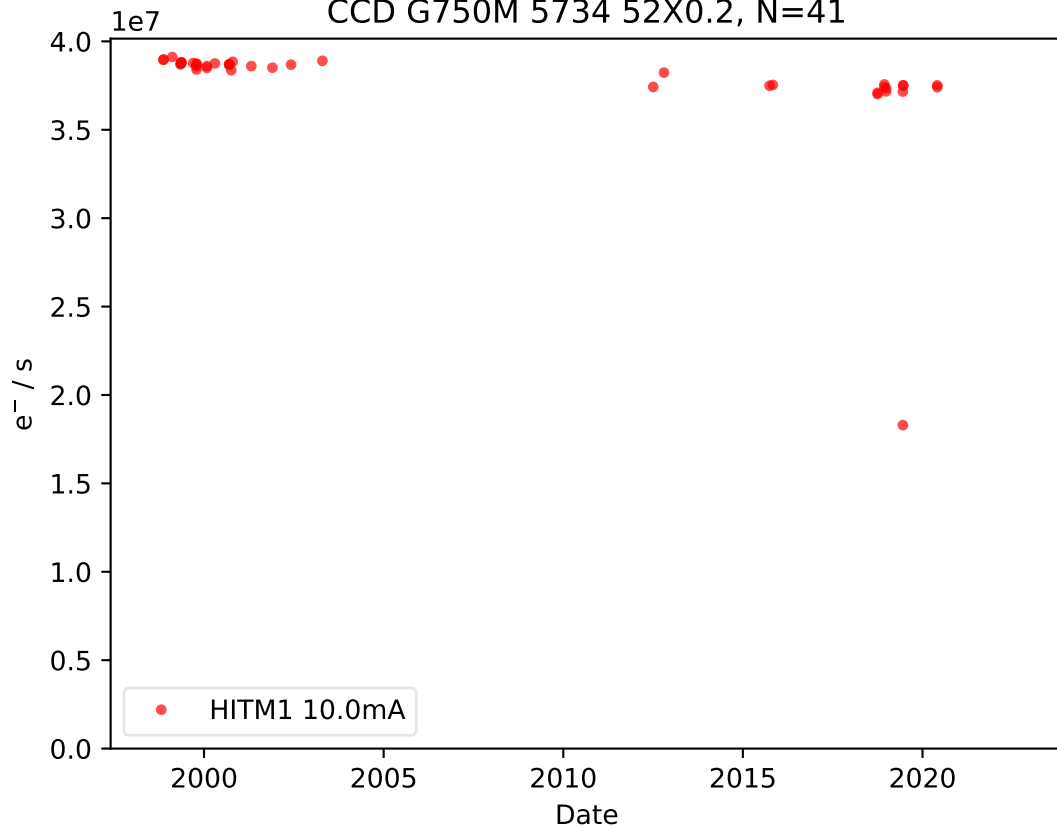
CCD G750M 5734 52X0.05, N=2



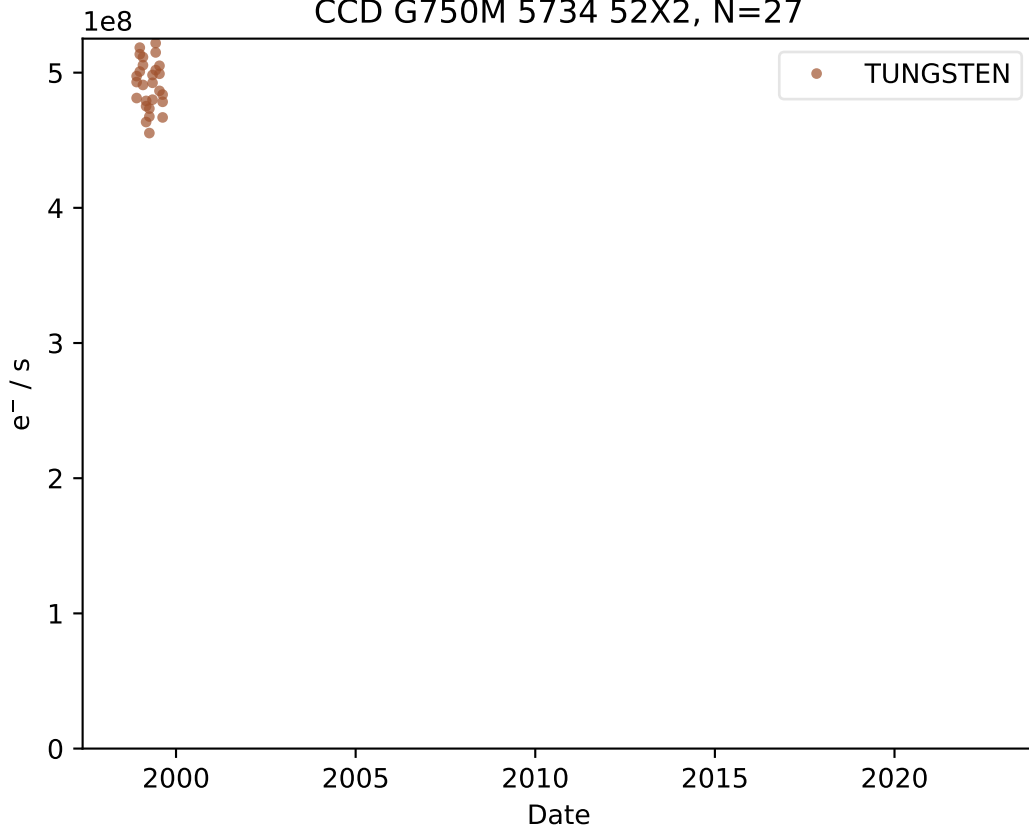
CCD G750M 5734 52X0.1, N=77



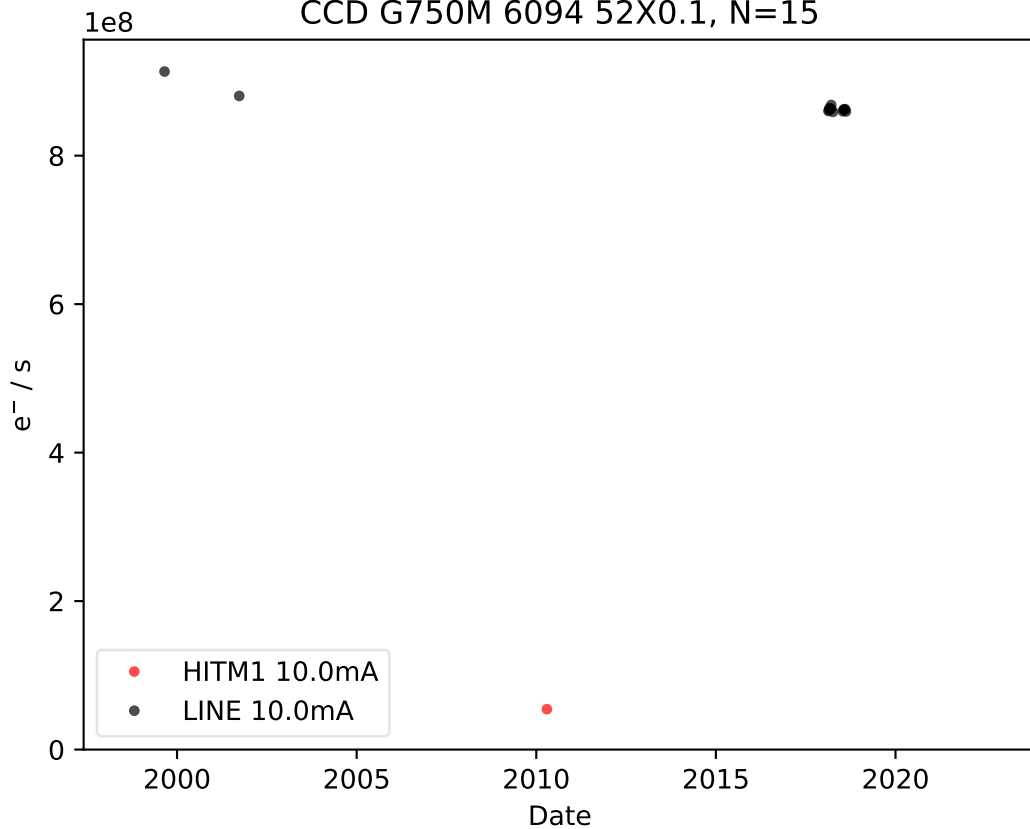
CCD G750M 5734 52X0.2, N=41



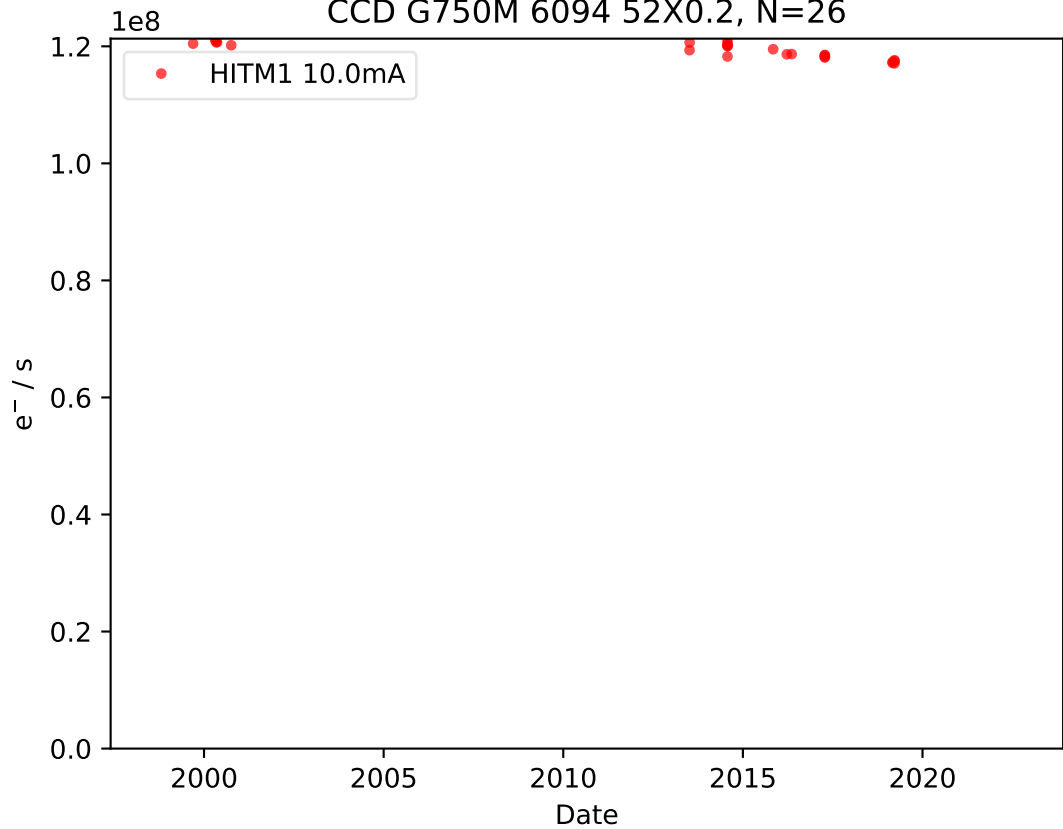
CCD G750M 5734 52X2, N=27



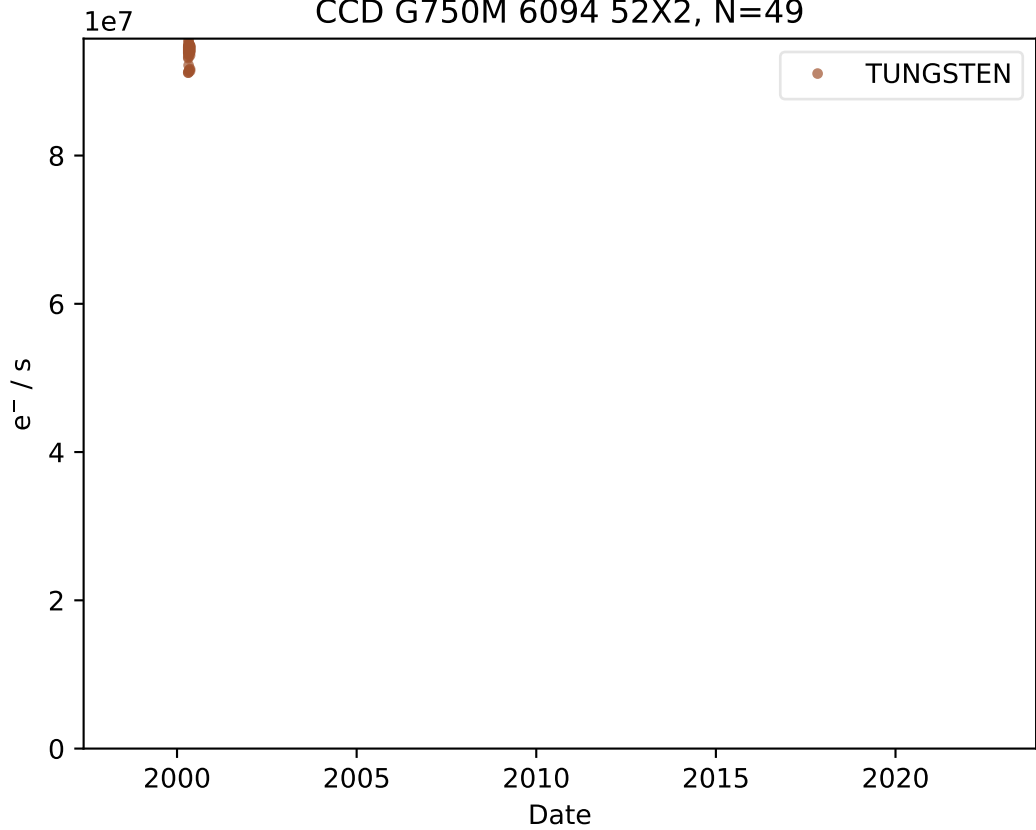
CCD G750M 6094 52X0.1, N=15



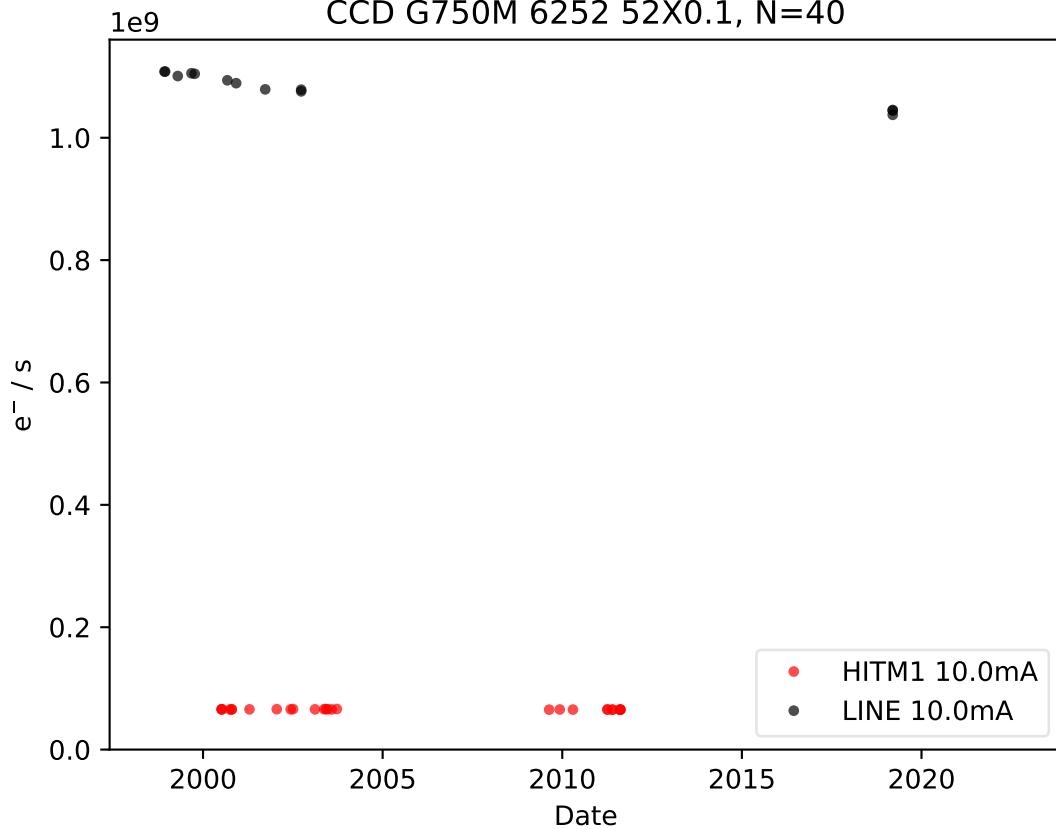
CCD G750M 6094 52X0.2, N=26



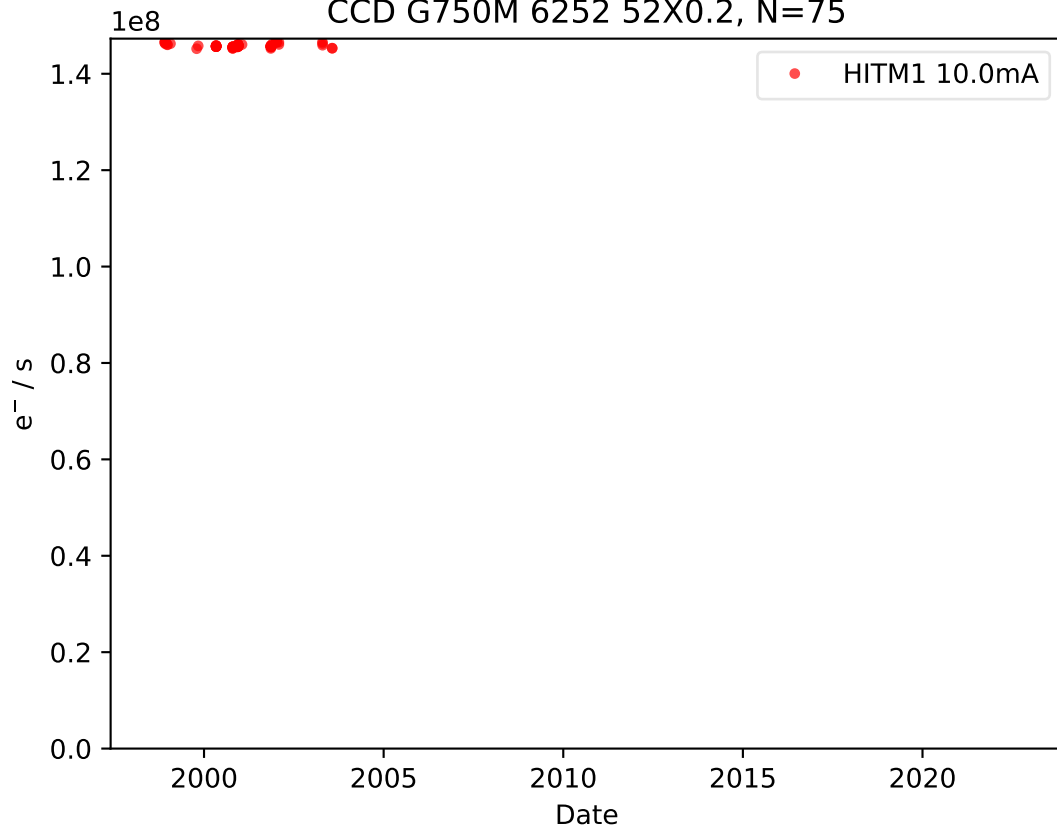
CCD G750M 6094 52X2, N=49



CCD G750M 6252 52X0.1, N=40

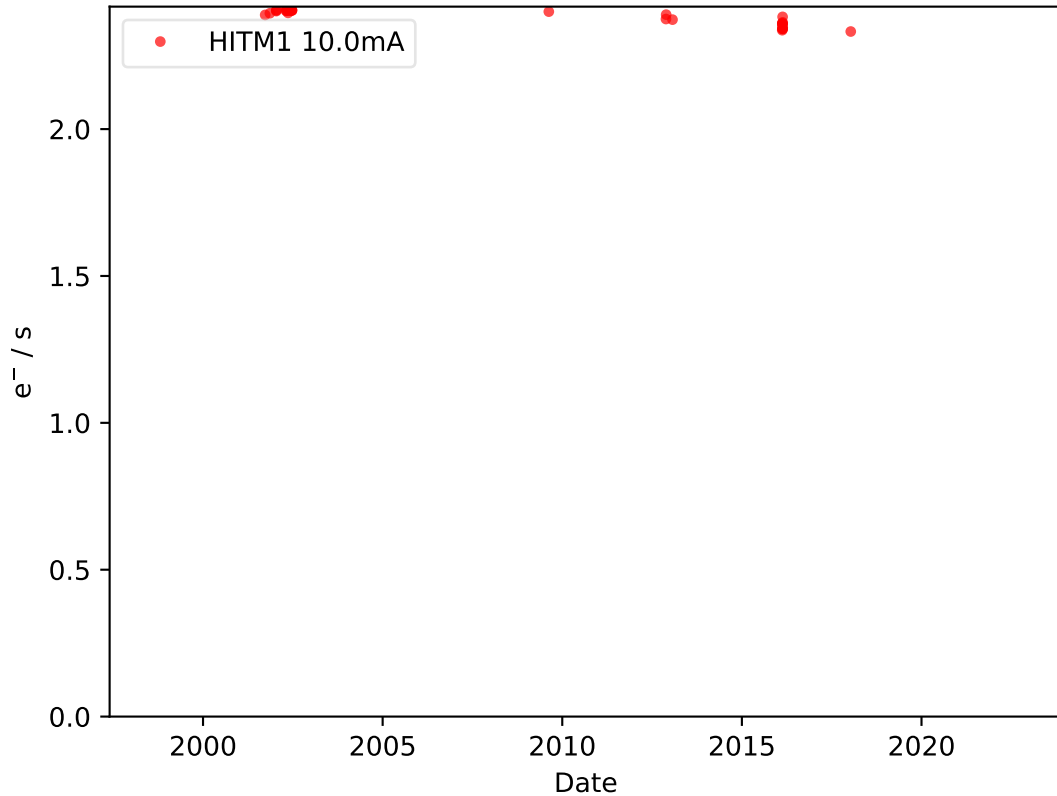


CCD G750M 6252 52X0.2, N=75

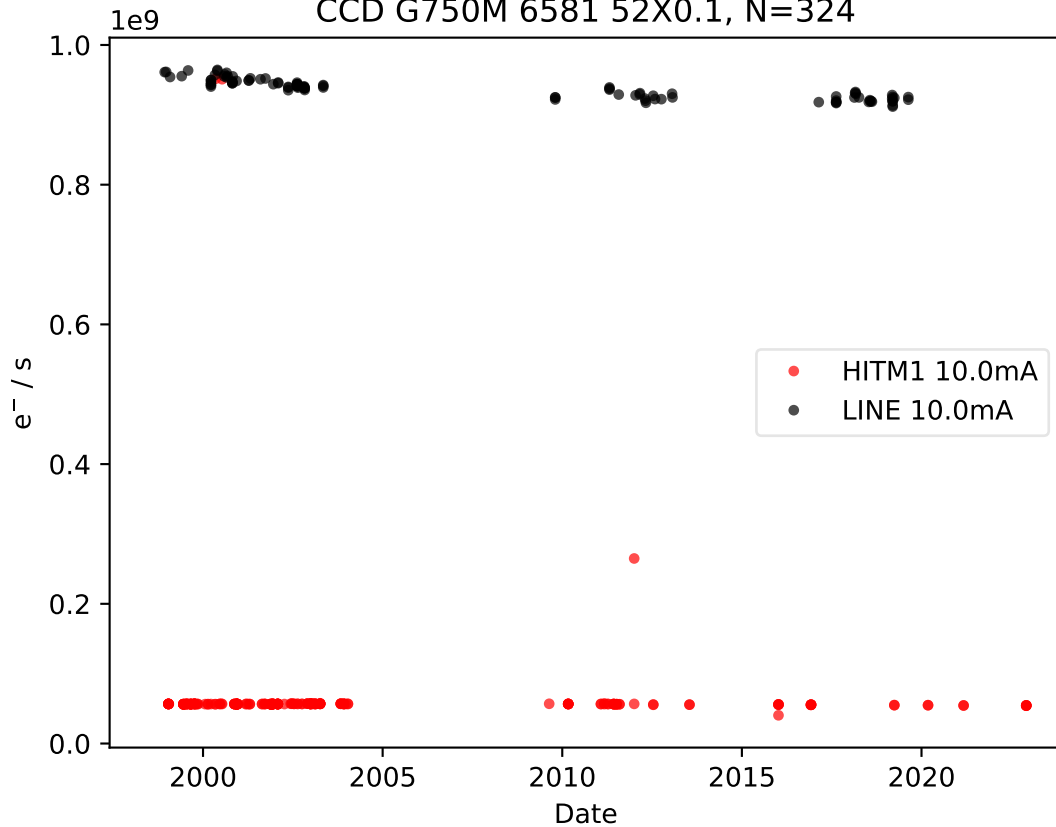


CCD G750M 6581 52X0.05, N=33

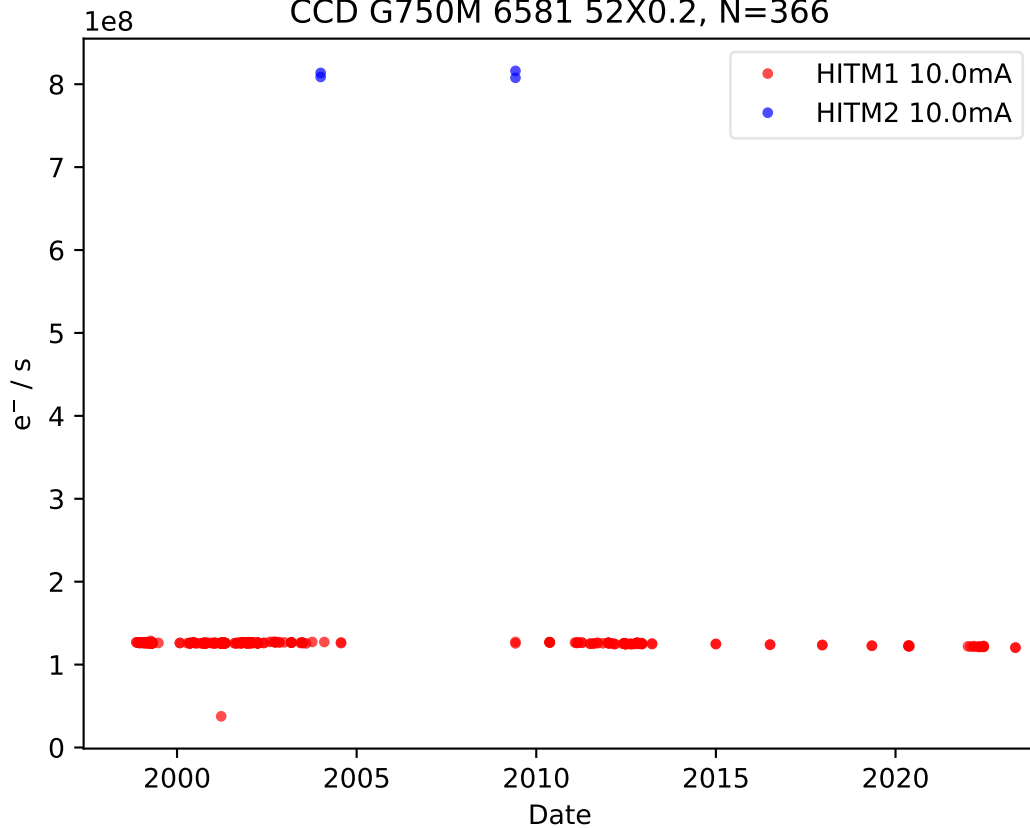
1e7



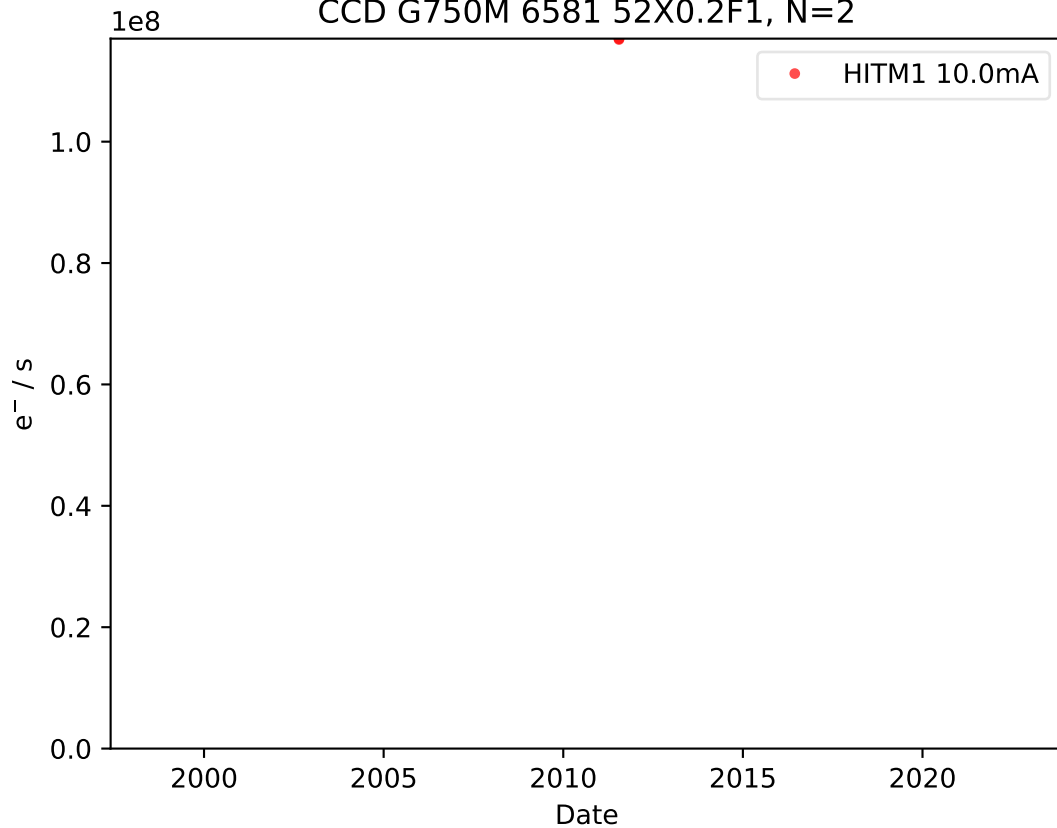
CCD G750M 6581 52X0.1, N=324



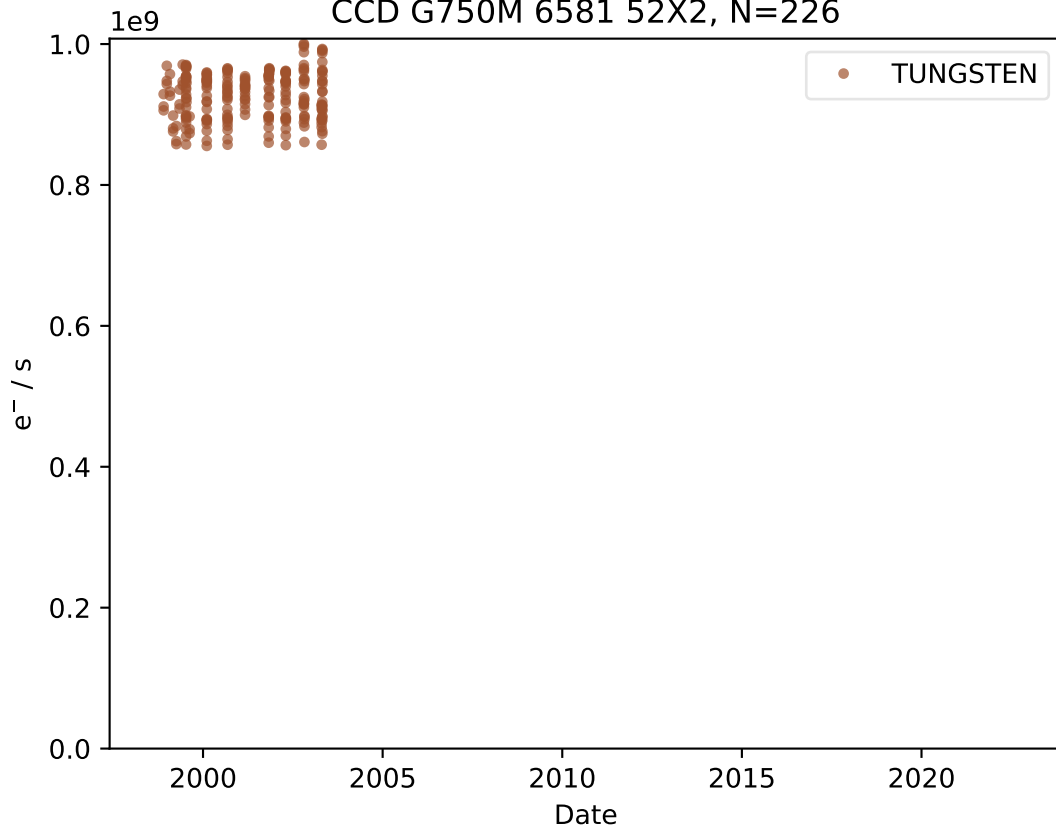
CCD G750M 6581 52X0.2, N=366



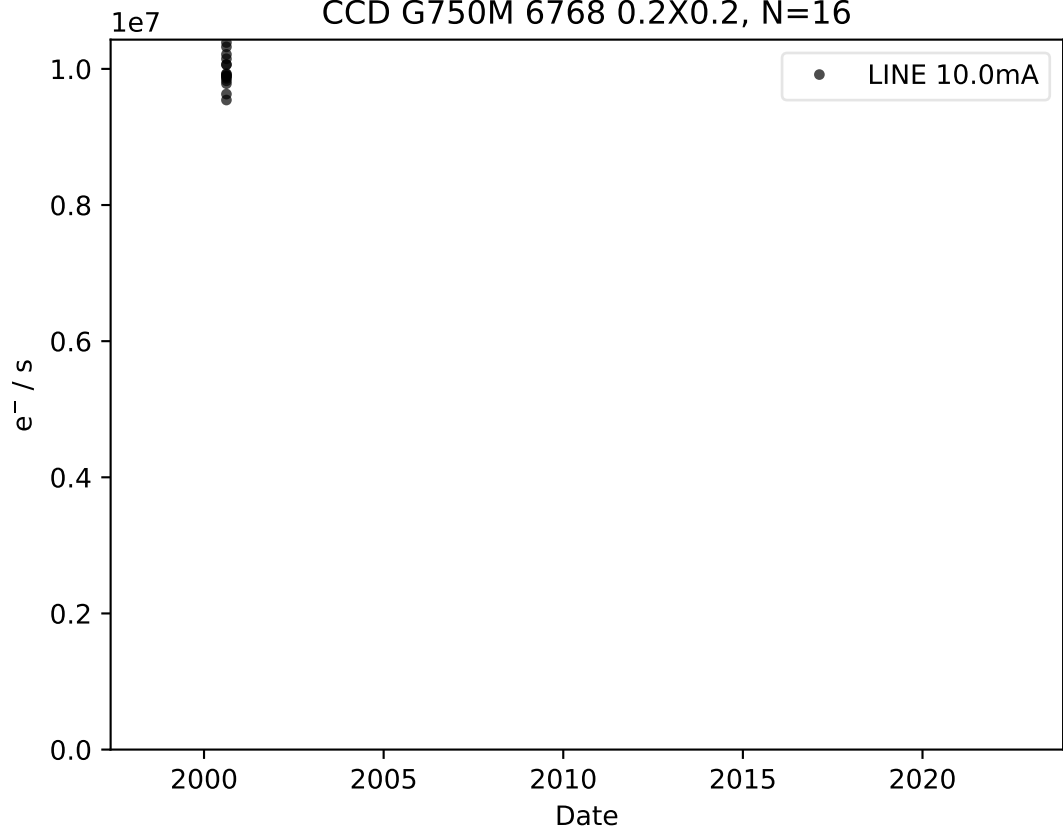
CCD G750M 6581 52X0.2F1, N=2



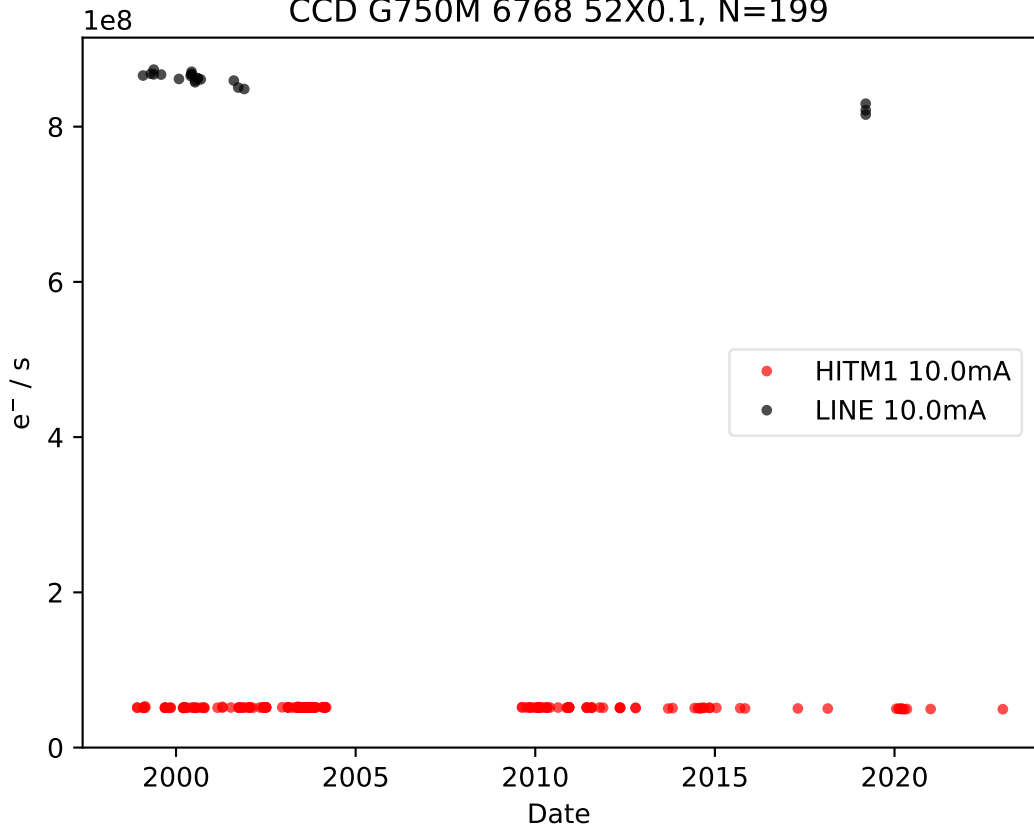
CCD G750M 6581 52X2, N=226



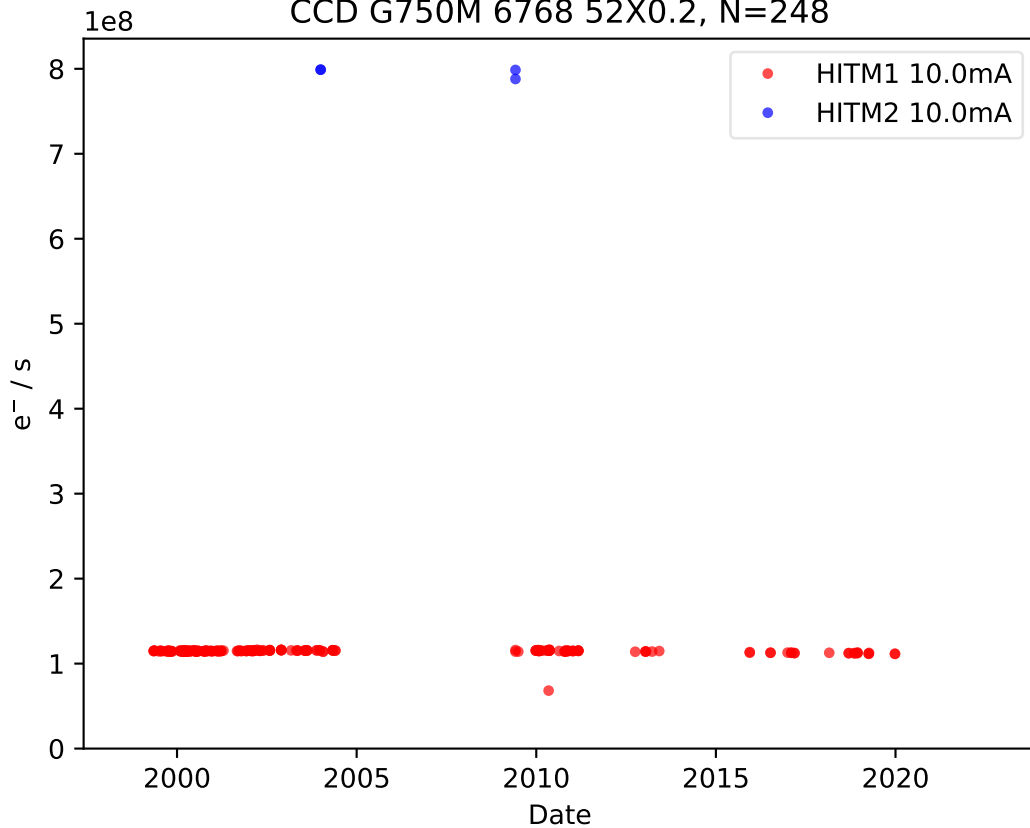
CCD G750M 6768 0.2X0.2, N=16



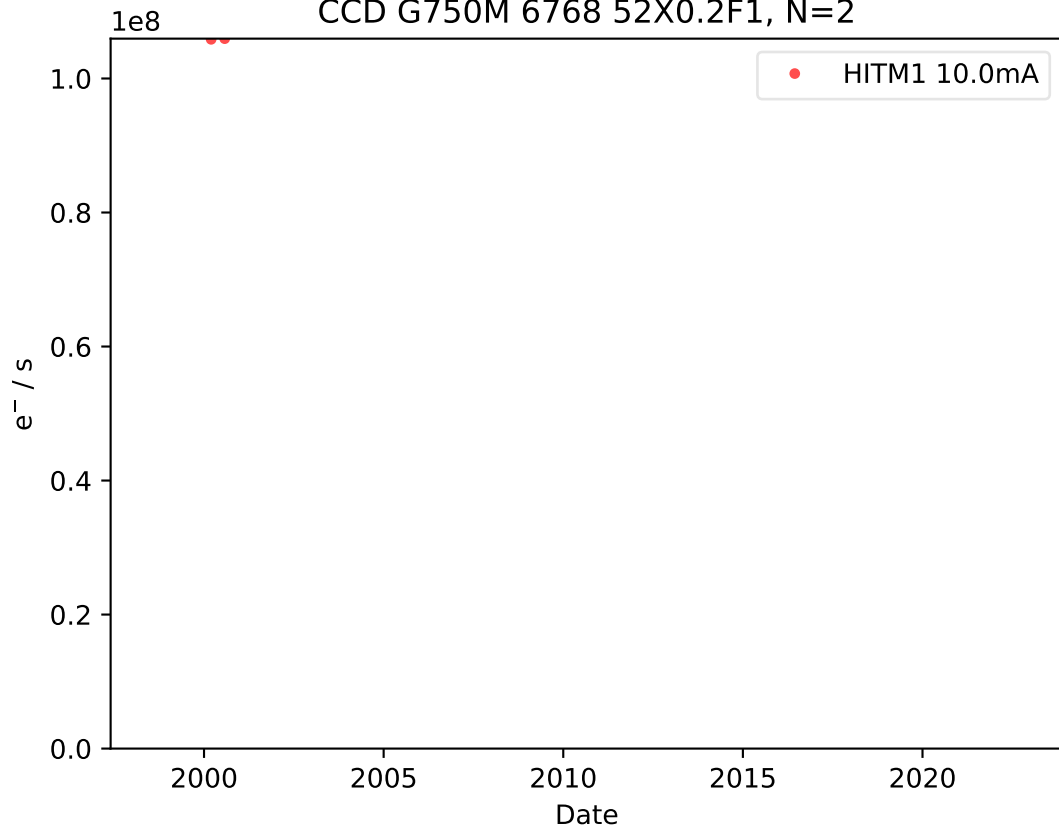
CCD G750M 6768 52X0.1, N=199



CCD G750M 6768 52X0.2, N=248

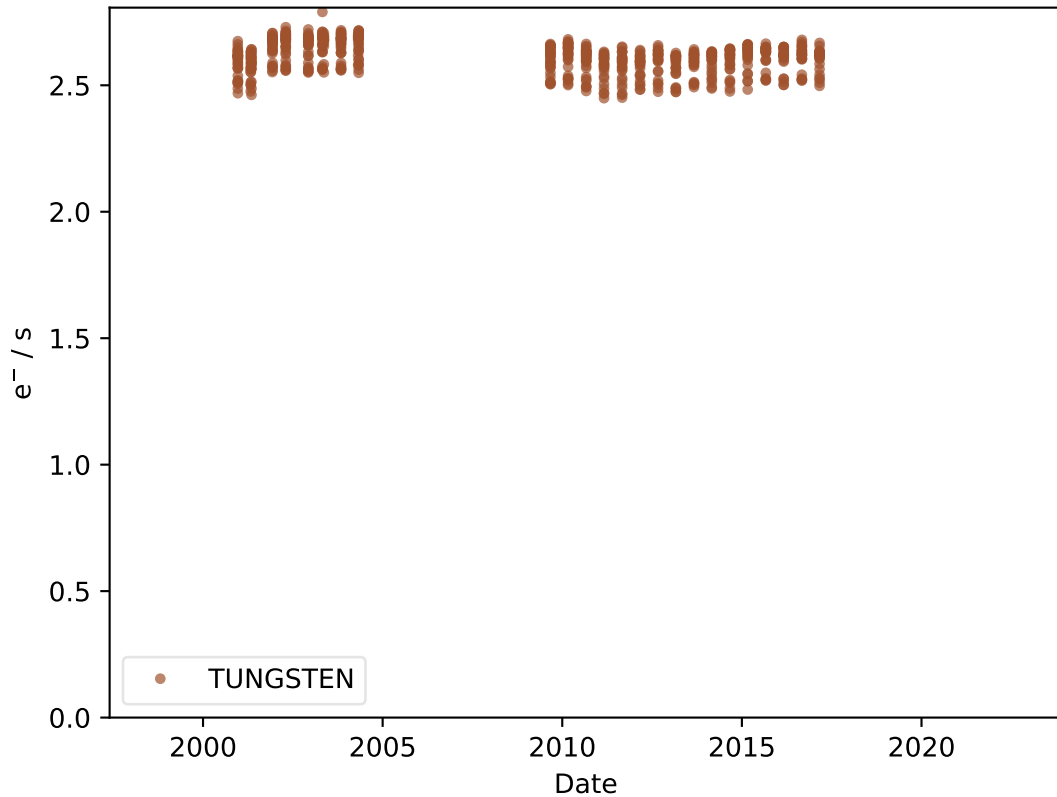


CCD G750M 6768 52X0.2F1, N=2

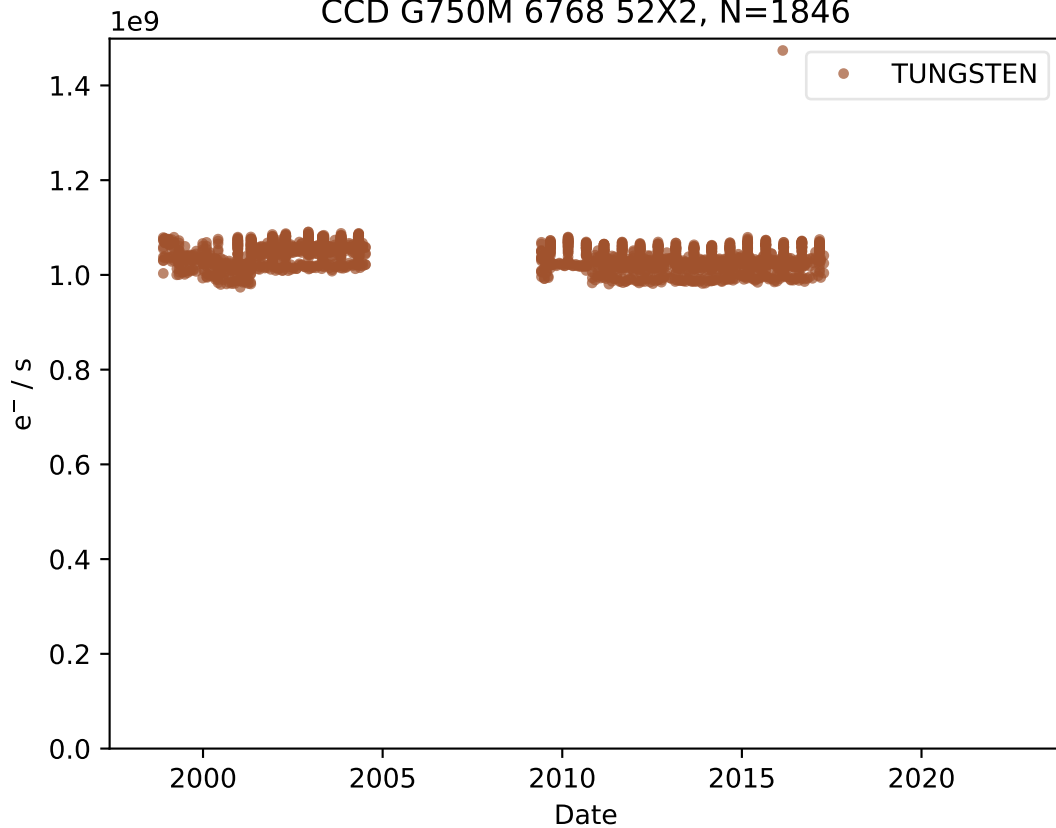


CCD G750M 6768 52X0.5, N=688

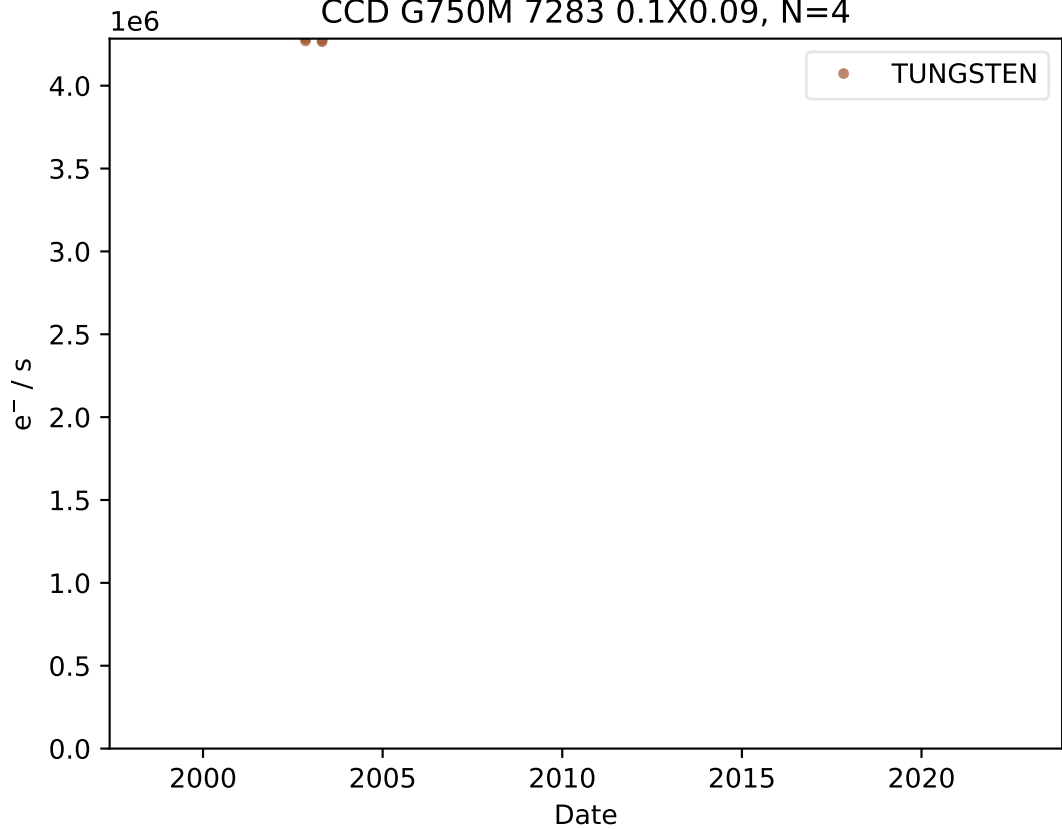
1e8



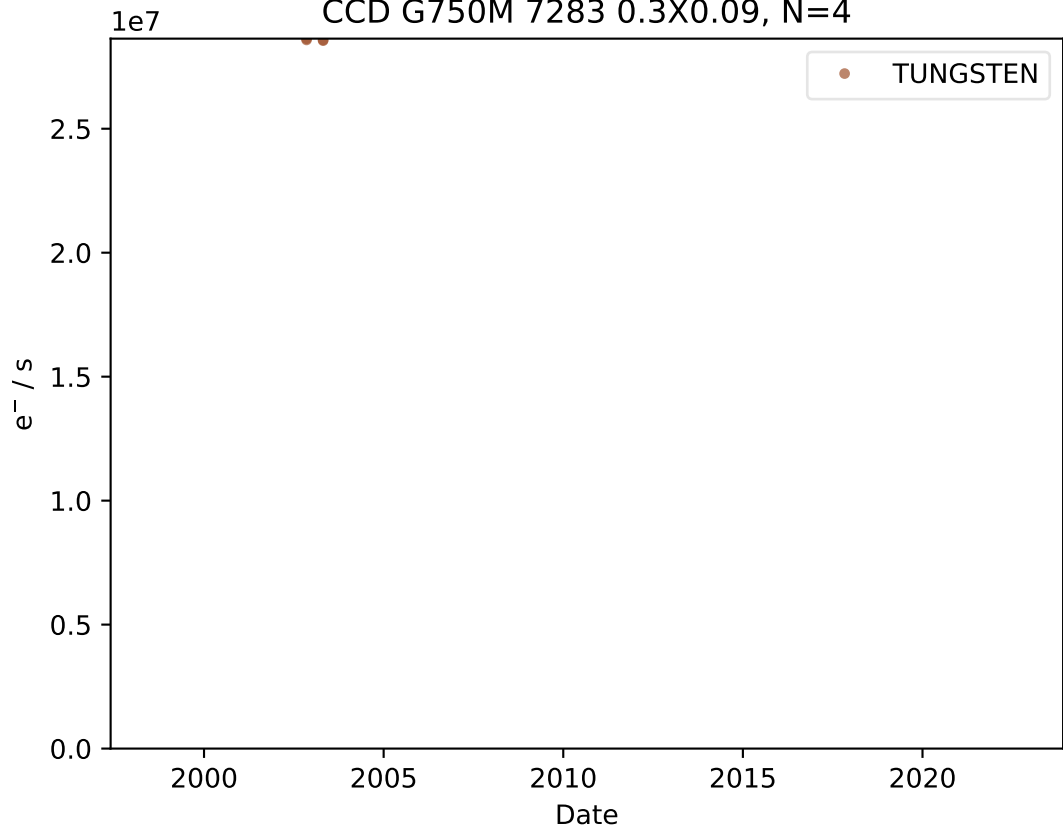
CCD G750M 6768 52X2, N=1846



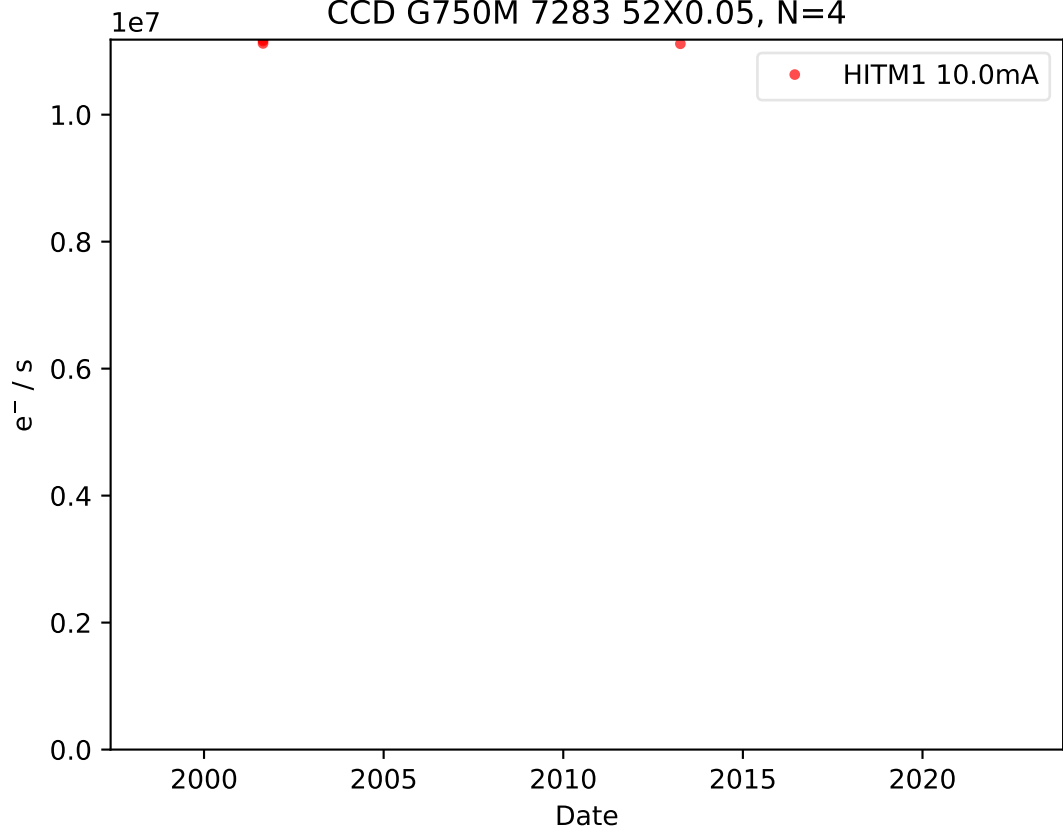
CCD G750M 7283 0.1X0.09, N=4



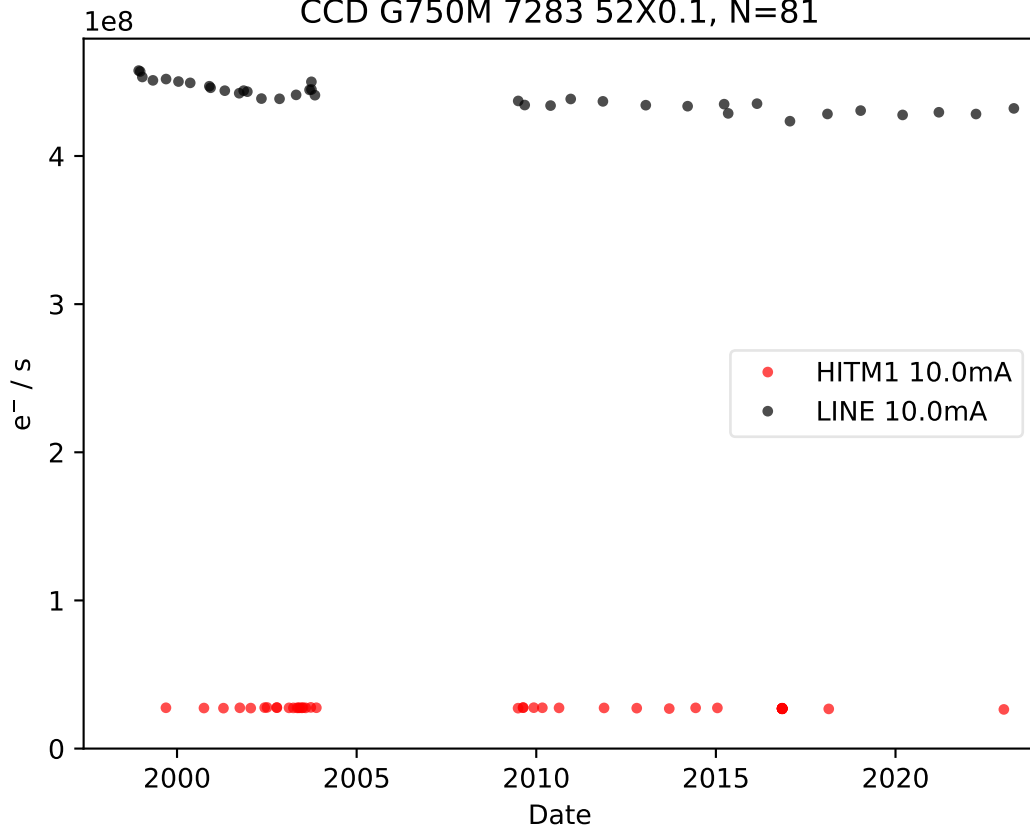
CCD G750M 7283 0.3X0.09, N=4



CCD G750M 7283 52X0.05, N=4

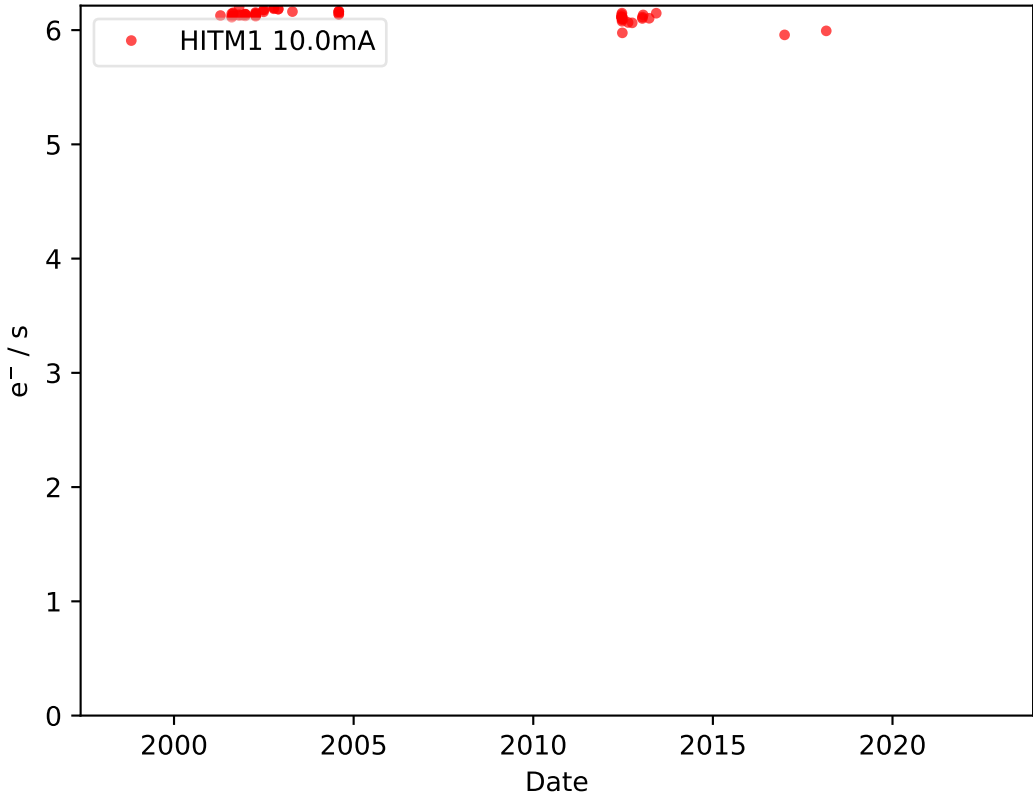


CCD G750M 7283 52X0.1, N=81



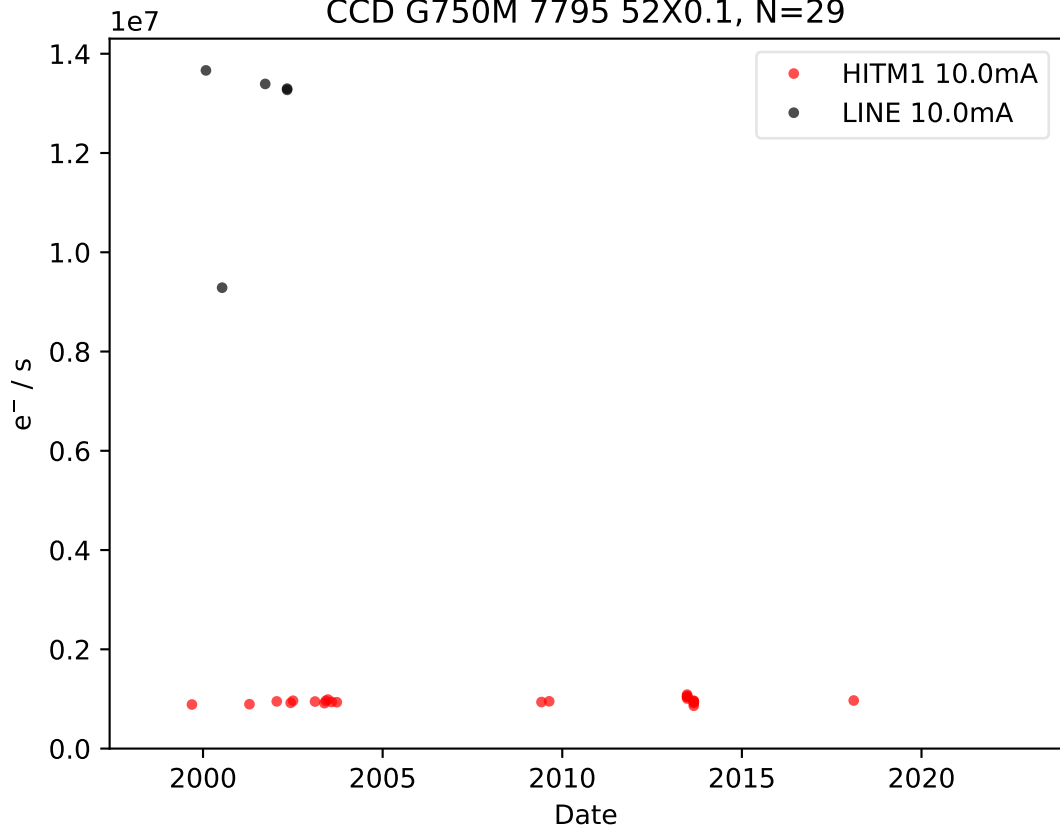
CCD G750M 7283 52X0.2, N=58

1e7



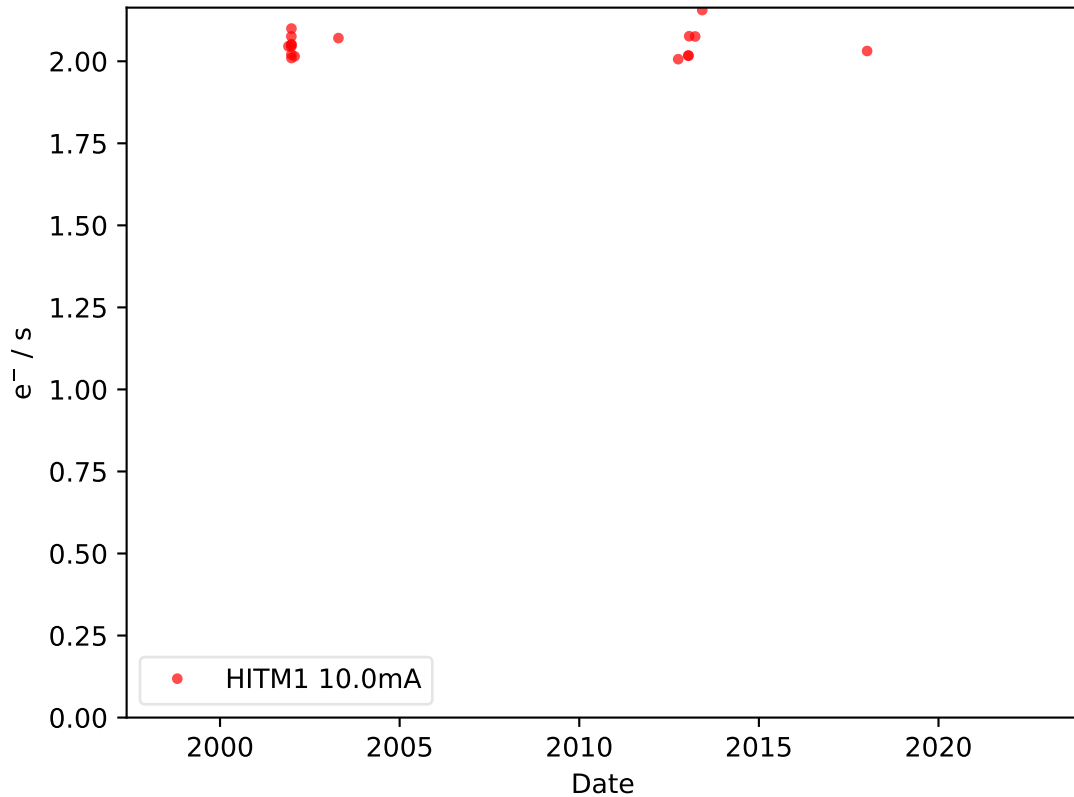
HITM1 10.0mA

CCD G750M 7795 52X0.1, N=29

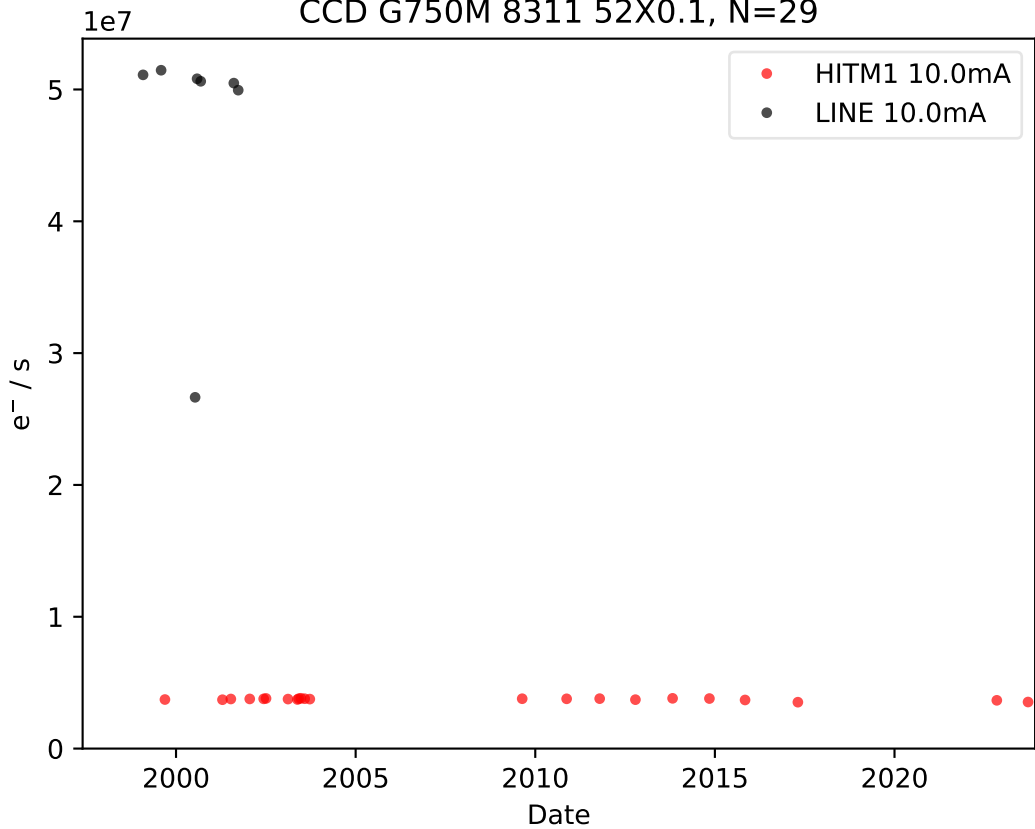


CCD G750M 7795 52X0.2, N=17

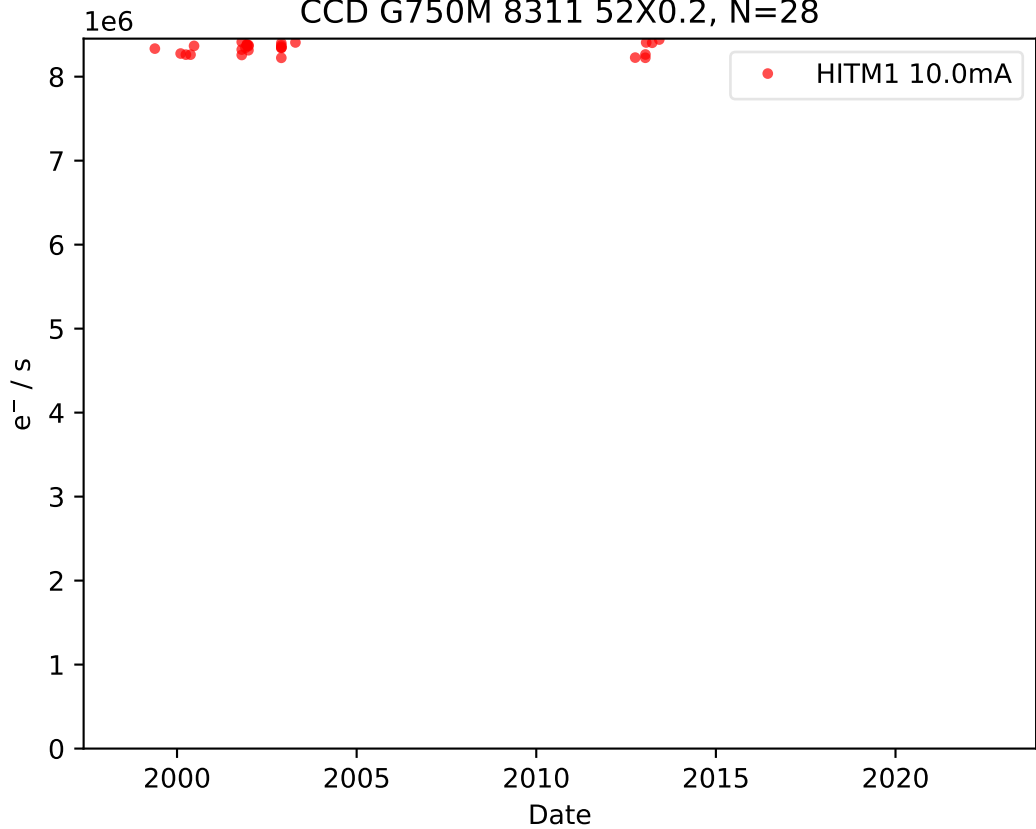
1e6



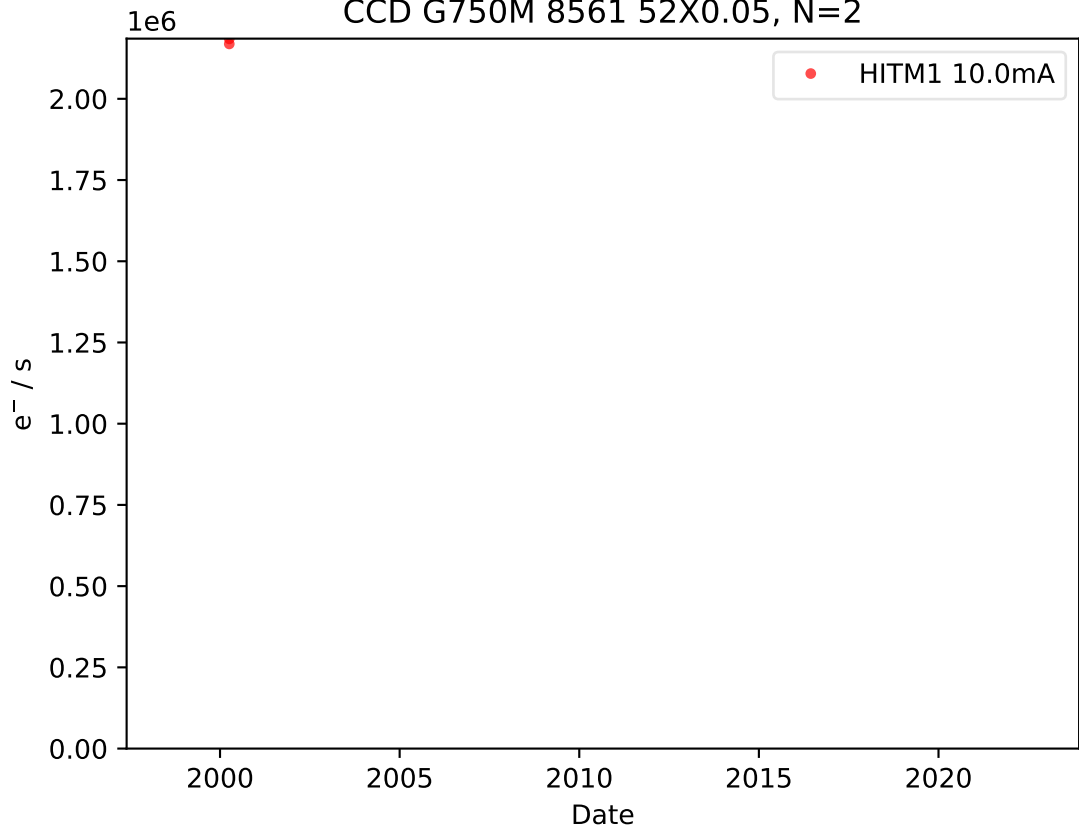
CCD G750M 8311 52X0.1, N=29



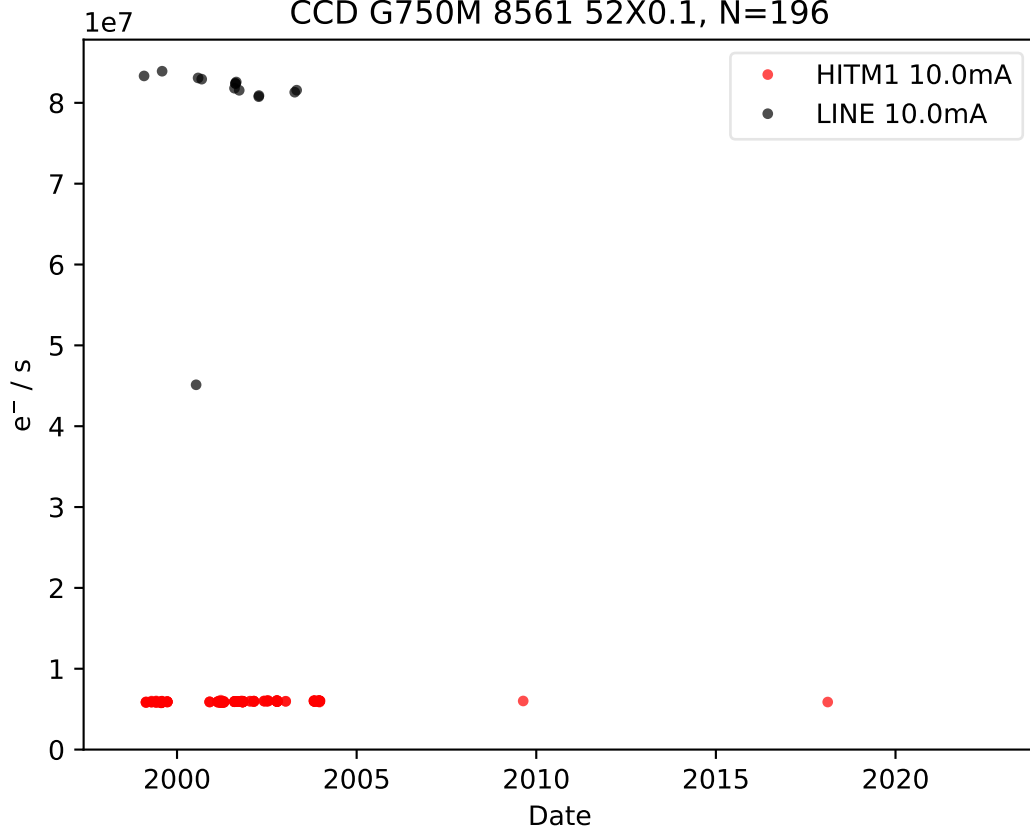
CCD G750M 8311 52X0.2, N=28



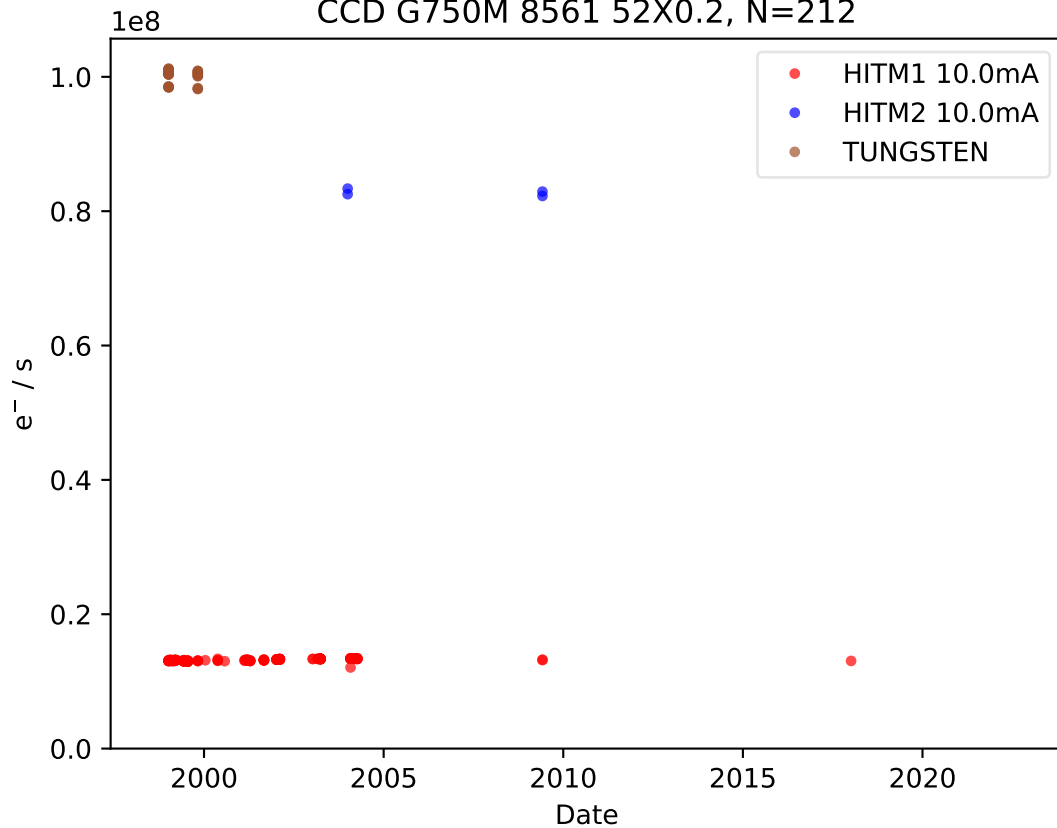
CCD G750M 8561 52X0.05, N=2



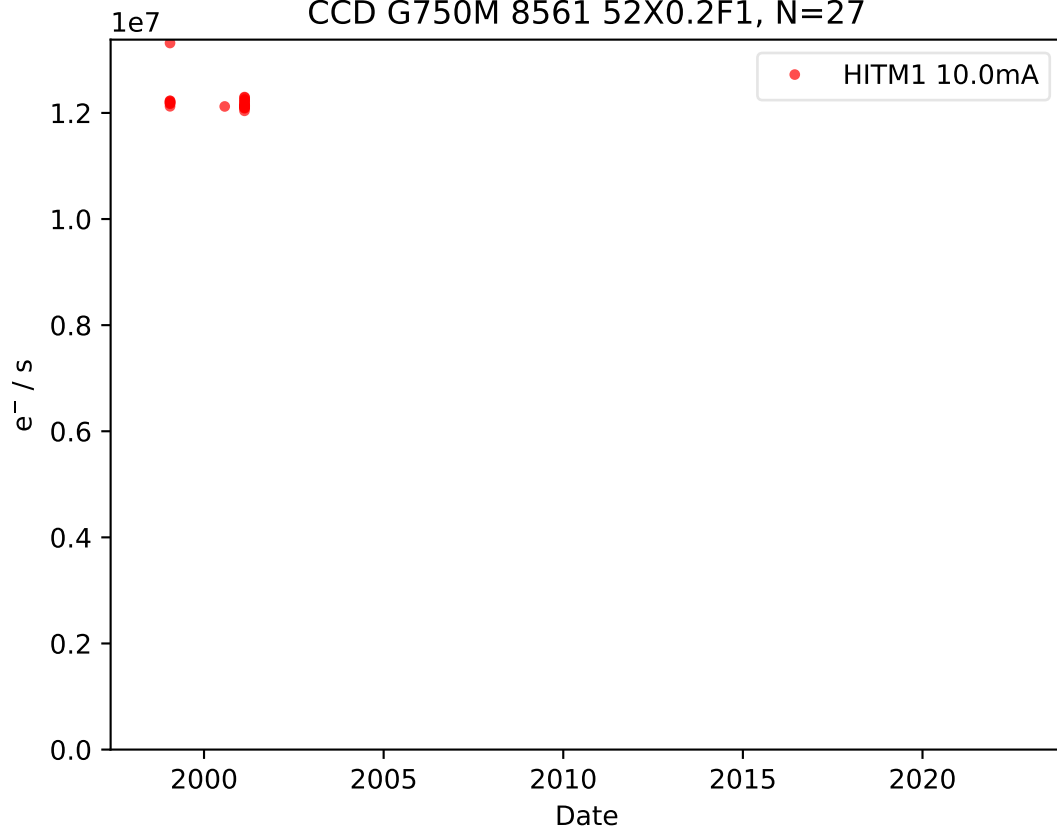
CCD G750M 8561 52X0.1, N=196



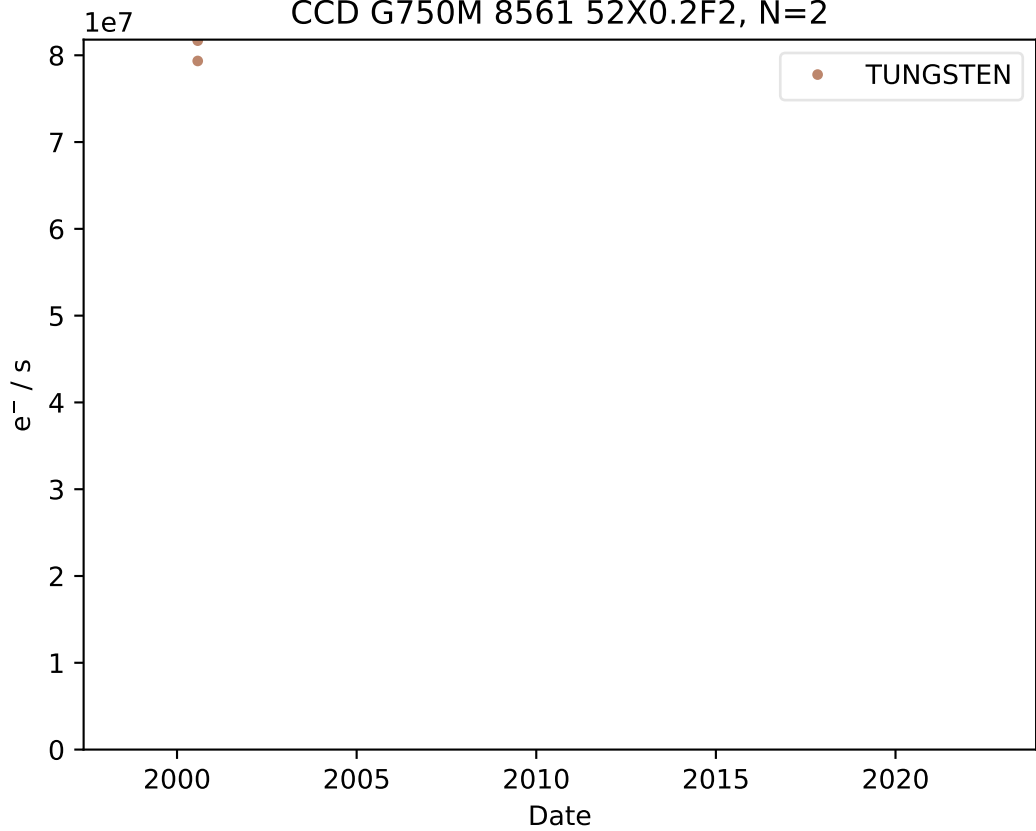
CCD G750M 8561 52X0.2, N=212



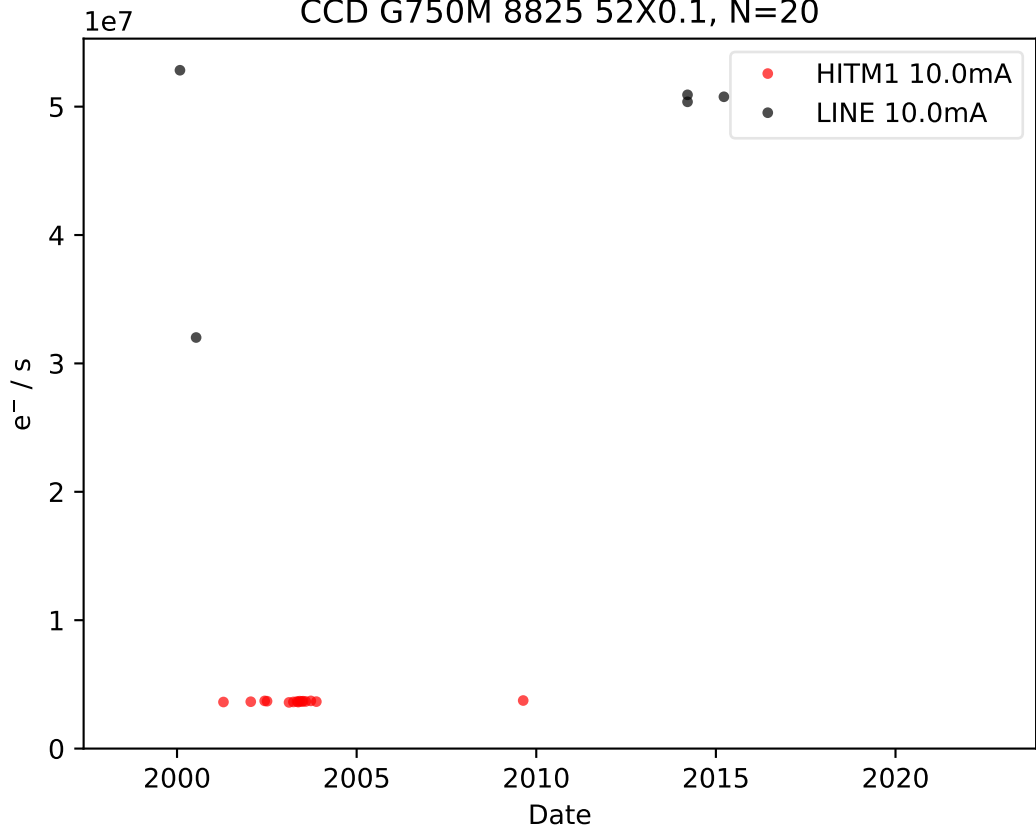
CCD G750M 8561 52X0.2F1, N=27



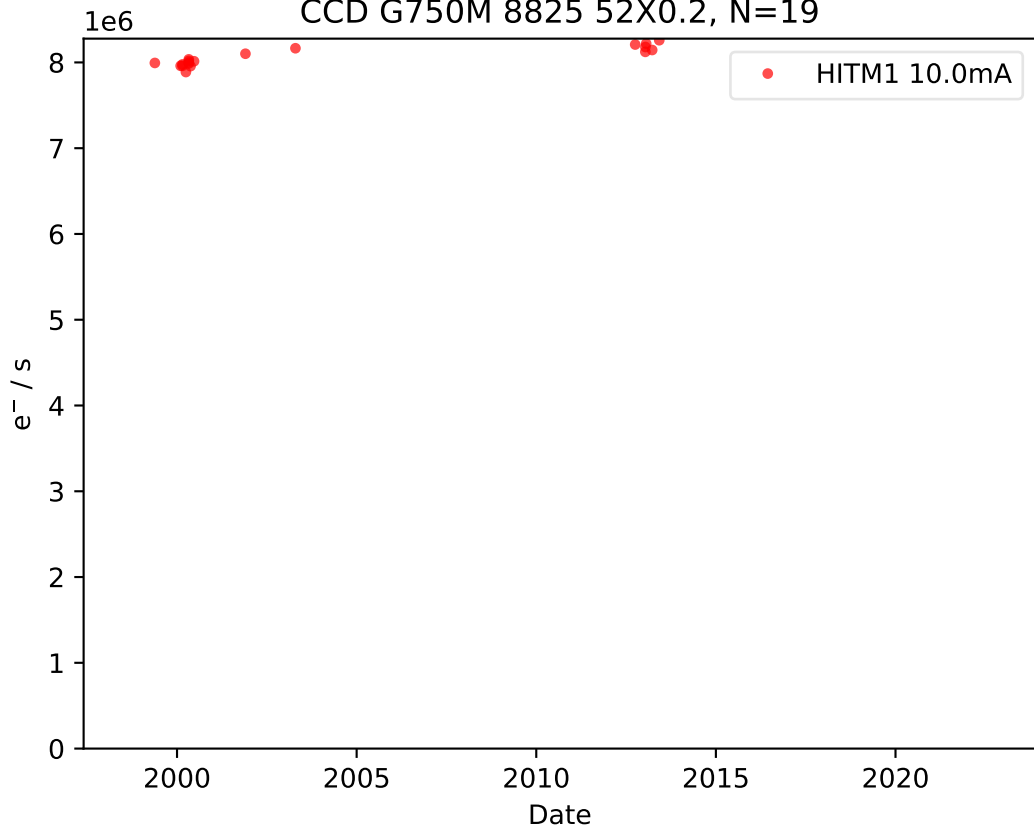
CCD G750M 8561 52X0.2F2, N=2



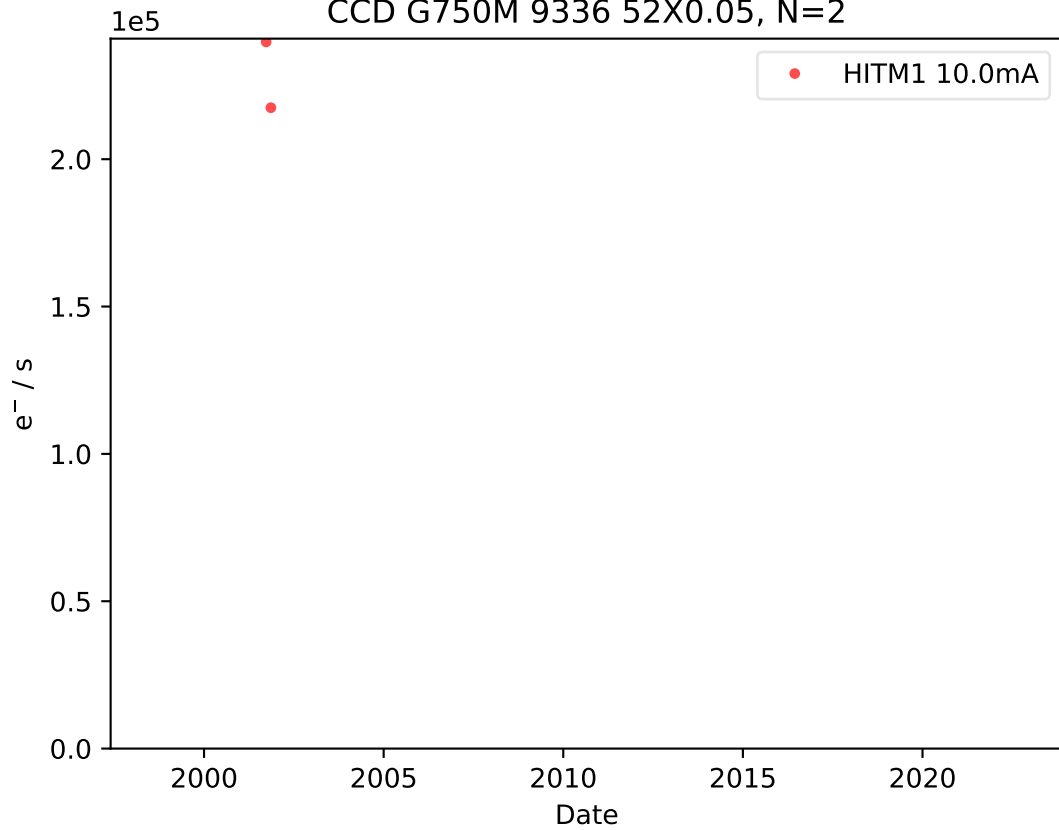
CCD G750M 8825 52X0.1, N=20



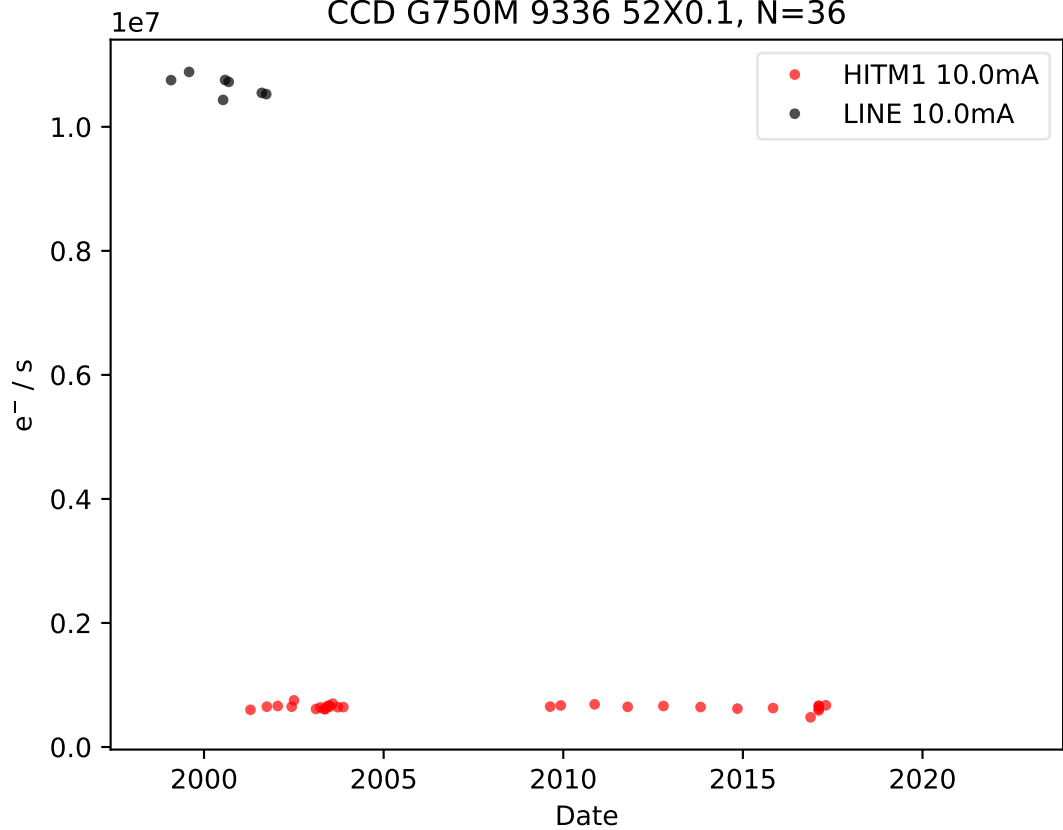
CCD G750M 8825 52X0.2, N=19



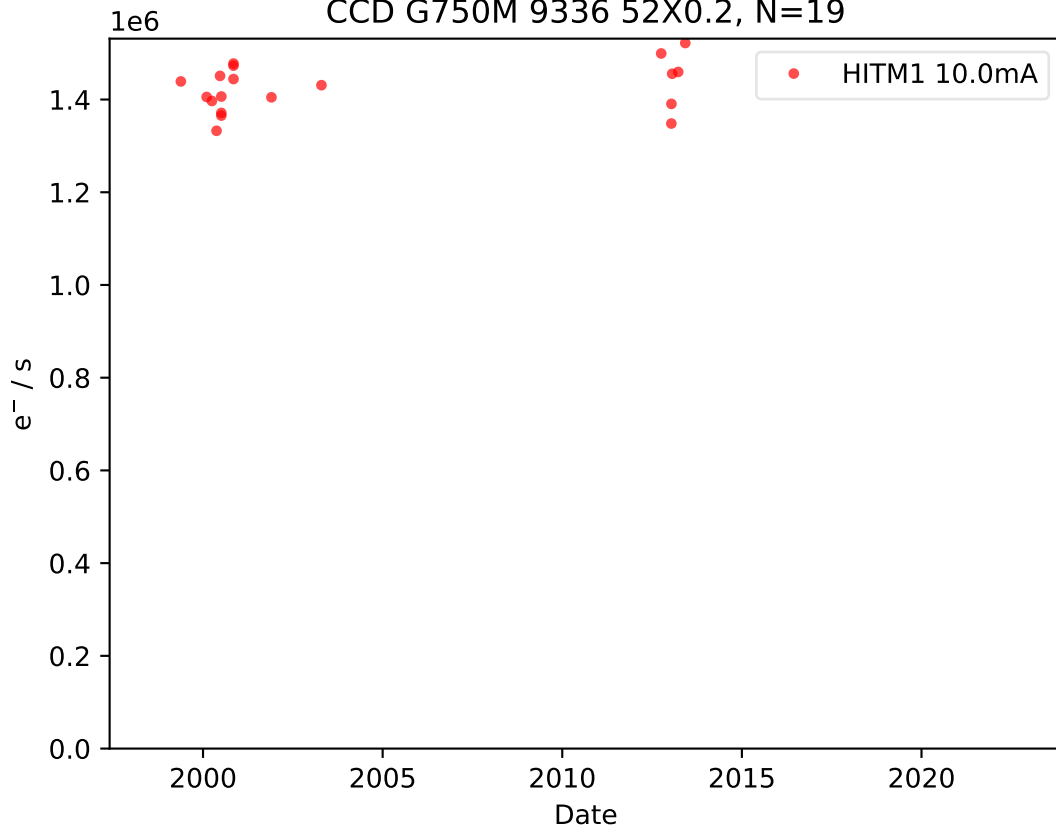
CCD G750M 9336 52X0.05, N=2



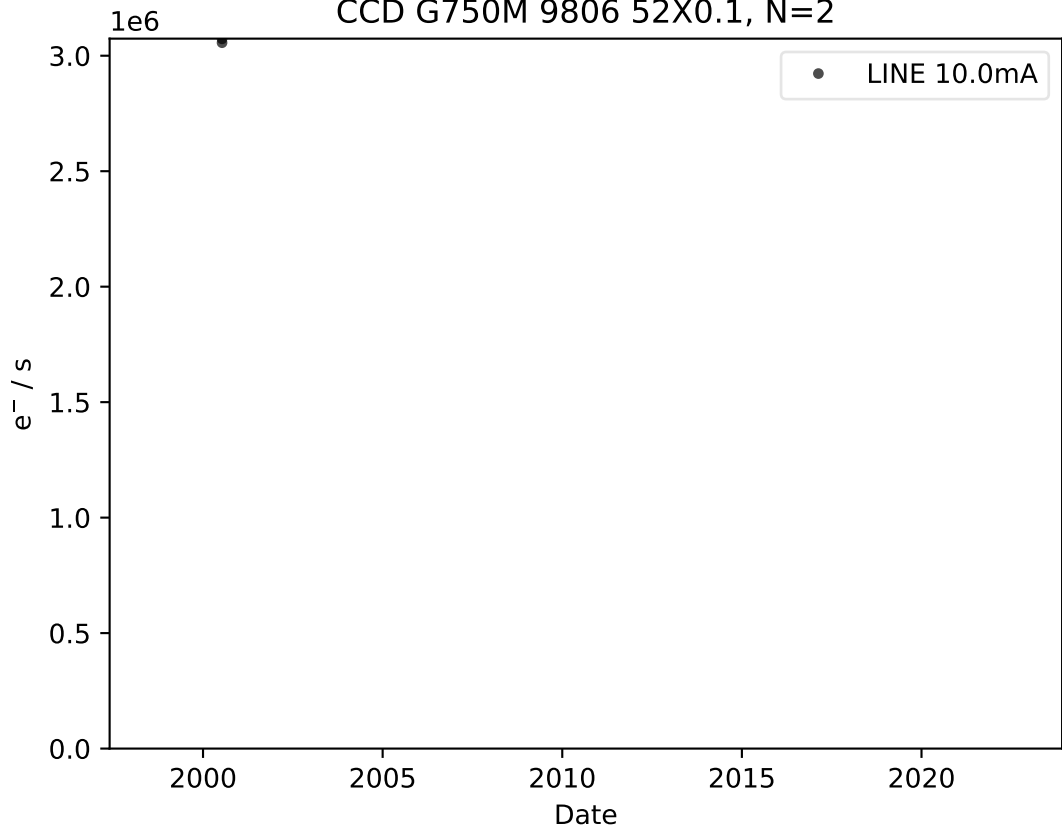
CCD G750M 9336 52X0.1, N=36



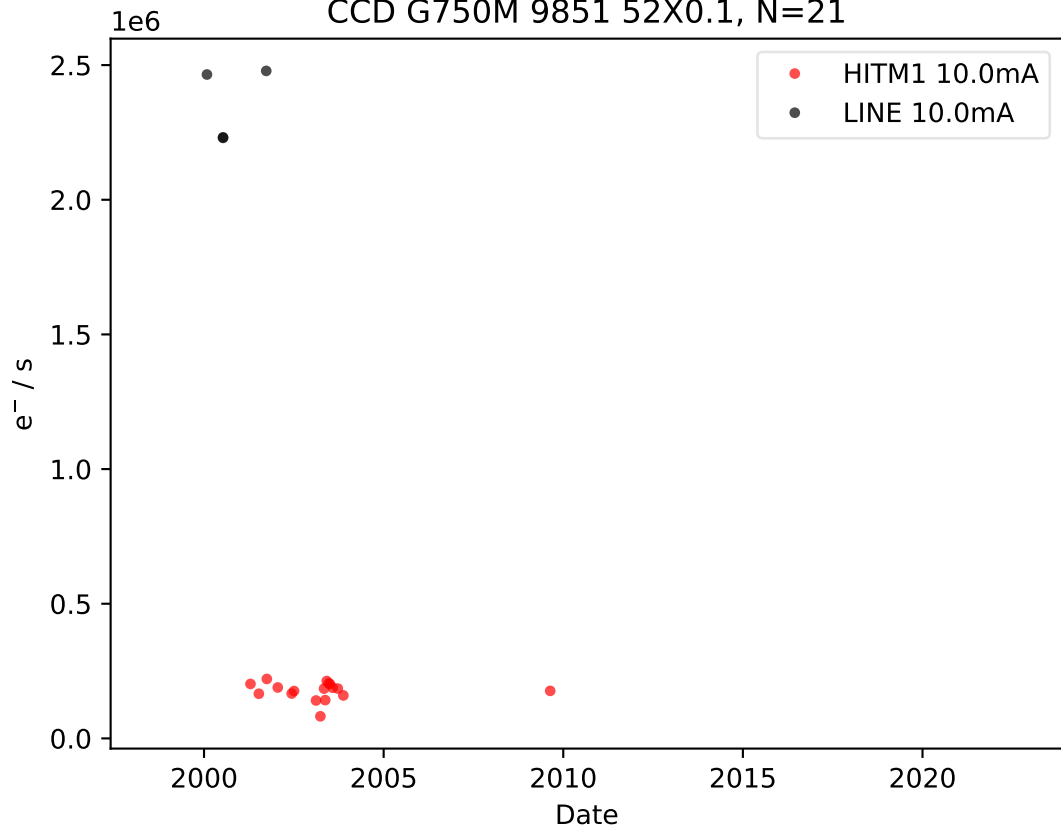
CCD G750M 9336 52X0.2, N=19



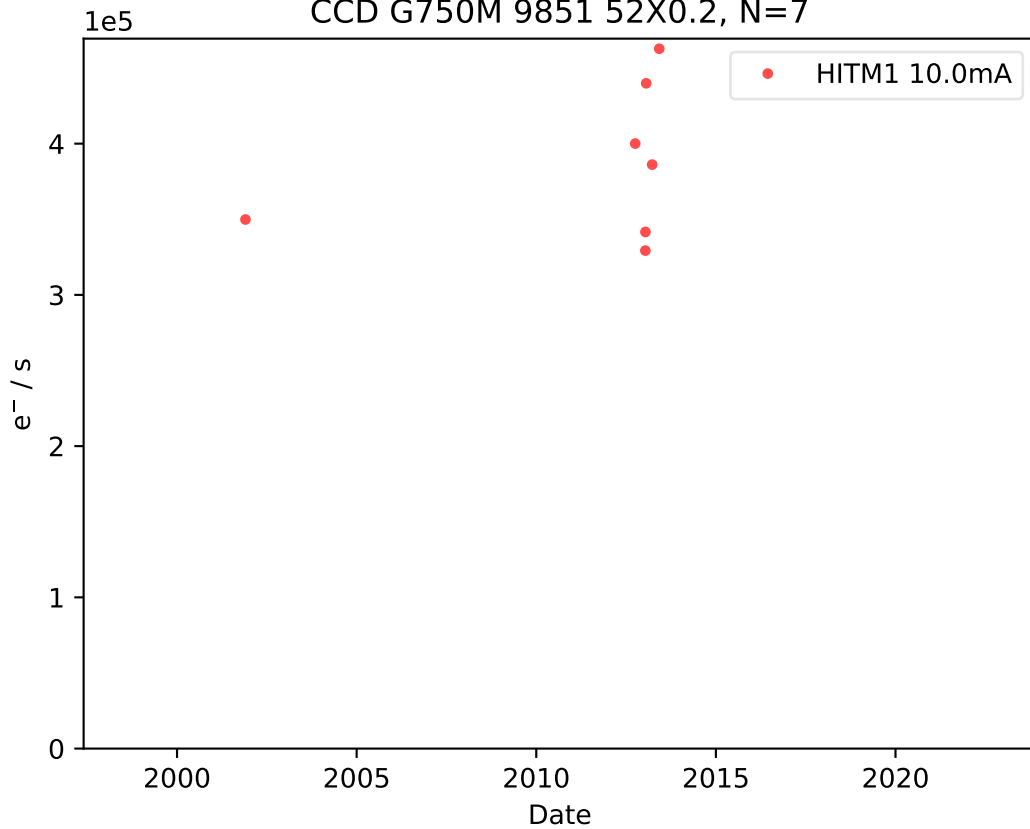
CCD G750M 9806 52X0.1, N=2



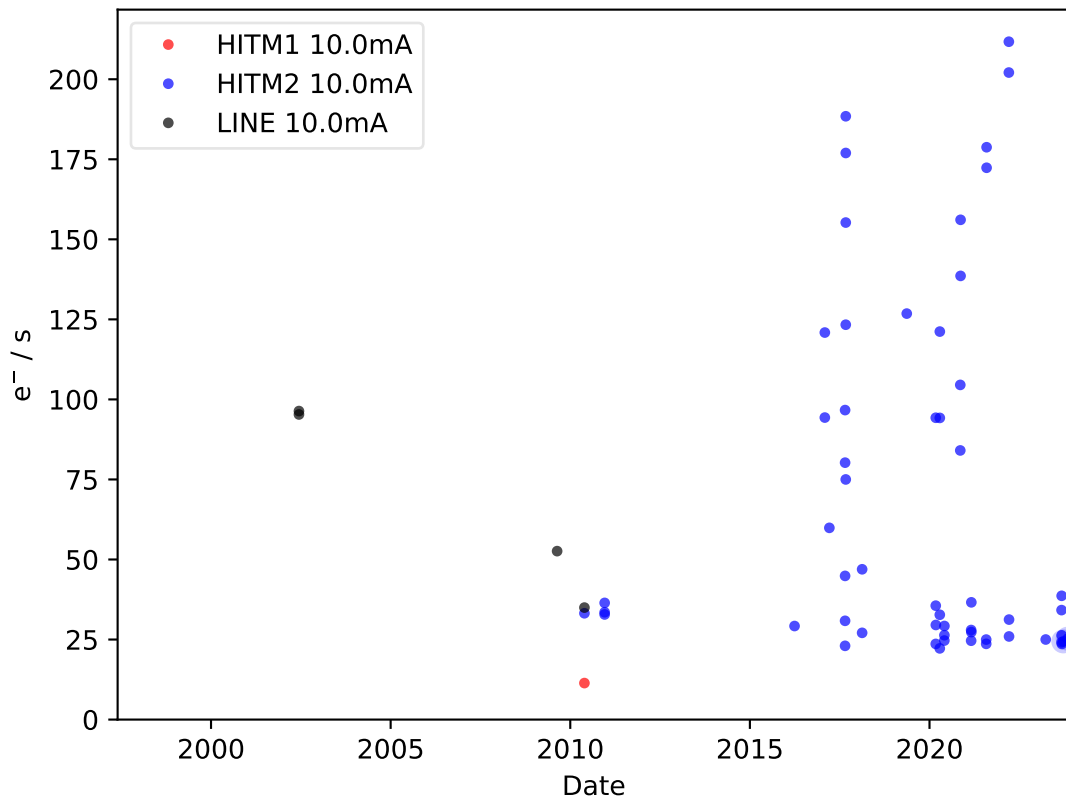
CCD G750M 9851 52X0.1, N=21



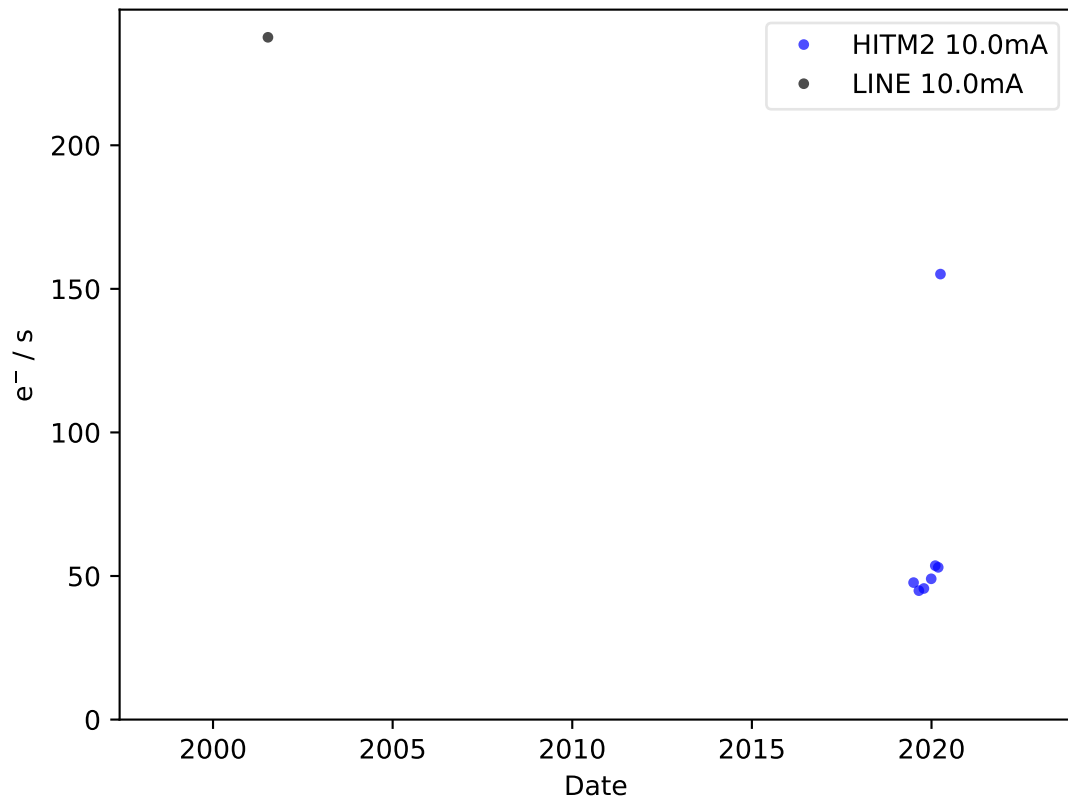
CCD G750M 9851 52X0.2, N=7



FUV-MAMA E140H 1234 0.2X0.09, N=61

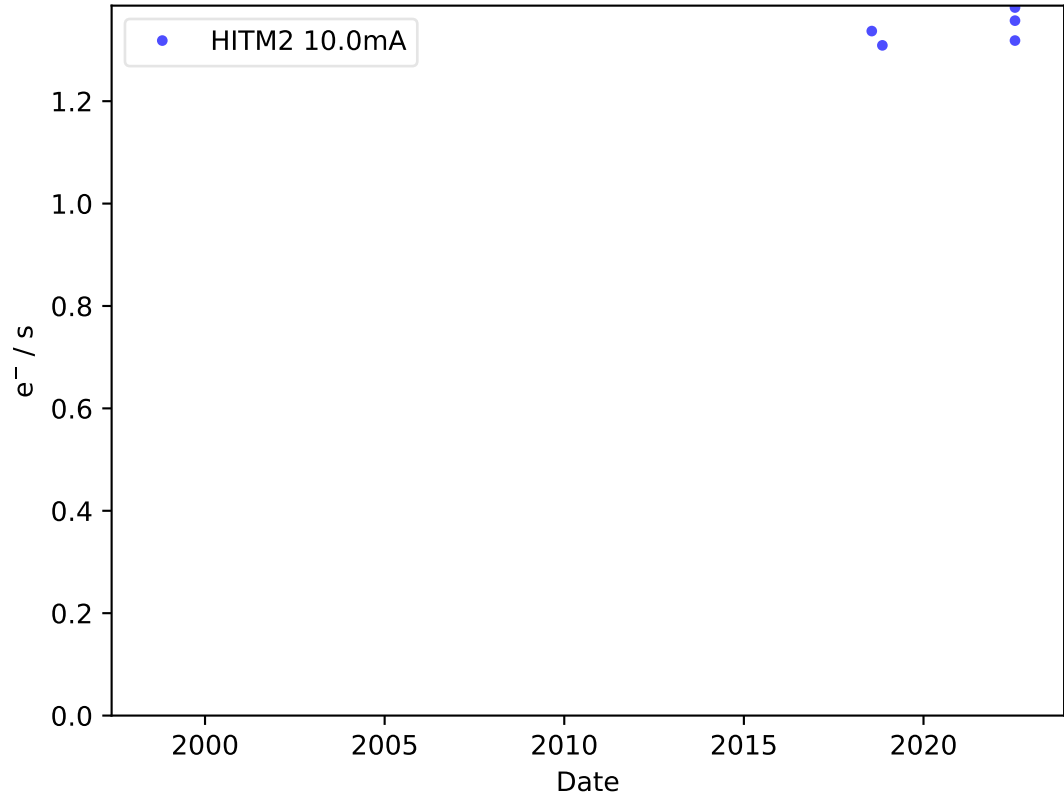


FUV-MAMA E140H 1234 0.2X0.2, N=8



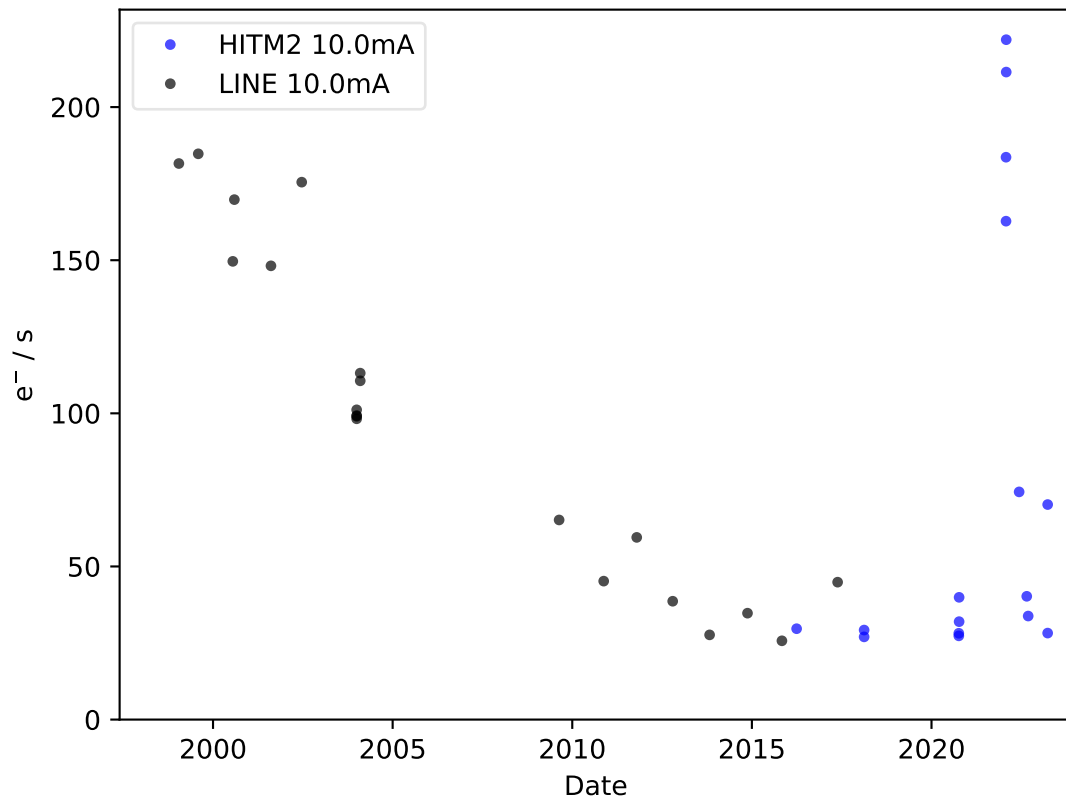
FUV-MAMA E140H 1234 6X0.2, N=5

1e3

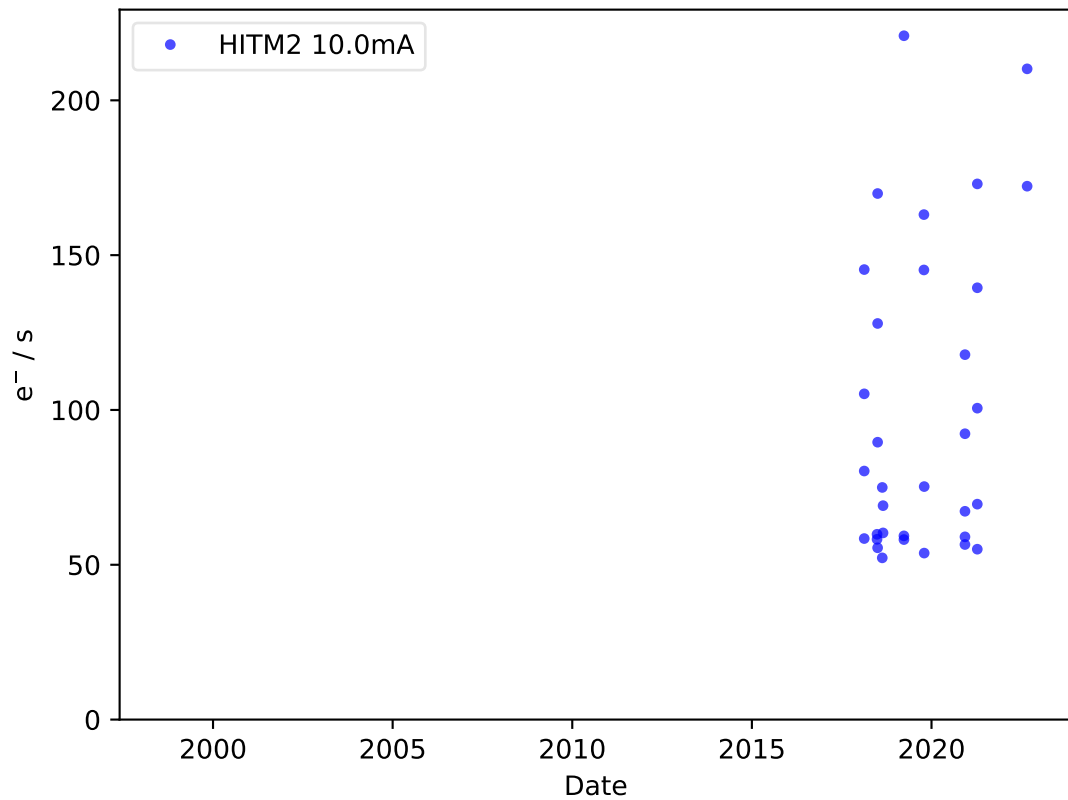


HITM2 10.0mA

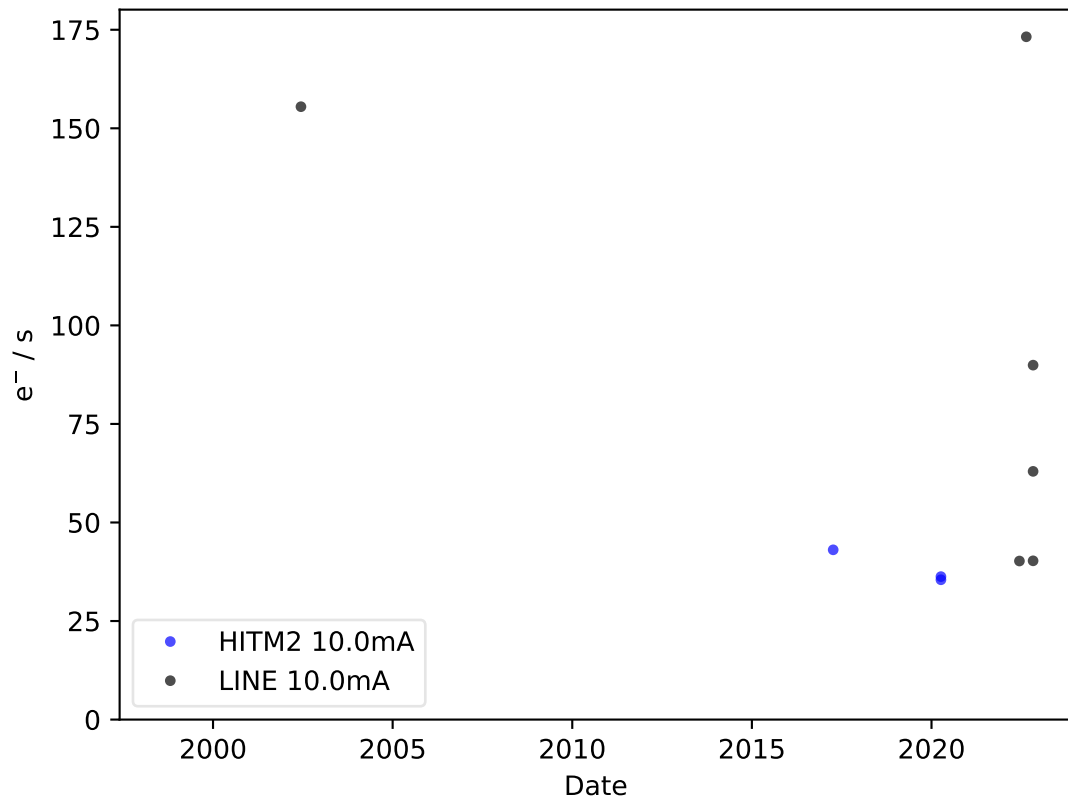
FUV-MAMA E140H 1271 0.2X0.09, N=36



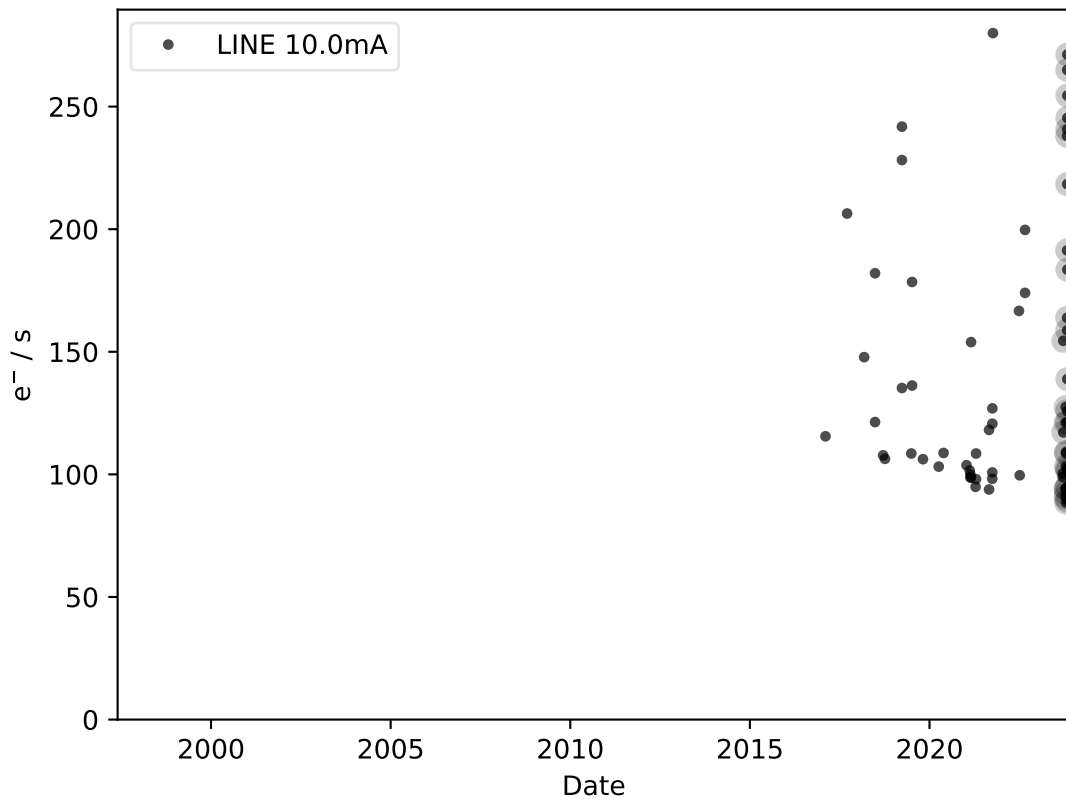
FUV-MAMA E140H 1271 0.2X0.2, N=33



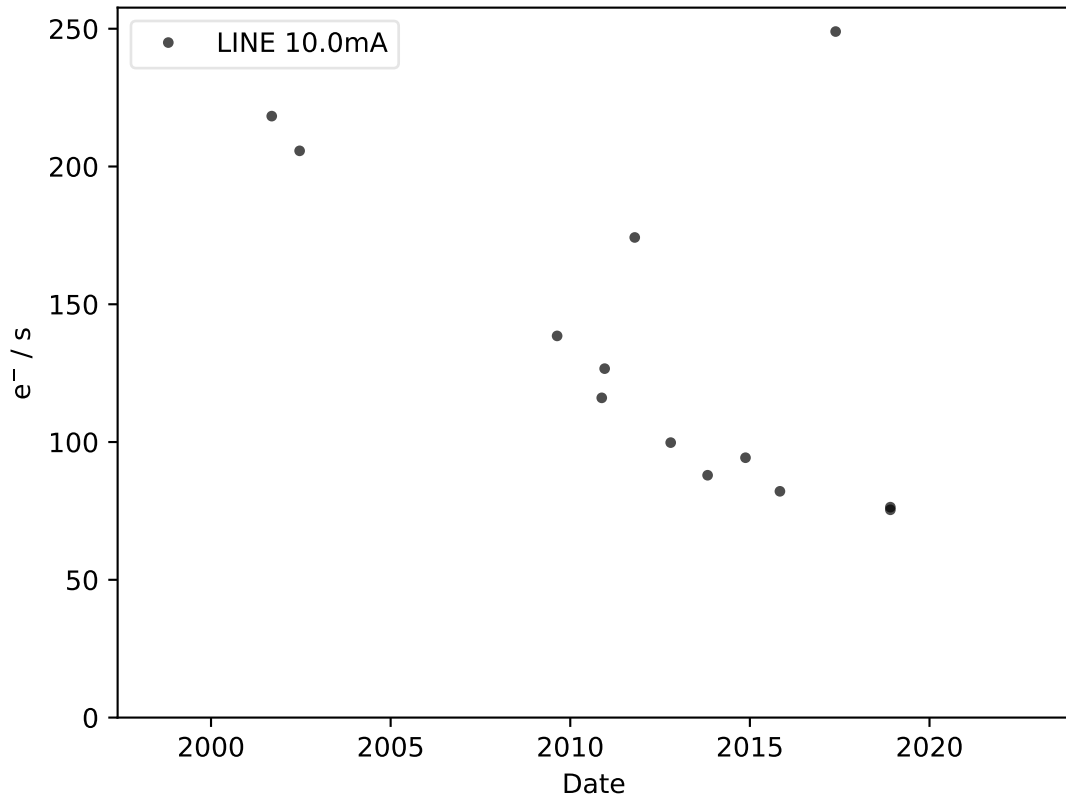
FUV-MAMA E140H 1307 0.2X0.09, N=9



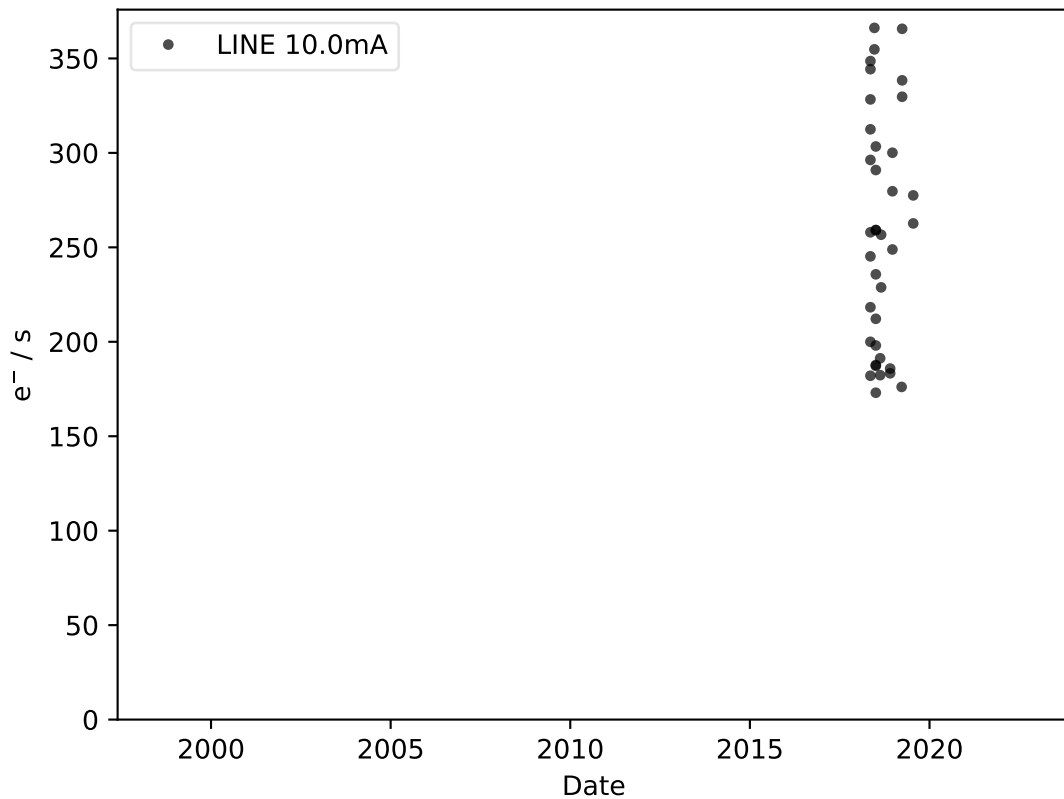
FUV-MAMA E140H 1307 0.2X0.2, N=68



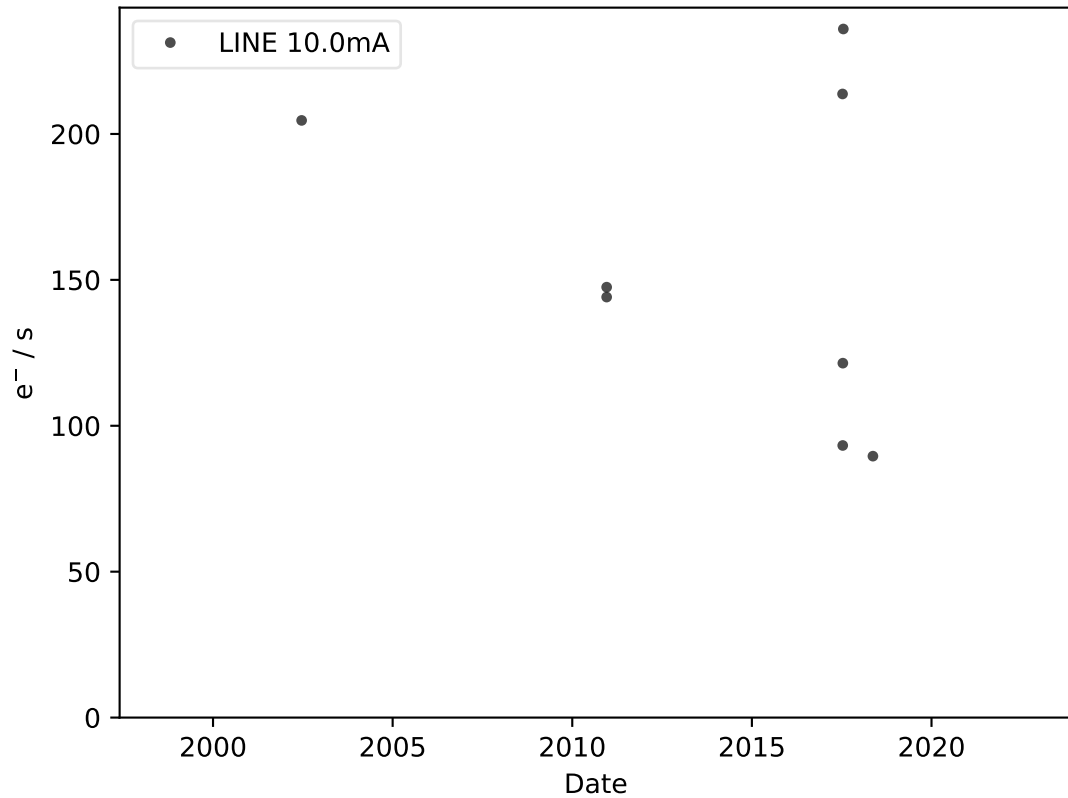
FUV-MAMA E140H 1343 0.2X0.09, N=13



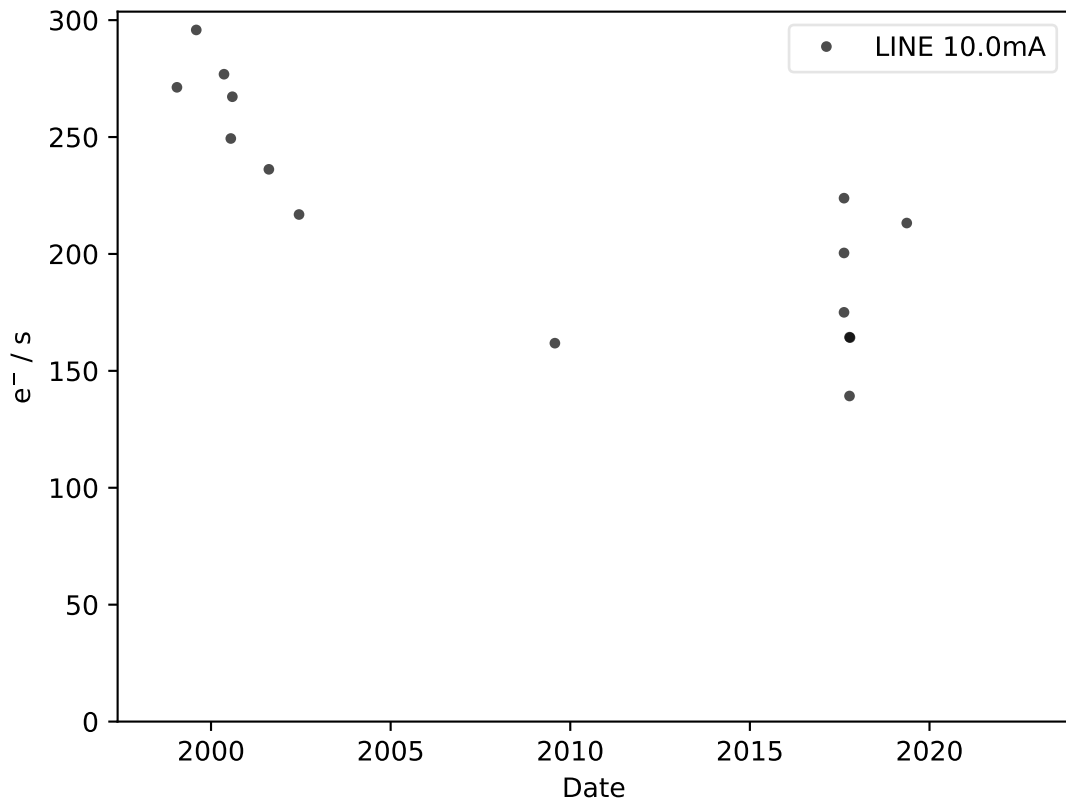
FUV-MAMA E140H 1343 0.2X0.2, N=37



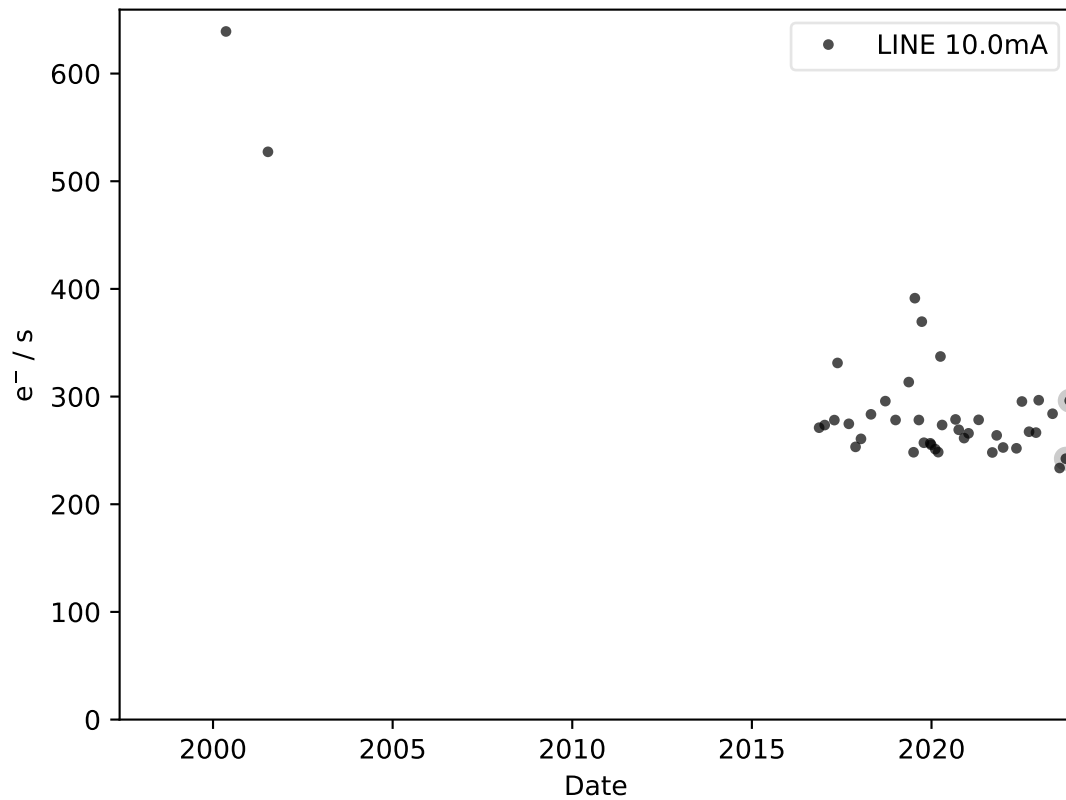
FUV-MAMA E140H 1380 0.2X0.09, N=8



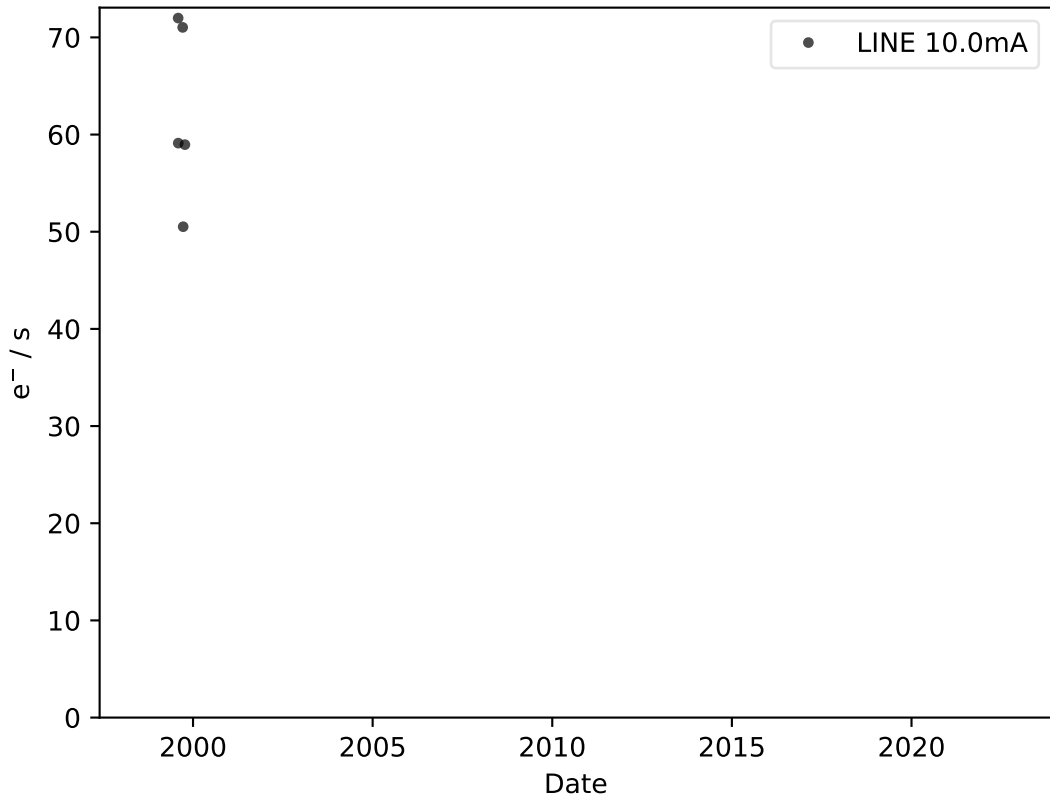
FUV-MAMA E140H 1416 0.2X0.09, N=15



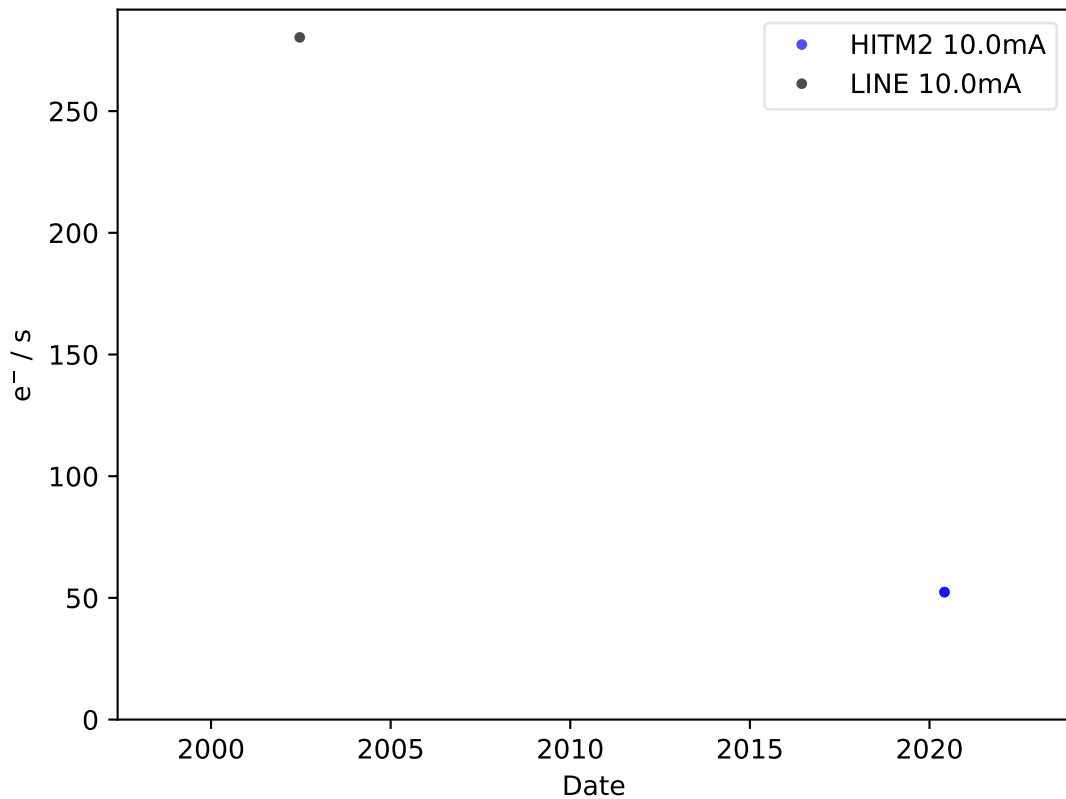
FUV-MAMA E140H 1416 0.2X0.2, N=41



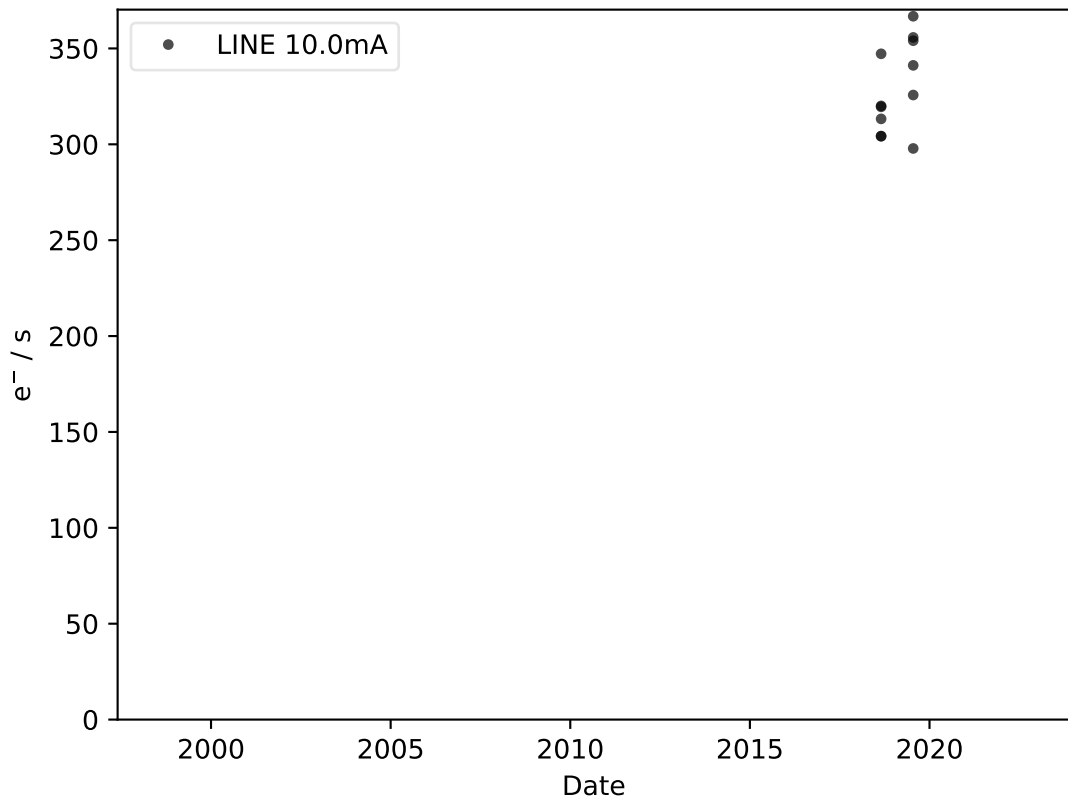
FUV-MAMA E140H 1453 0.1X0.03, N=5



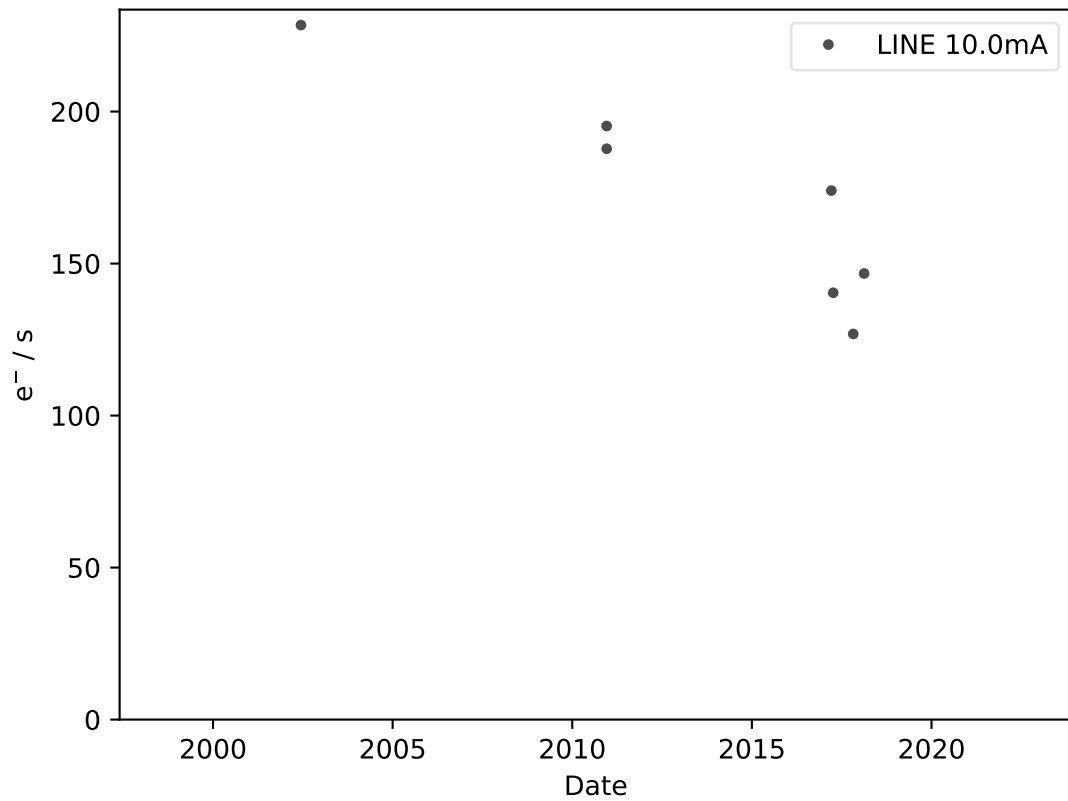
FUV-MAMA E140H 1453 0.2X0.09, N=3



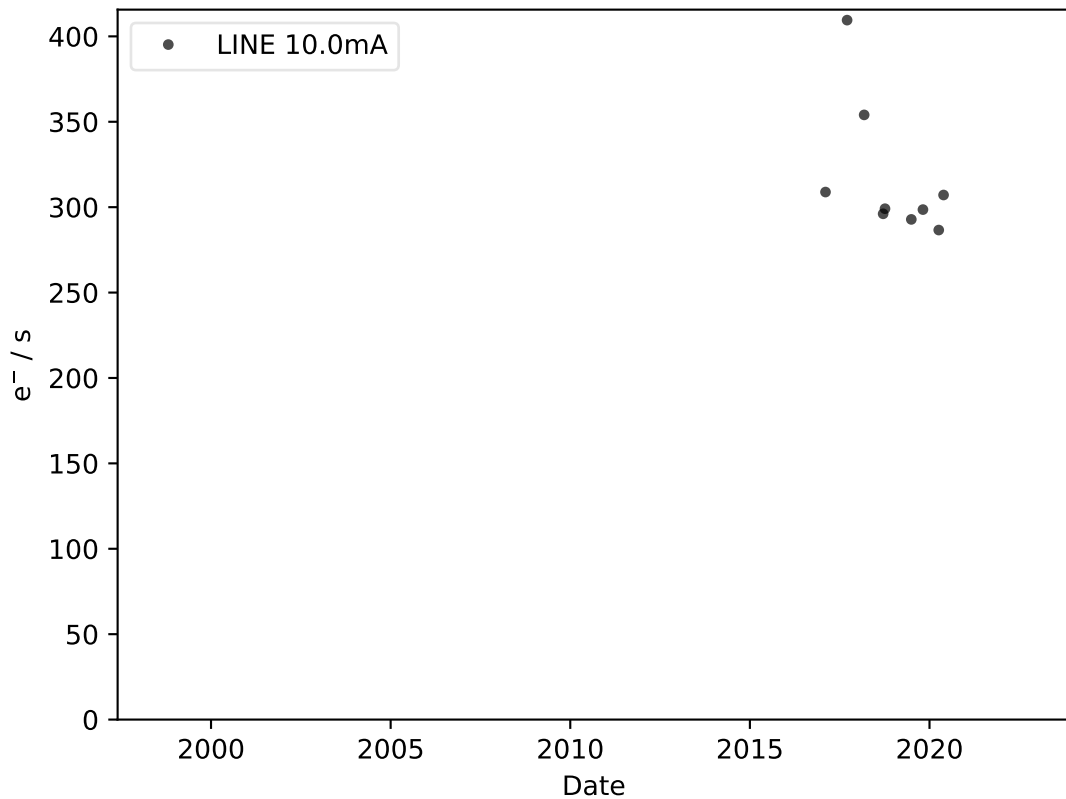
FUV-MAMA E140H 1453 0.2X0.2, N=12



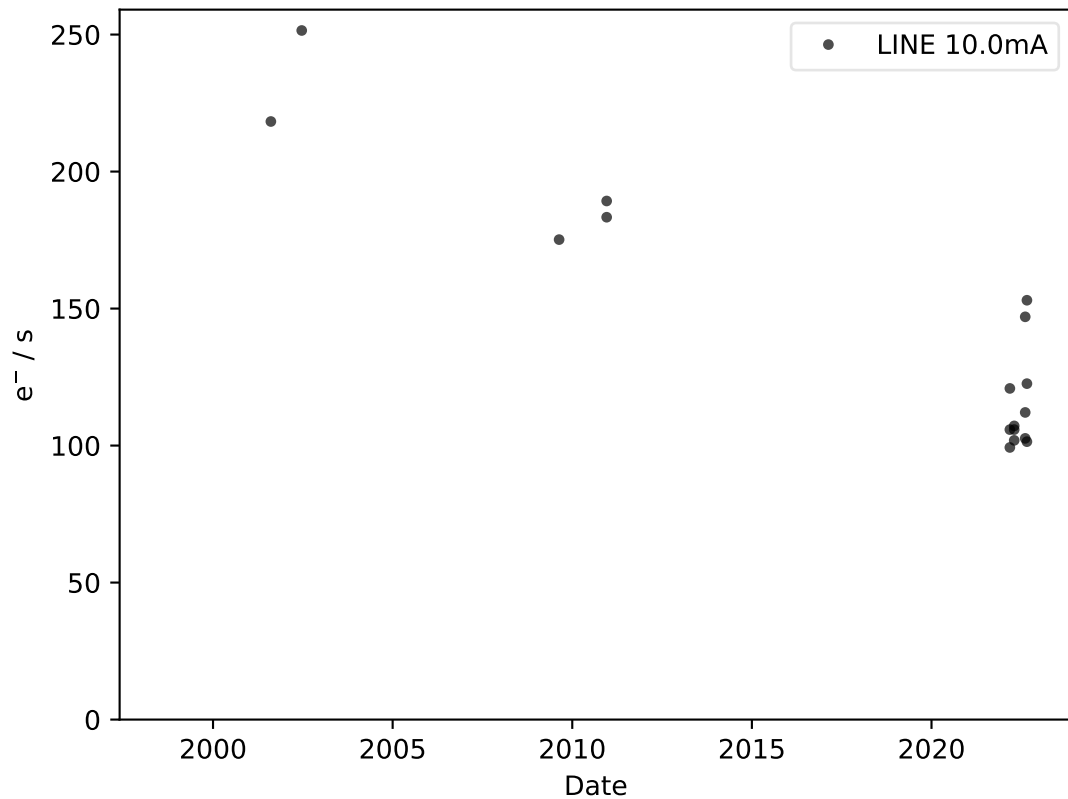
FUV-MAMA E140H 1489 0.2X0.09, N=7



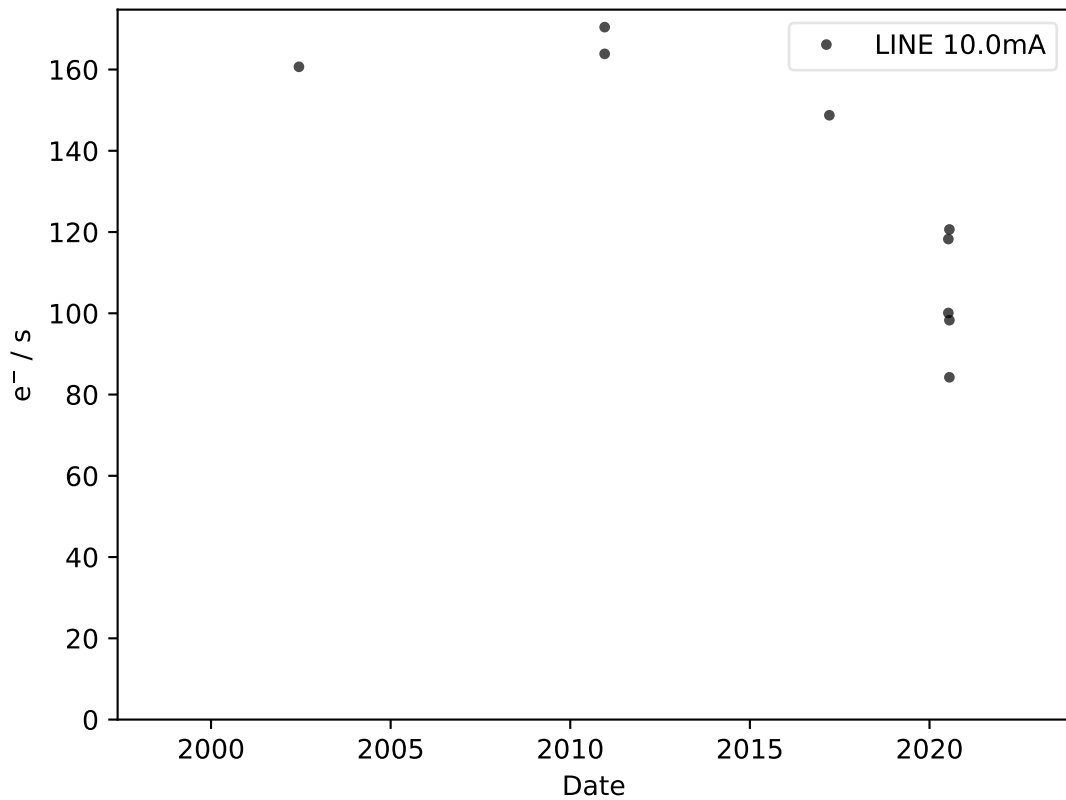
FUV-MAMA E140H 1489 0.2X0.2, N=9



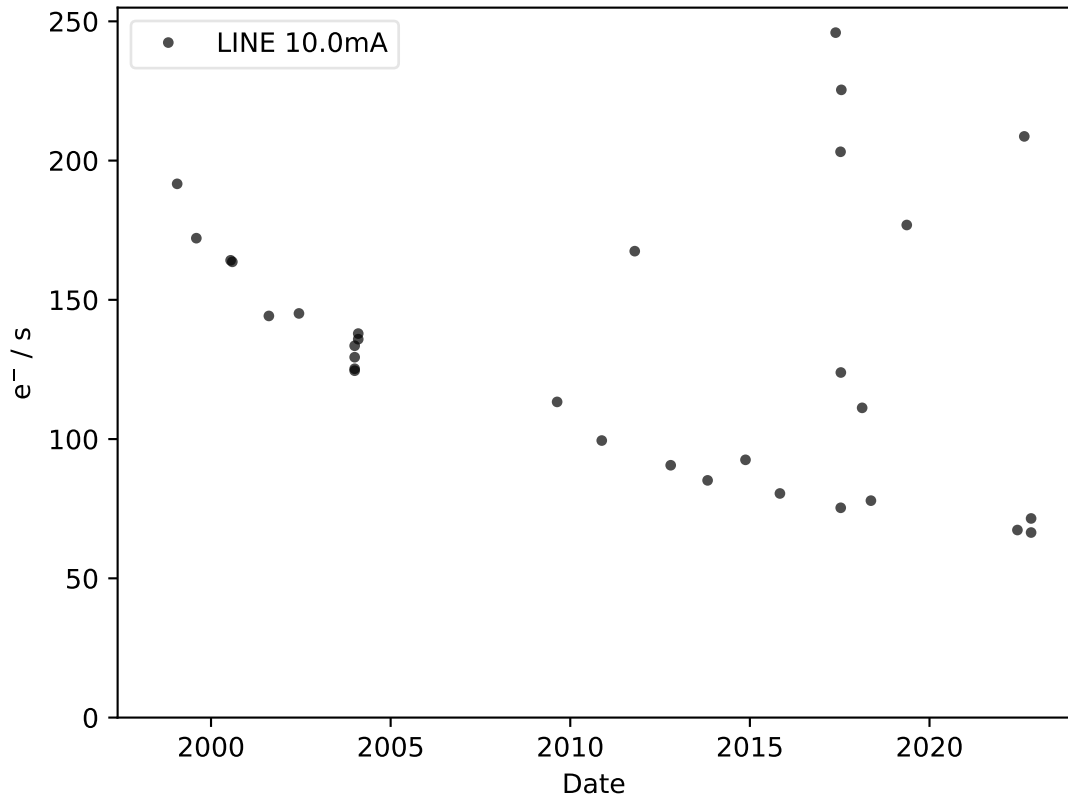
FUV-MAMA E140H 1526 0.2X0.09, N=17



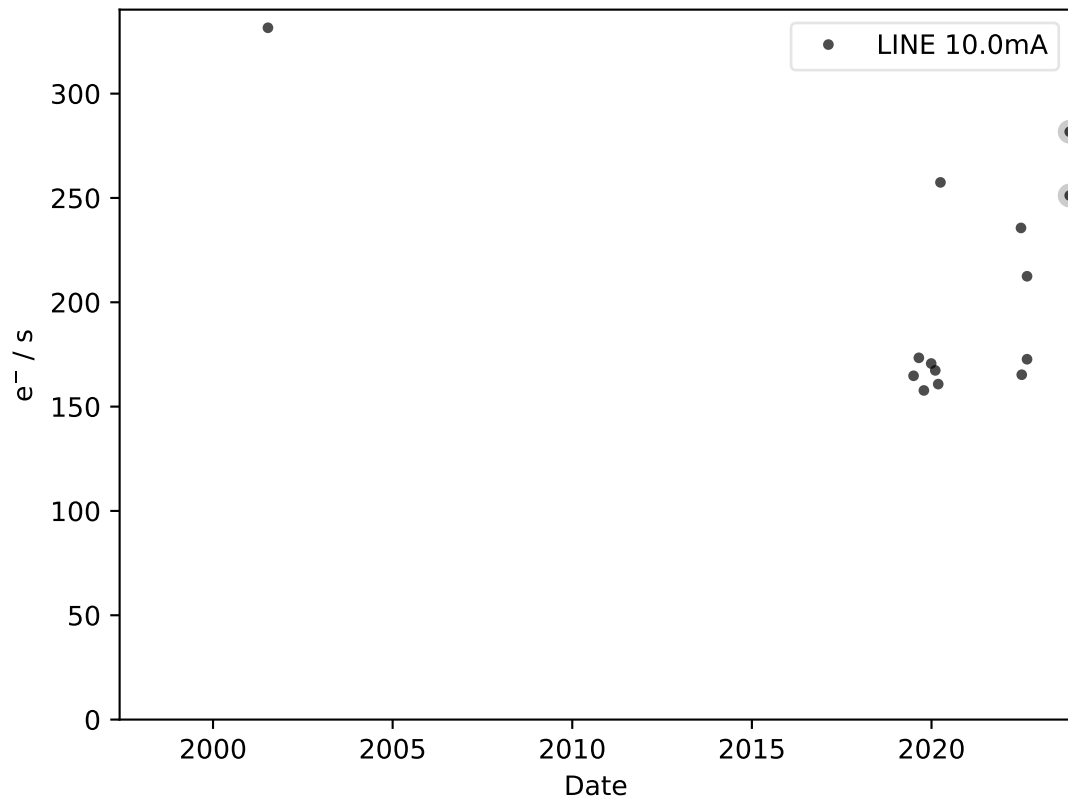
FUV-MAMA E140H 1562 0.2X0.09, N=9



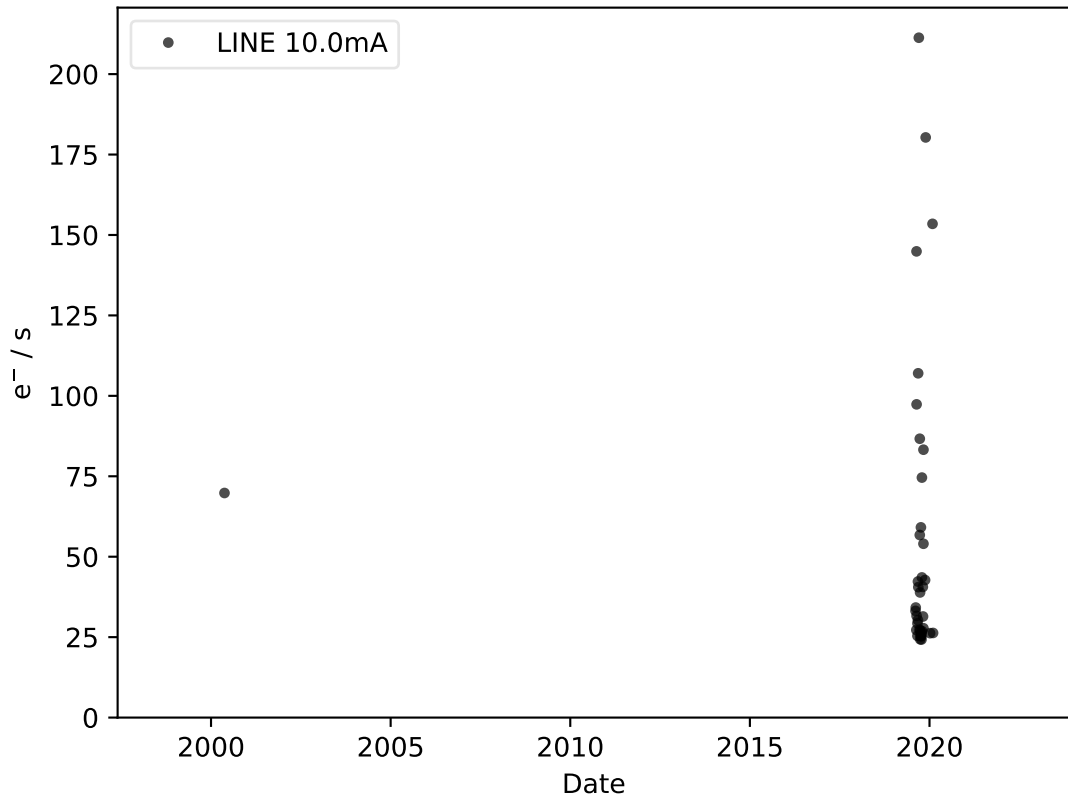
FUV-MAMA E140H 1598 0.2X0.09, N=31



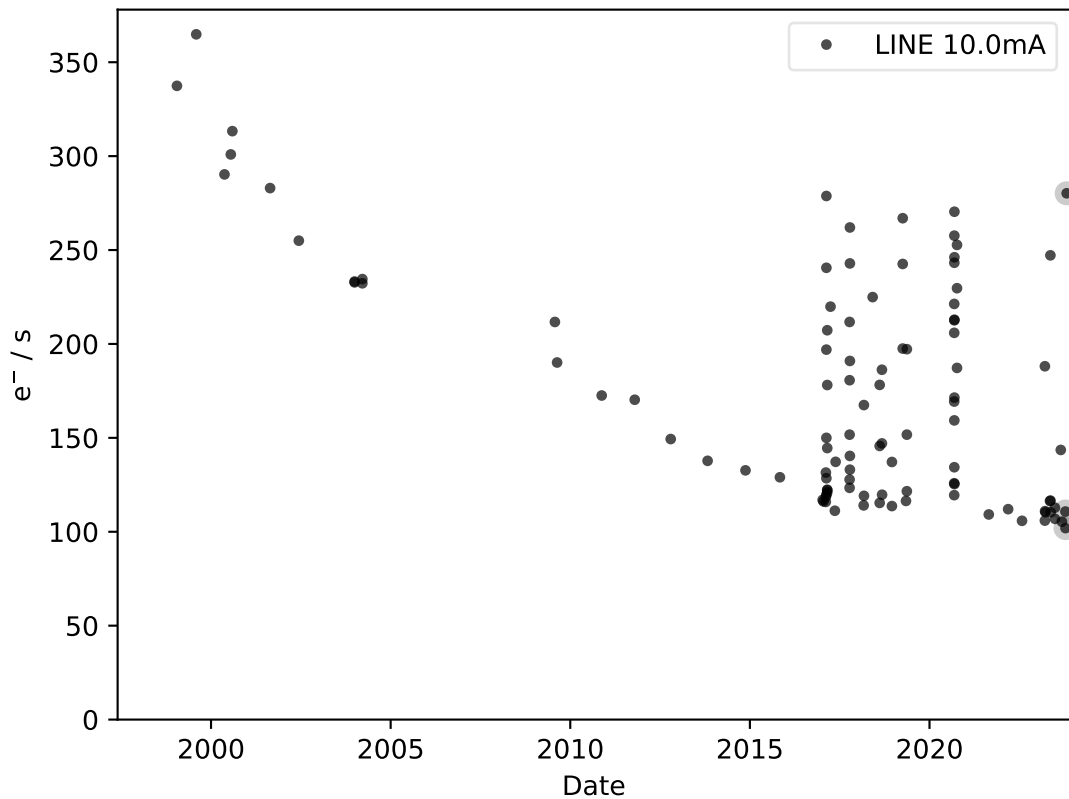
FUV-MAMA E140H 1598 0.2X0.2, N=14



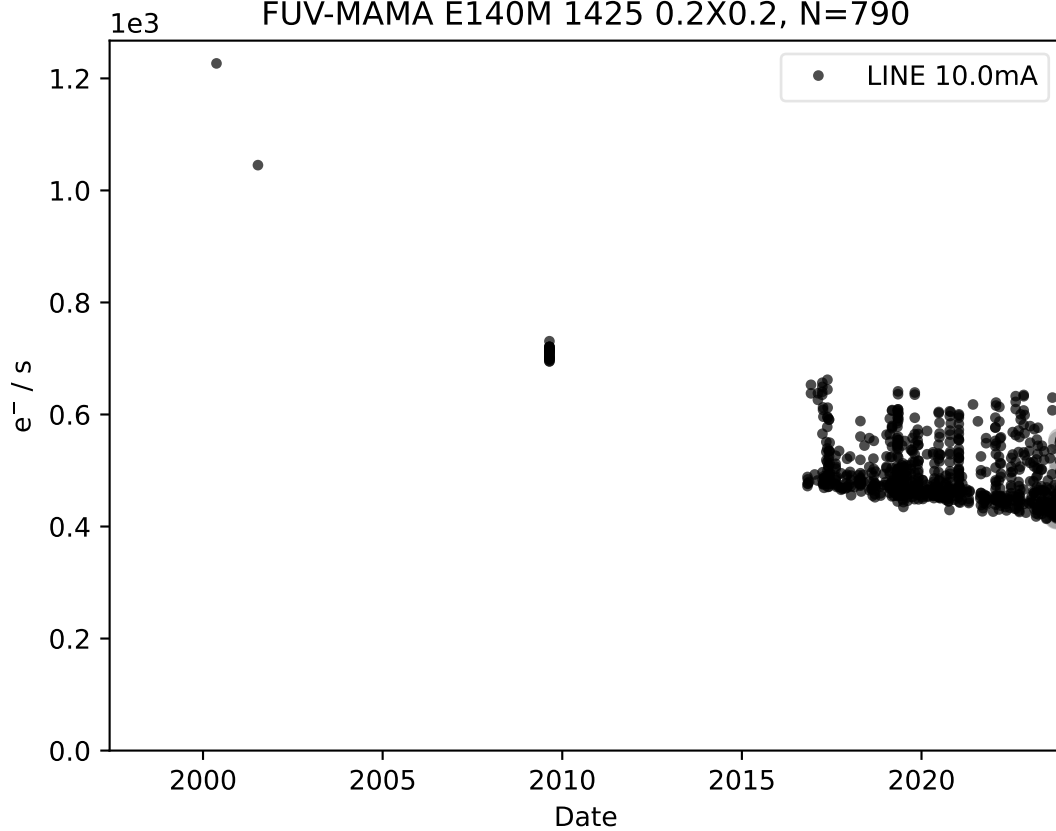
FUV-MAMA E140M 1425 0.1X0.03, N=39



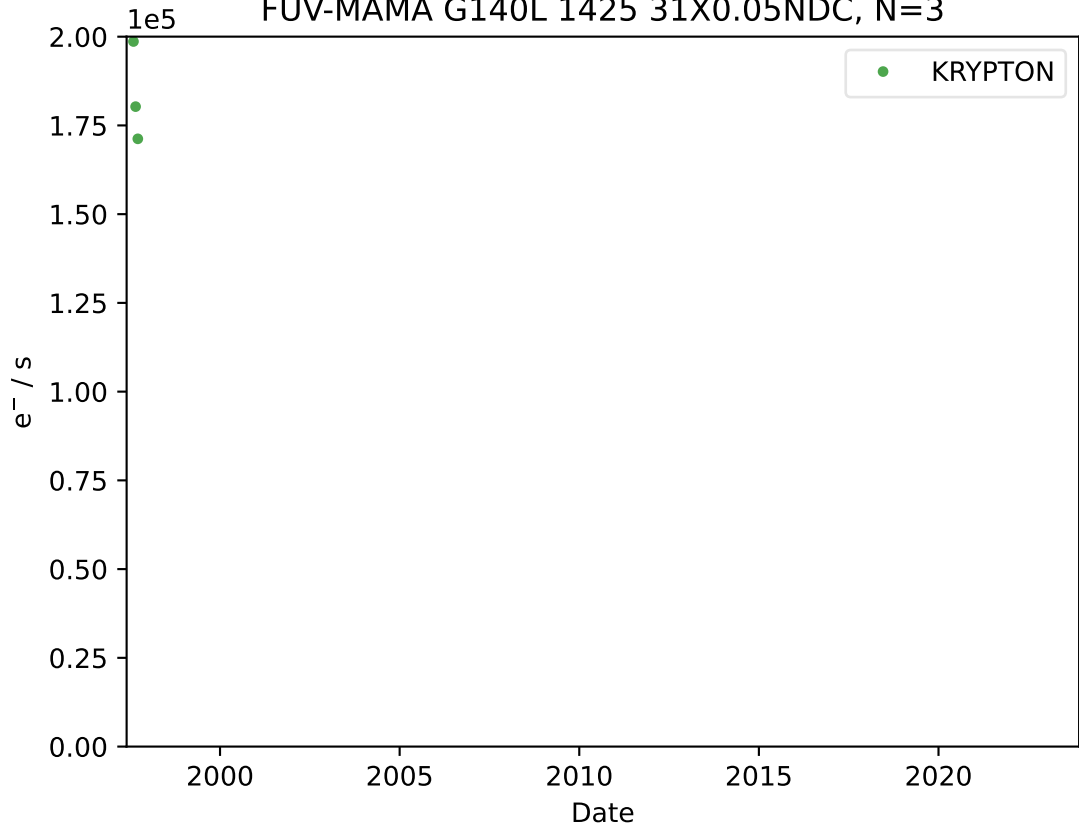
FUV-MAMA E140M 1425 0.2X0.06, N=104



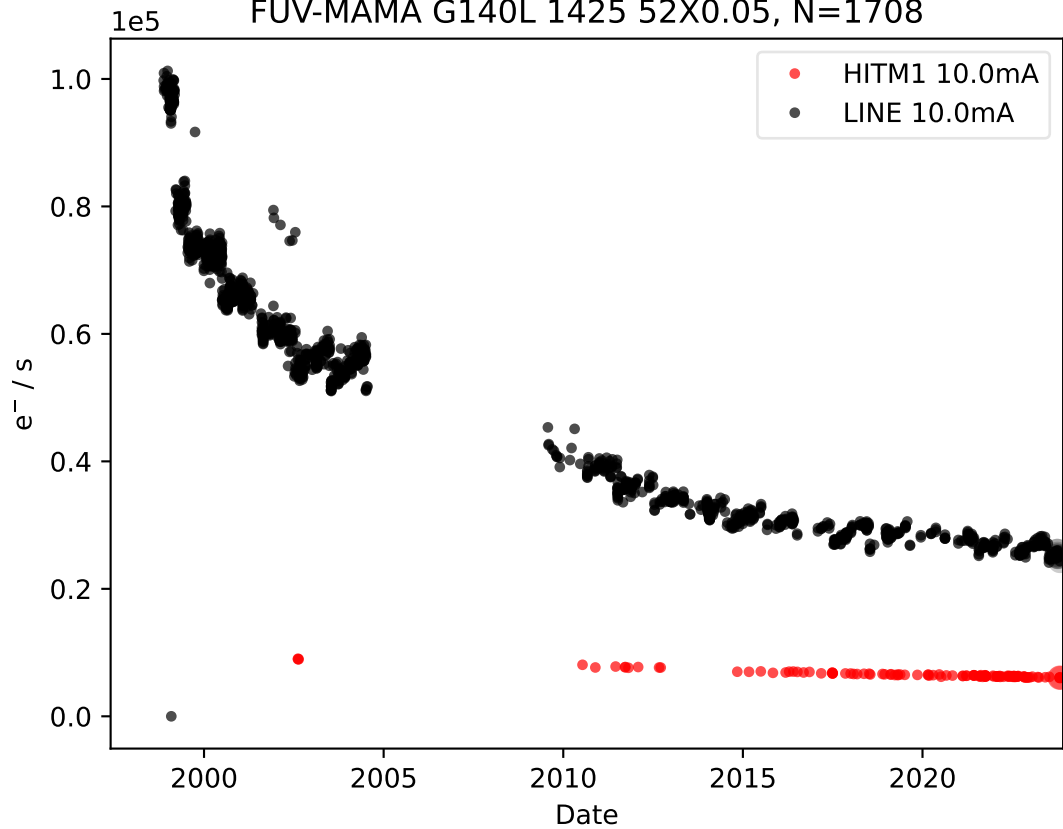
FUV-MAMA E140M 1425 0.2X0.2, N=790



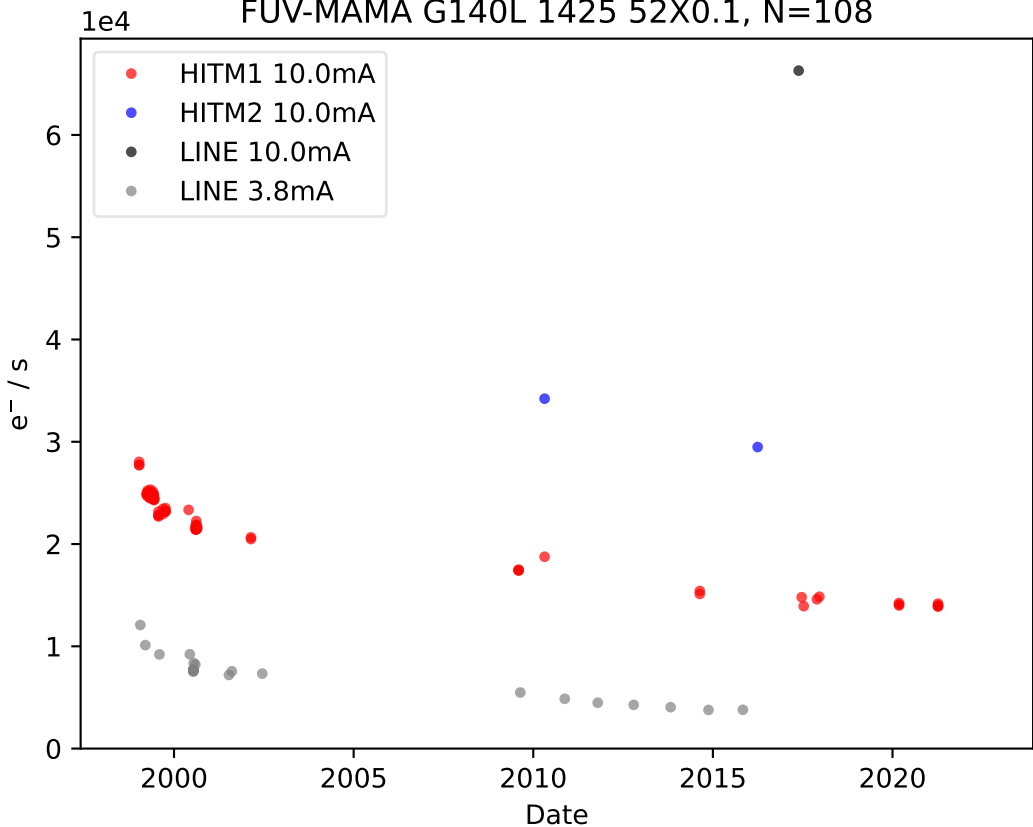
FUV-MAMA G140L 1425 31X0.05NDC, N=3



FUV-MAMA G140L 1425 52X0.05, N=1708

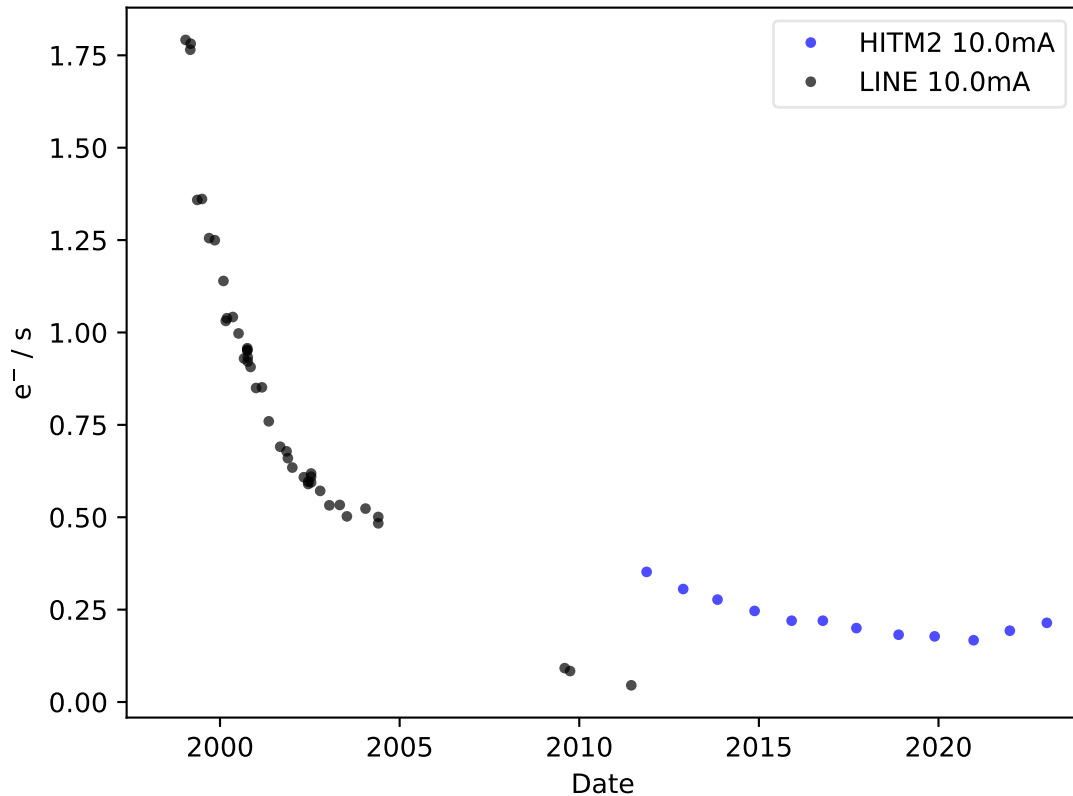


FUV-MAMA G140L 1425 52X0.1, N=108

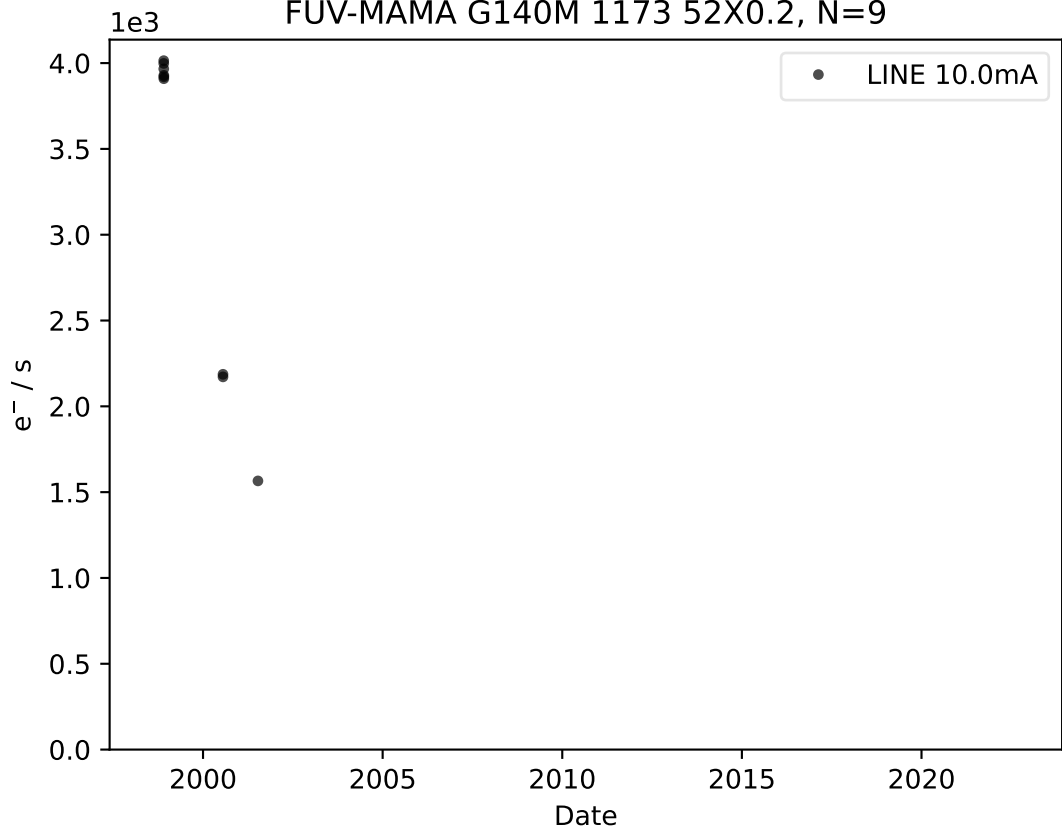


FUV-MAMA G140M 1173 52X0.1, N=54

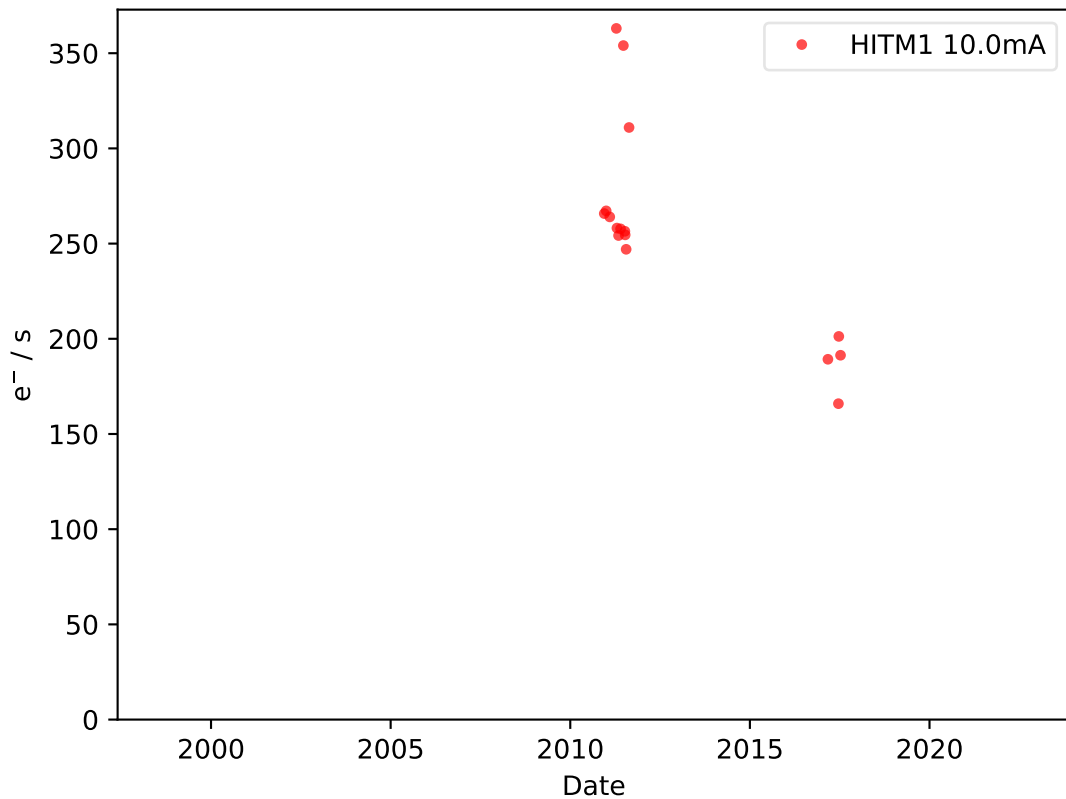
1e3



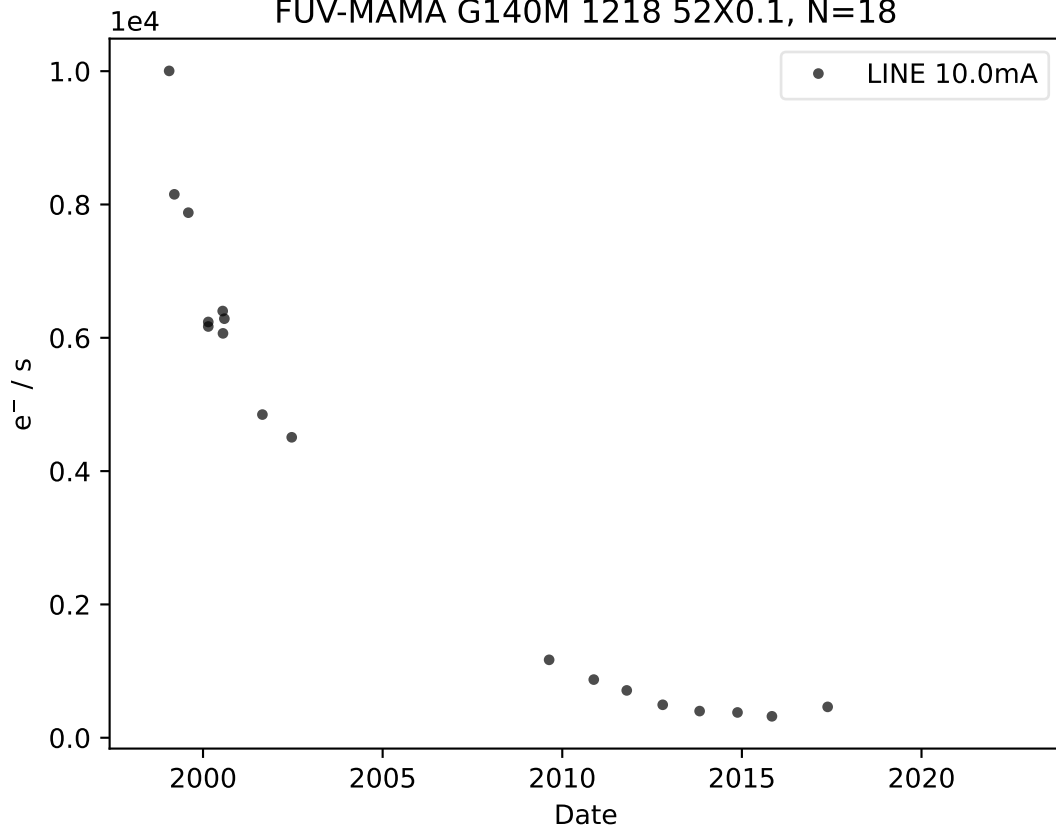
FUV-MAMA G140M 1173 52X0.2, N=9



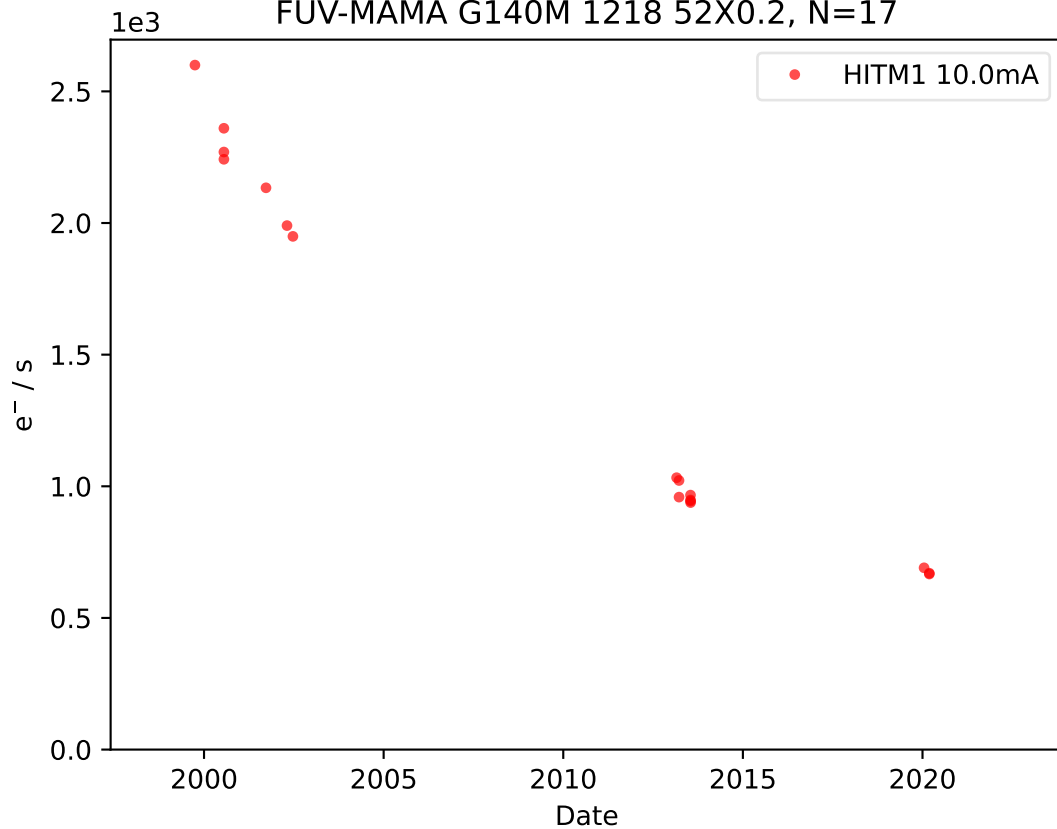
FUV-MAMA G140M 1218 52X0.05, N=16



FUV-MAMA G140M 1218 52X0.1, N=18

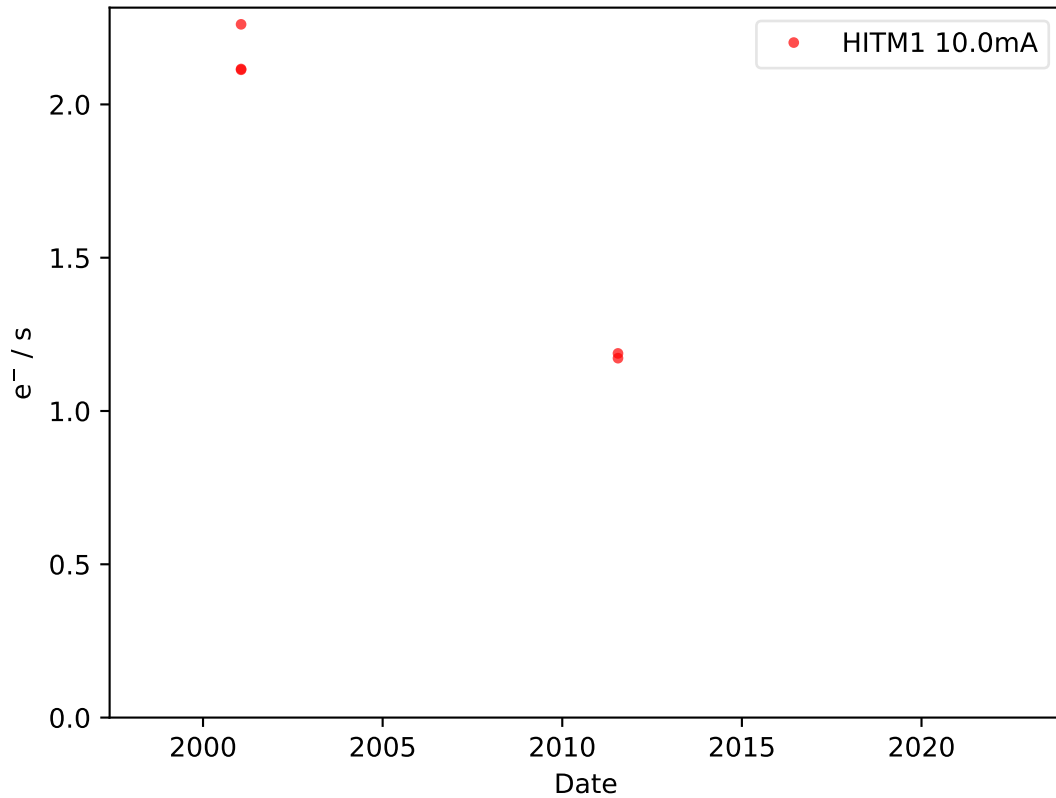


FUV-MAMA G140M 1218 52X0.2, N=17

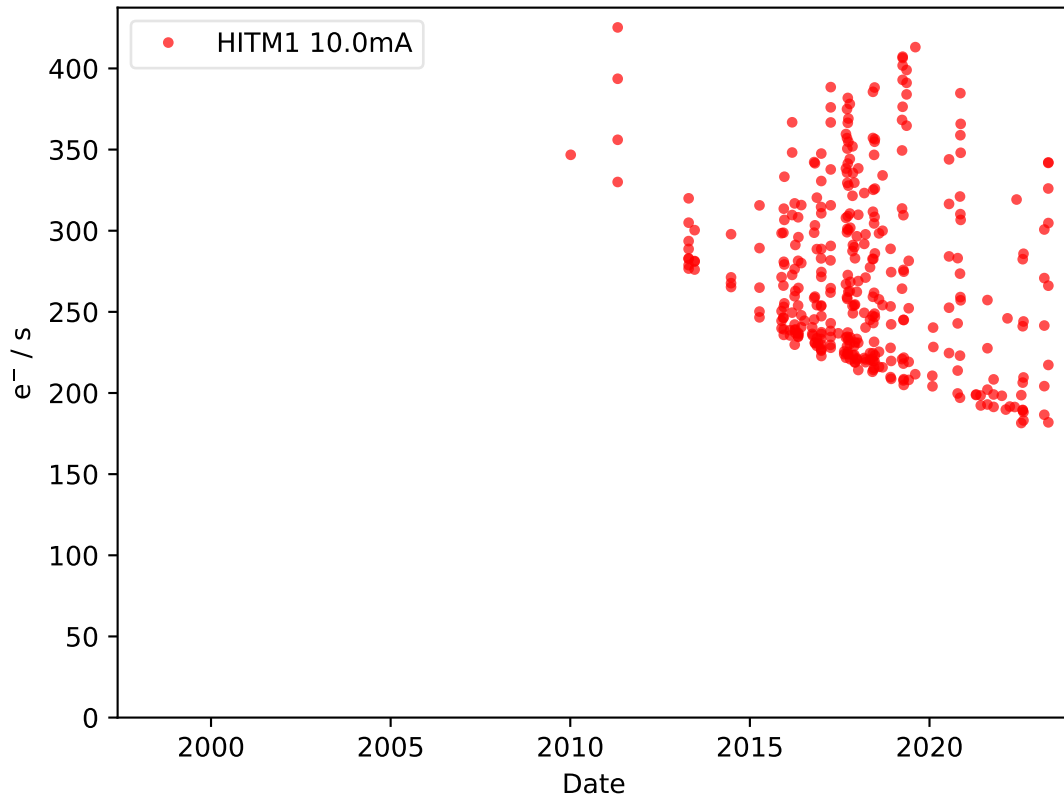


FUV-MAMA G140M 1218 52X0.2F1, N=5

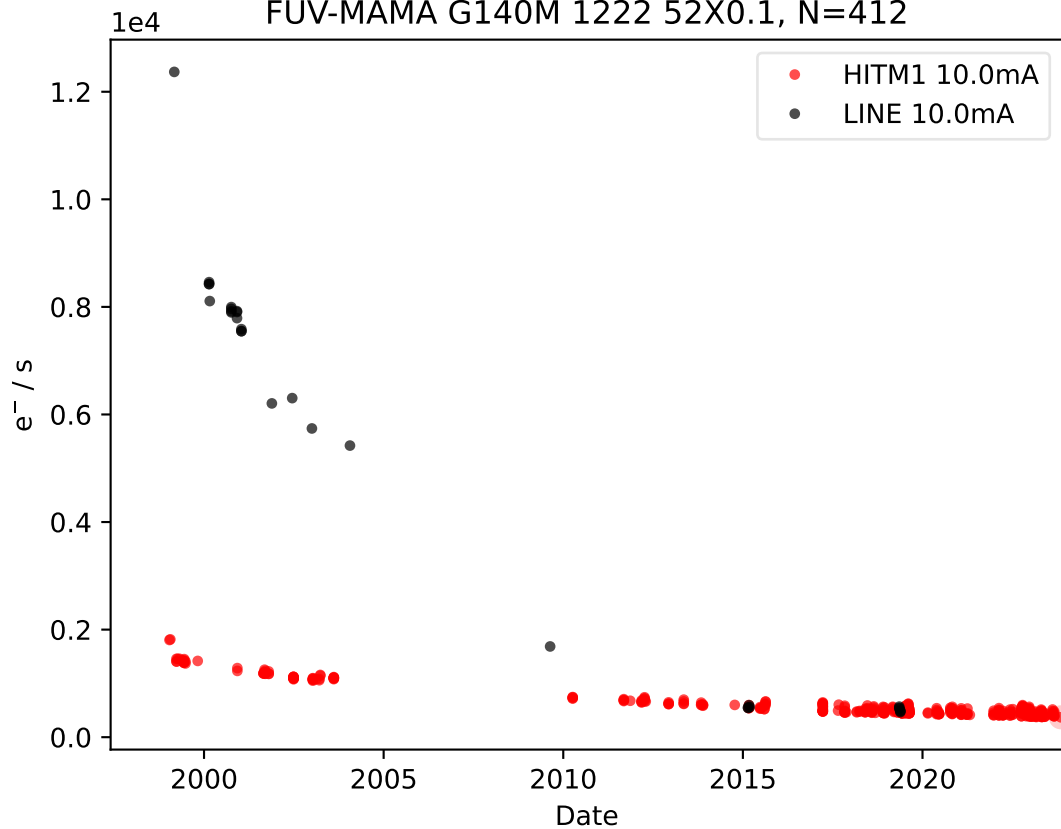
1e3



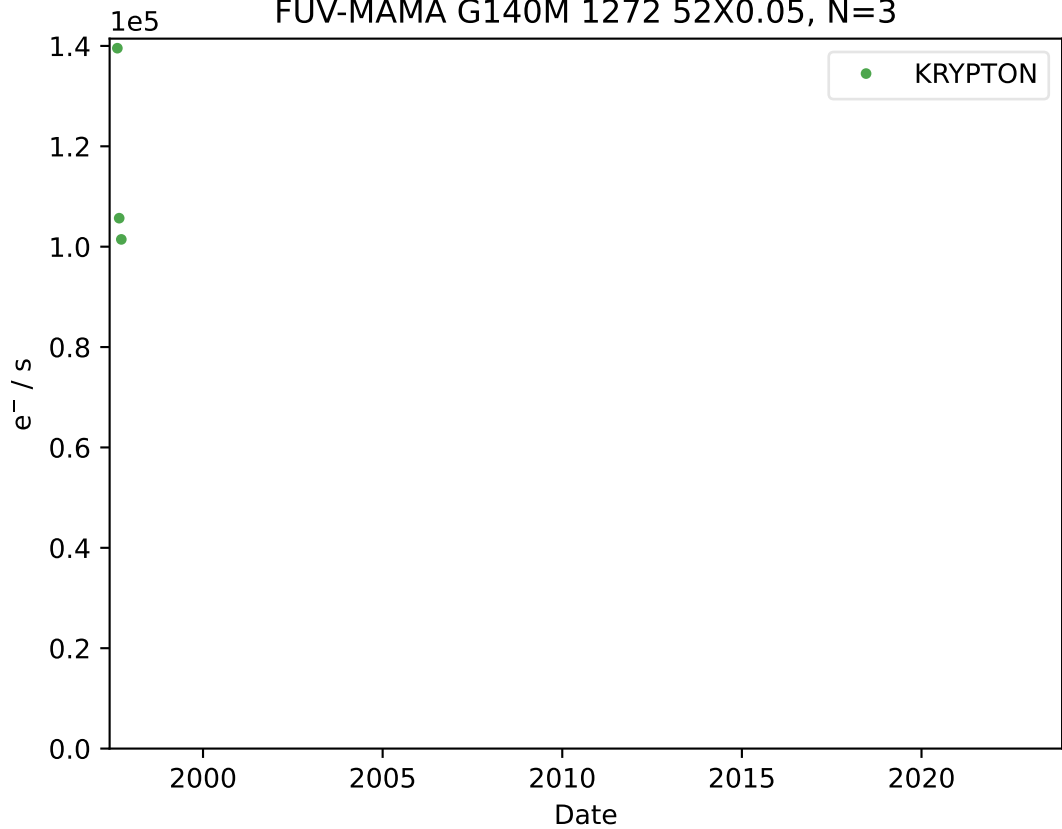
FUV-MAMA G140M 1222 52X0.05, N=353



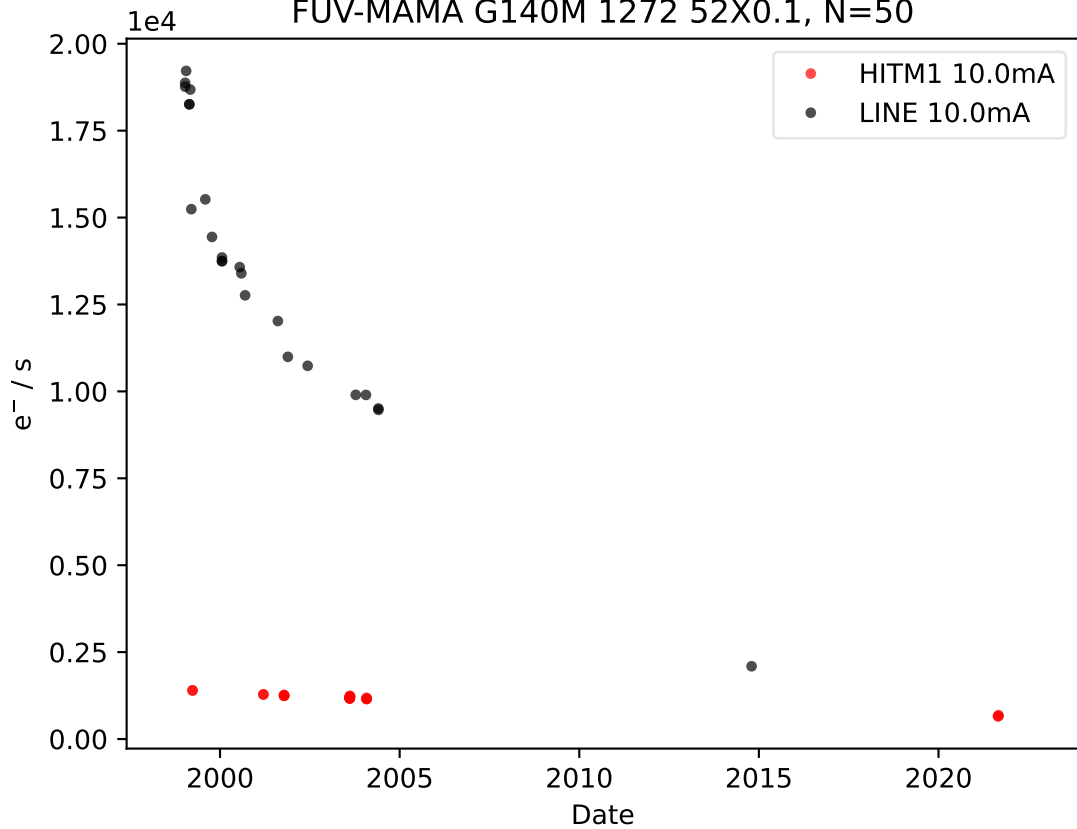
FUV-MAMA G140M 1222 52X0.1, N=412



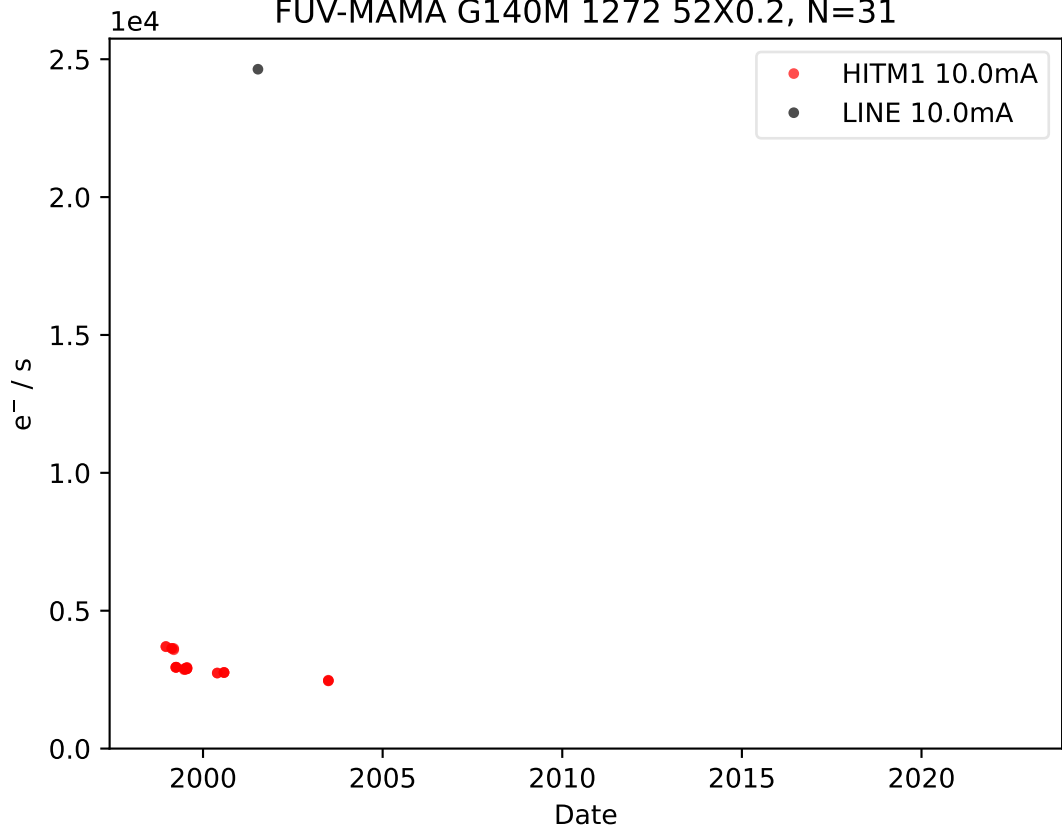
FUV-MAMA G140M 1272 52X0.05, N=3



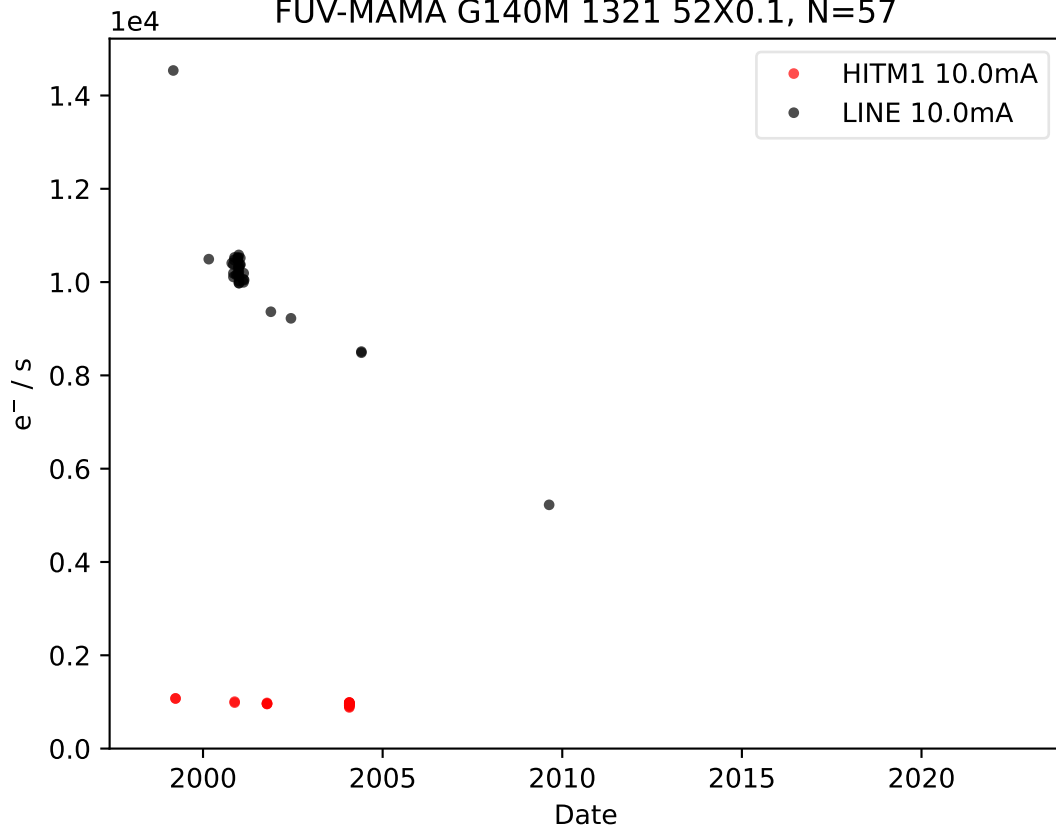
FUV-MAMA G140M 1272 52X0.1, N=50

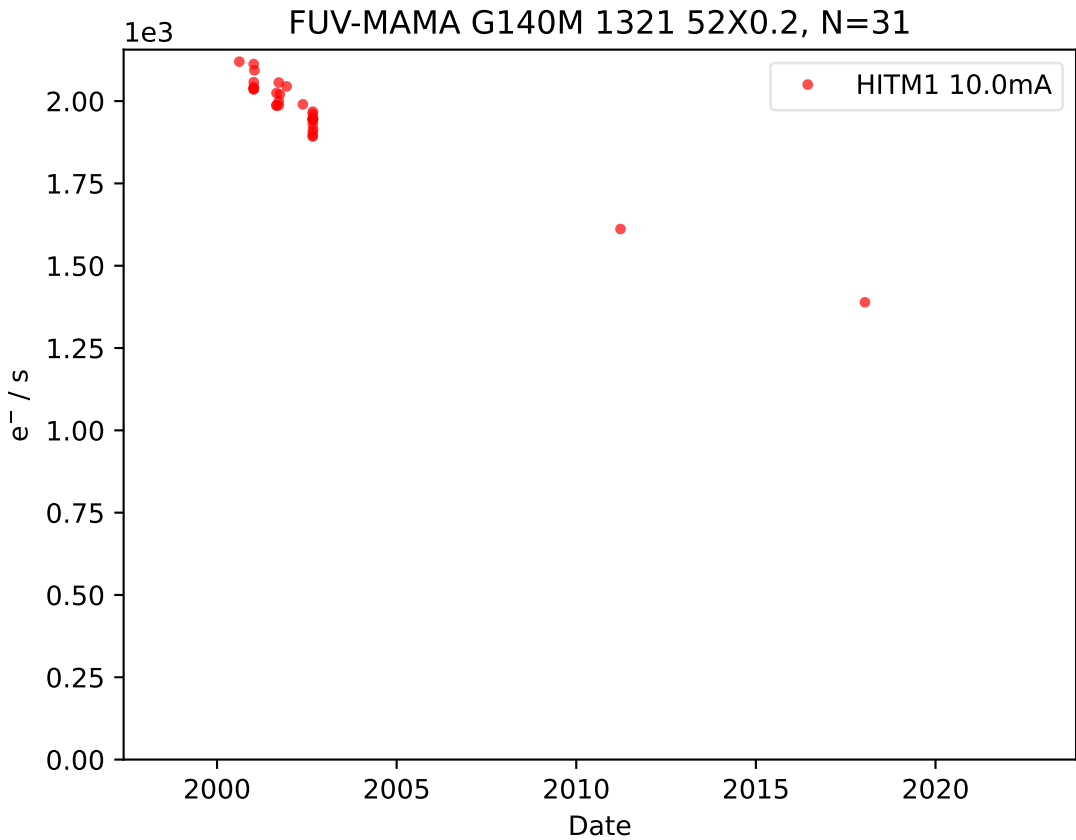


FUV-MAMA G140M 1272 52X0.2, N=31

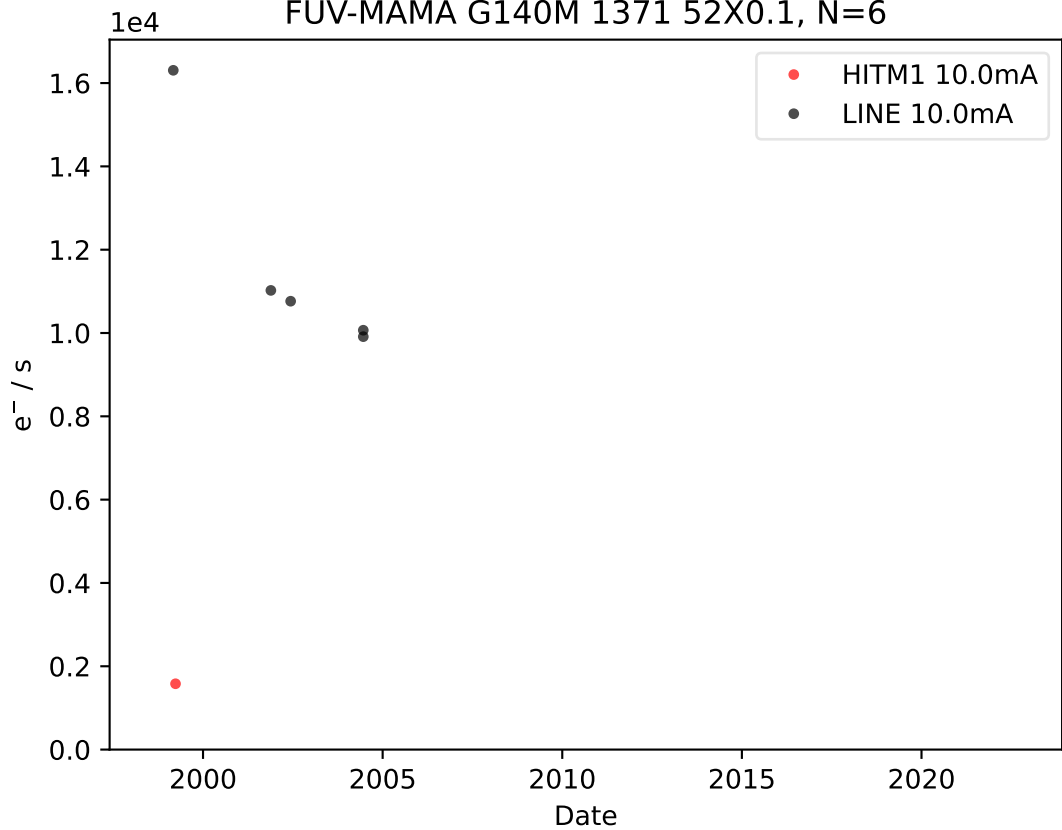


FUV-MAMA G140M 1321 52X0.1, N=57

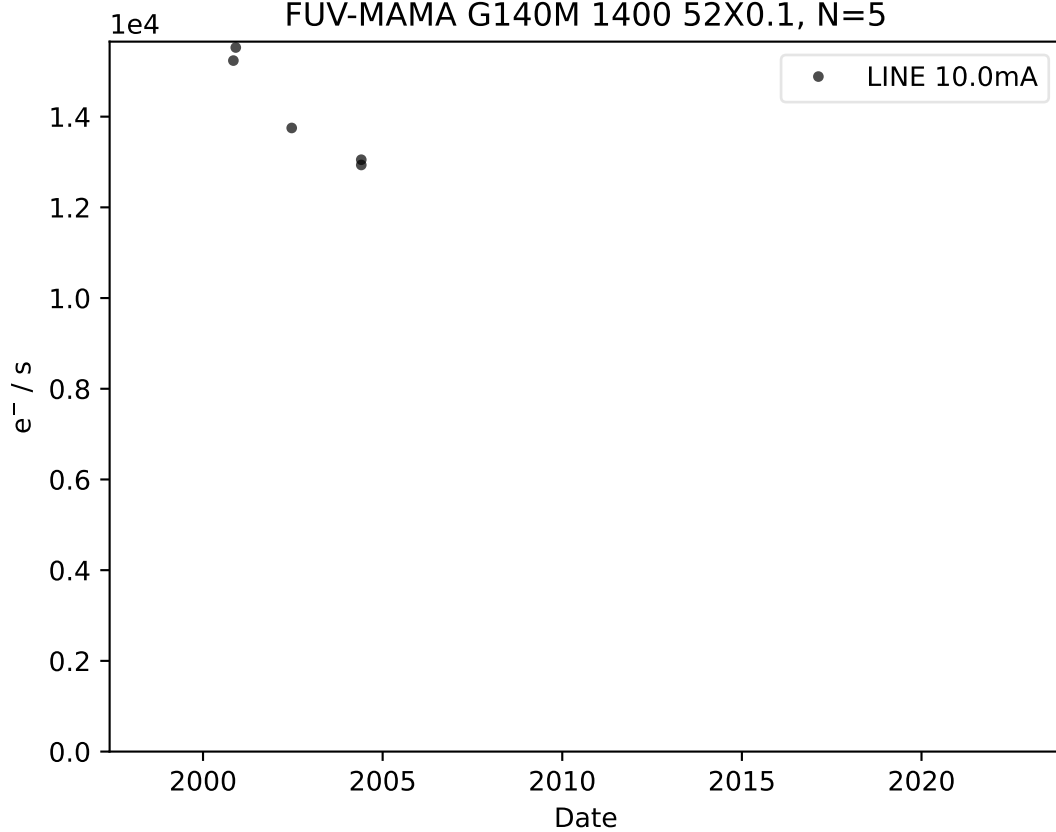




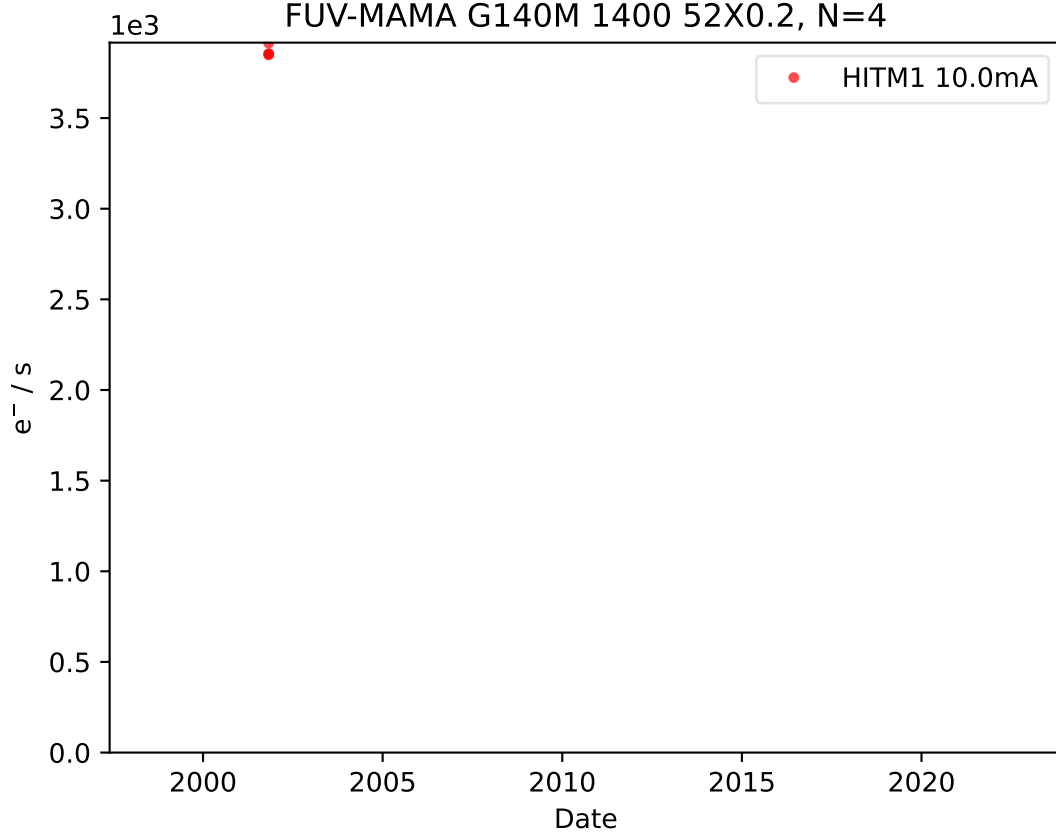
FUV-MAMA G140M 1371 52X0.1, N=6



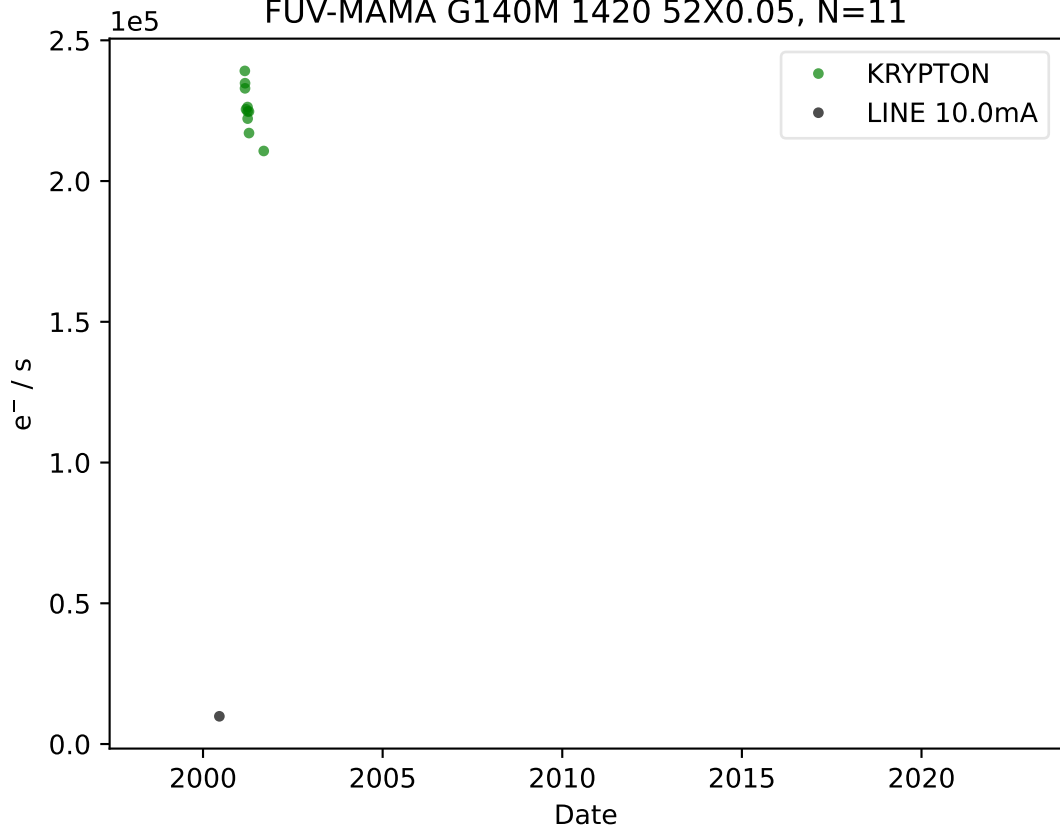
FUV-MAMA G140M 1400 52X0.1, N=5



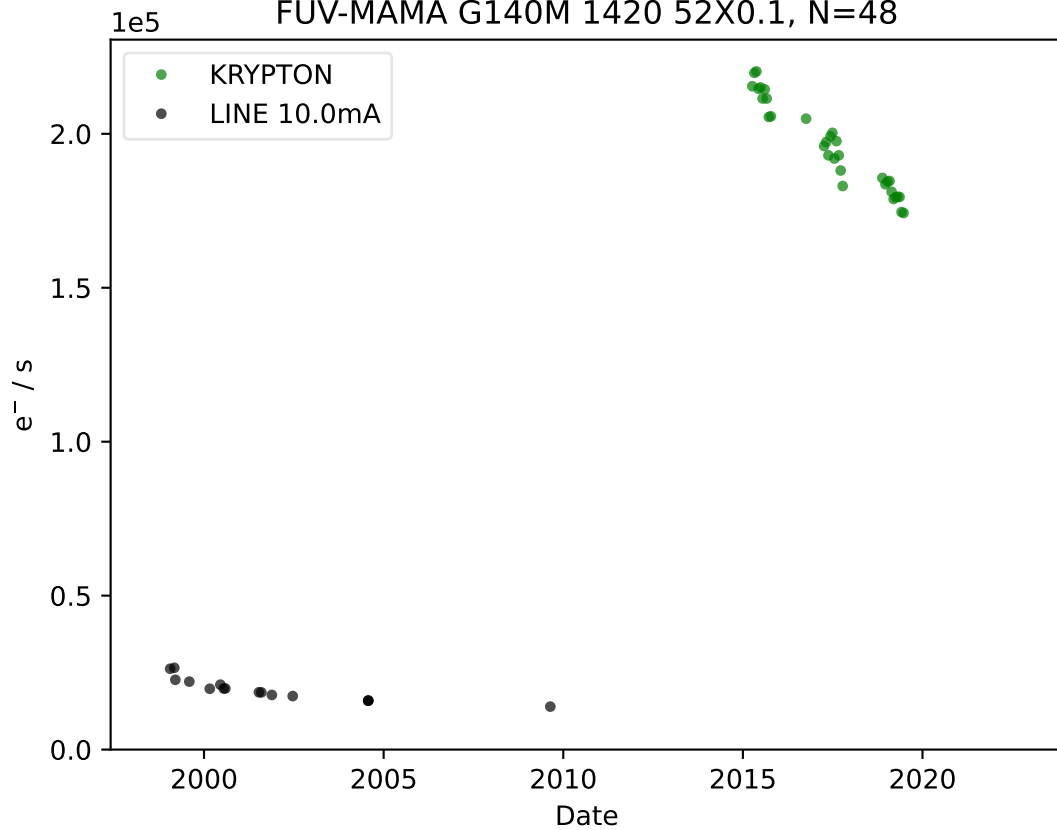
FUV-MAMA G140M 1400 52X0.2, N=4



FUV-MAMA G140M 1420 52X0.05, N=11

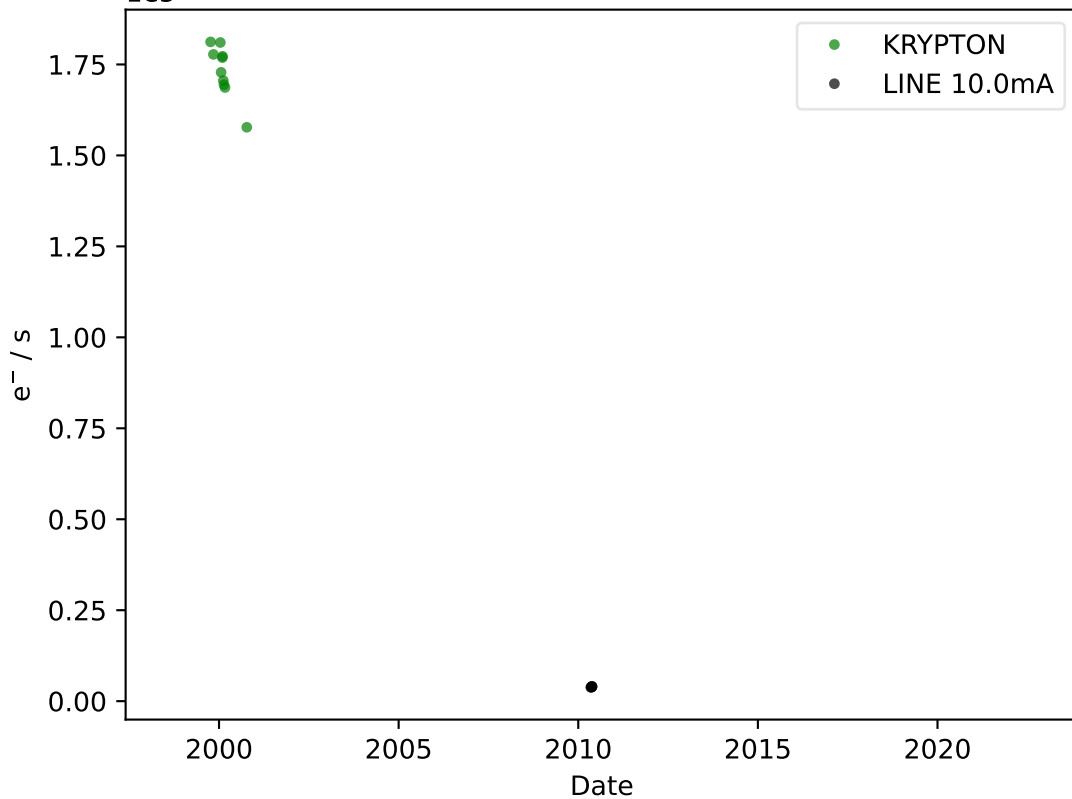


FUV-MAMA G140M 1420 52X0.1, N=48

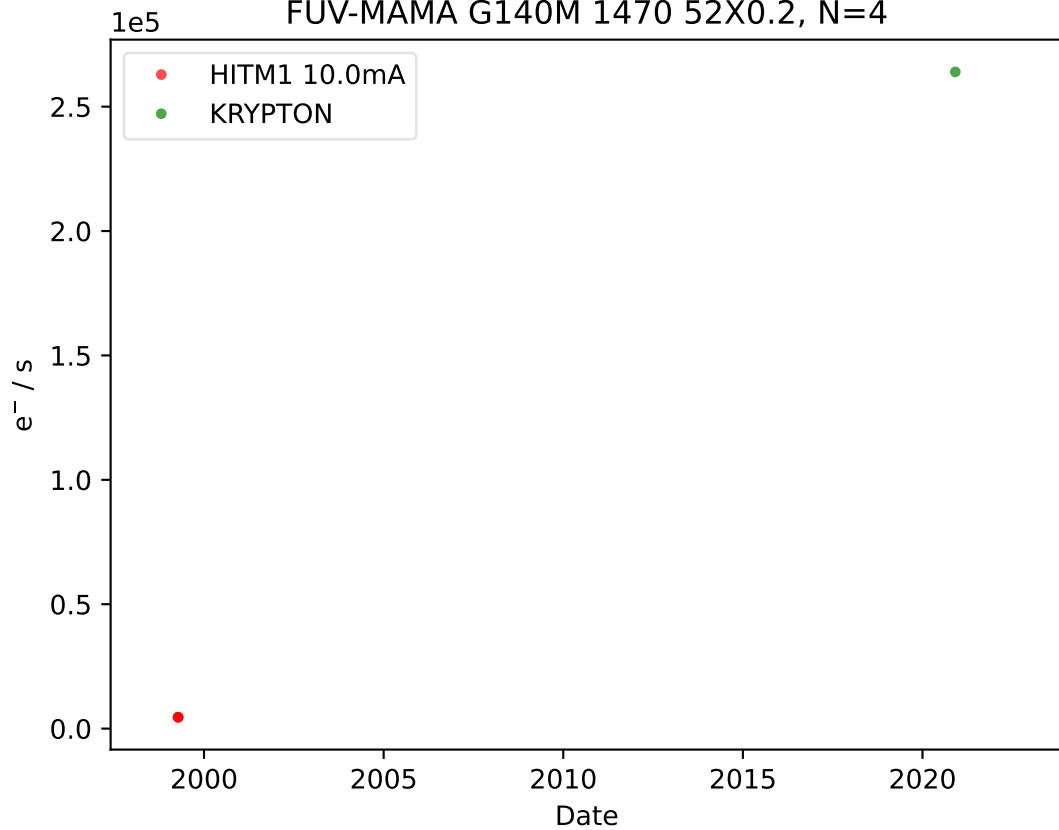


FUV-MAMA G140M 1470 52X0.05, N=16

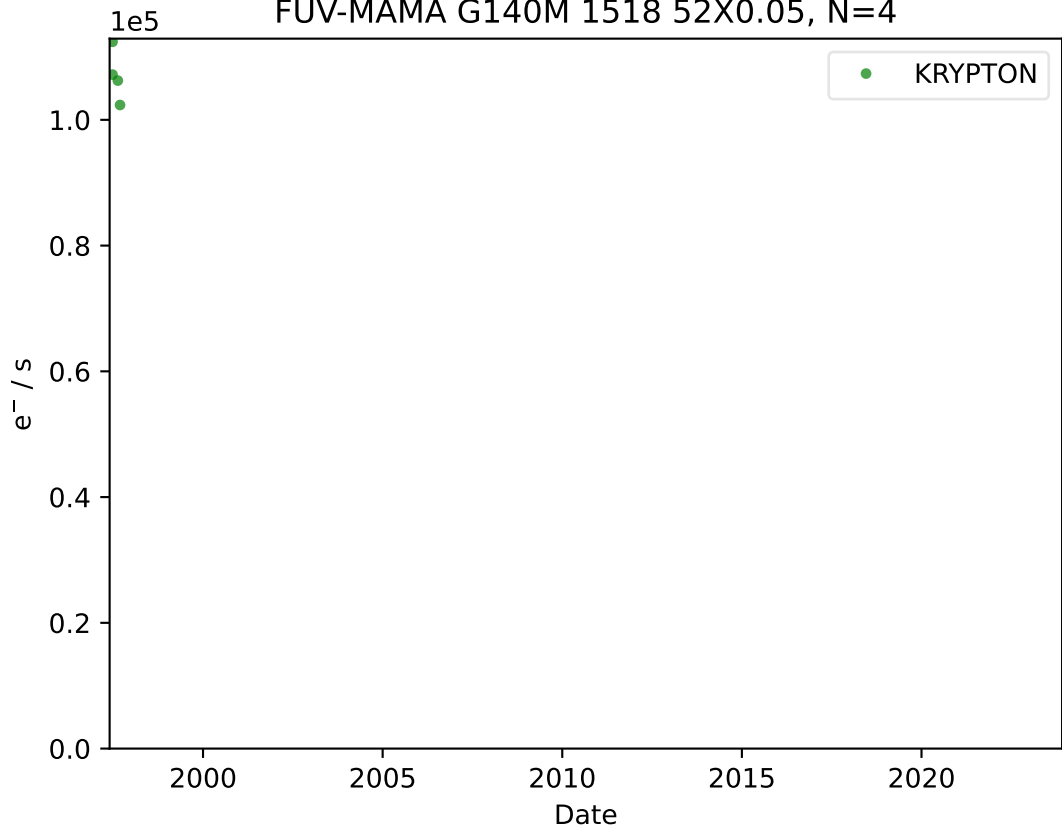
1e5



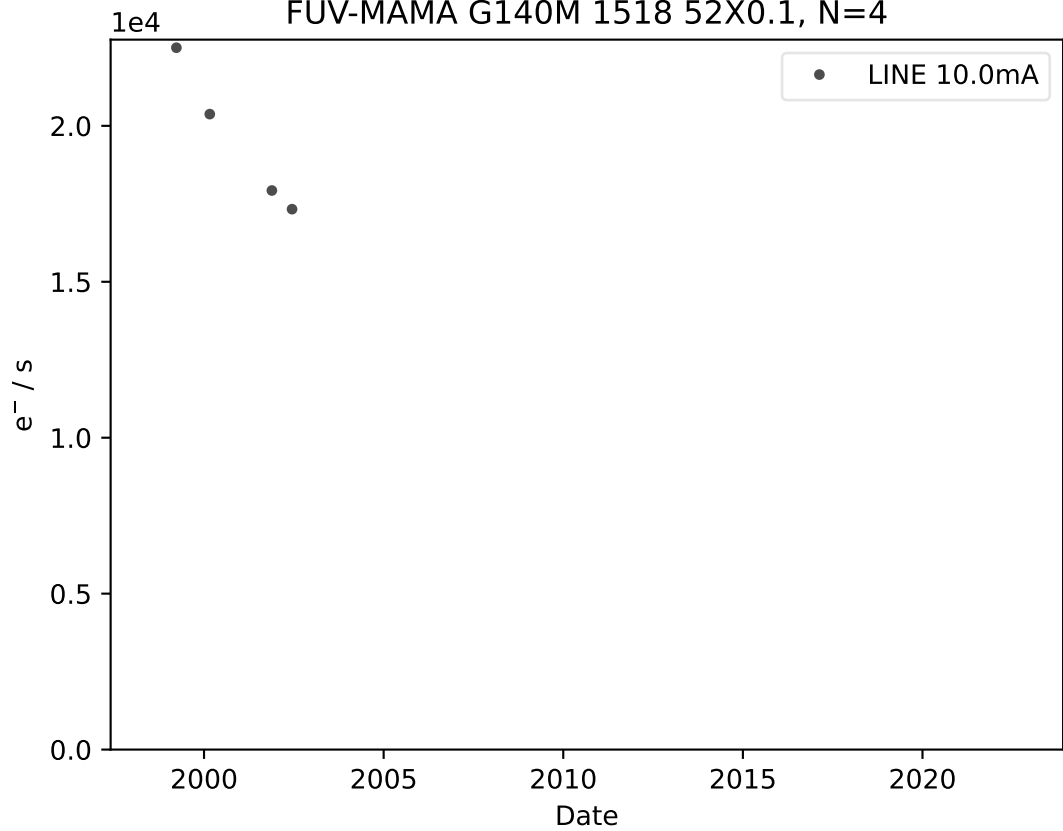
FUV-MAMA G140M 1470 52X0.2, N=4



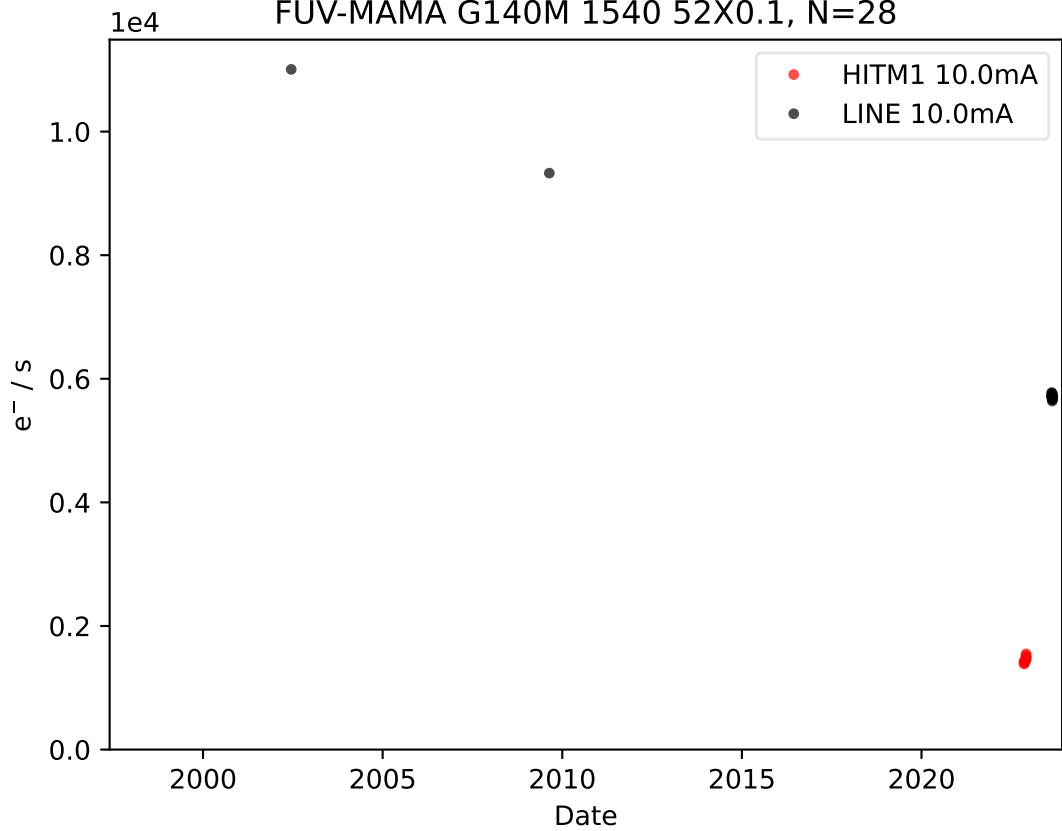
FUV-MAMA G140M 1518 52X0.05, N=4



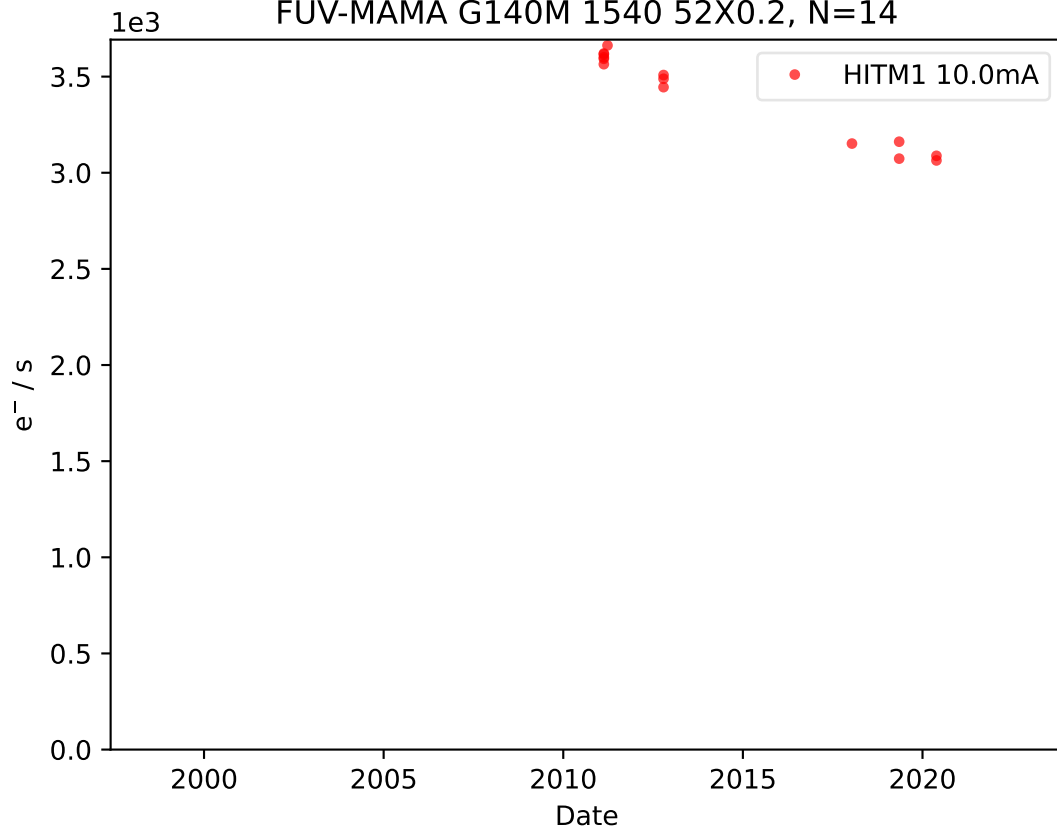
FUV-MAMA G140M 1518 52X0.1, N=4



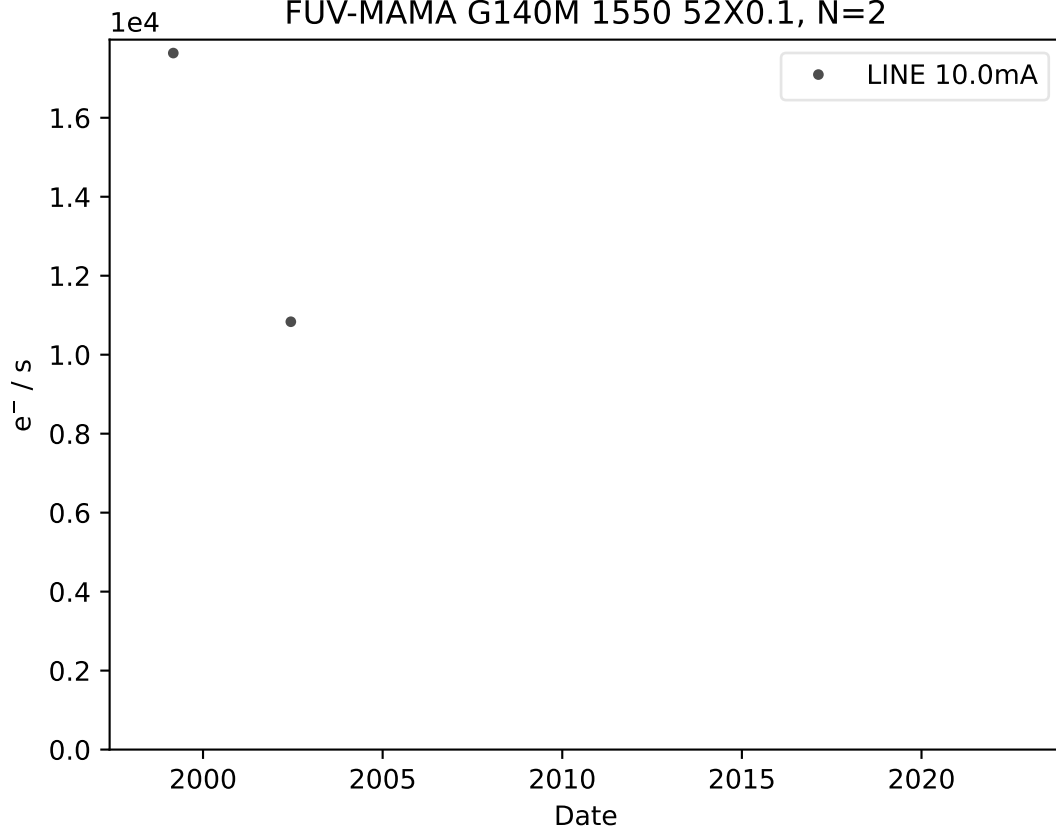
FUV-MAMA G140M 1540 52X0.1, N=28



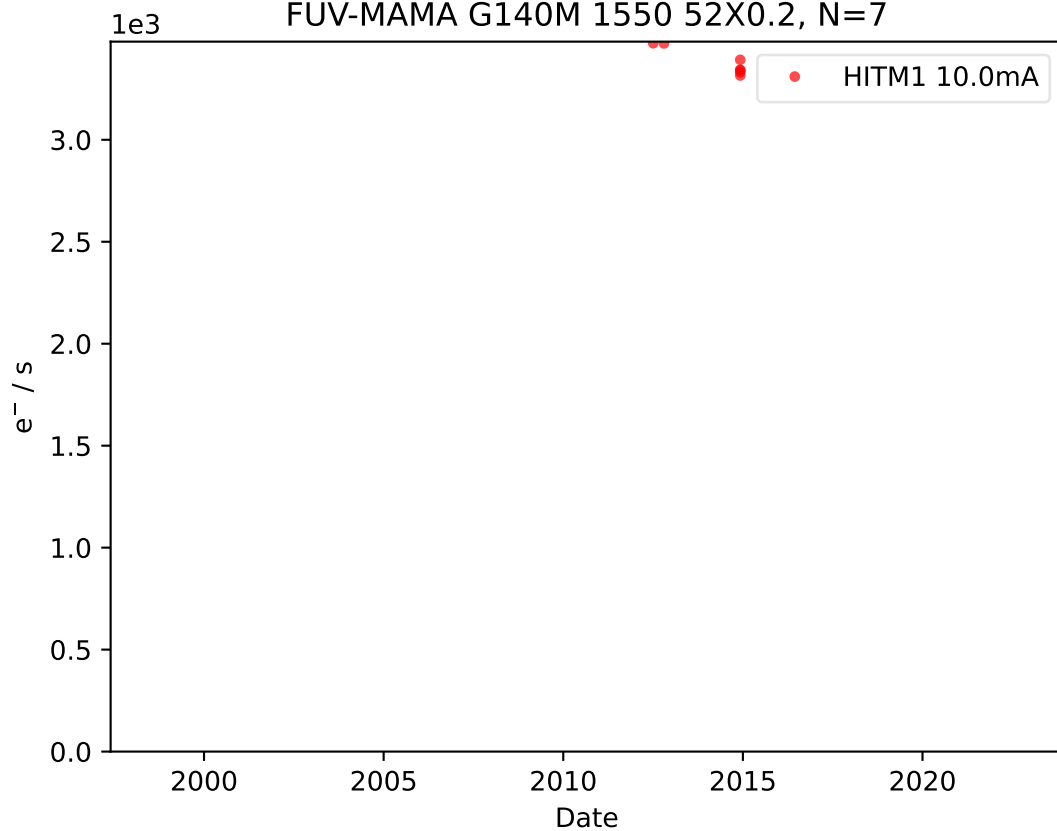
FUV-MAMA G140M 1540 52X0.2, N=14



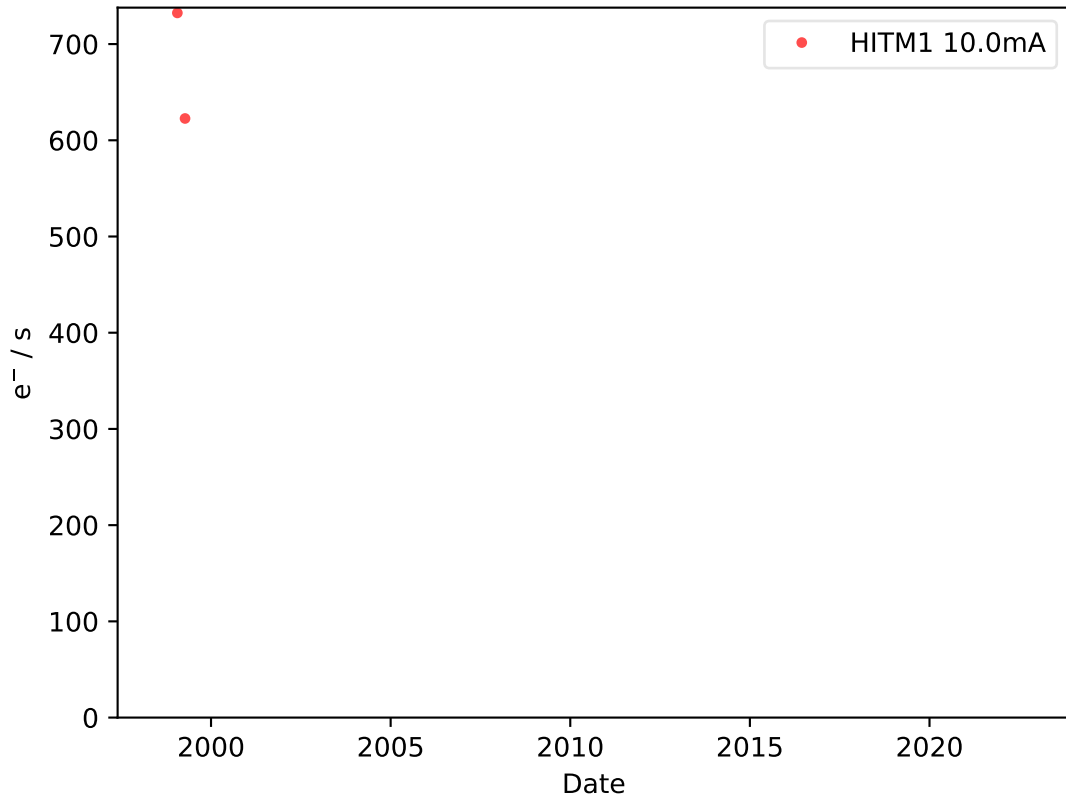
FUV-MAMA G140M 1550 52X0.1, N=2



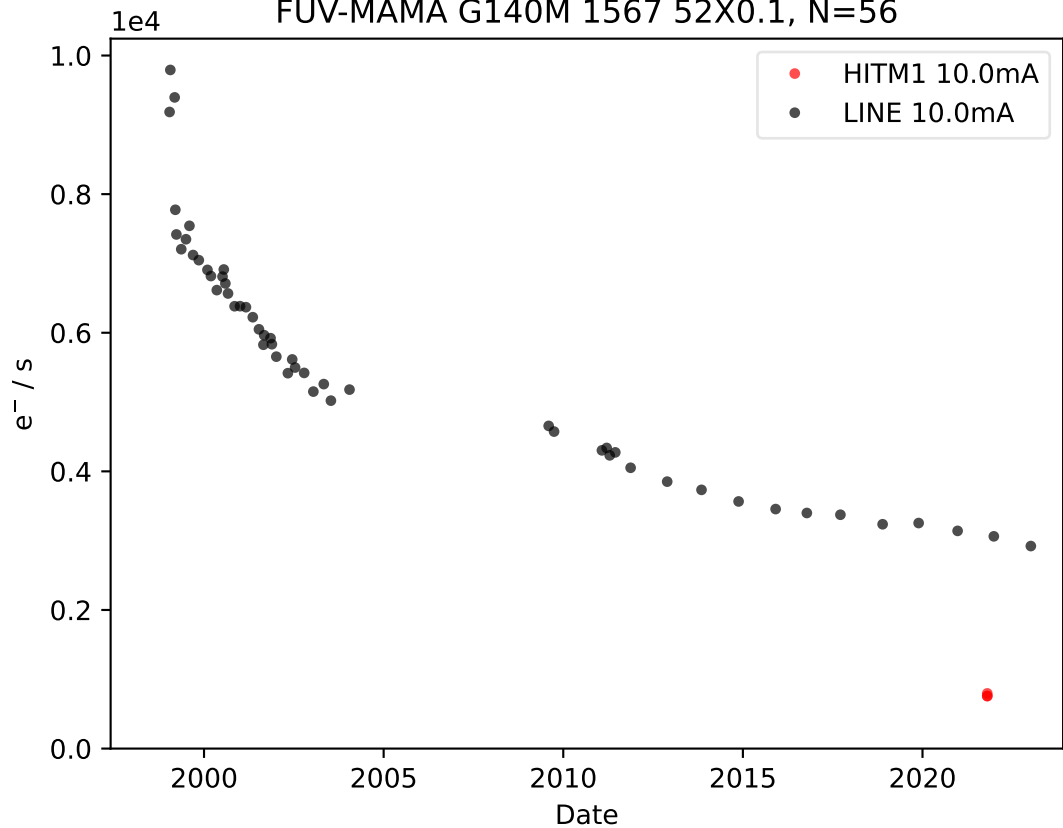
FUV-MAMA G140M 1550 52X0.2, N=7



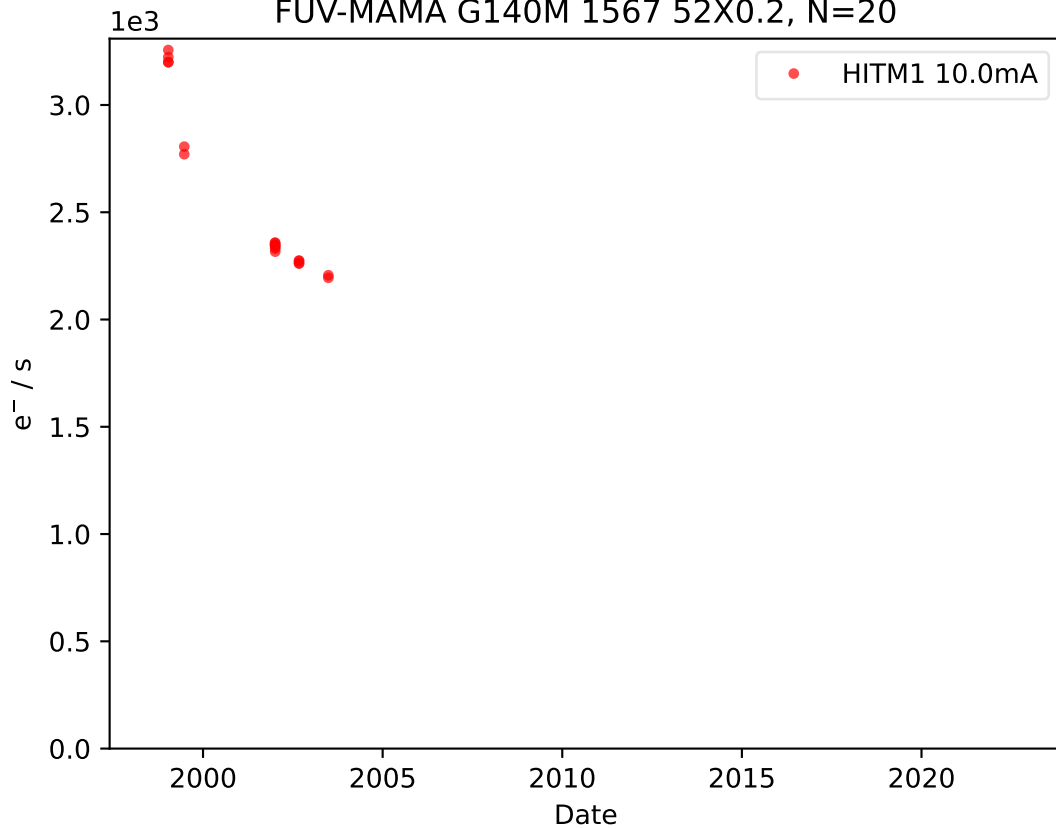
FUV-MAMA G140M 1567 52X0.05, N=2



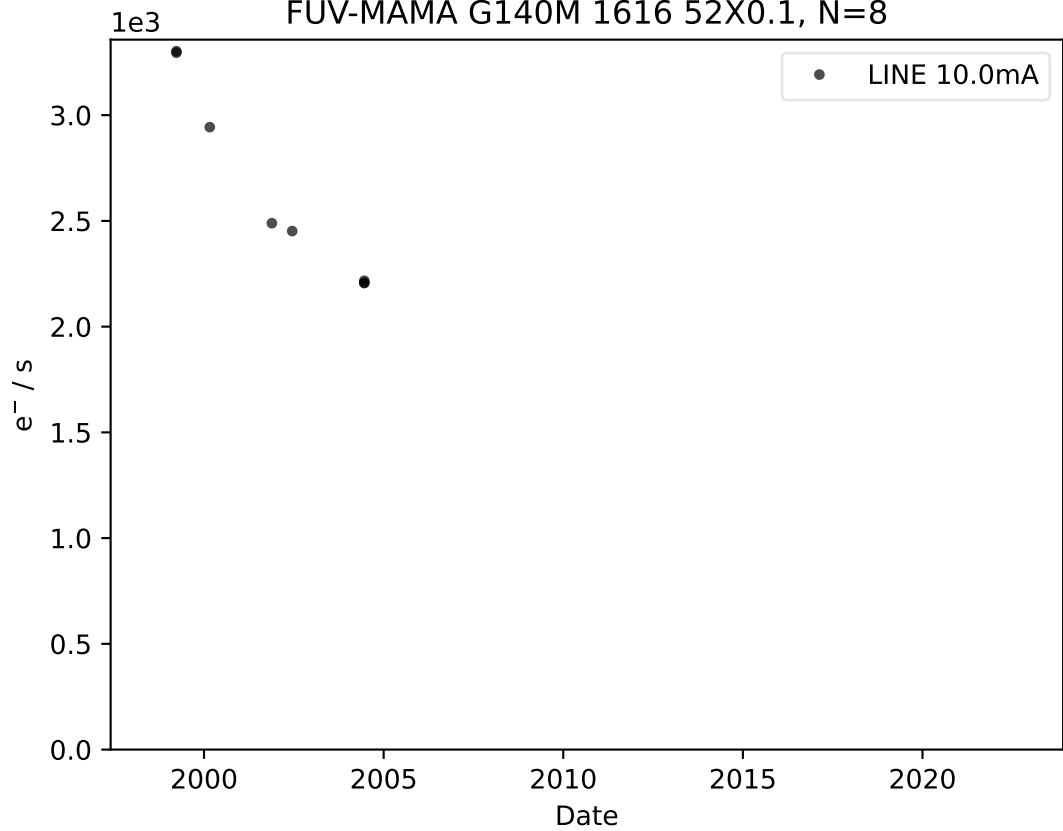
FUV-MAMA G140M 1567 52X0.1, N=56



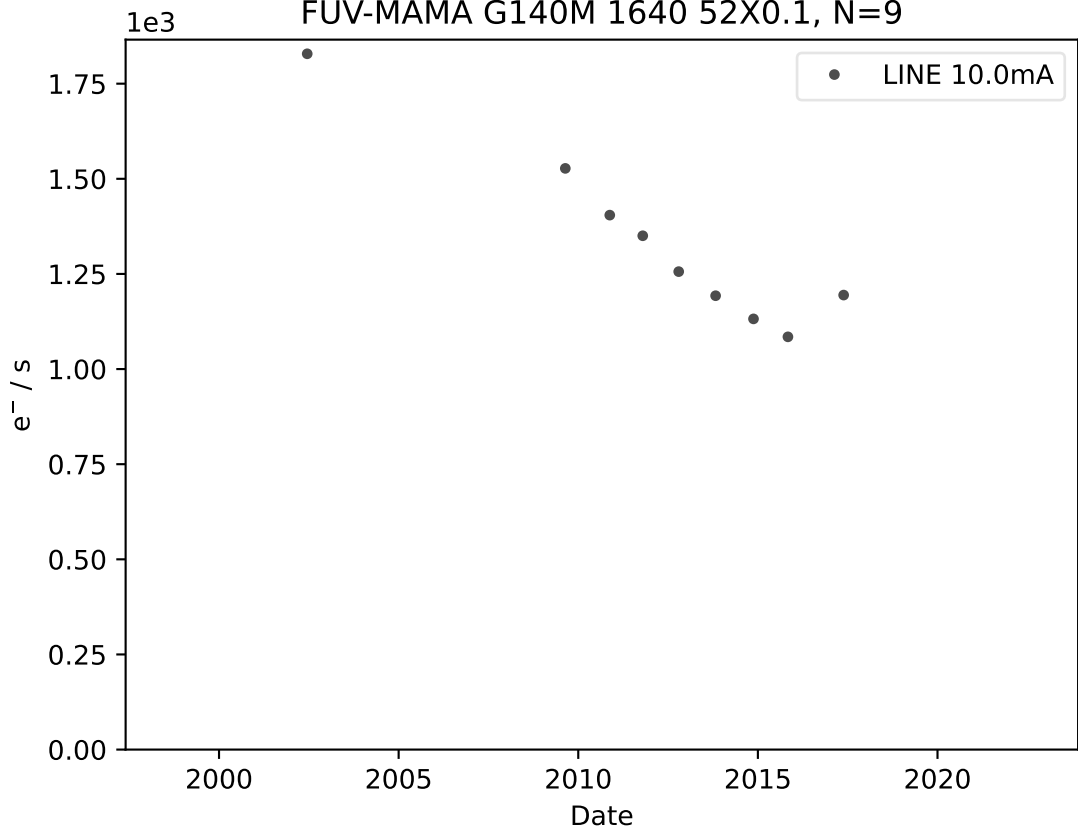
FUV-MAMA G140M 1567 52X0.2, N=20



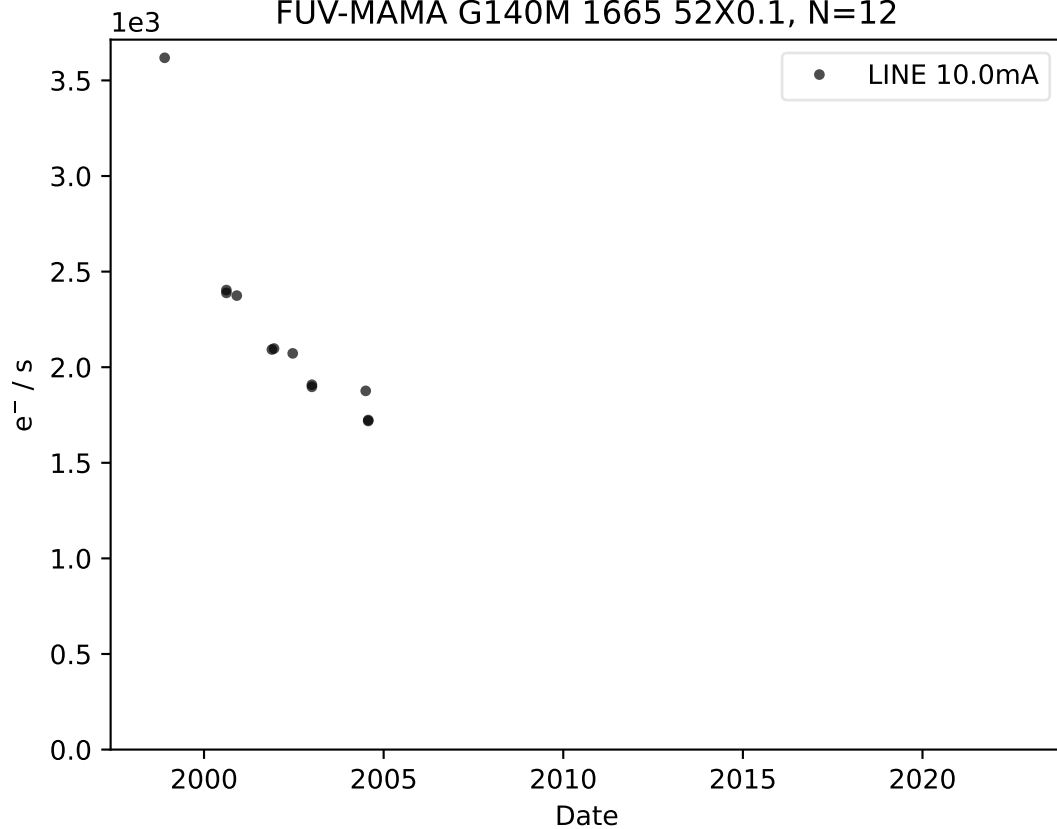
FUV-MAMA G140M 1616 52X0.1, N=8



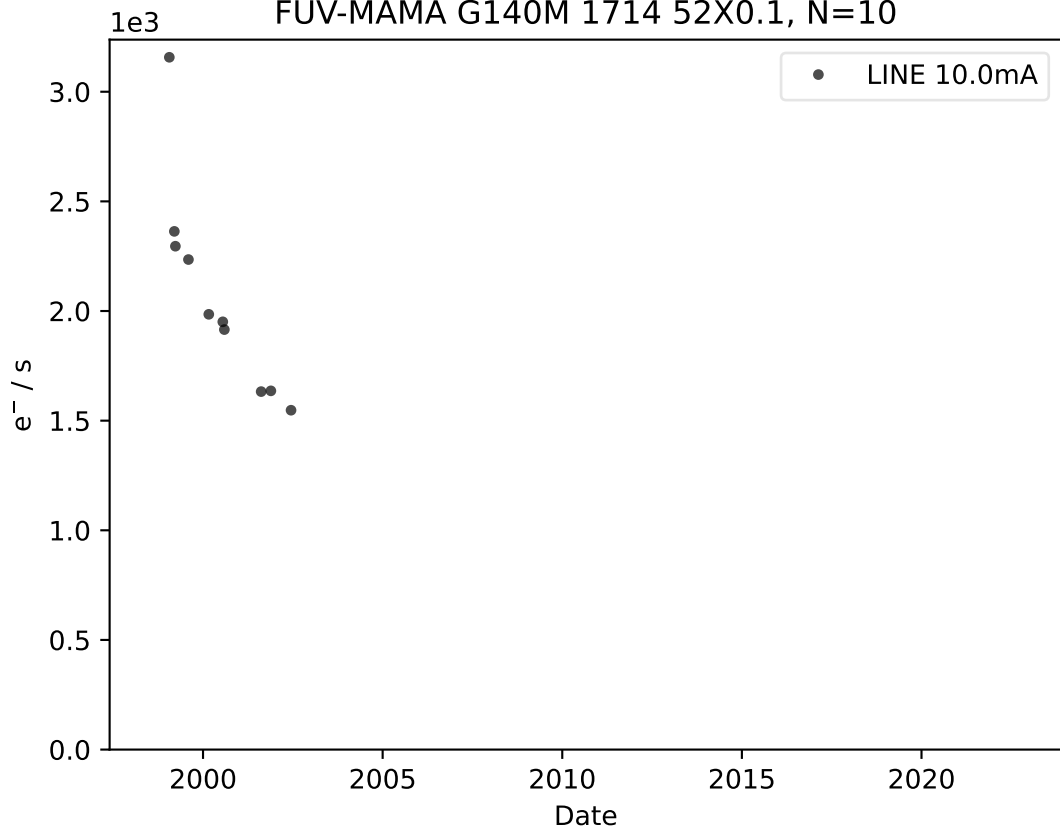
FUV-MAMA G140M 1640 52X0.1, N=9



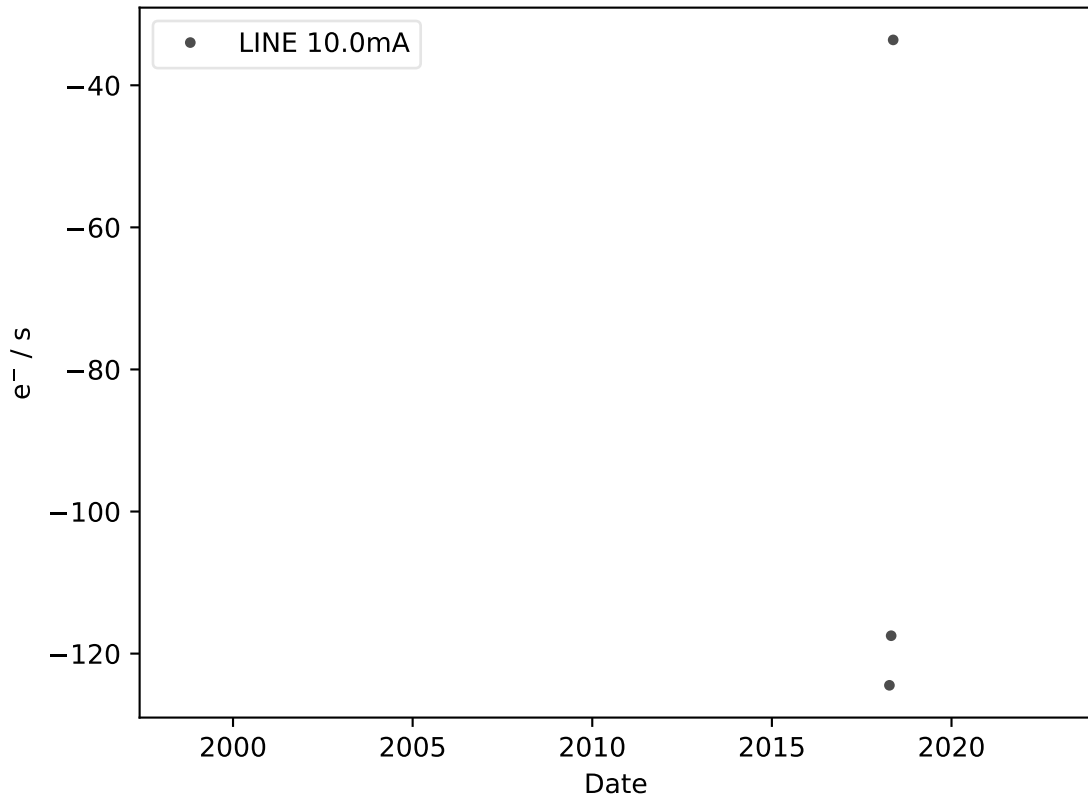
FUV-MAMA G140M 1665 52X0.1, N=12



FUV-MAMA G140M 1714 52X0.1, N=10

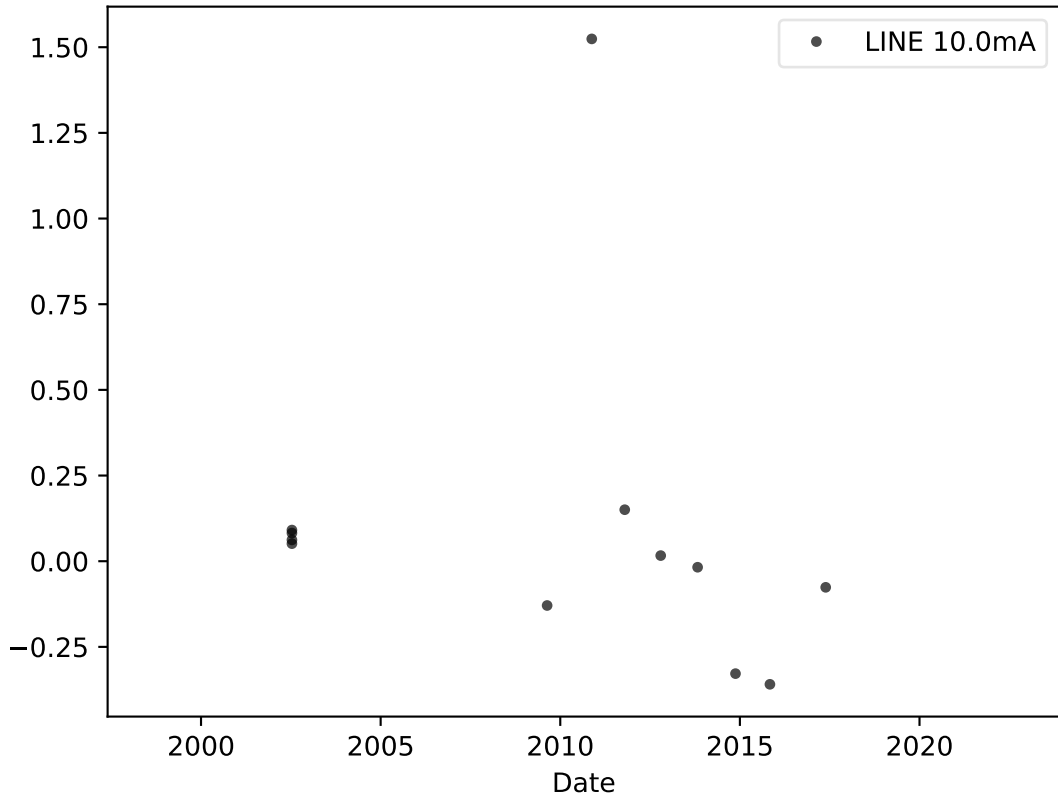


NUV-MAMA E230H 1763 0.1X0.03, N=3

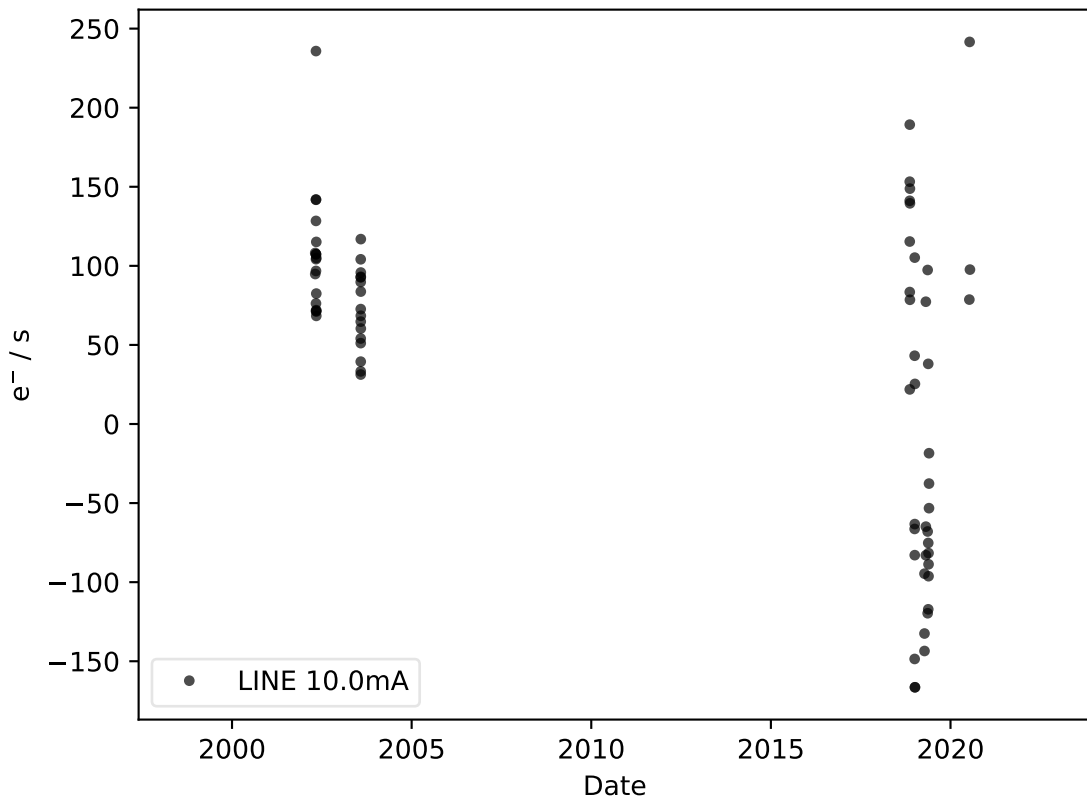


NUV-MAMA E230H 1763 0.1X0.09, N=12

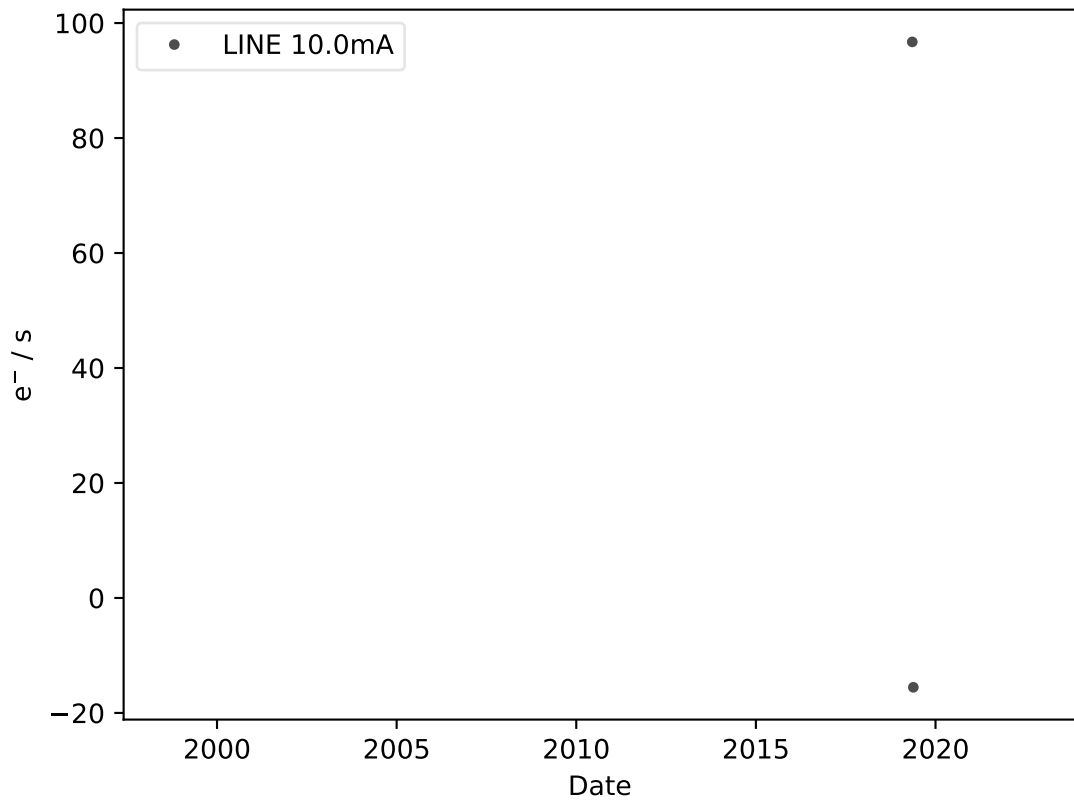
1e3



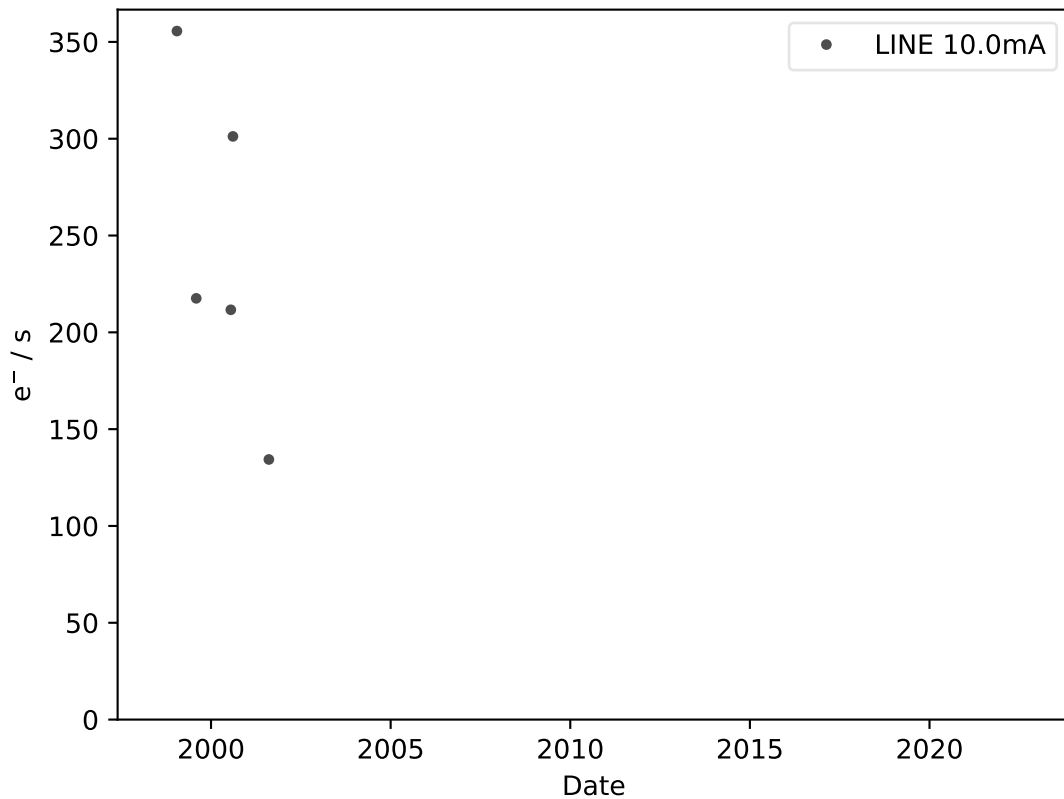
NUV-MAMA E230H 1763 0.2X0.09, N=73



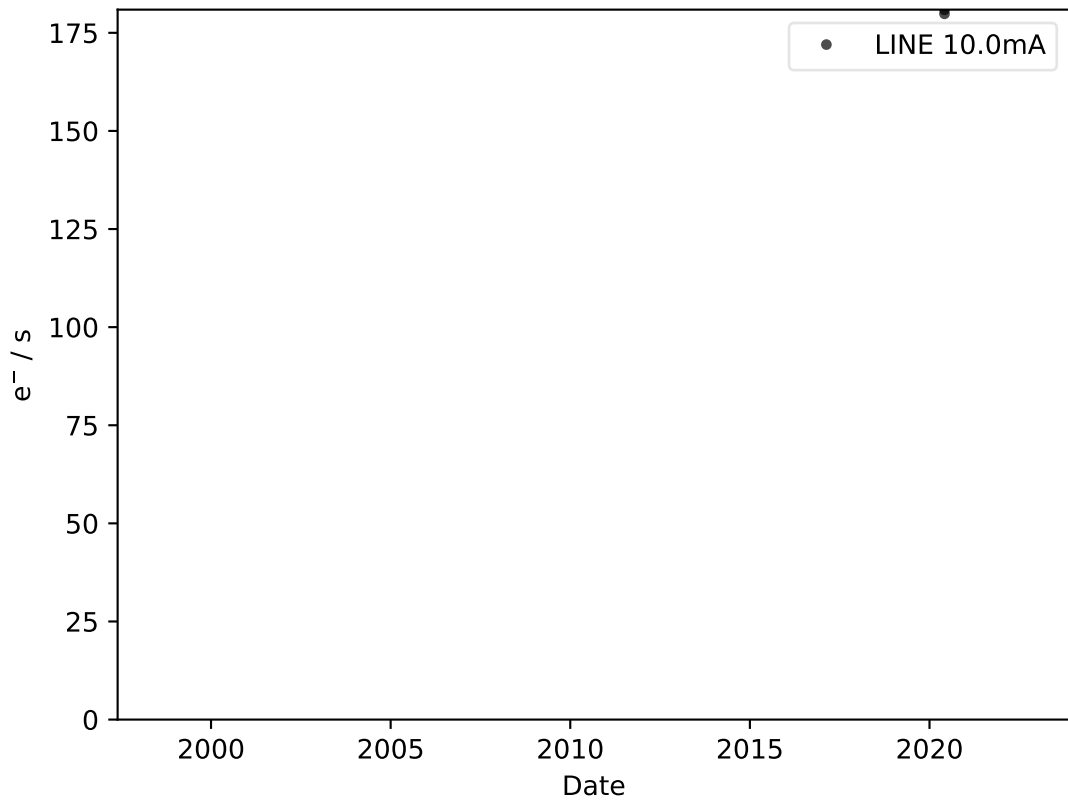
NUV-MAMA E230H 1763 0.2X0.2, N=2



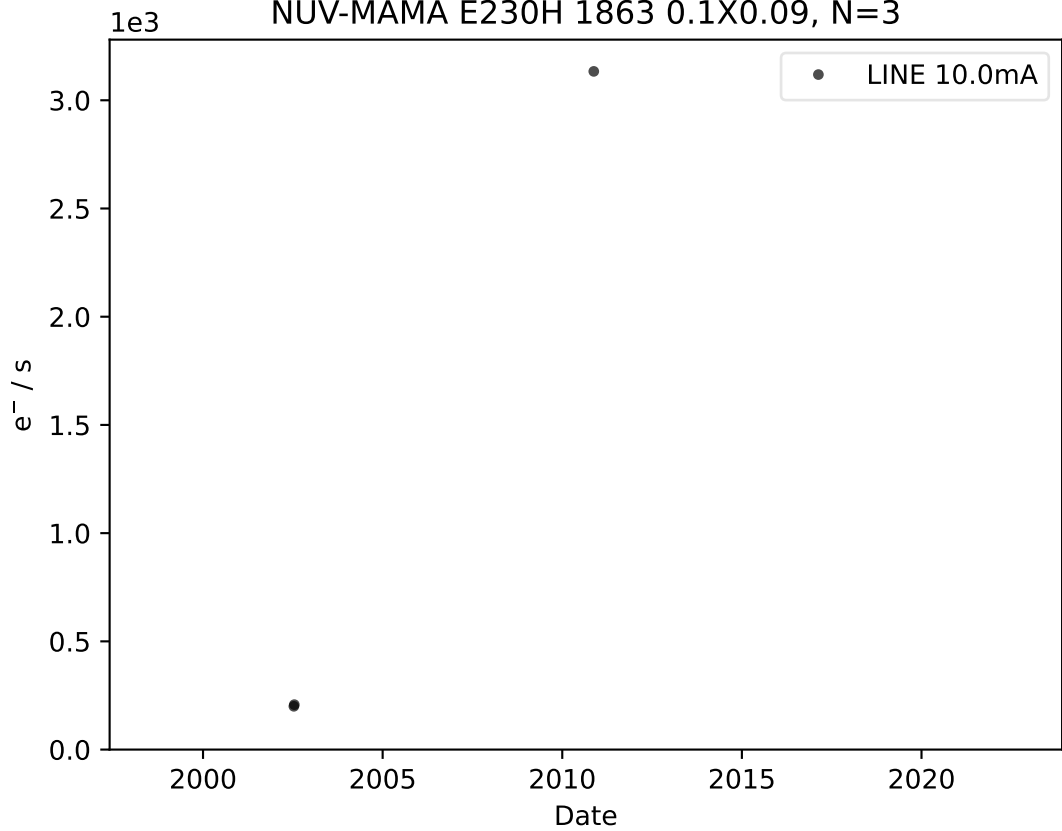
NUV-MAMA E230H 1813 0.1X0.09, N=5



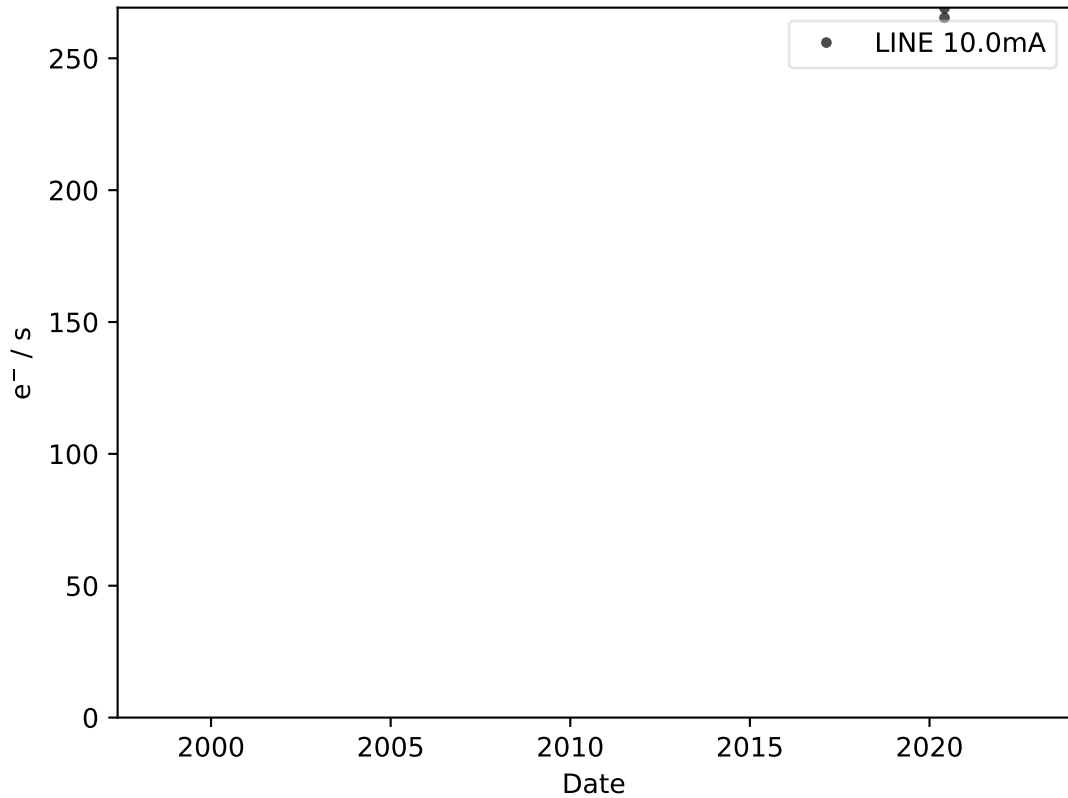
NUV-MAMA E230H 1813 0.2X0.09, N=2



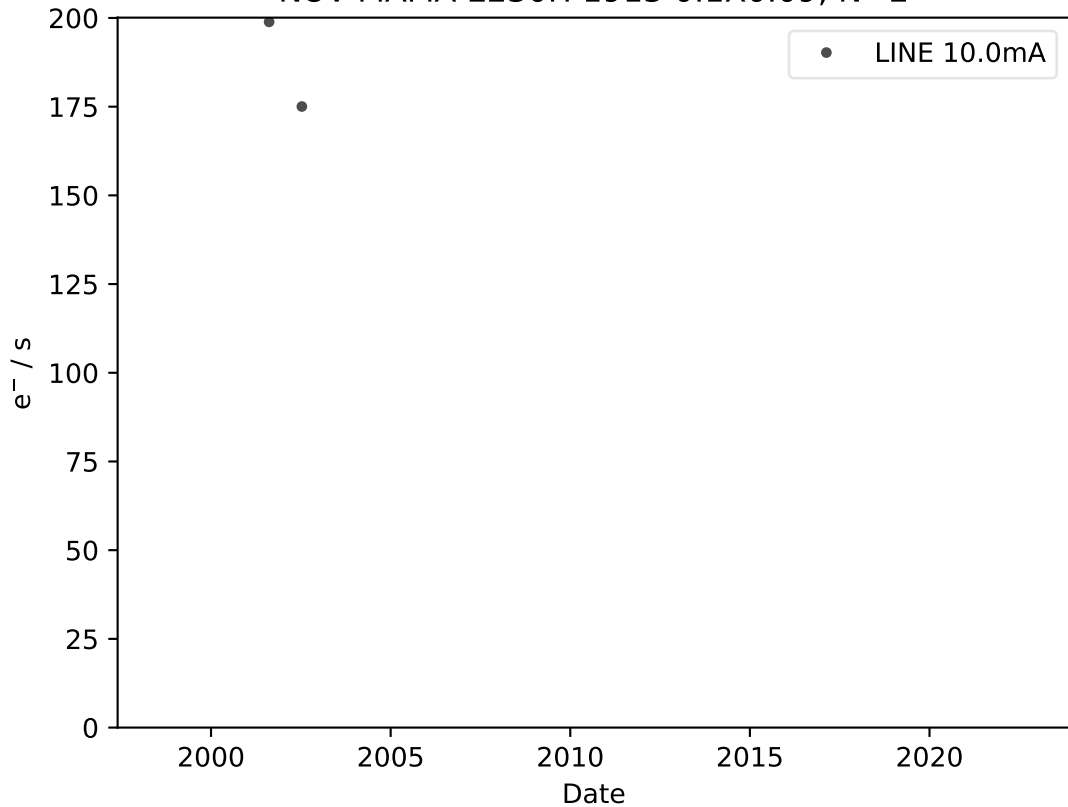
NUV-MAMA E230H 1863 0.1X0.09, N=3



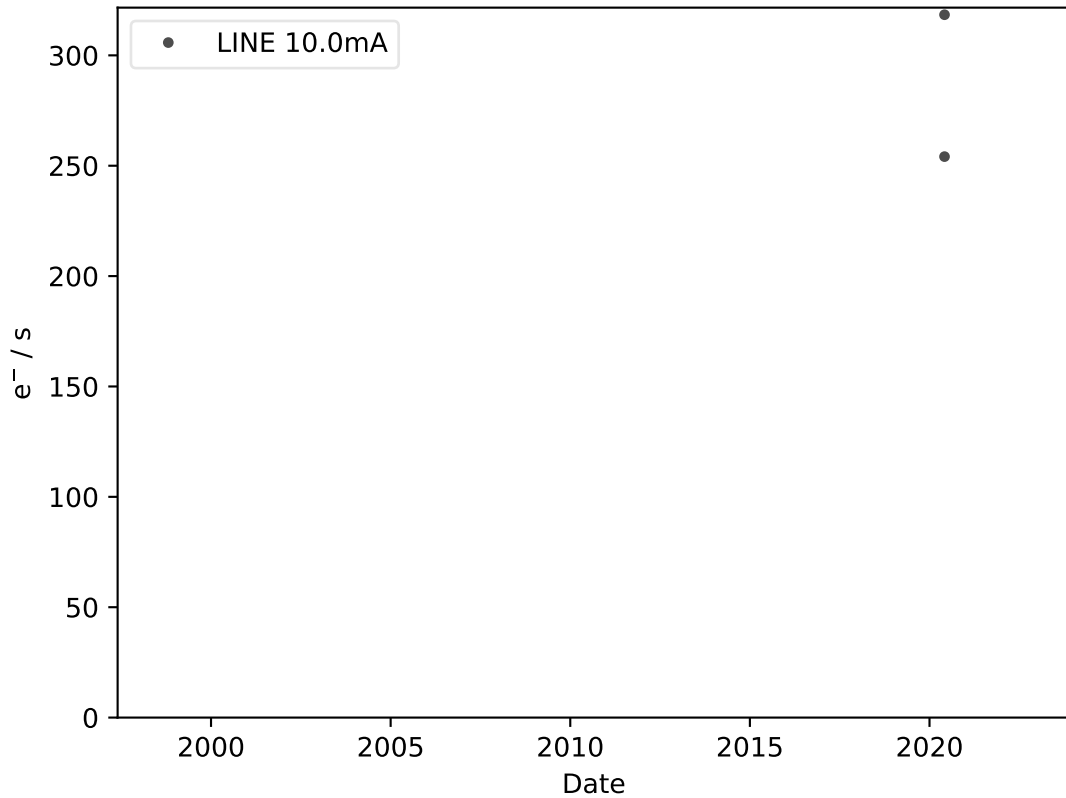
NUV-MAMA E230H 1863 0.2X0.09, N=2



NUV-MAMA E230H 1913 0.1X0.09, N=2

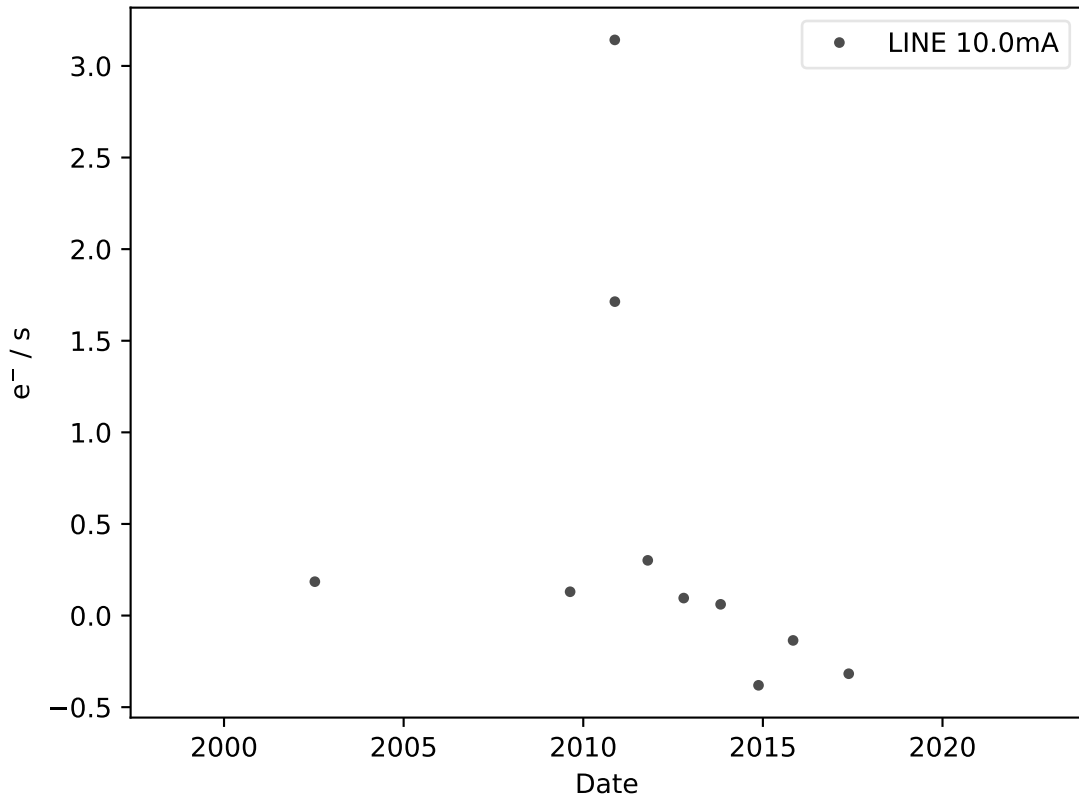


NUV-MAMA E230H 1913 0.2X0.09, N=2

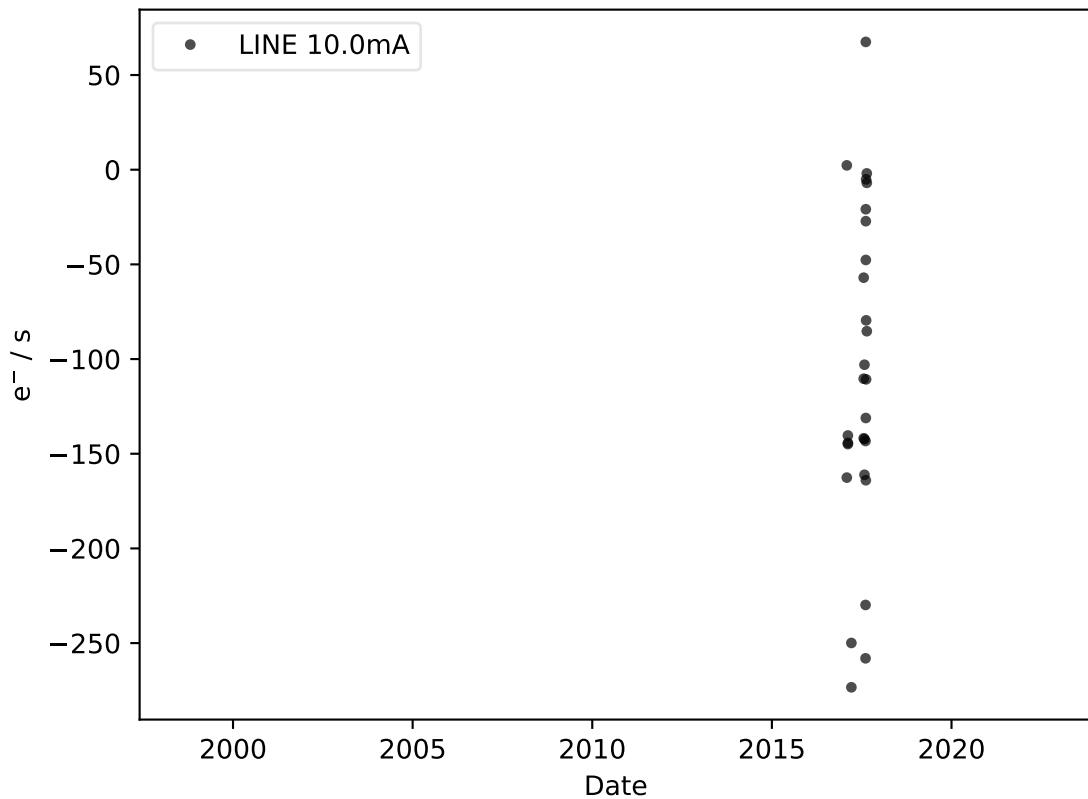


NUV-MAMA E230H 1963 0.1X0.09, N=10

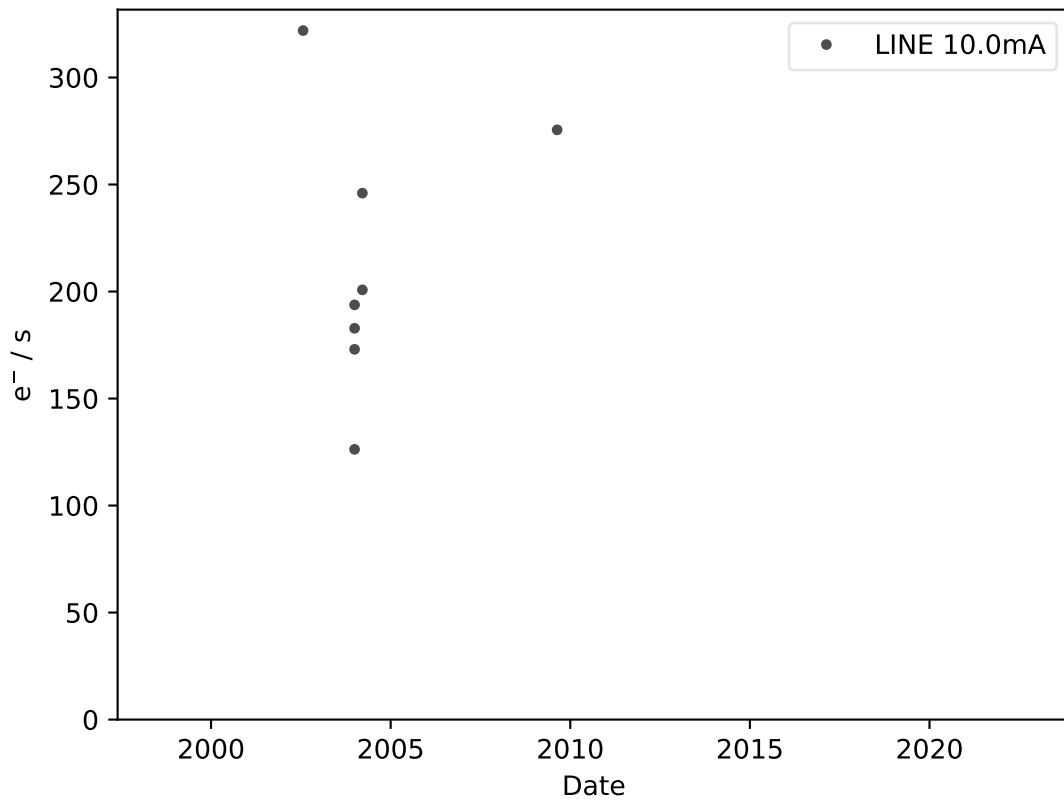
1e3



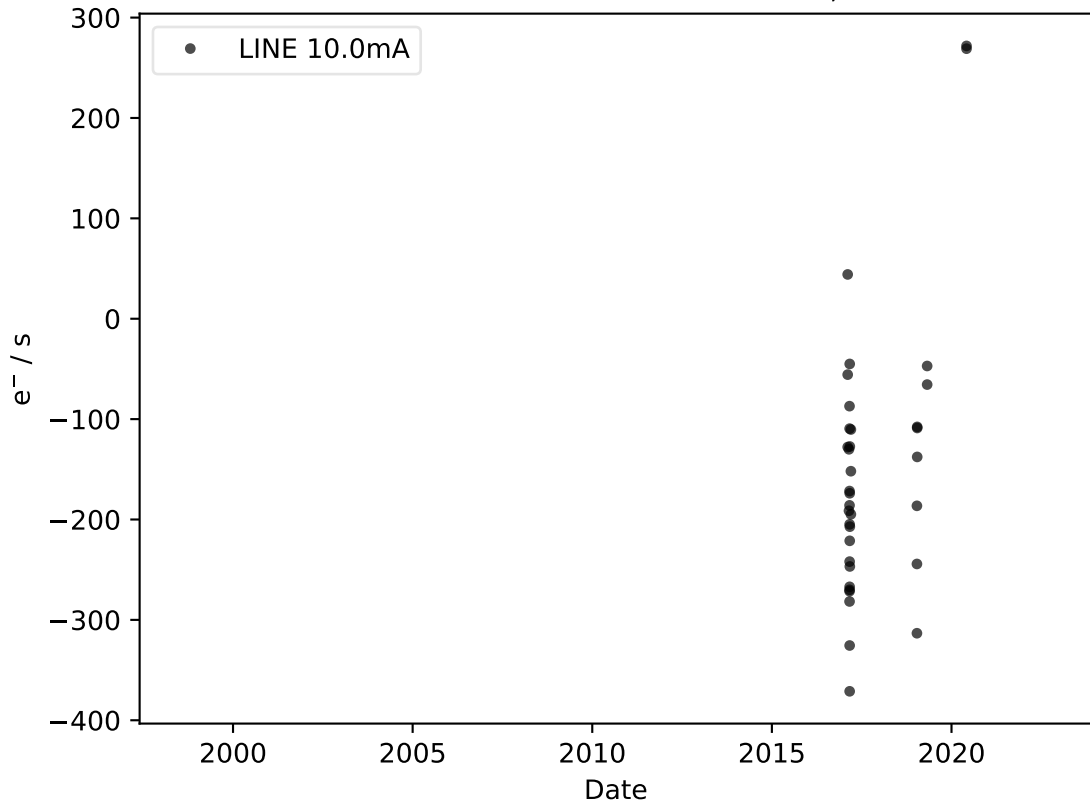
NUV-MAMA E230H 1963 0.2X0.09, N=28



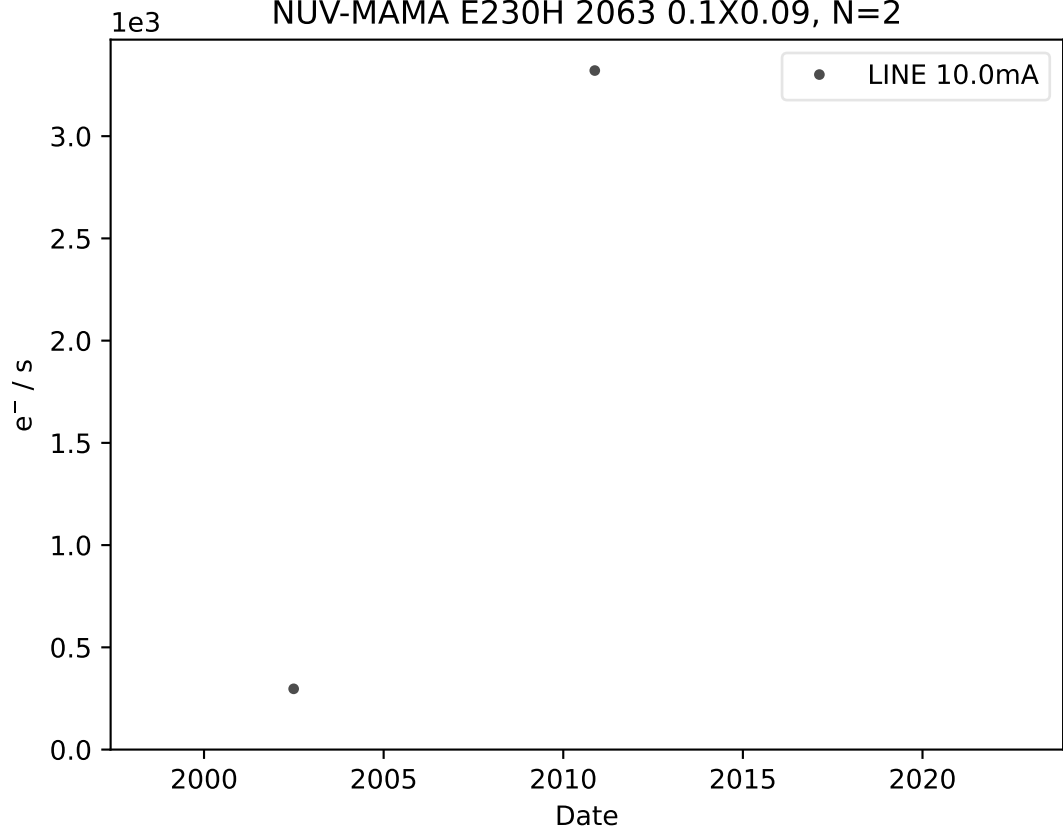
NUV-MAMA E230H 2013 0.1X0.09, N=8



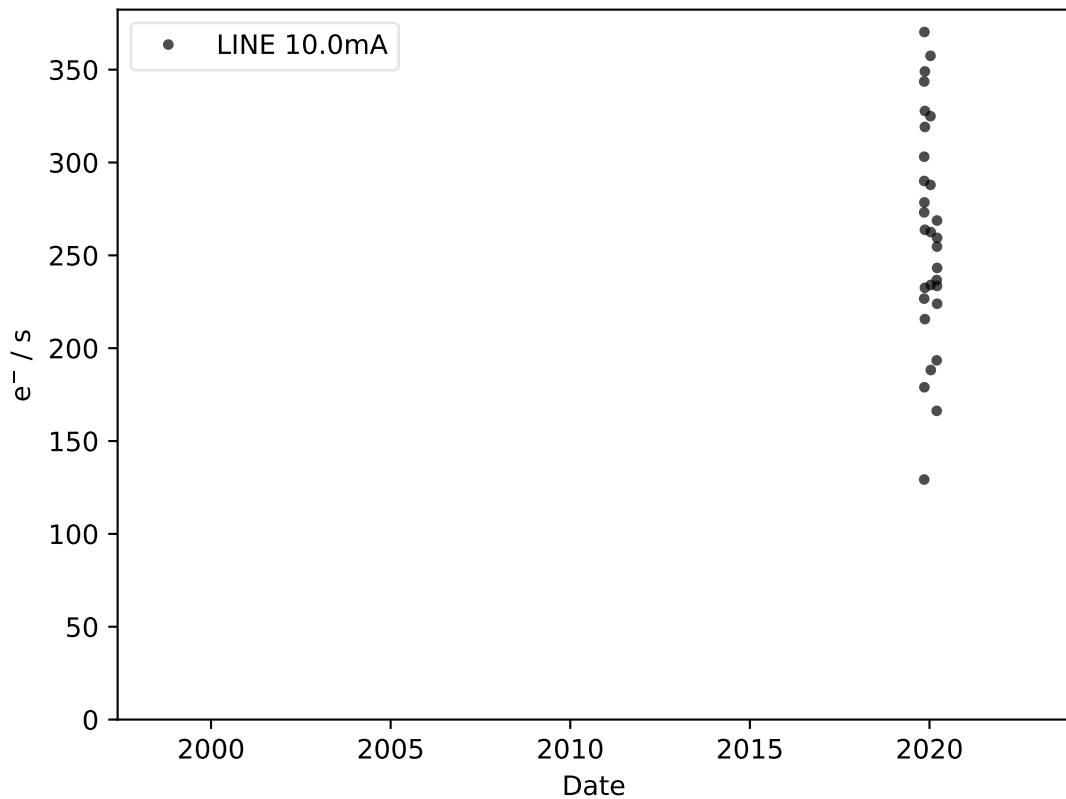
NUV-MAMA E230H 2013 0.2X0.09, N=36



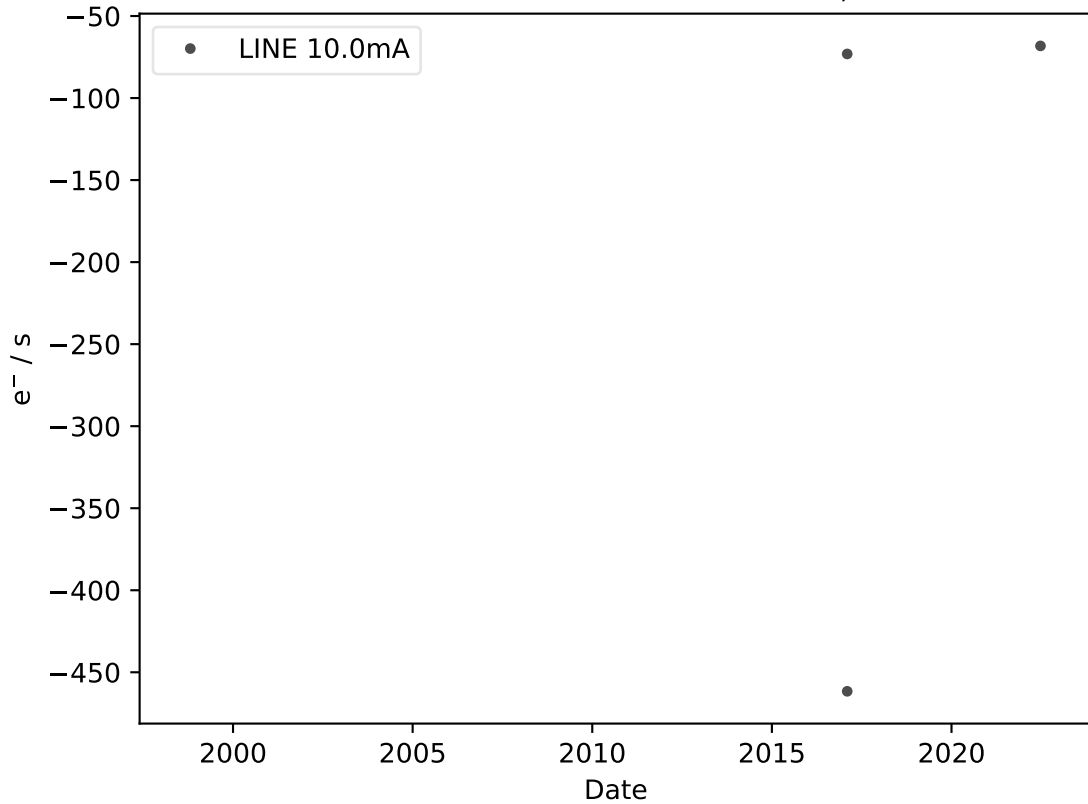
NUV-MAMA E230H 2063 0.1X0.09, N=2



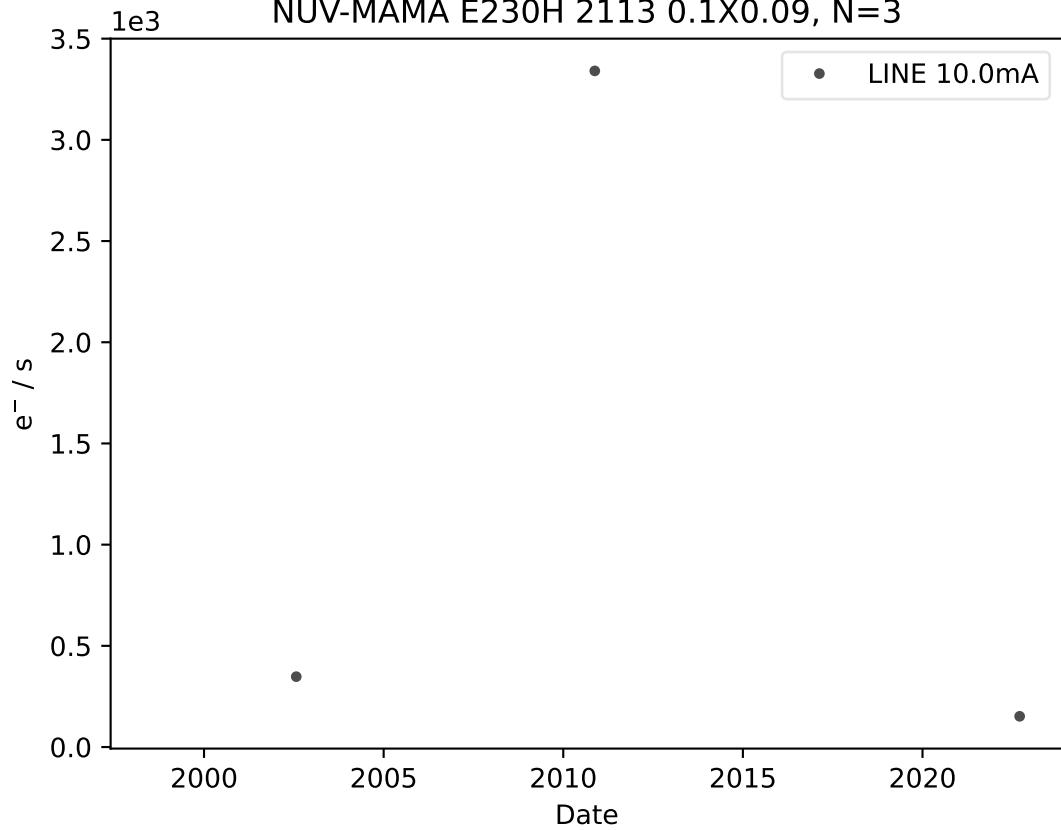
NUV-MAMA E230H 2063 0.2X0.09, N=30



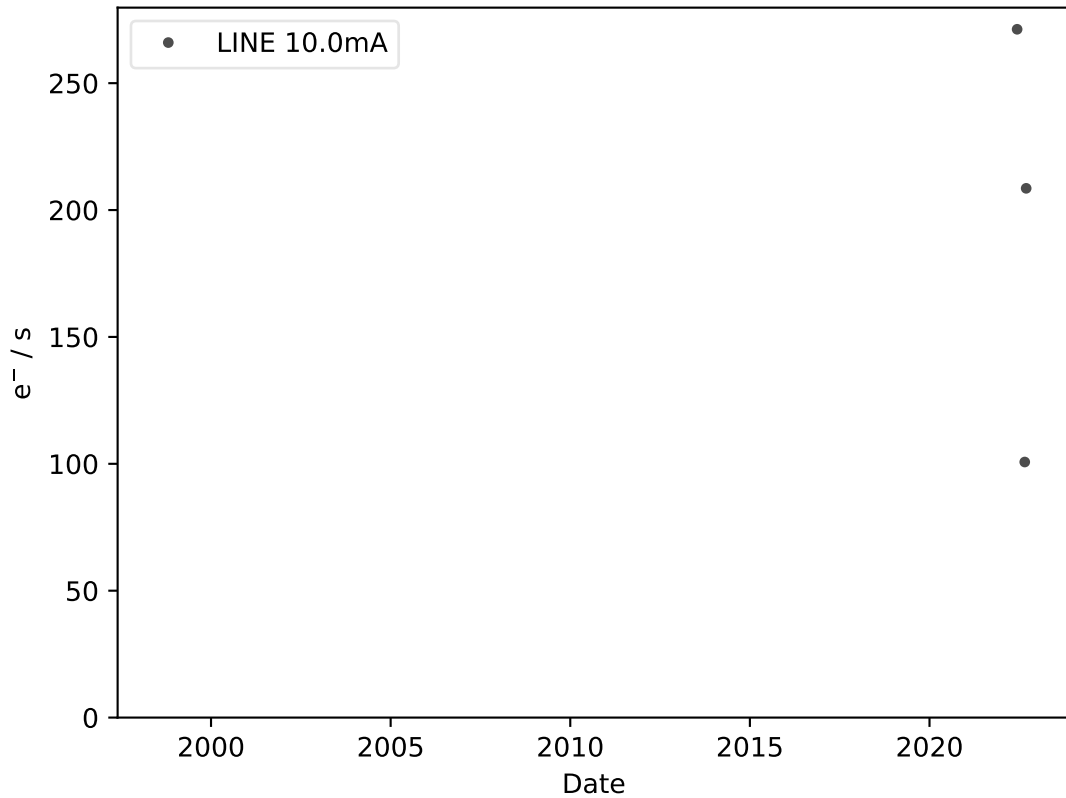
NUV-MAMA E230H 2113 0.1X0.03, N=3



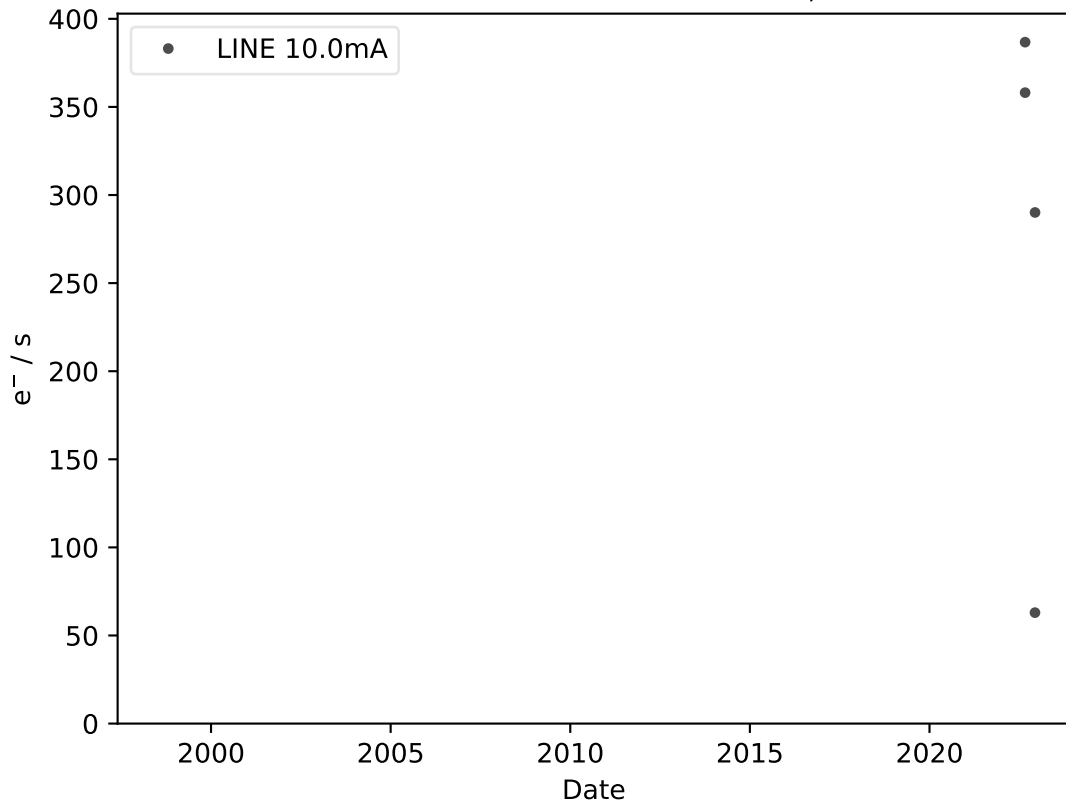
NUV-MAMA E230H 2113 0.1X0.09, N=3



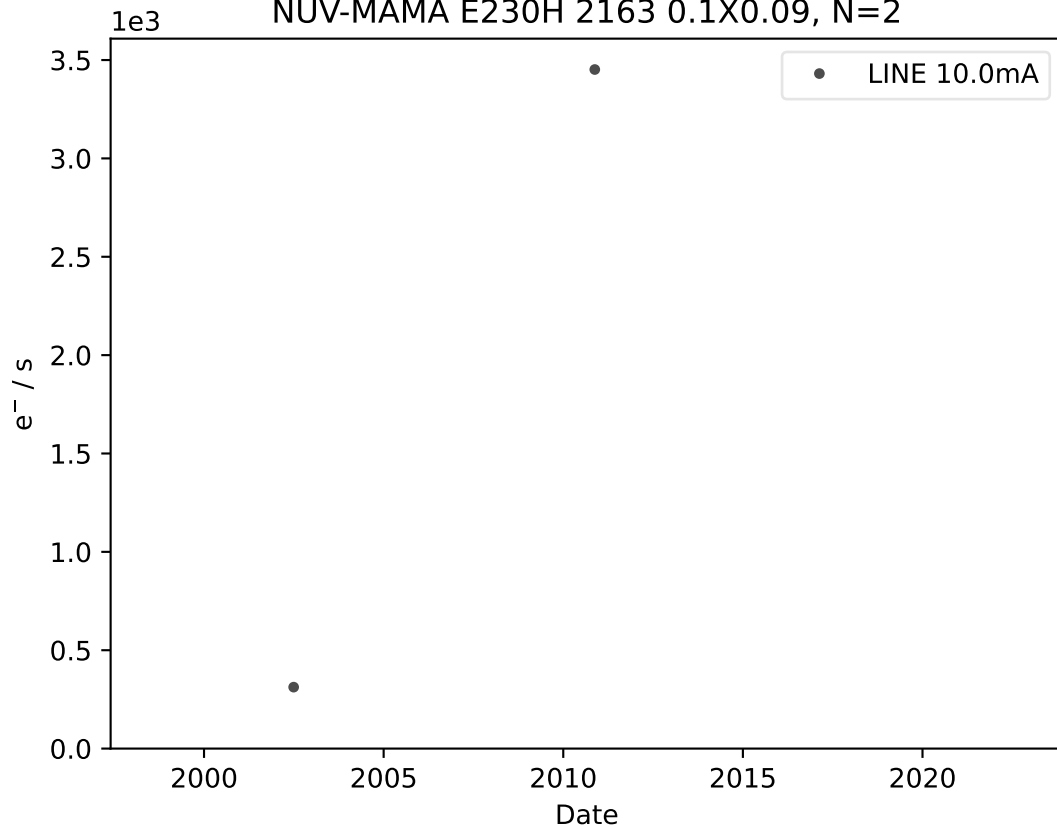
NUV-MAMA E230H 2113 0.2X0.09, N=3



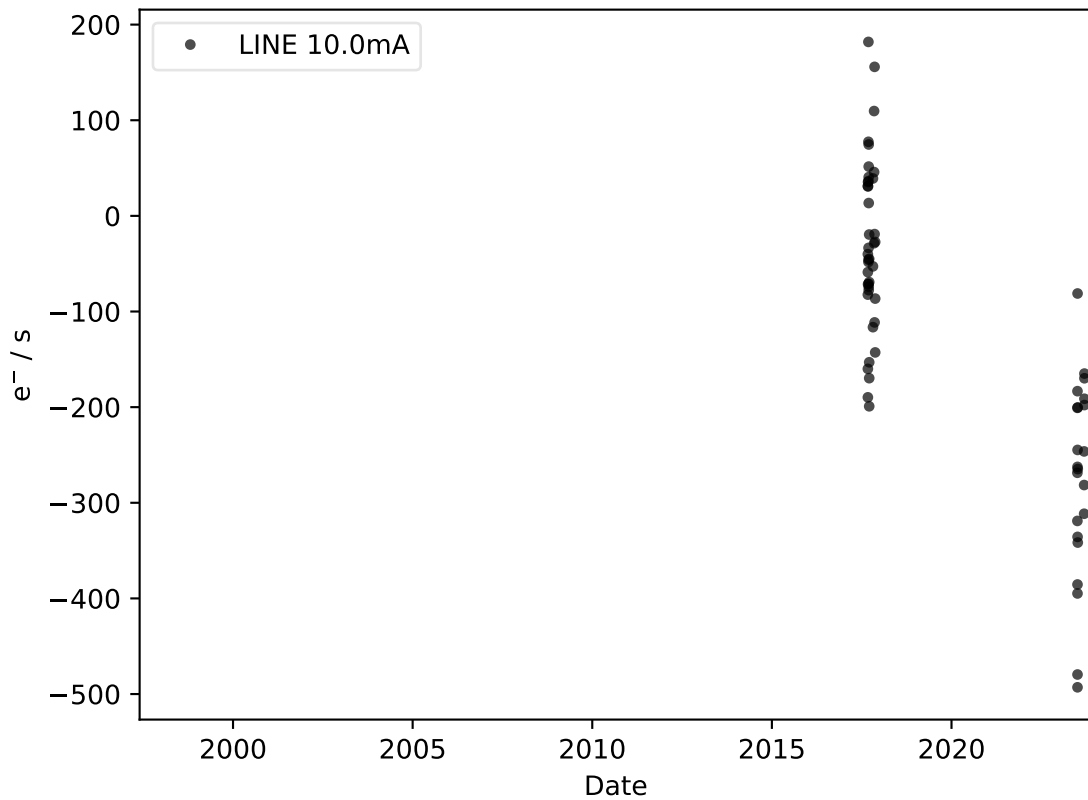
NUV-MAMA E230H 2113 0.2X0.2, N=4



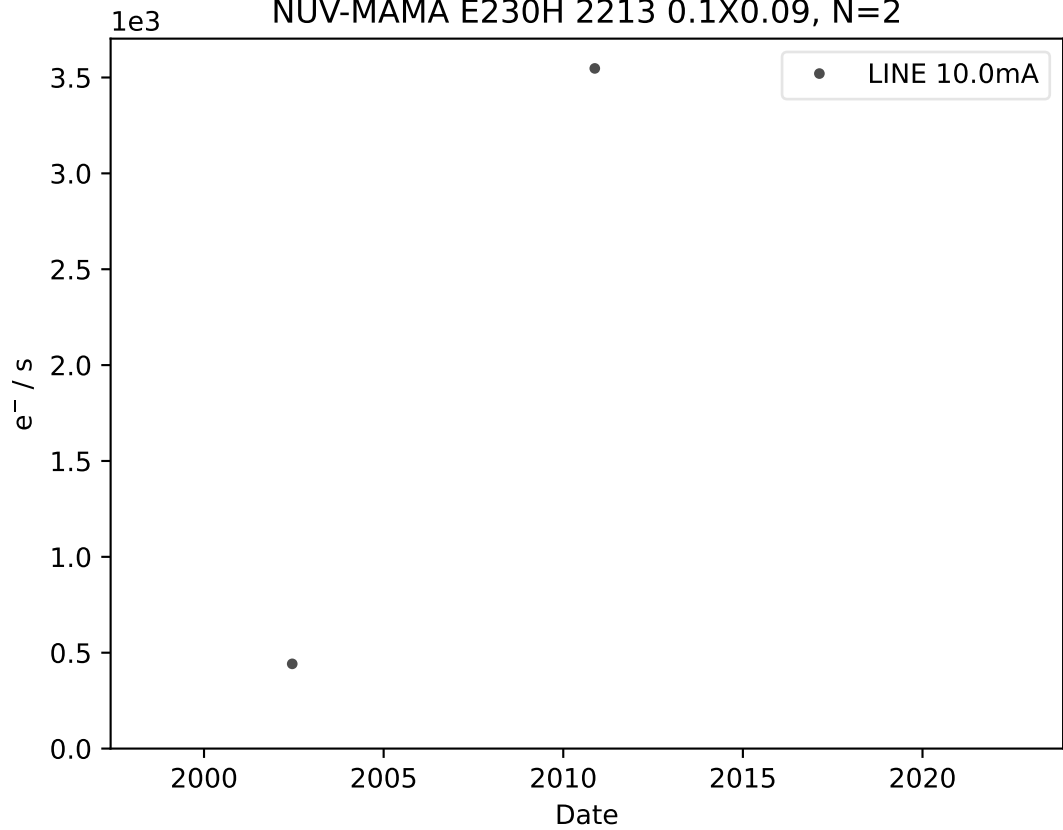
NUV-MAMA E230H 2163 0.1X0.09, N=2



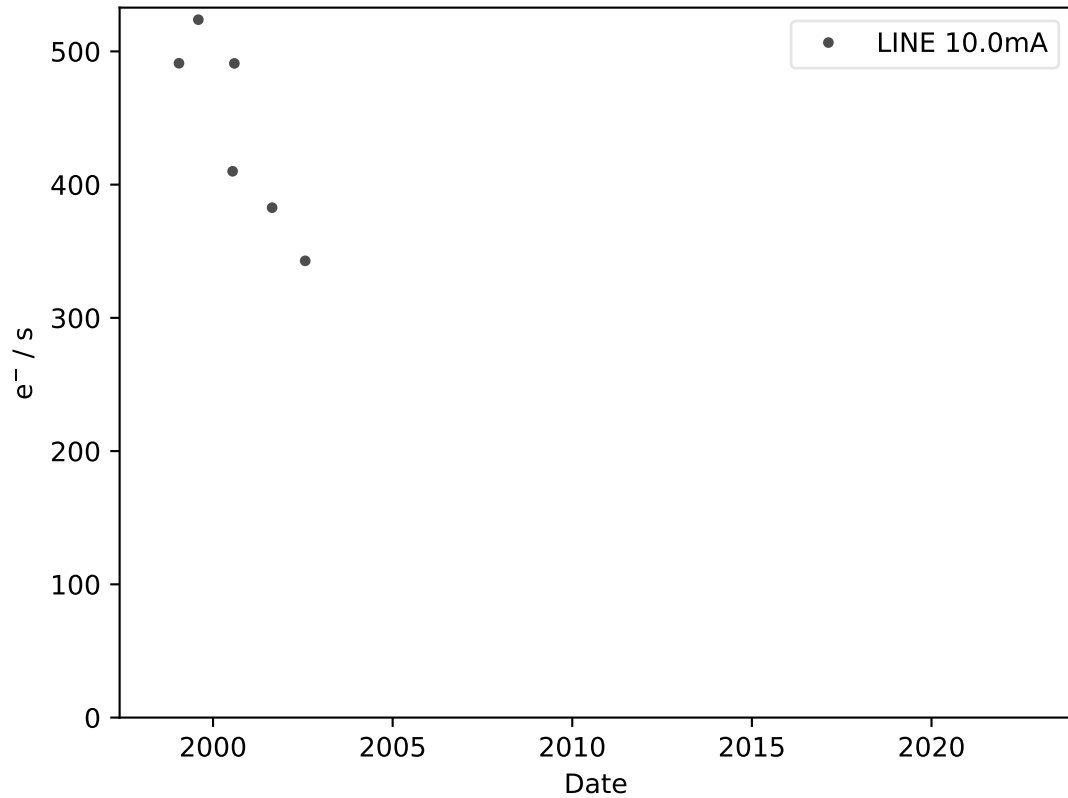
NUV-MAMA E230H 2163 0.2X0.09, N=62



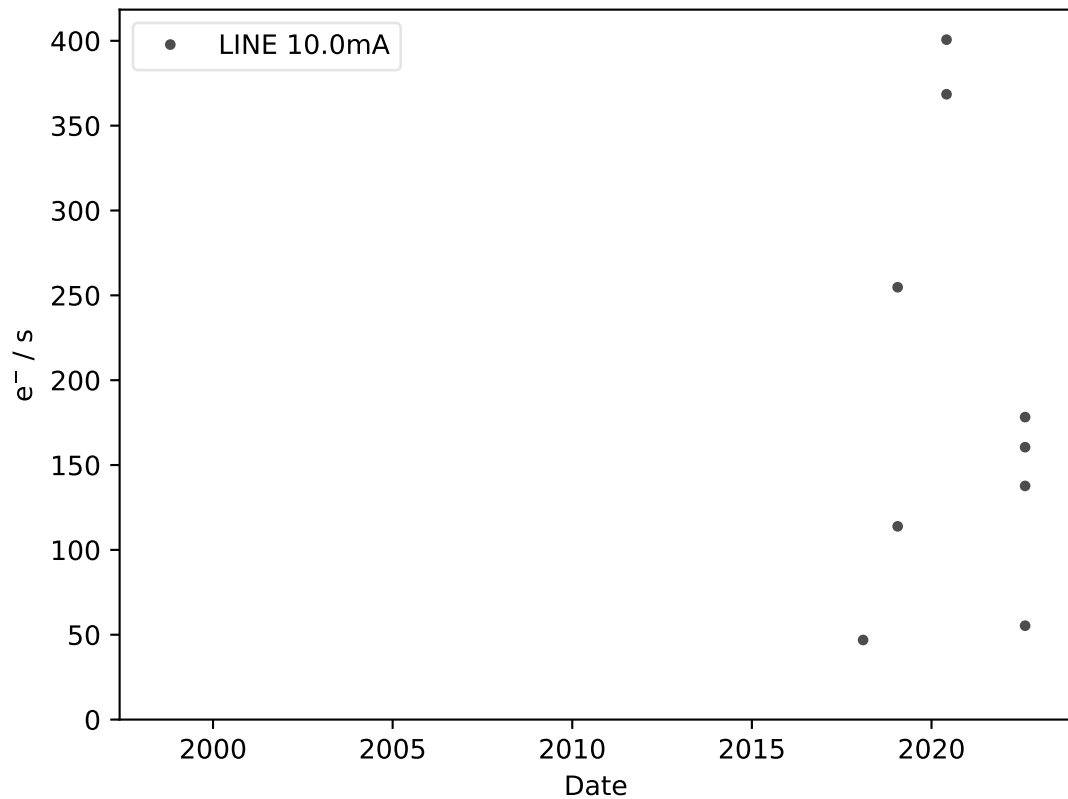
NUV-MAMA E230H 2213 0.1X0.09, N=2



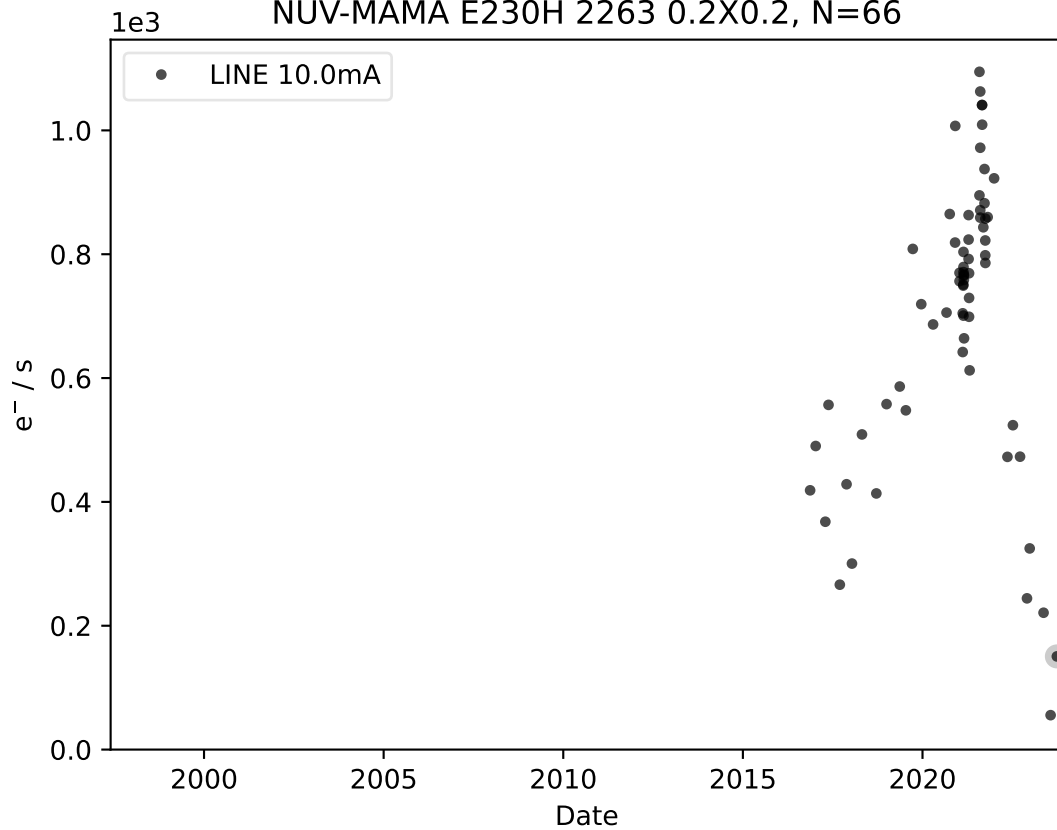
NUV-MAMA E230H 2263 0.1X0.09, N=6



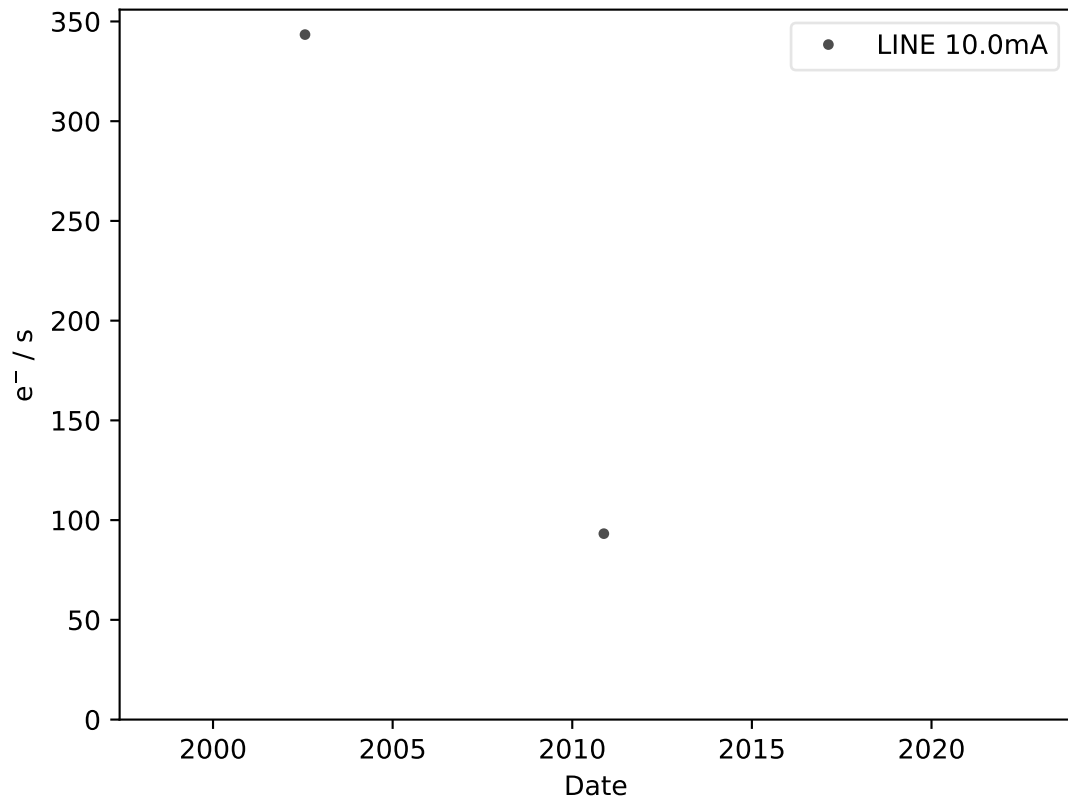
NUV-MAMA E230H 2263 0.2X0.09, N=9



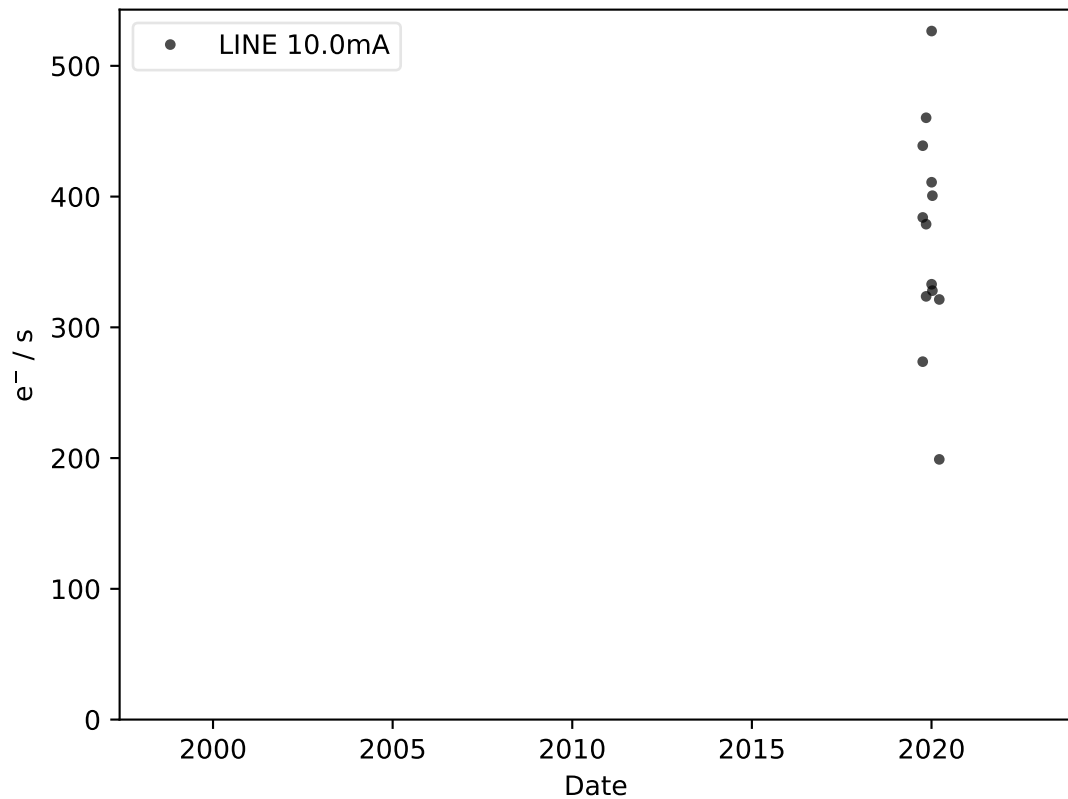
NUV-MAMA E230H 2263 0.2X0.2, N=66



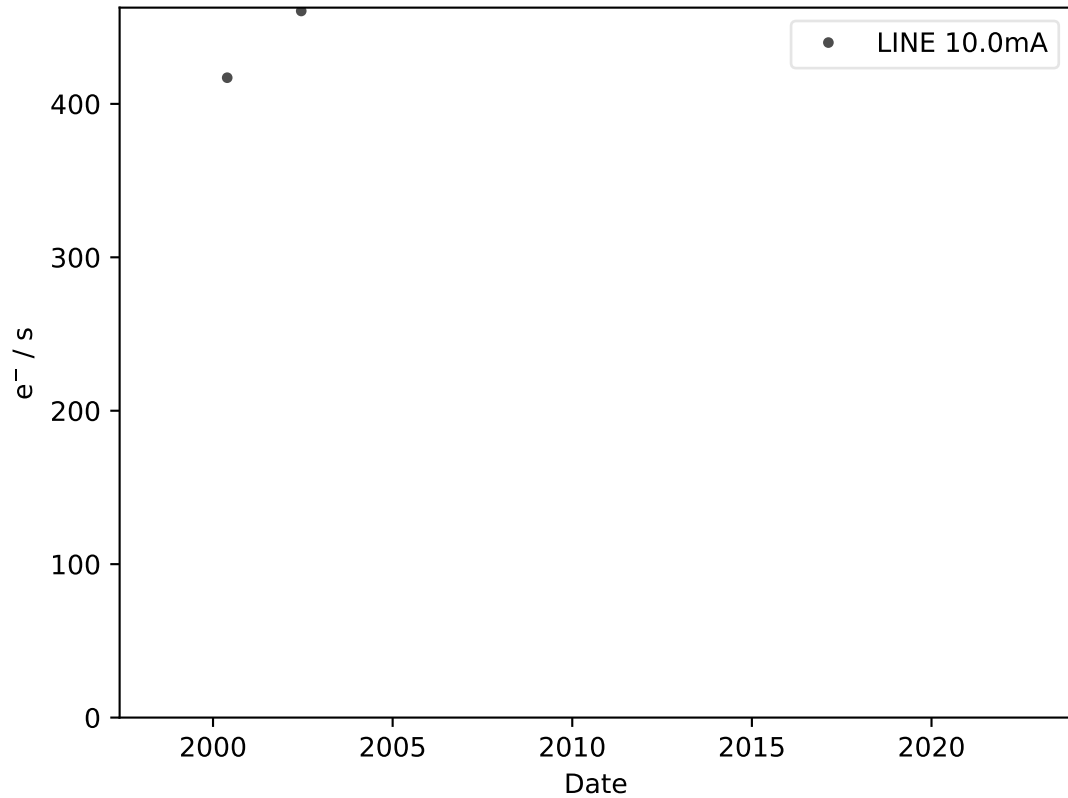
NUV-MAMA E230H 2313 0.1X0.09, N=2



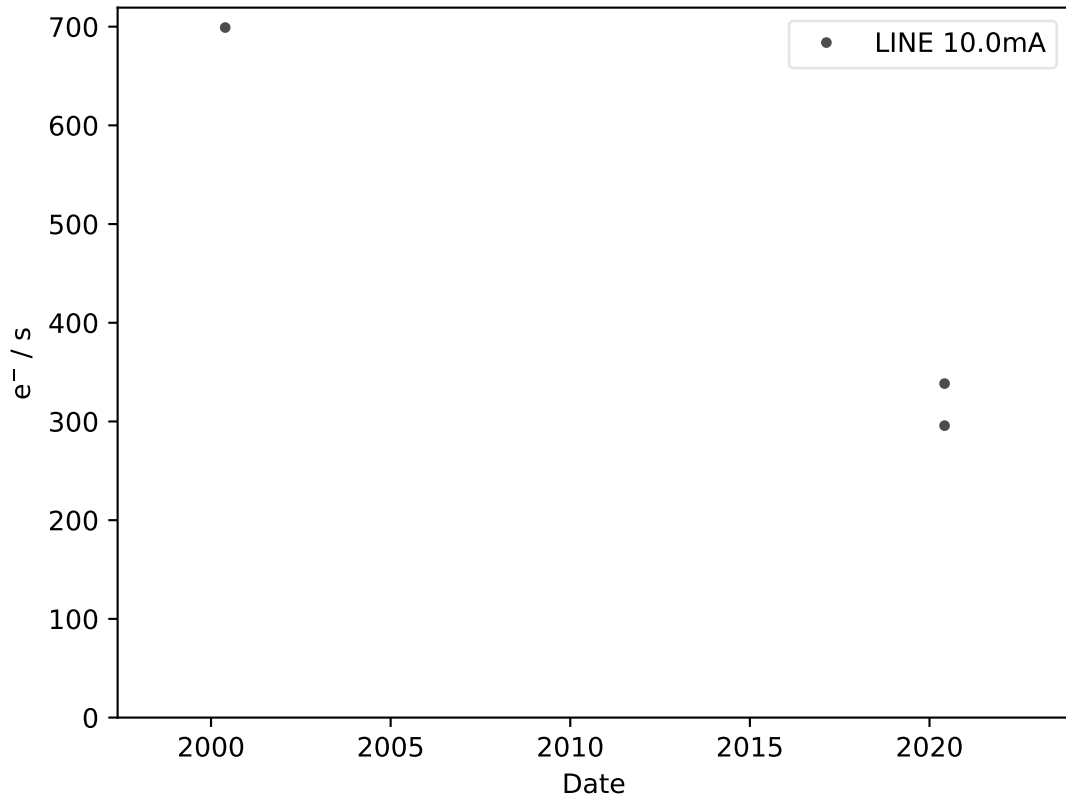
NUV-MAMA E230H 2313 0.2X0.09, N=13



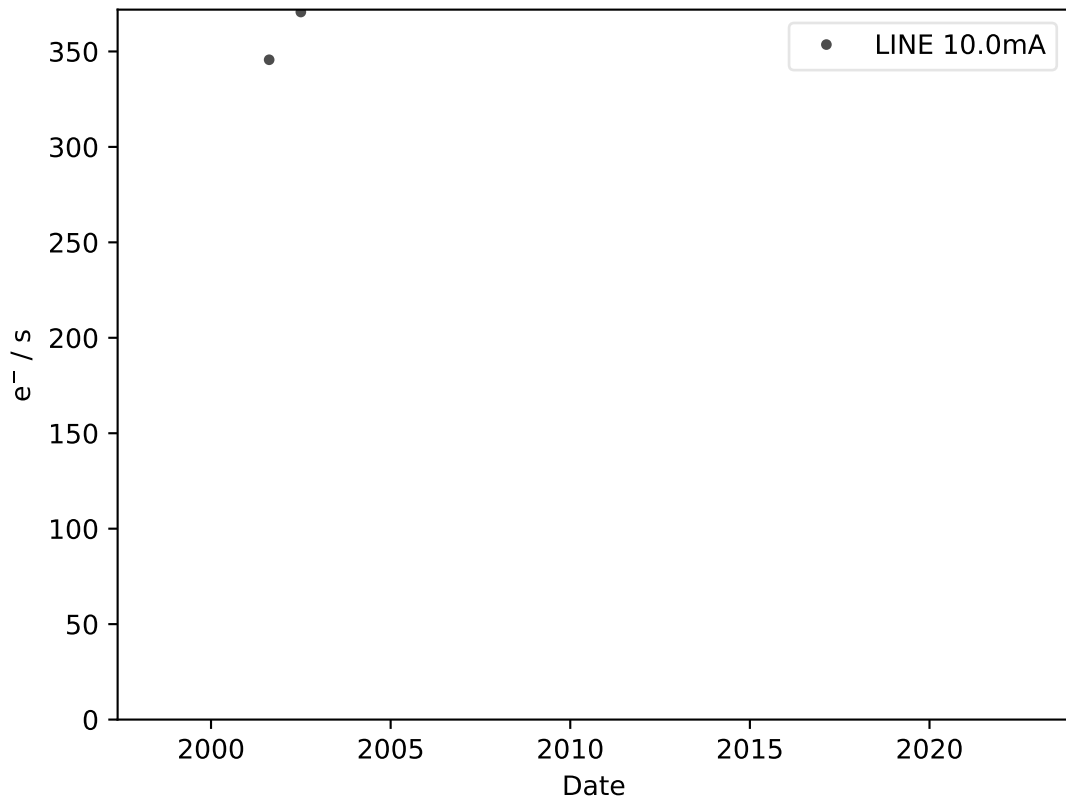
NUV-MAMA E230H 2363 0.1X0.09, N=2



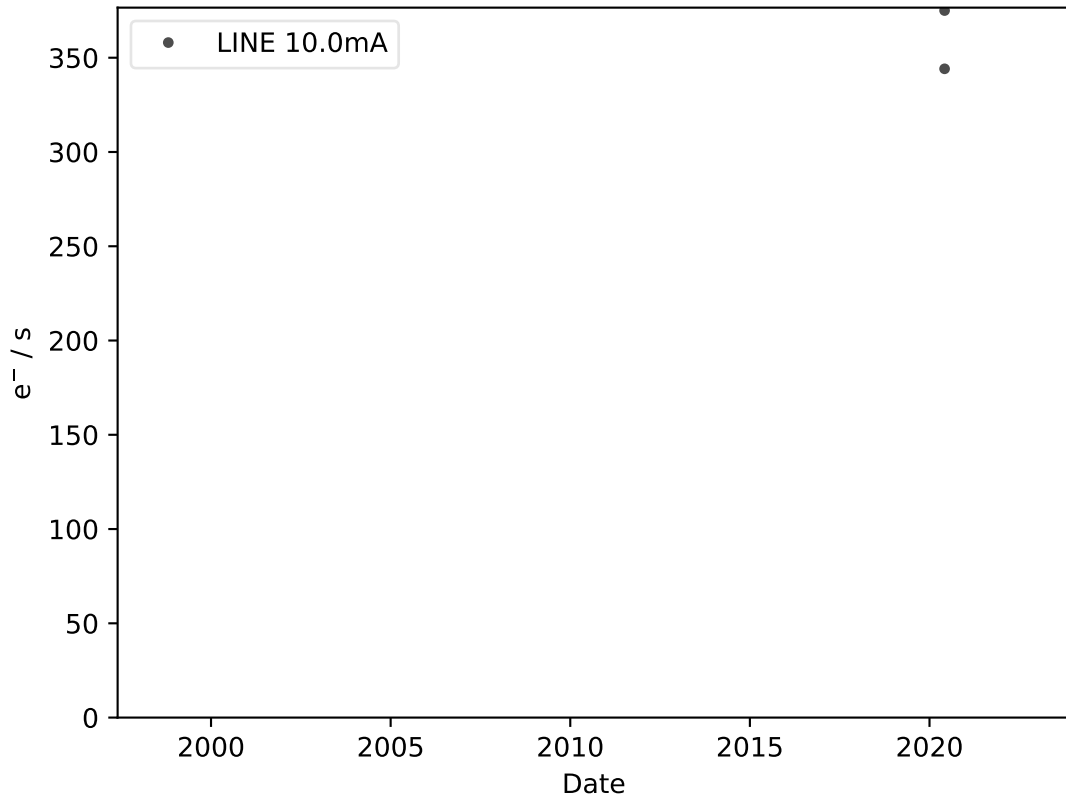
NUV-MAMA E230H 2363 0.2X0.09, N=3



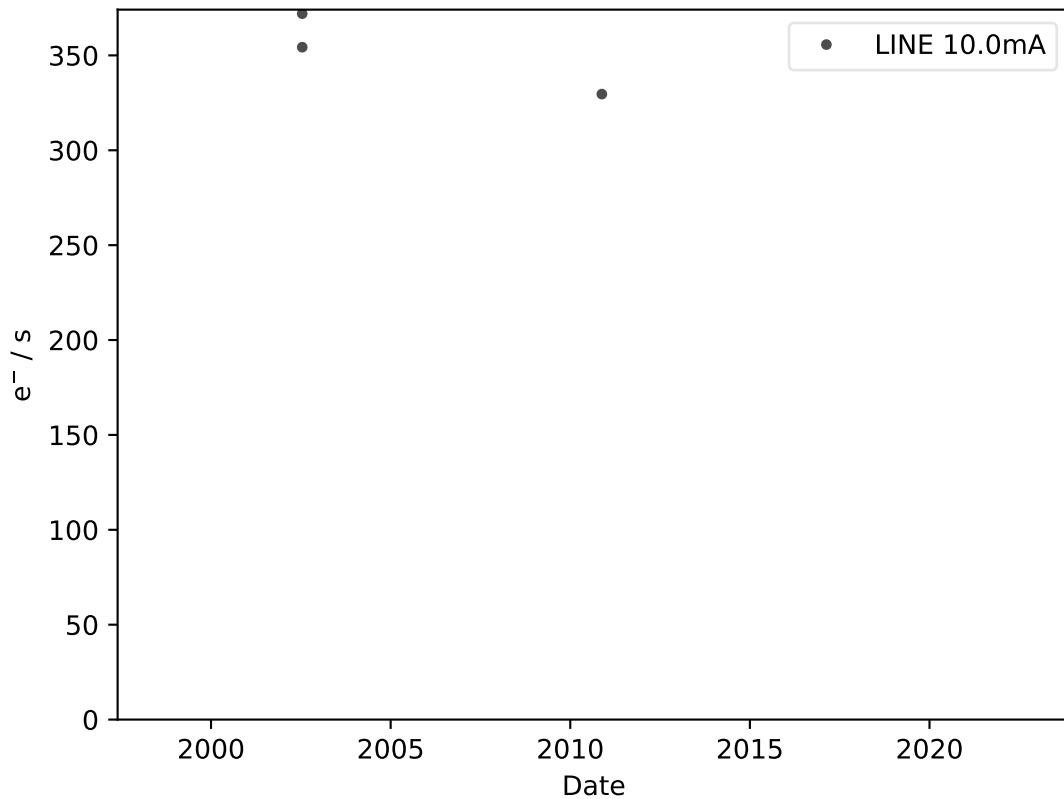
NUV-MAMA E230H 2413 0.1X0.09, N=2



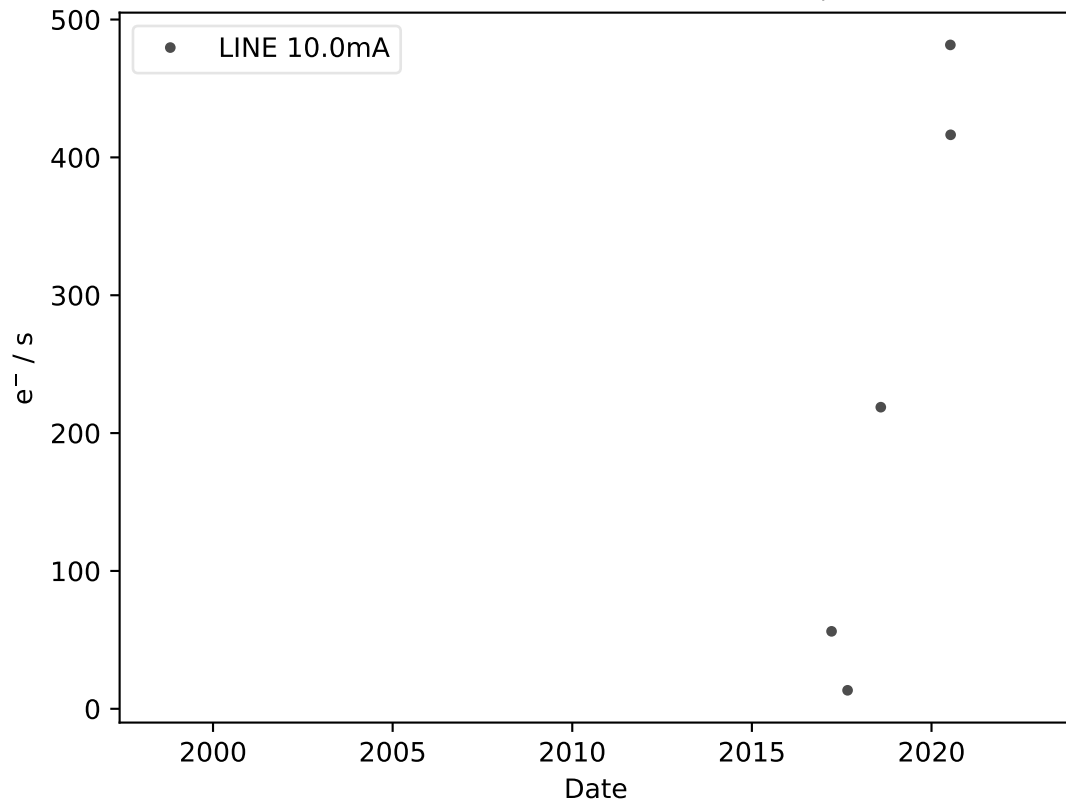
NUV-MAMA E230H 2413 0.2X0.09, N=2



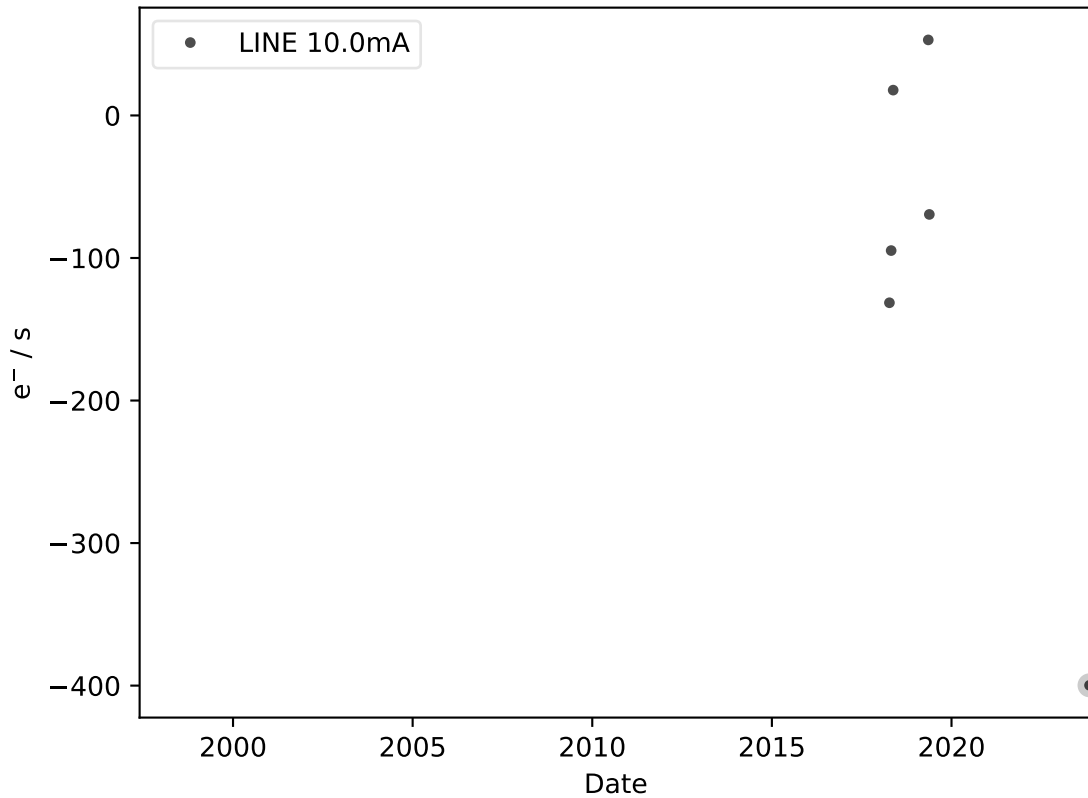
NUV-MAMA E230H 2463 0.1X0.09, N=3



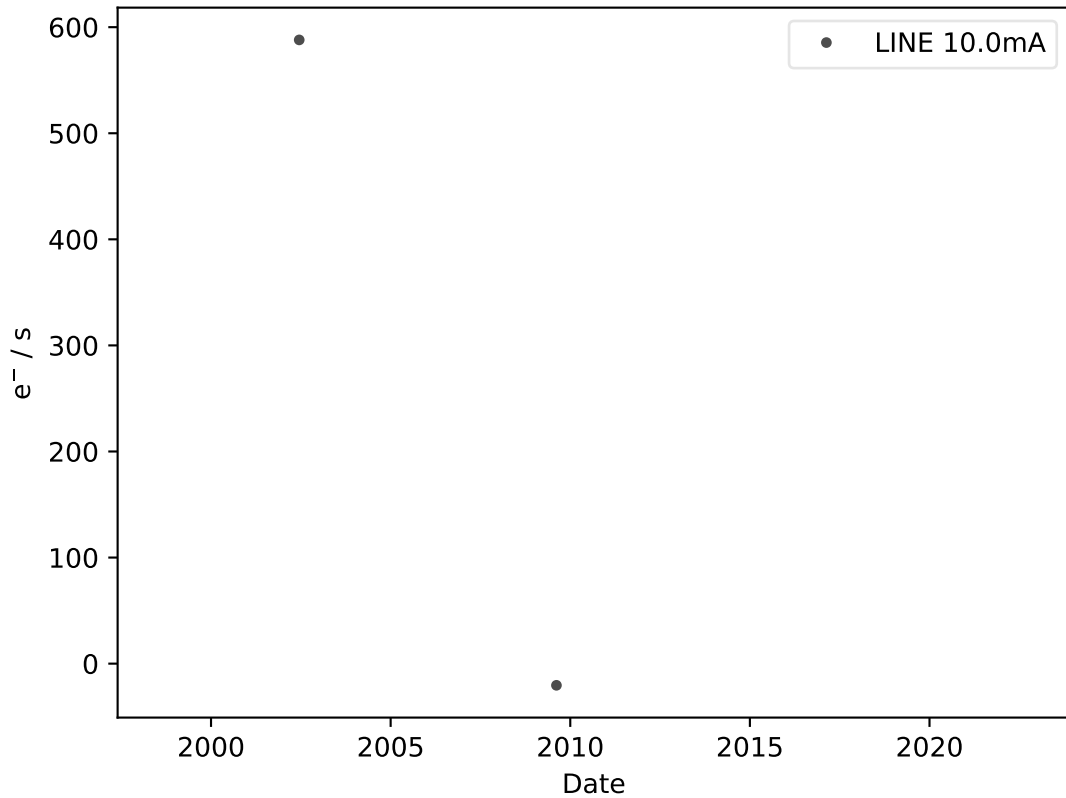
NUV-MAMA E230H 2463 0.2X0.09, N=5



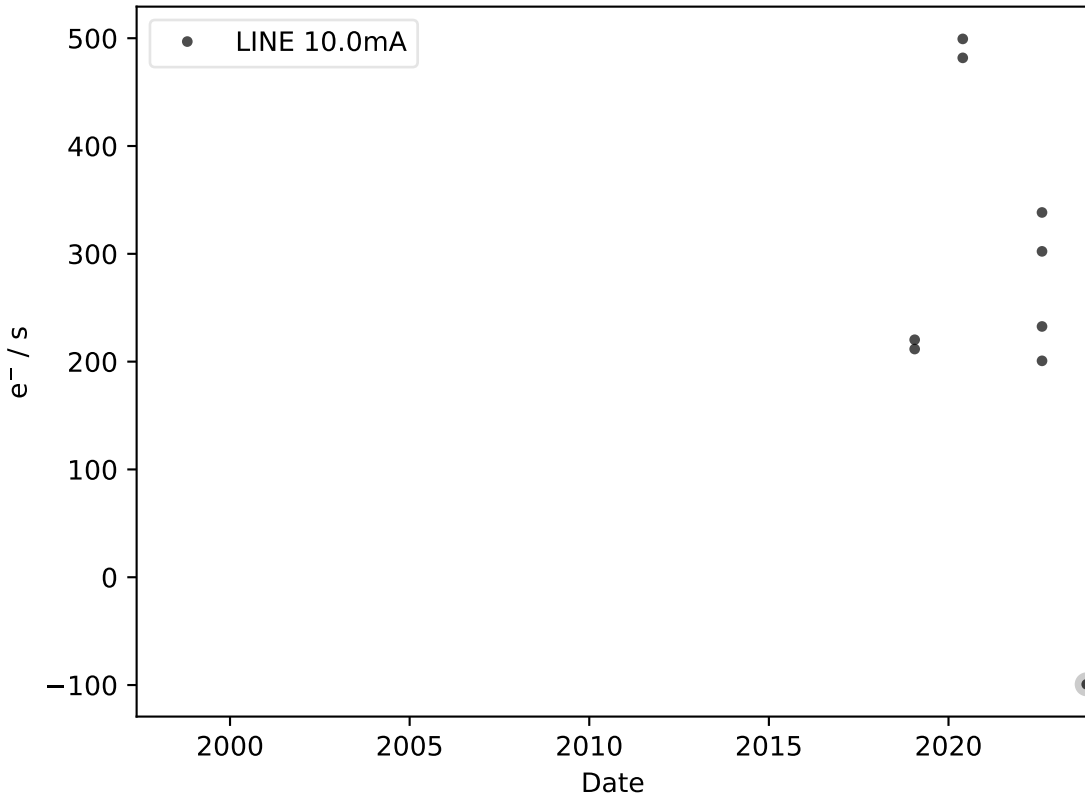
NUV-MAMA E230H 2513 0.1X0.03, N=6



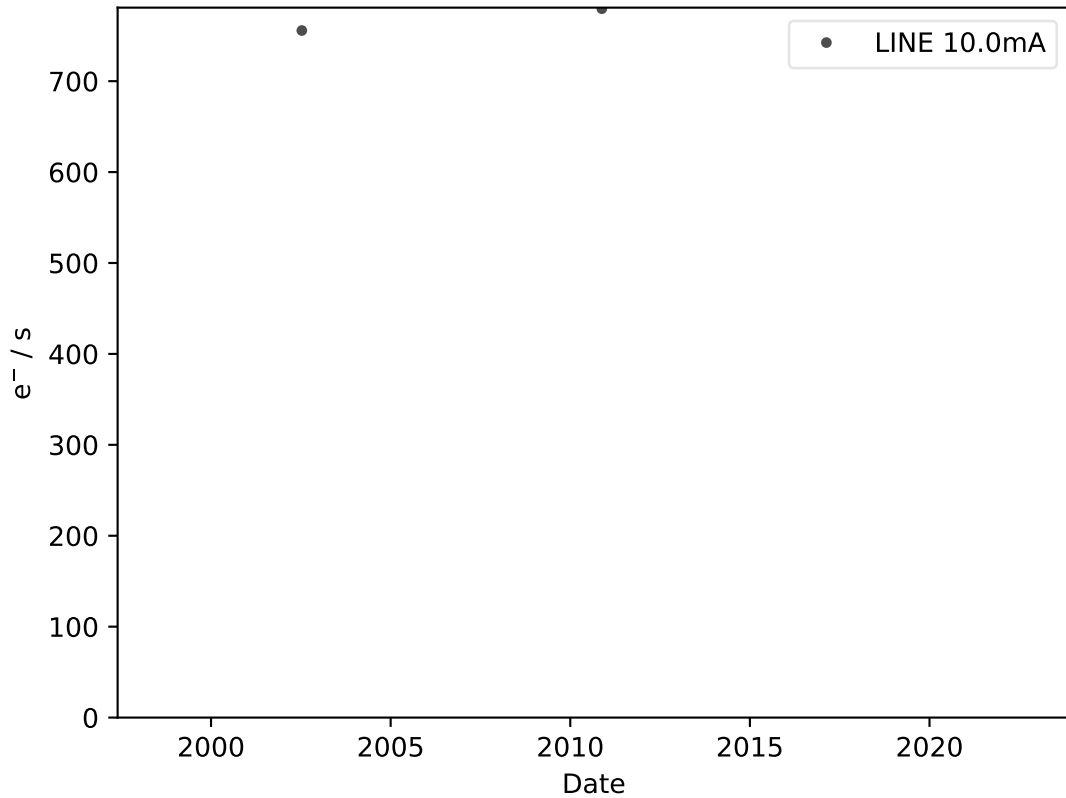
NUV-MAMA E230H 2513 0.1X0.09, N=2



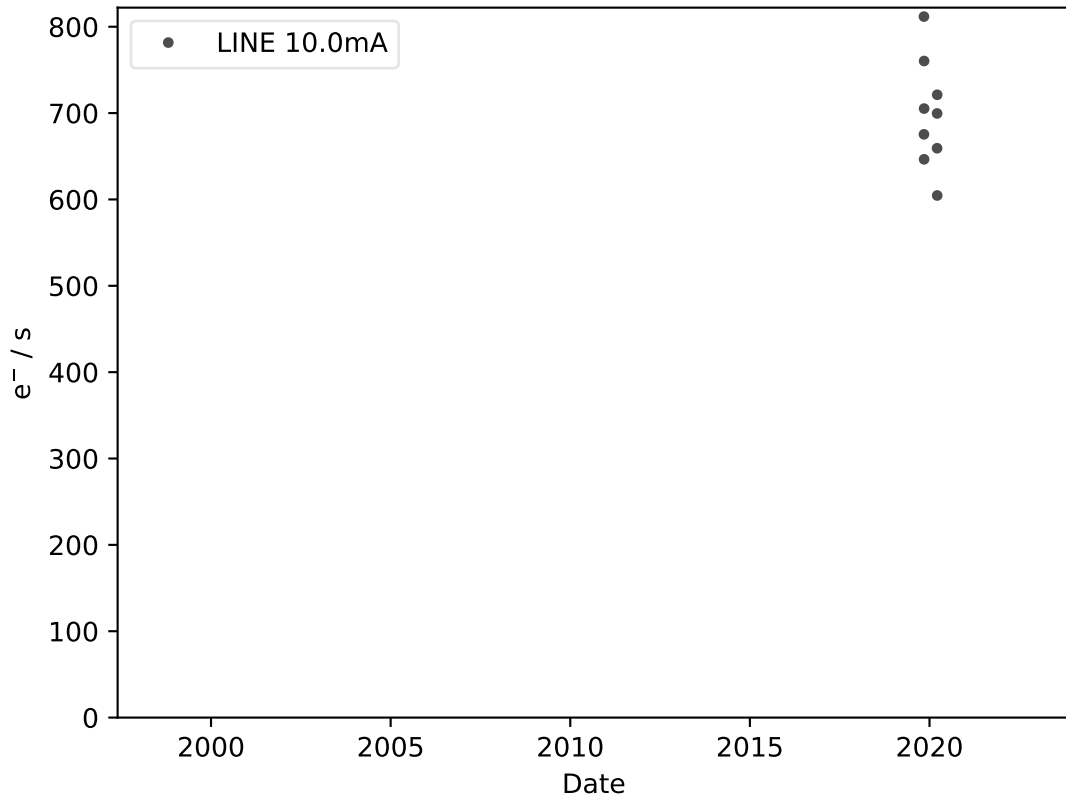
NUV-MAMA E230H 2513 0.2X0.09, N=9



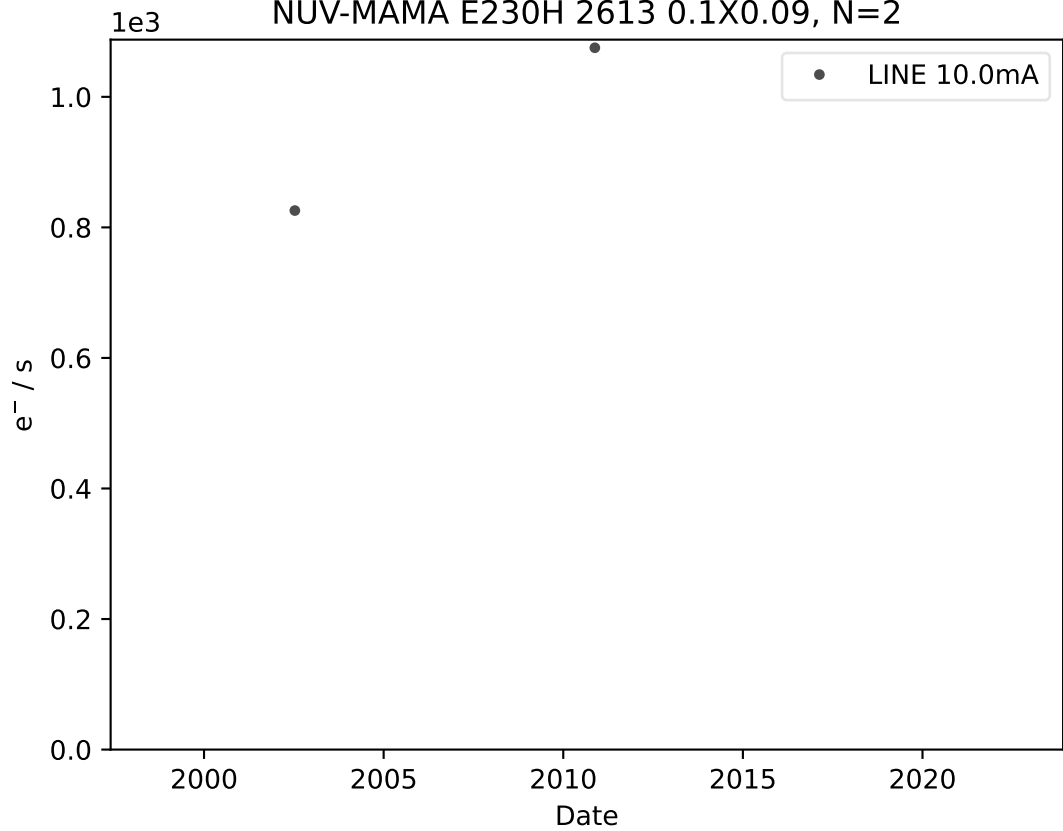
NUV-MAMA E230H 2563 0.1X0.09, N=2



NUV-MAMA E230H 2563 0.2X0.09, N=9

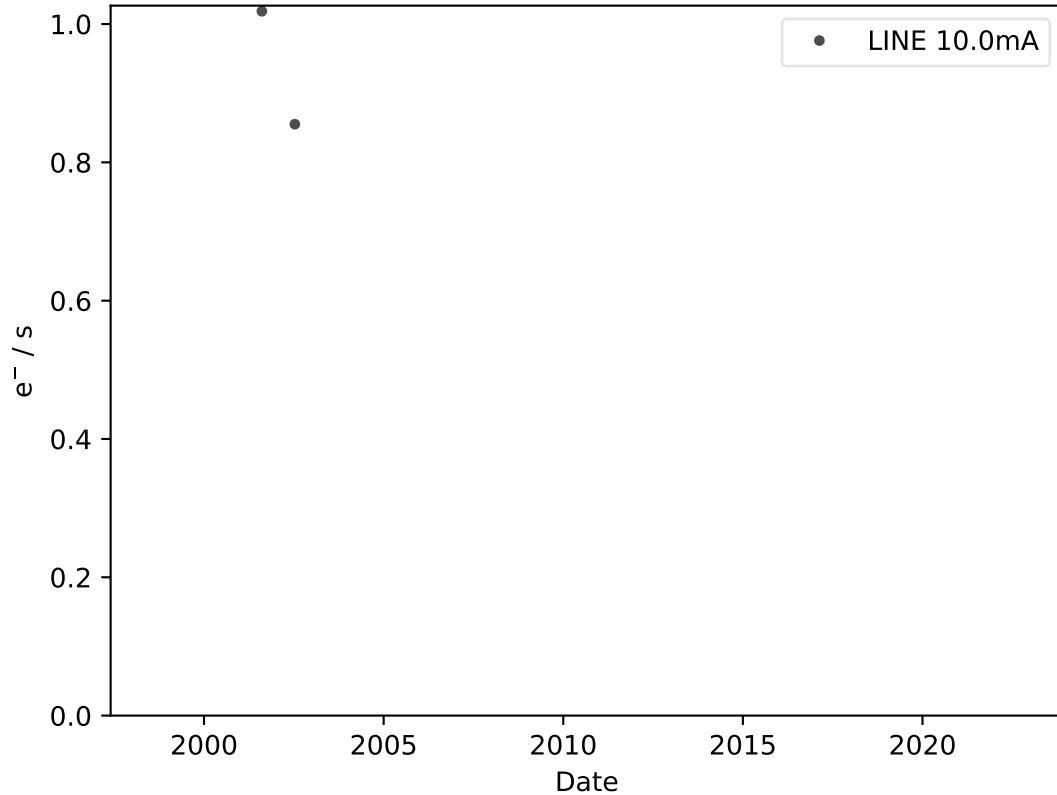


NUV-MAMA E230H 2613 0.1X0.09, N=2

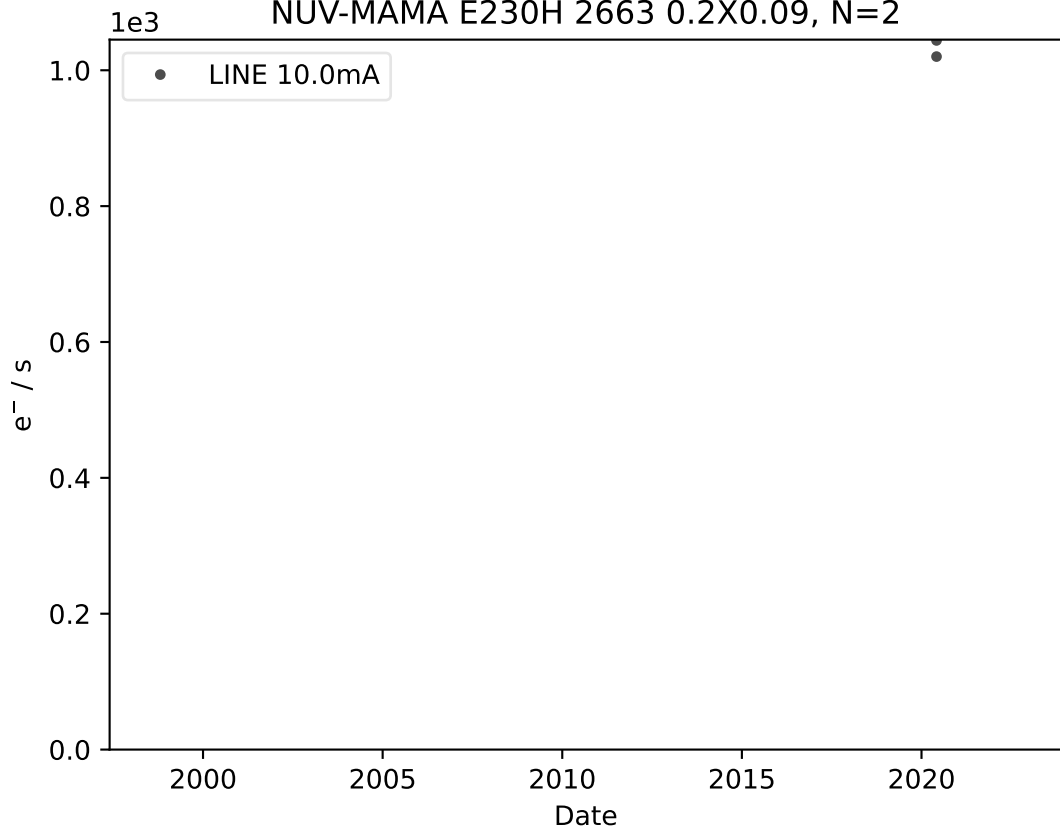


NUV-MAMA E230H 2663 0.1X0.09, N=2

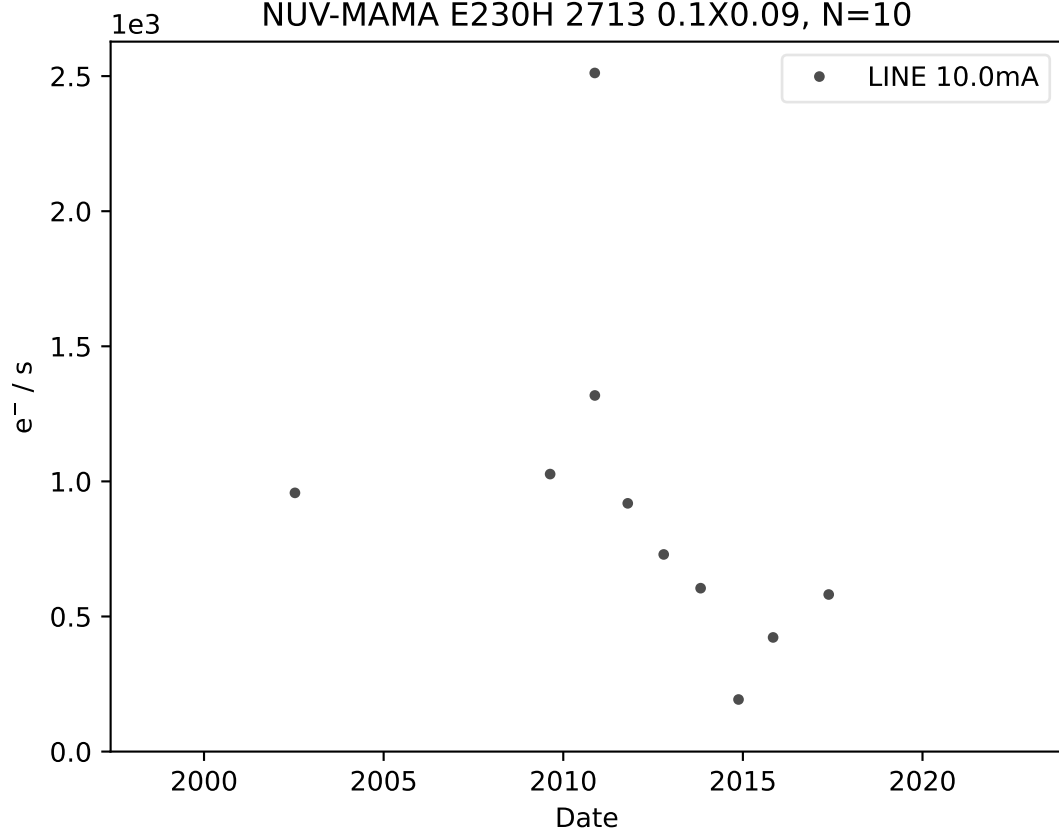
1e3



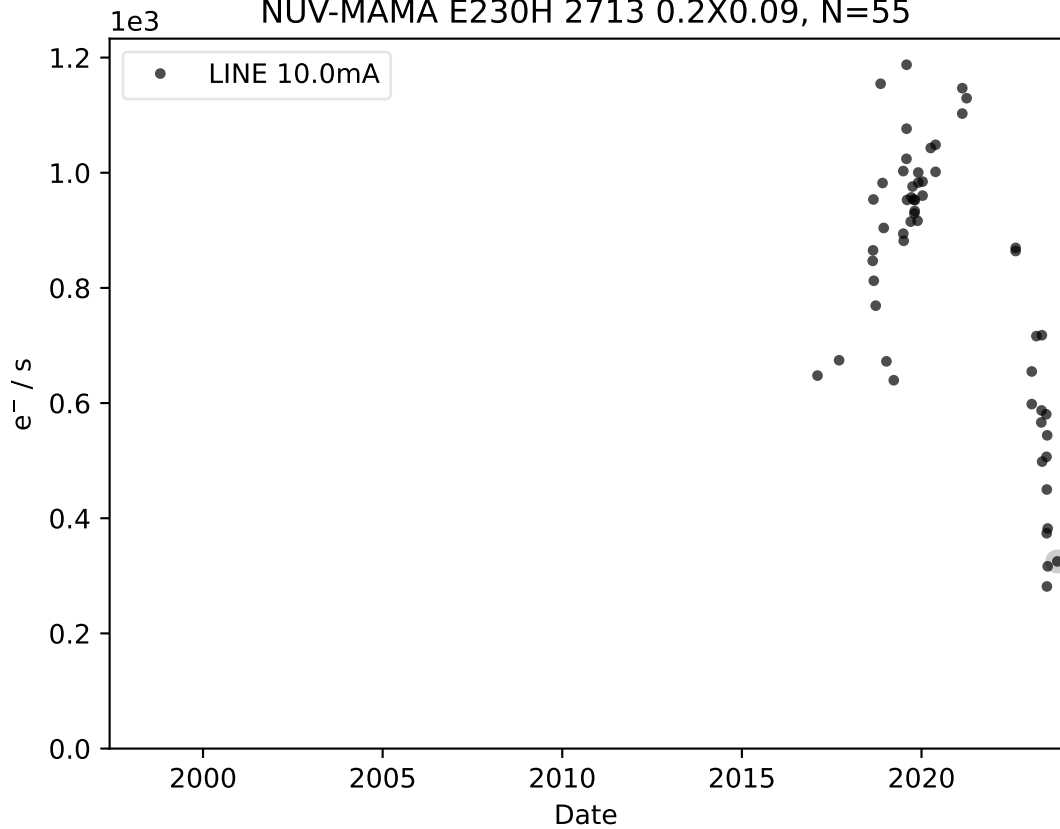
NUV-MAMA E230H 2663 0.2X0.09, N=2



NUV-MAMA E230H 2713 0.1X0.09, N=10

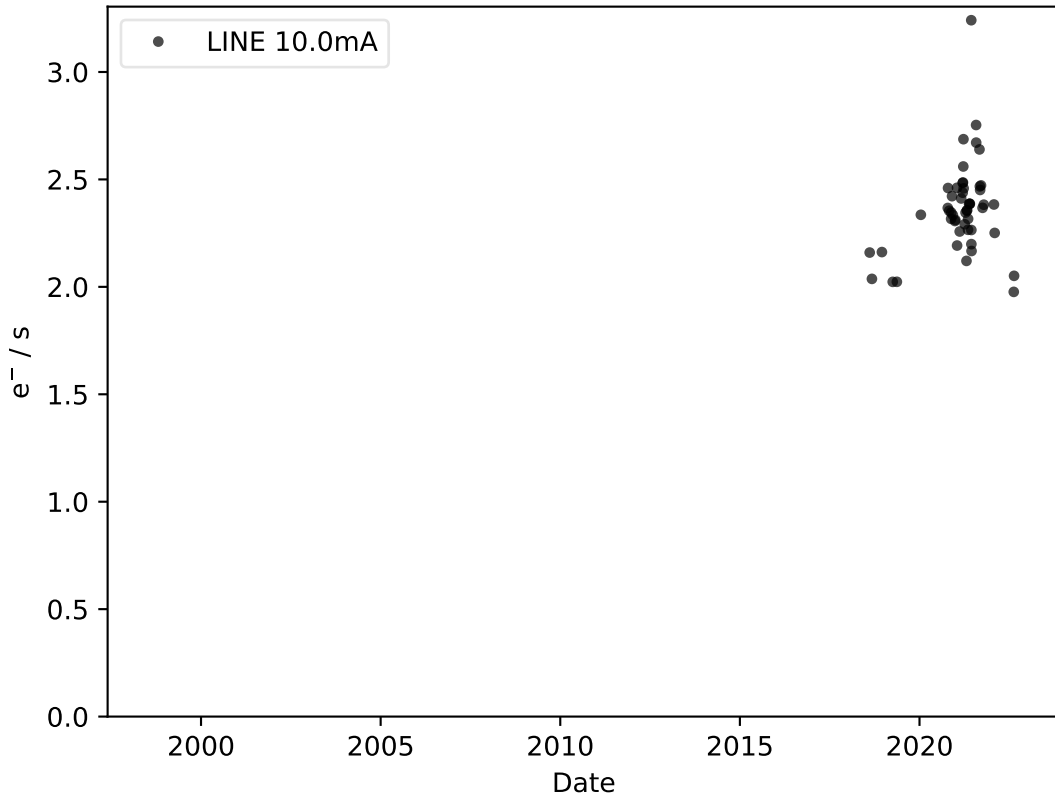


NUV-MAMA E230H 2713 0.2X0.09, N=55

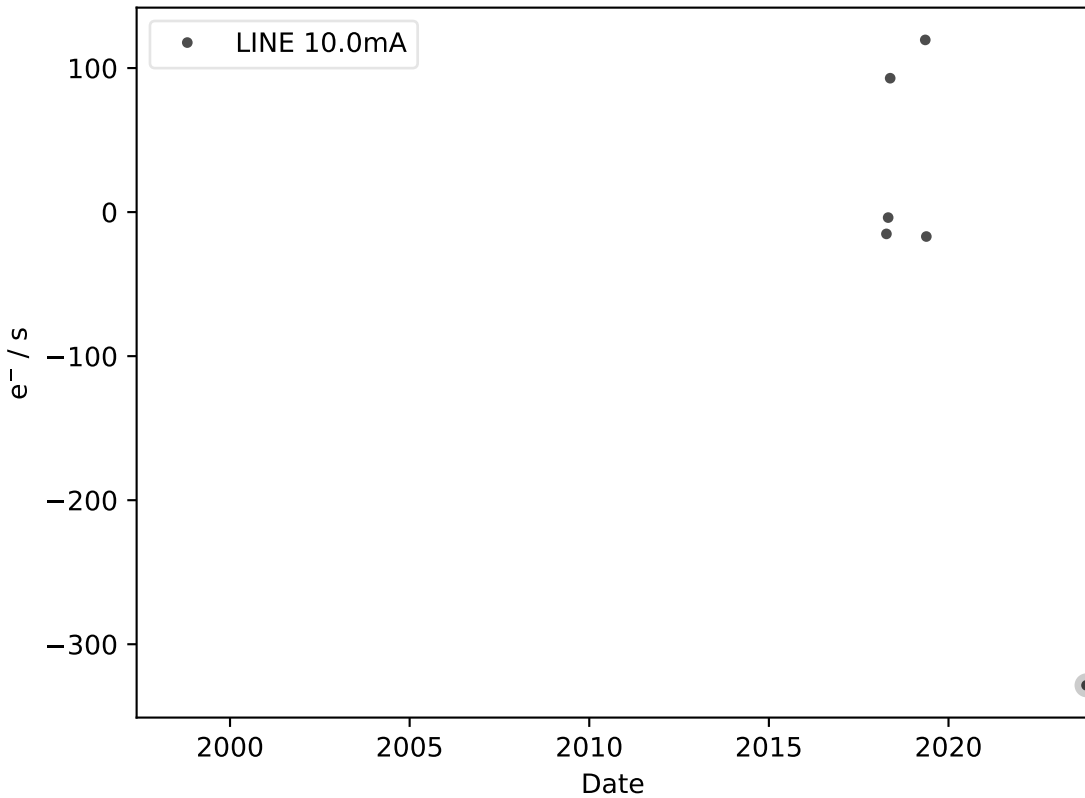


NUV-MAMA E230H 2713 0.2X0.2, N=51

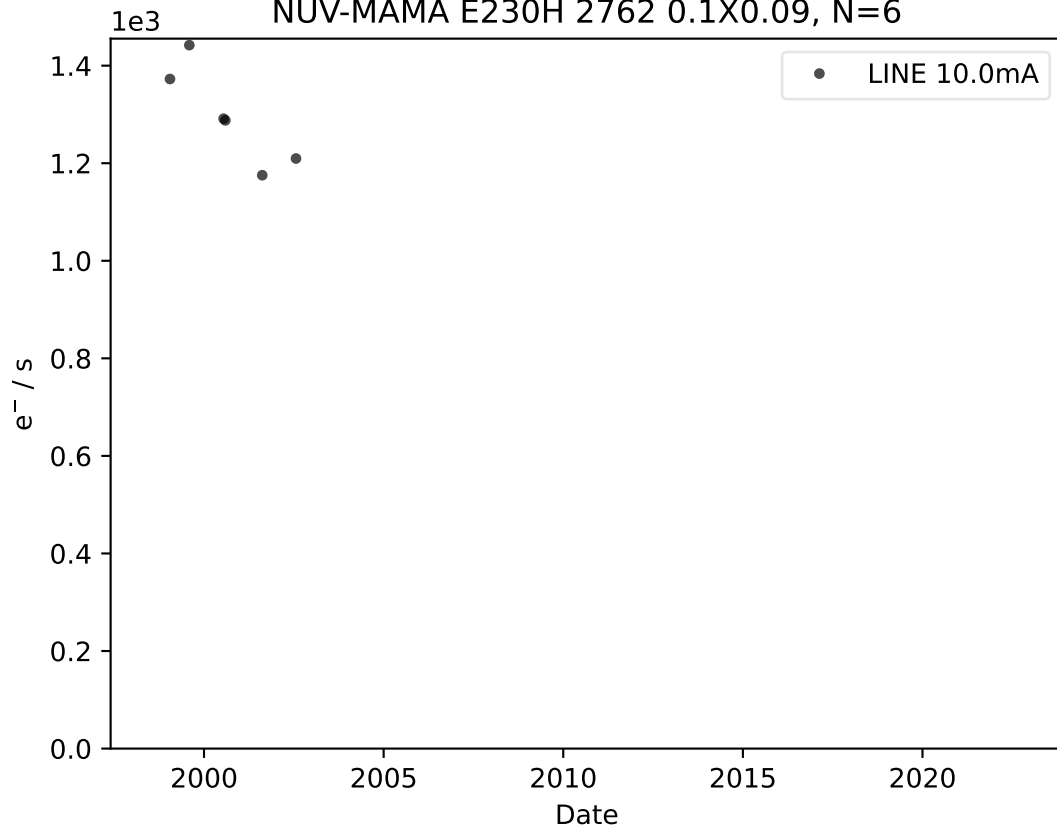
1e3



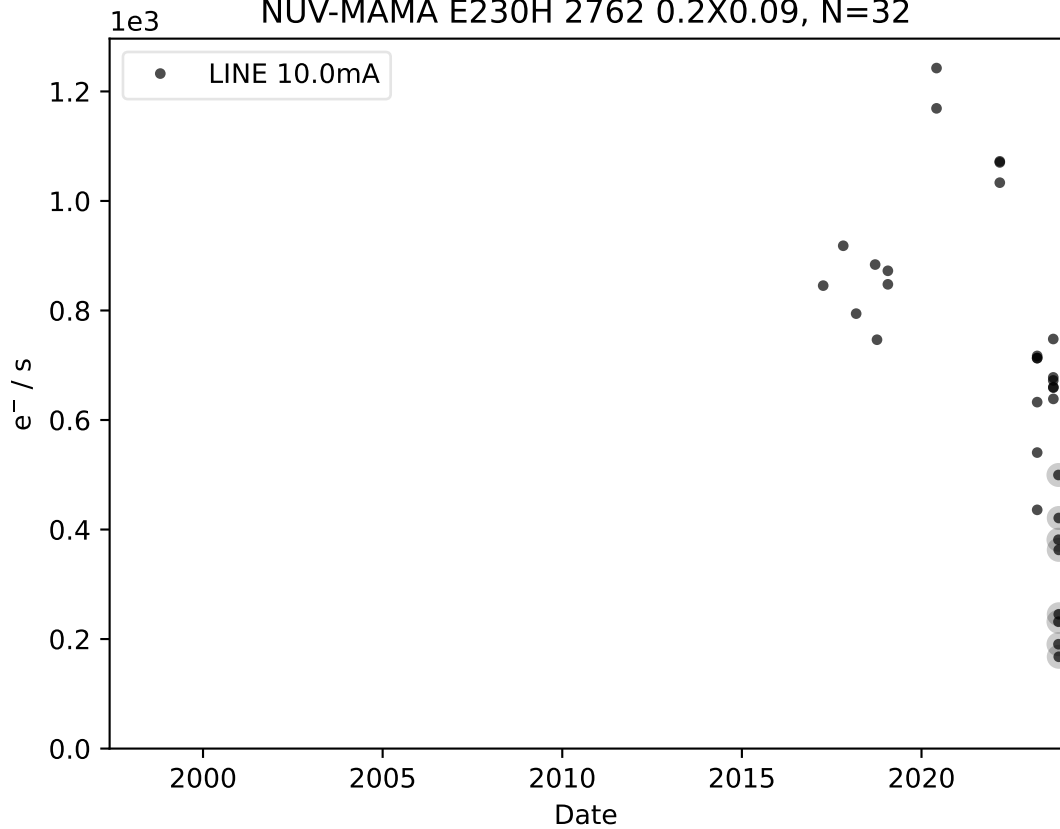
NUV-MAMA E230H 2762 0.1X0.03, N=6



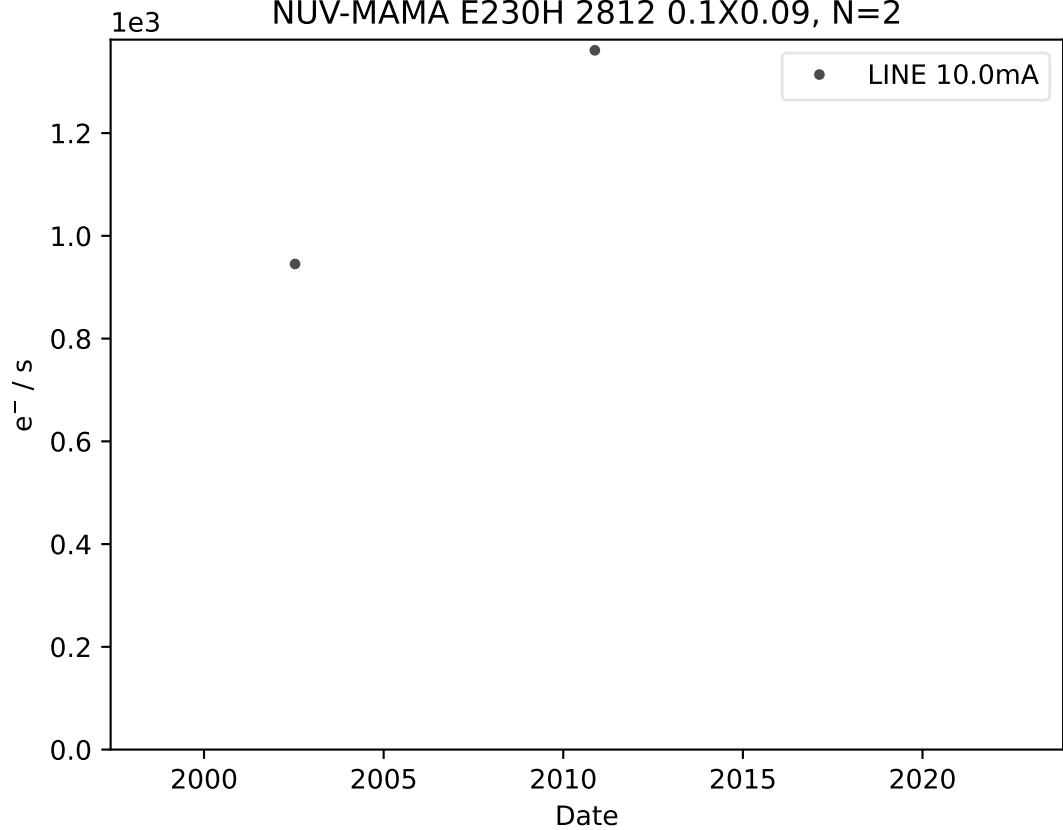
NUV-MAMA E230H 2762 0.1X0.09, N=6



NUV-MAMA E230H 2762 0.2X0.09, N=32

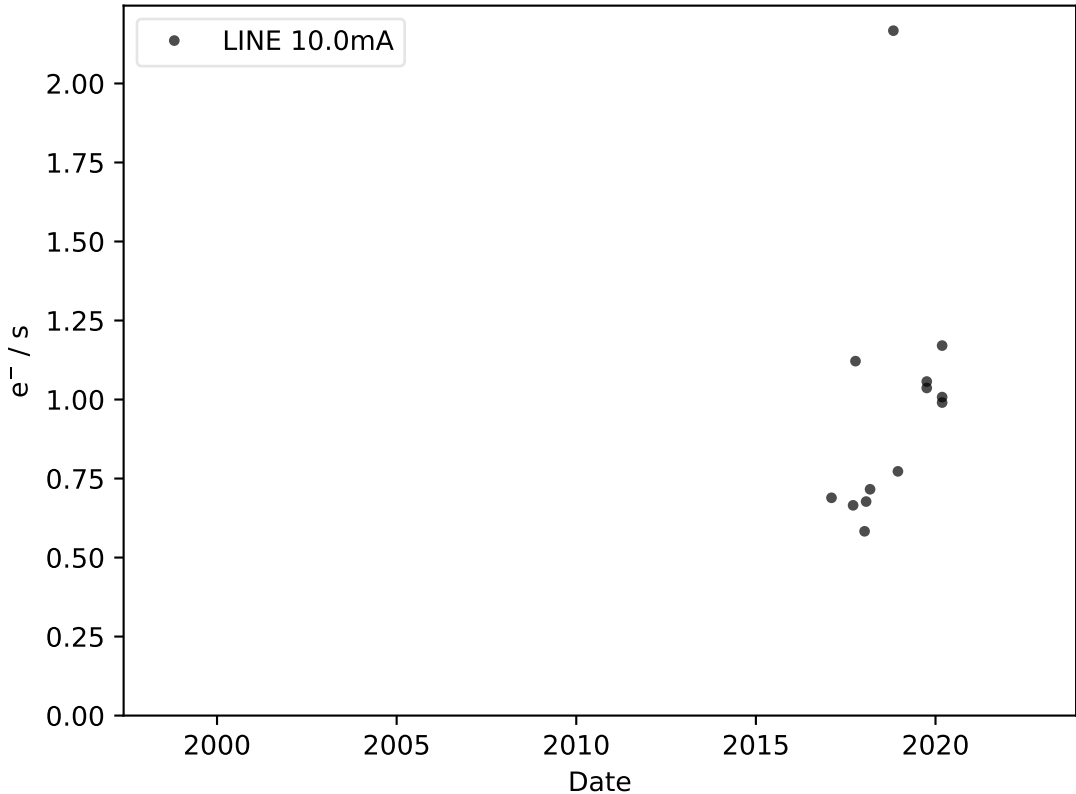


NUV-MAMA E230H 2812 0.1X0.09, N=2



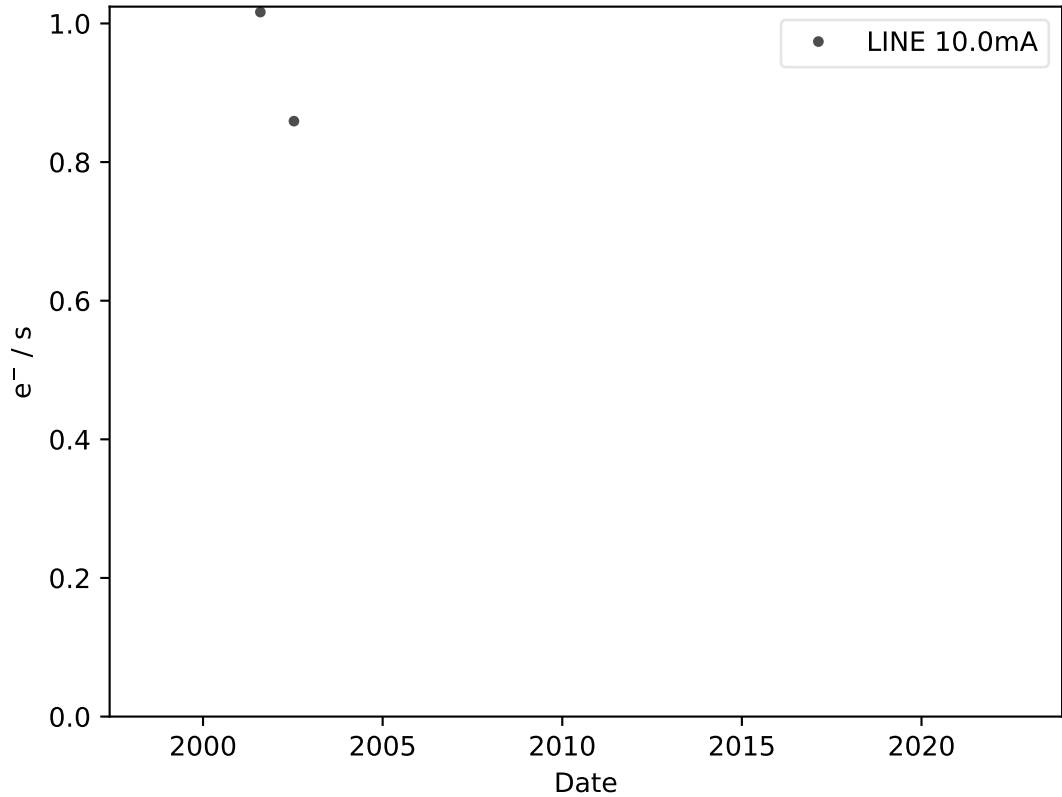
NUV-MAMA E230H 2812 0.2X0.09, N=13

1e3

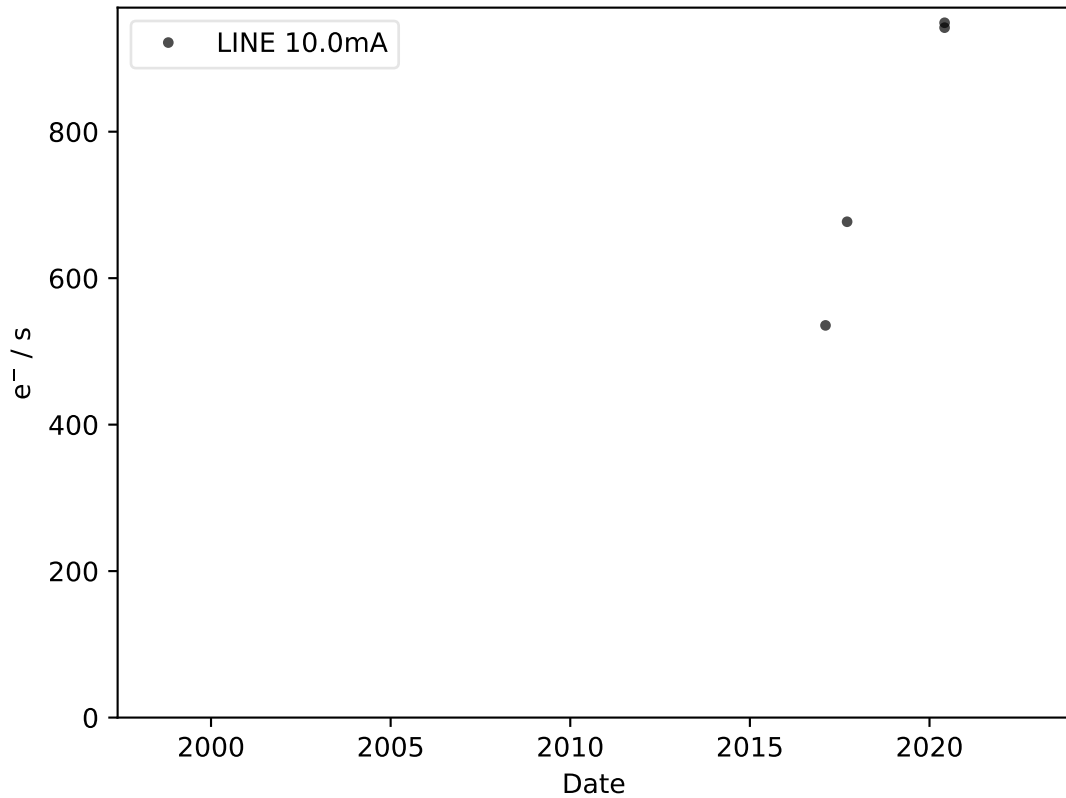


NUV-MAMA E230H 2862 0.1X0.09, N=2

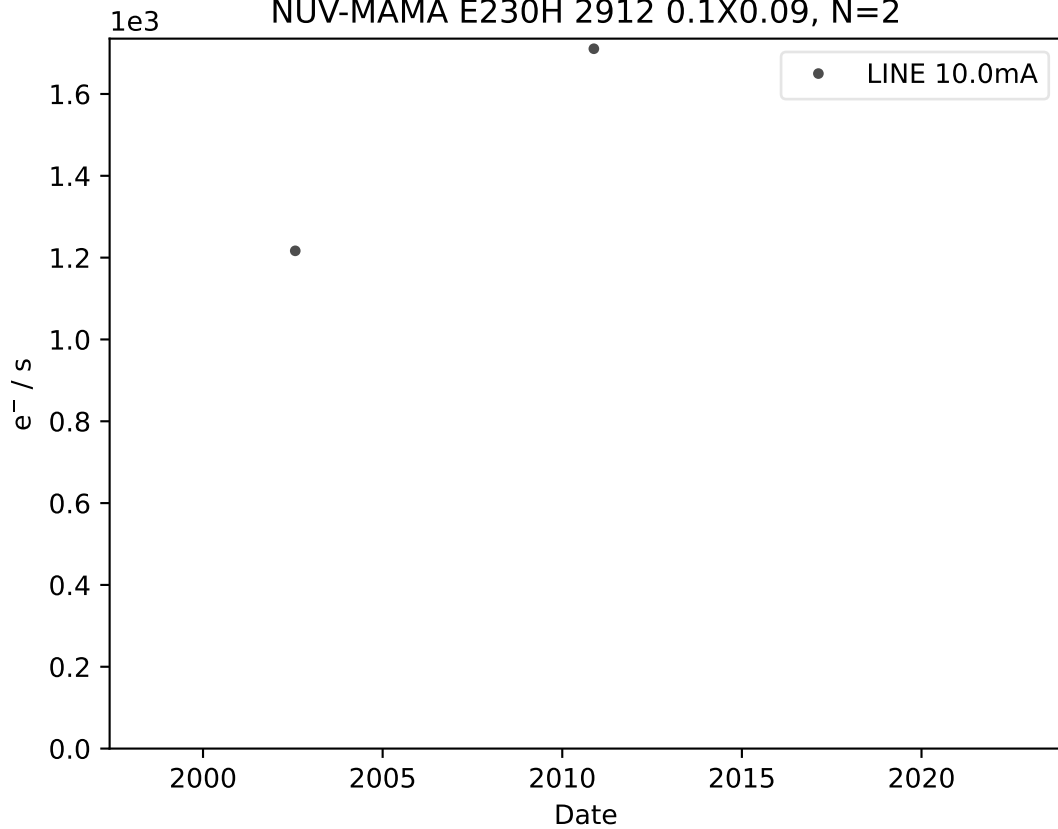
1e3



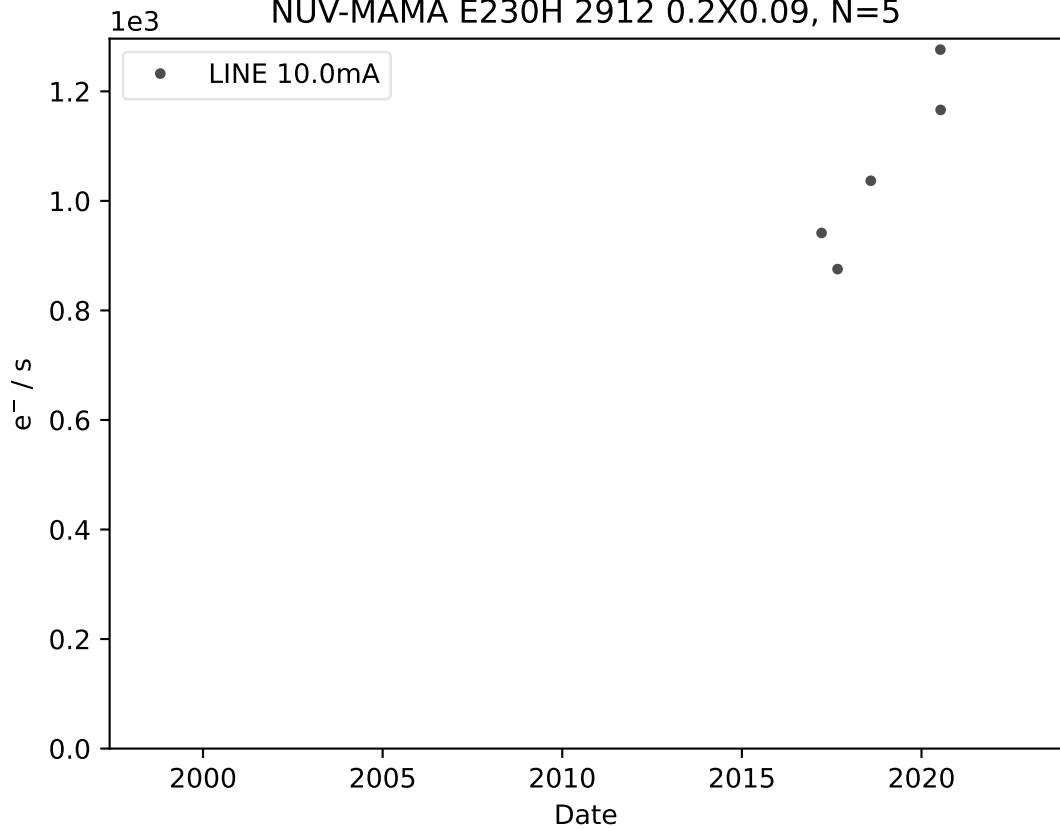
NUV-MAMA E230H 2862 0.2X0.09, N=4



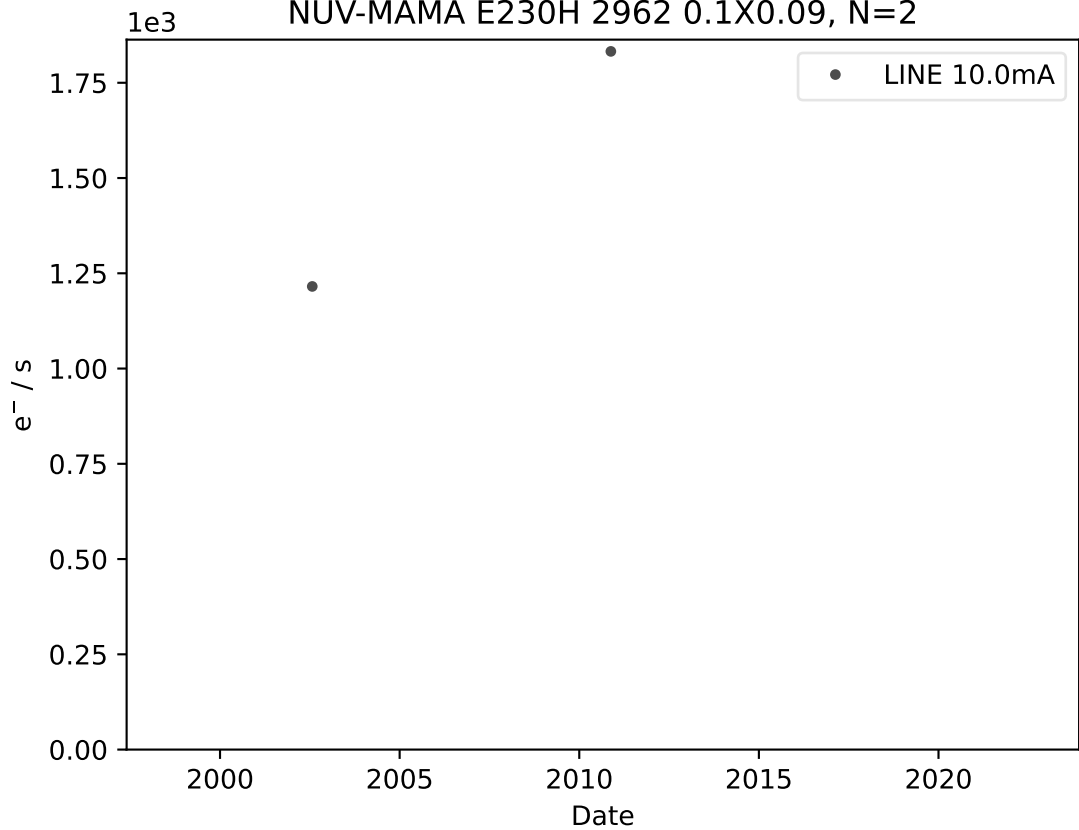
NUV-MAMA E230H 2912 0.1X0.09, N=2



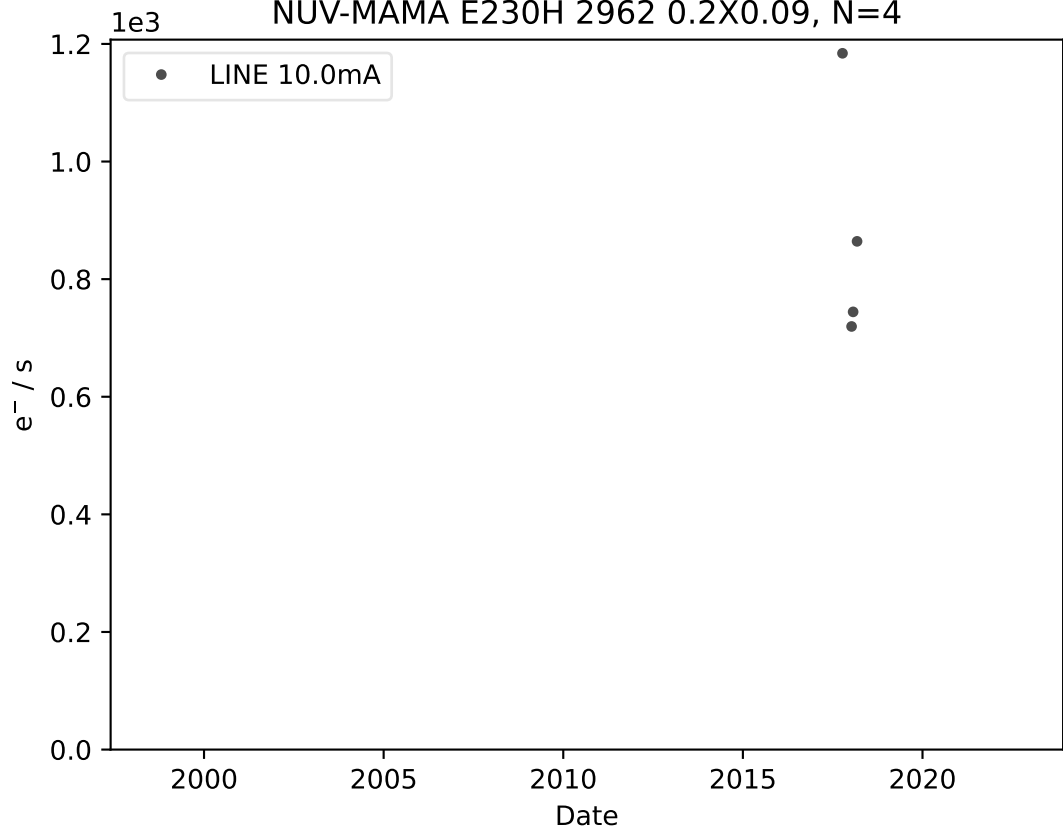
NUV-MAMA E230H 2912 0.2X0.09, N=5



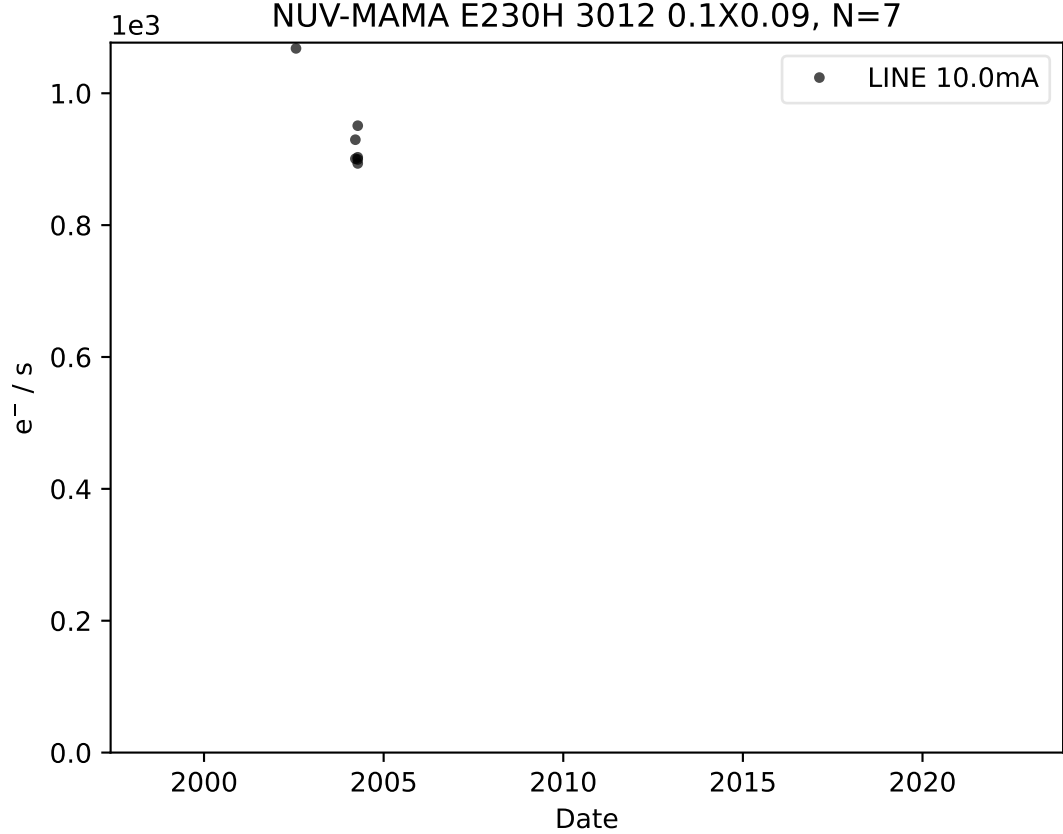
NUV-MAMA E230H 2962 0.1X0.09, N=2



NUV-MAMA E230H 2962 0.2X0.09, N=4

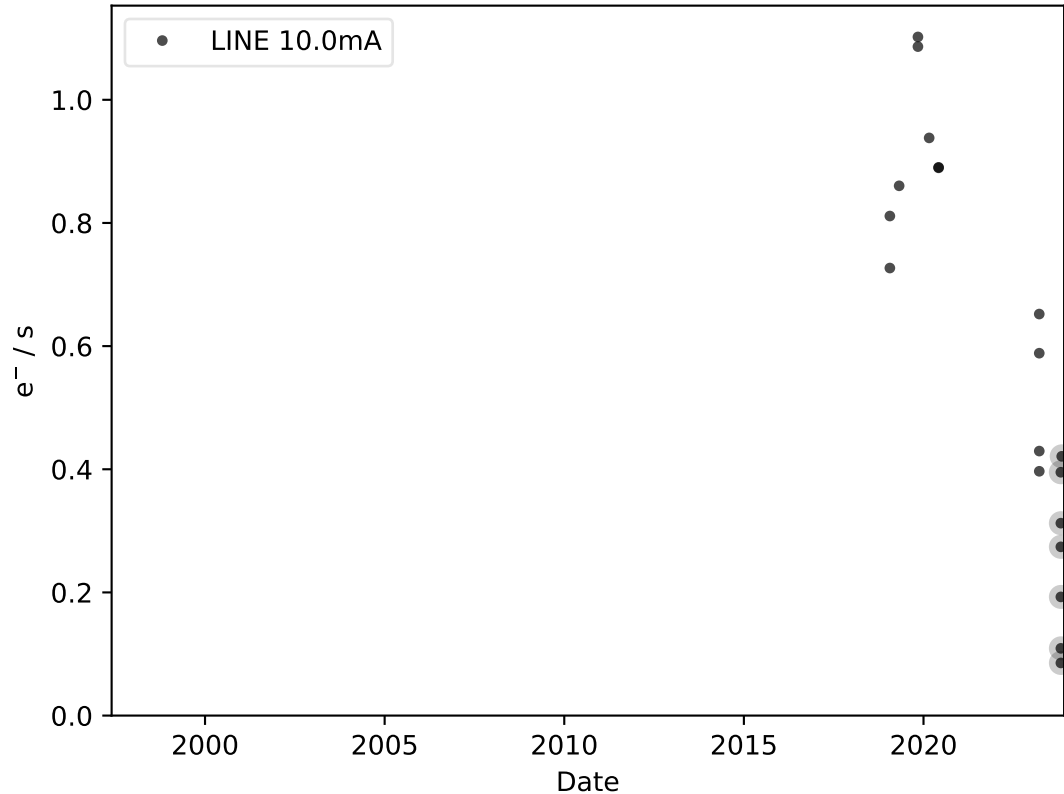


NUV-MAMA E230H 3012 0.1X0.09, N=7

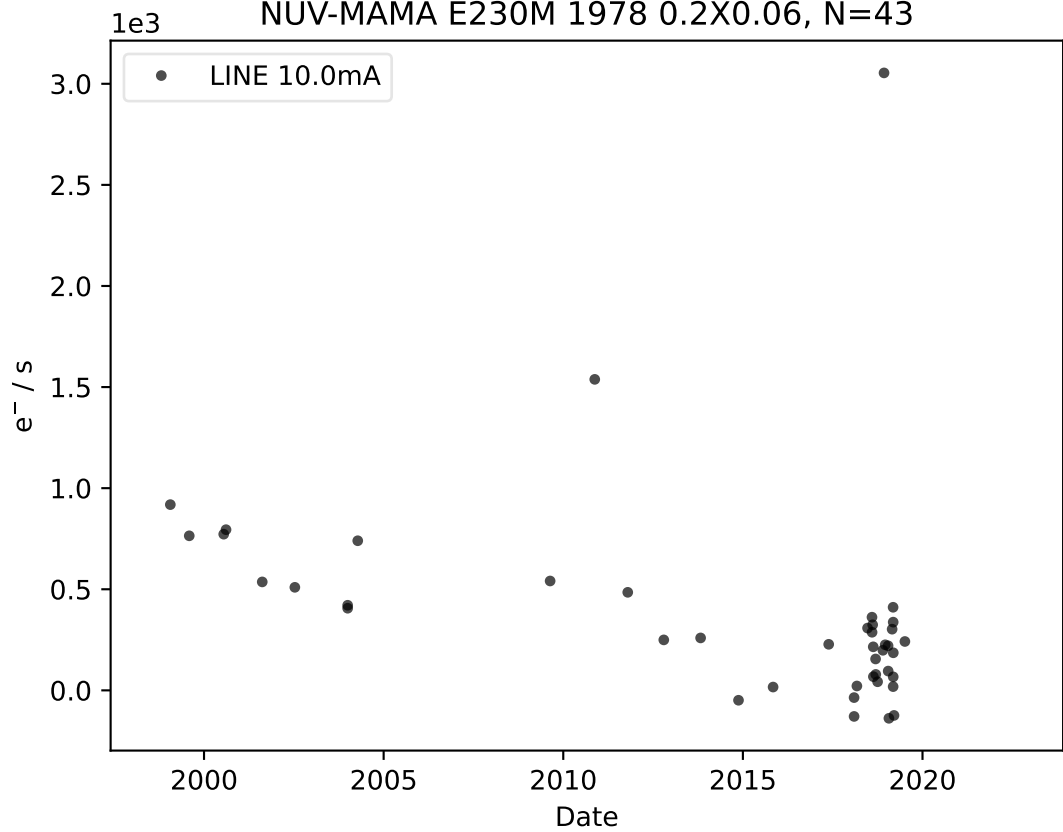


NUV-MAMA E230H 3012 0.2X0.09, N=19

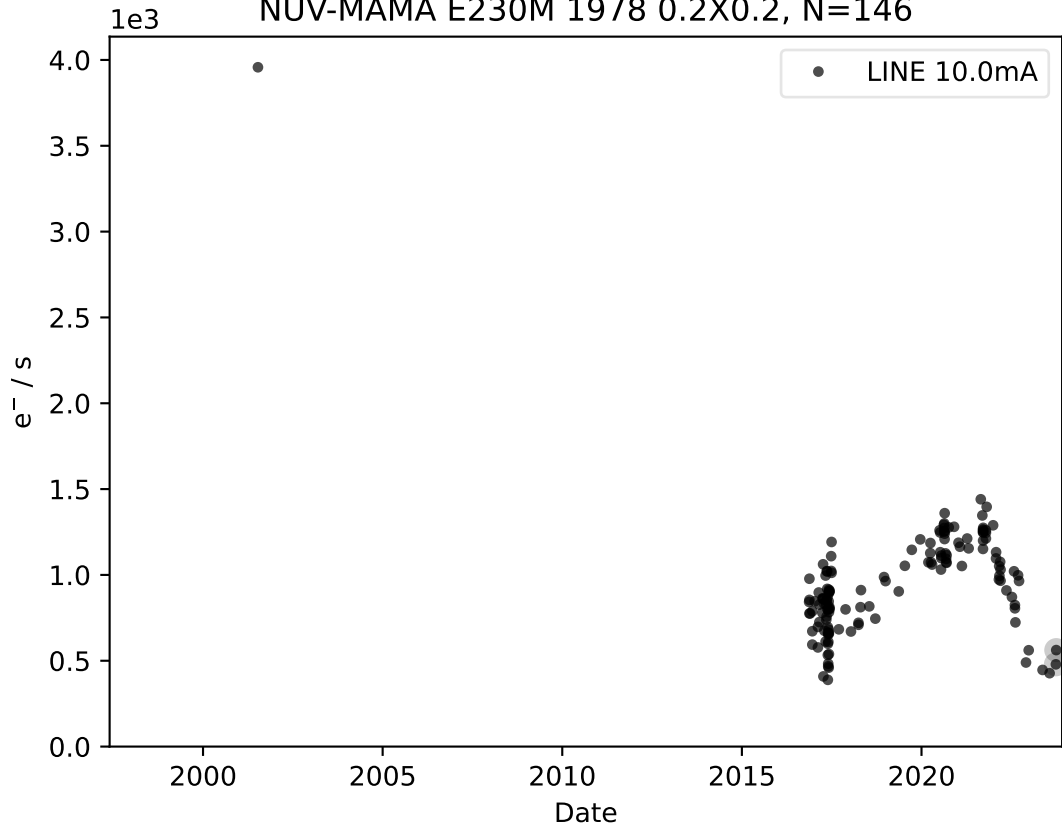
1e3



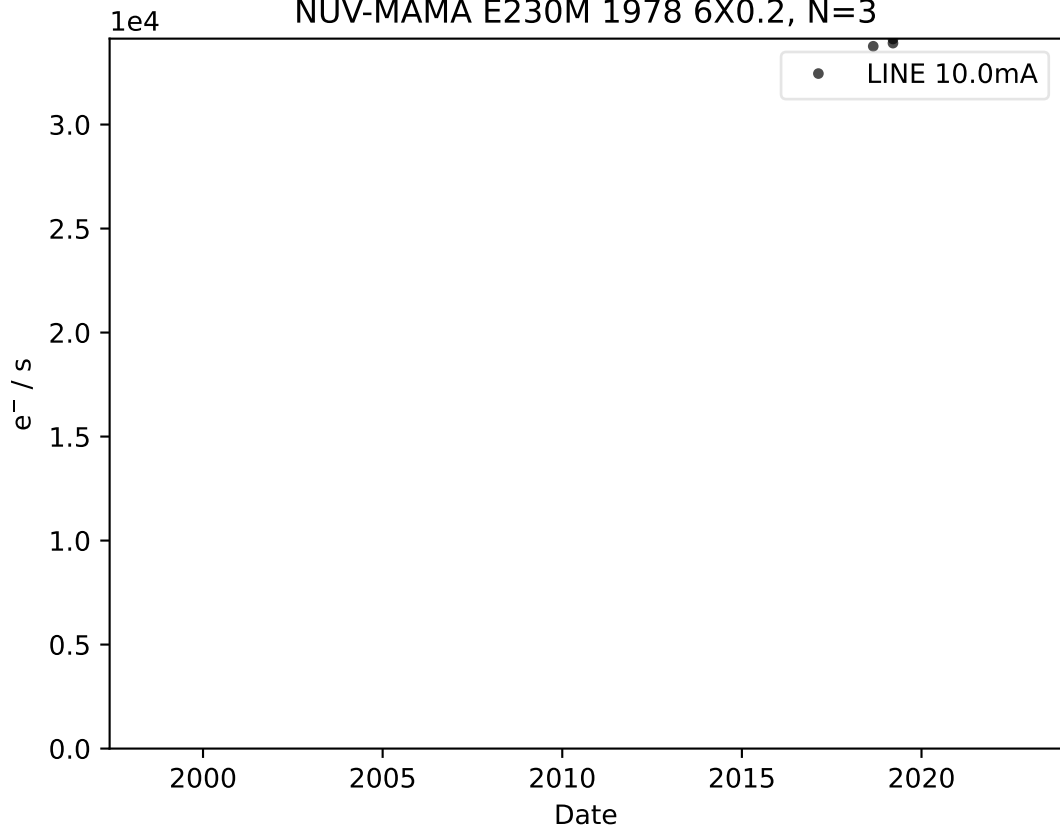
NUV-MAMA E230M 1978 0.2X0.06, N=43



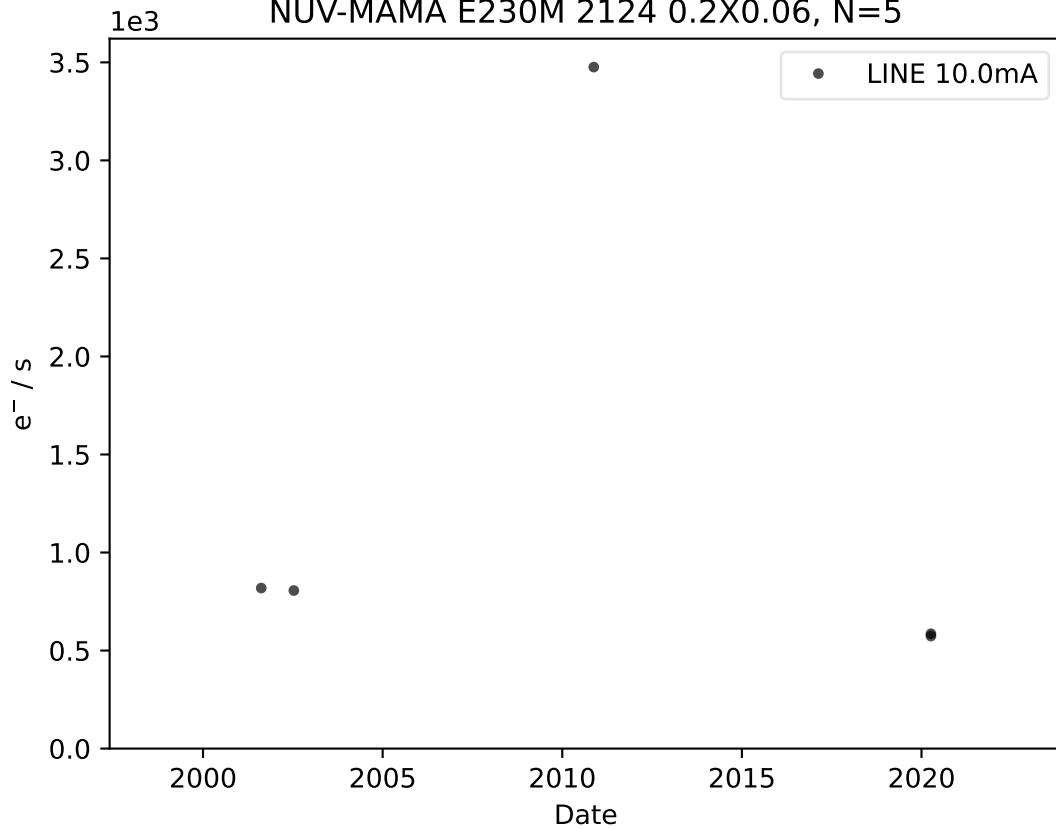
NUV-MAMA E230M 1978 0.2X0.2, N=146



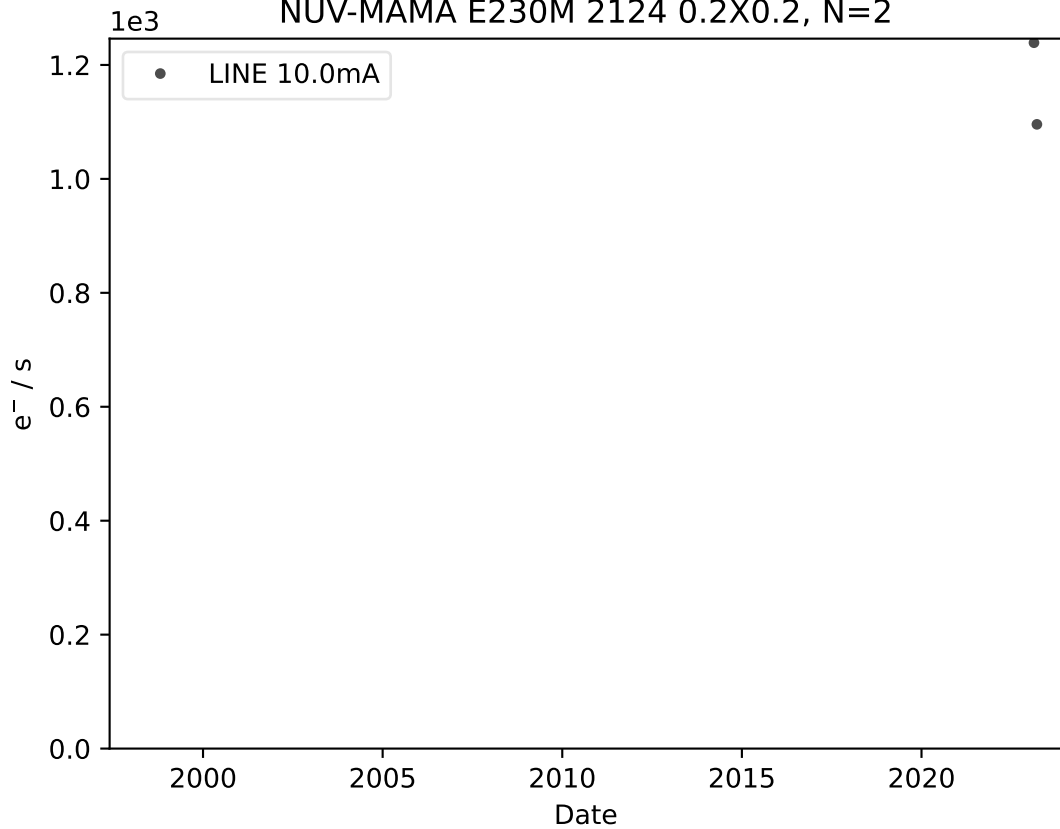
NUV-MAMA E230M 1978 6X0.2, N=3



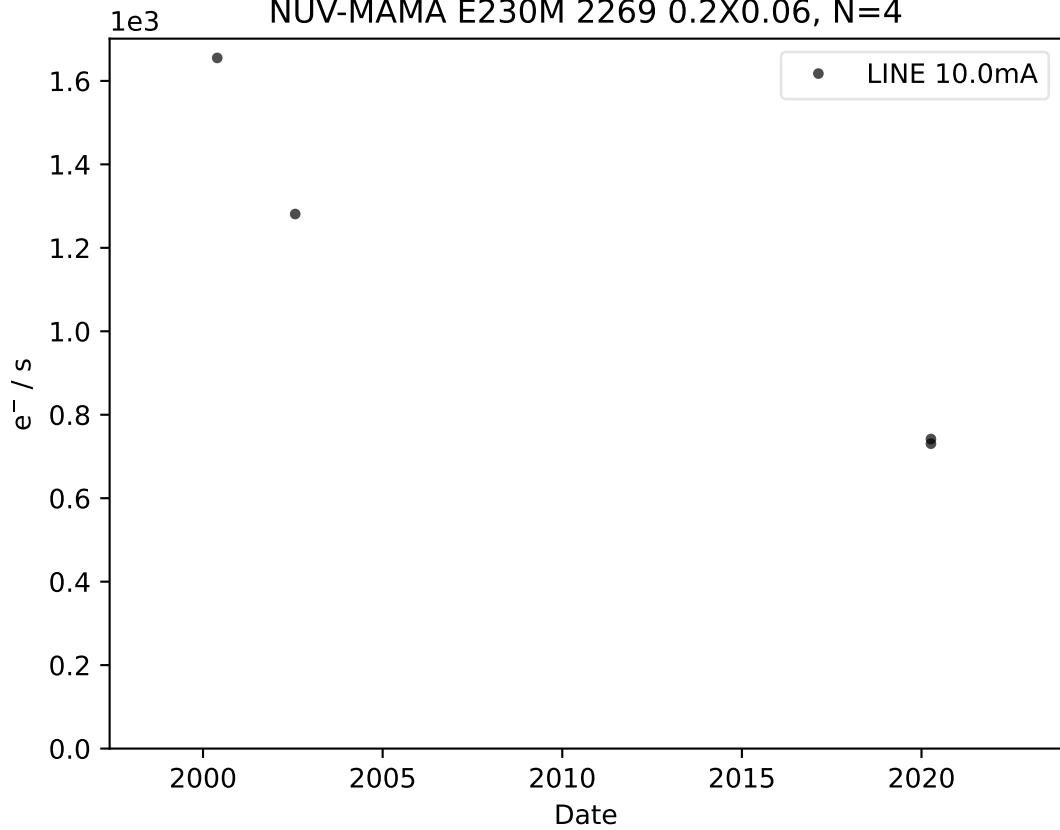
NUV-MAMA E230M 2124 0.2X0.06, N=5



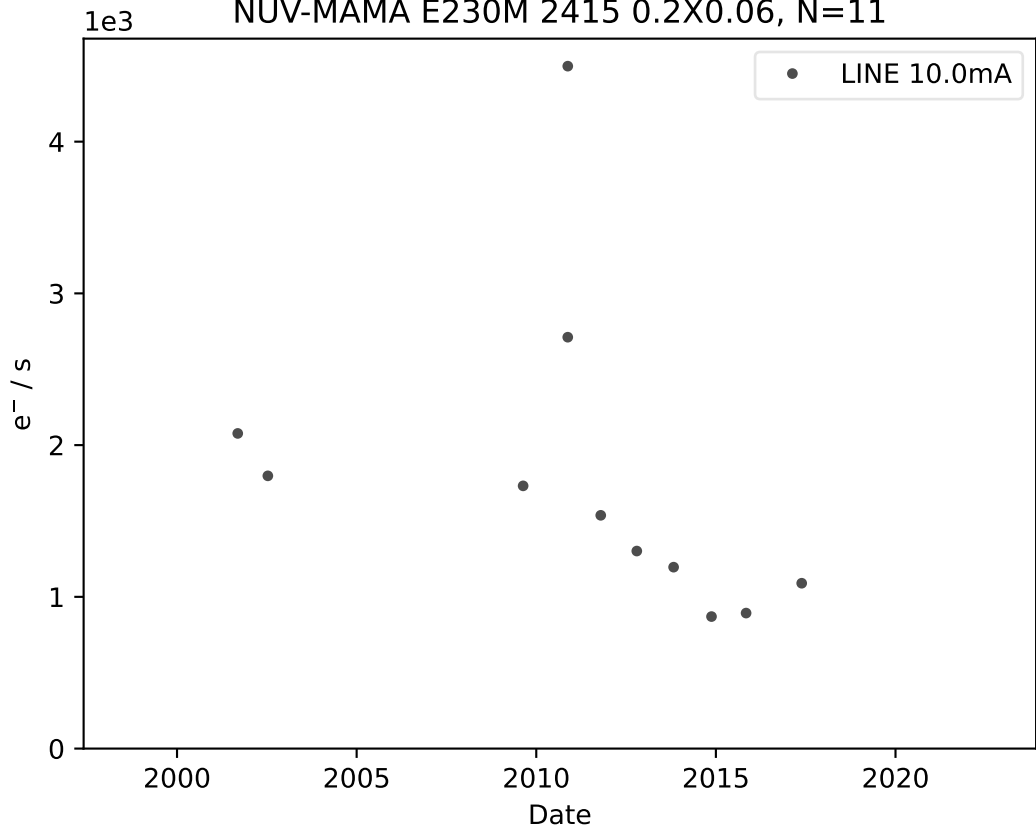
NUV-MAMA E230M 2124 0.2X0.2, N=2



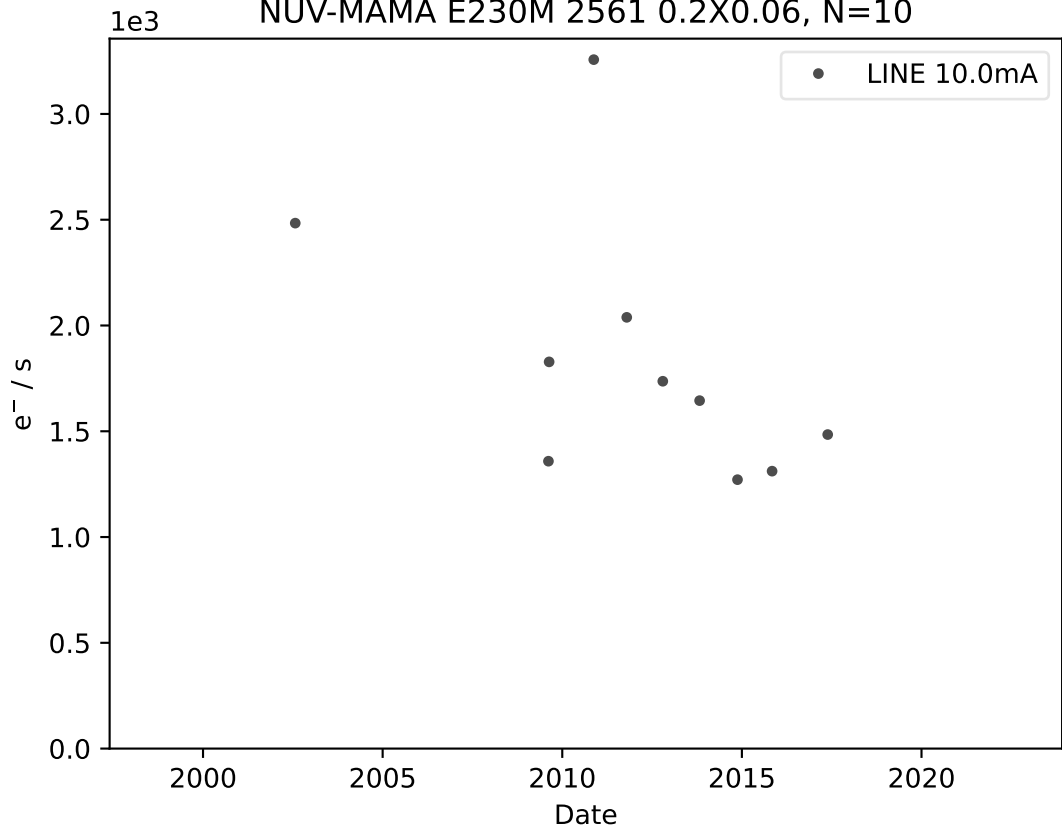
NUV-MAMA E230M 2269 0.2X0.06, N=4



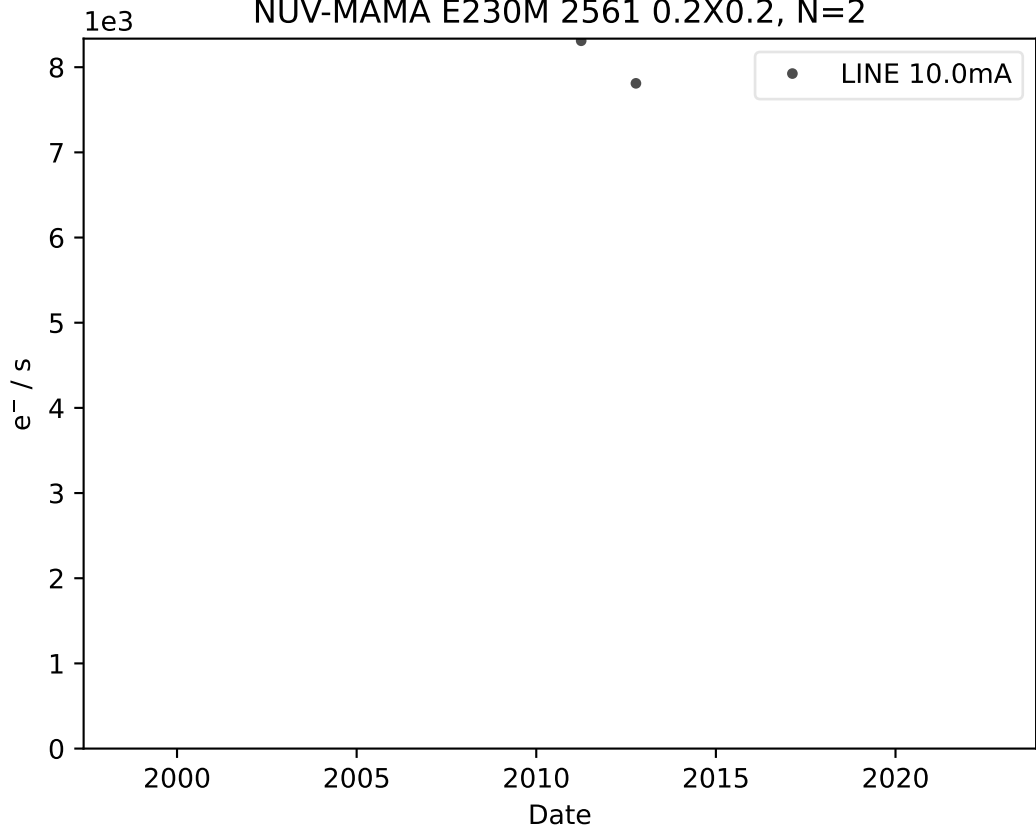
NUV-MAMA E230M 2415 0.2X0.06, N=11



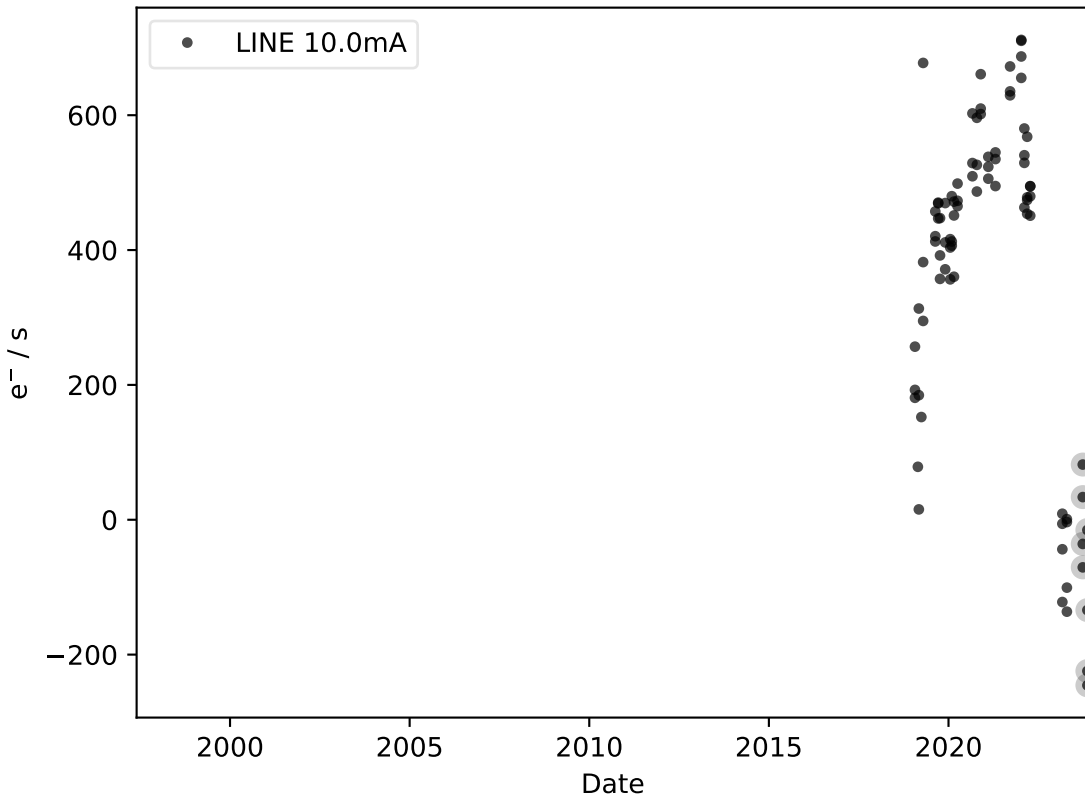
NUV-MAMA E230M 2561 0.2X0.06, N=10



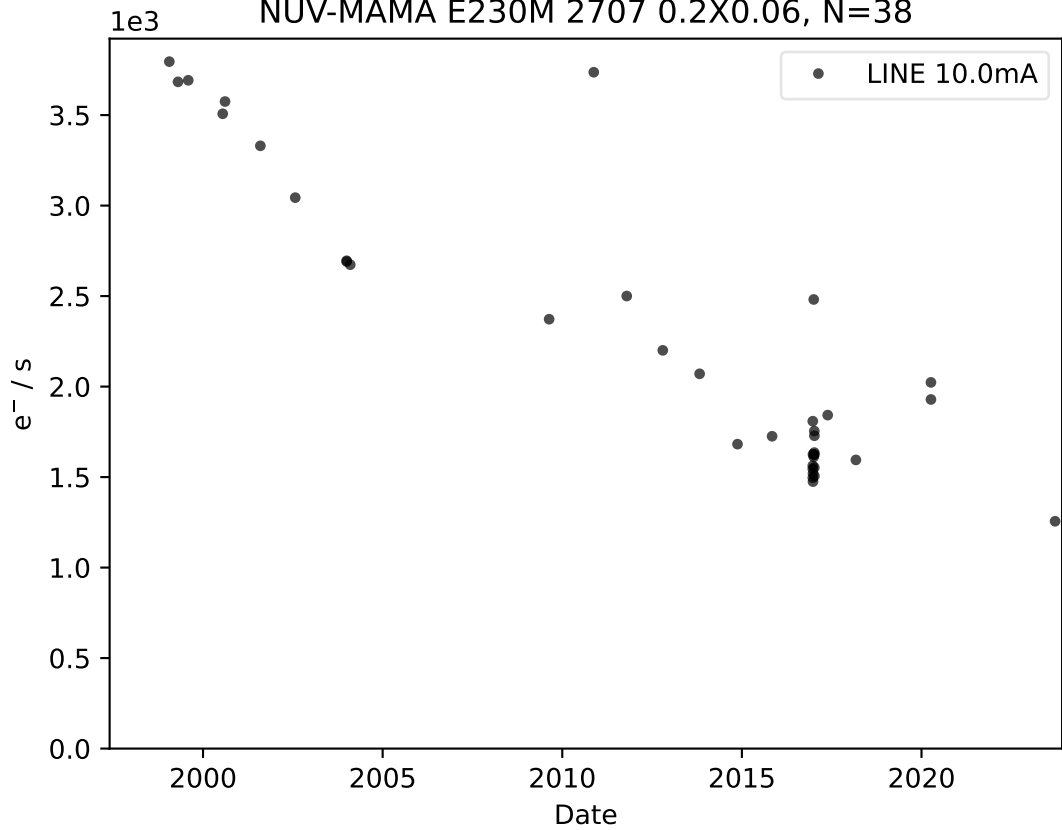
NUV-MAMA E230M 2561 0.2X0.2, N=2



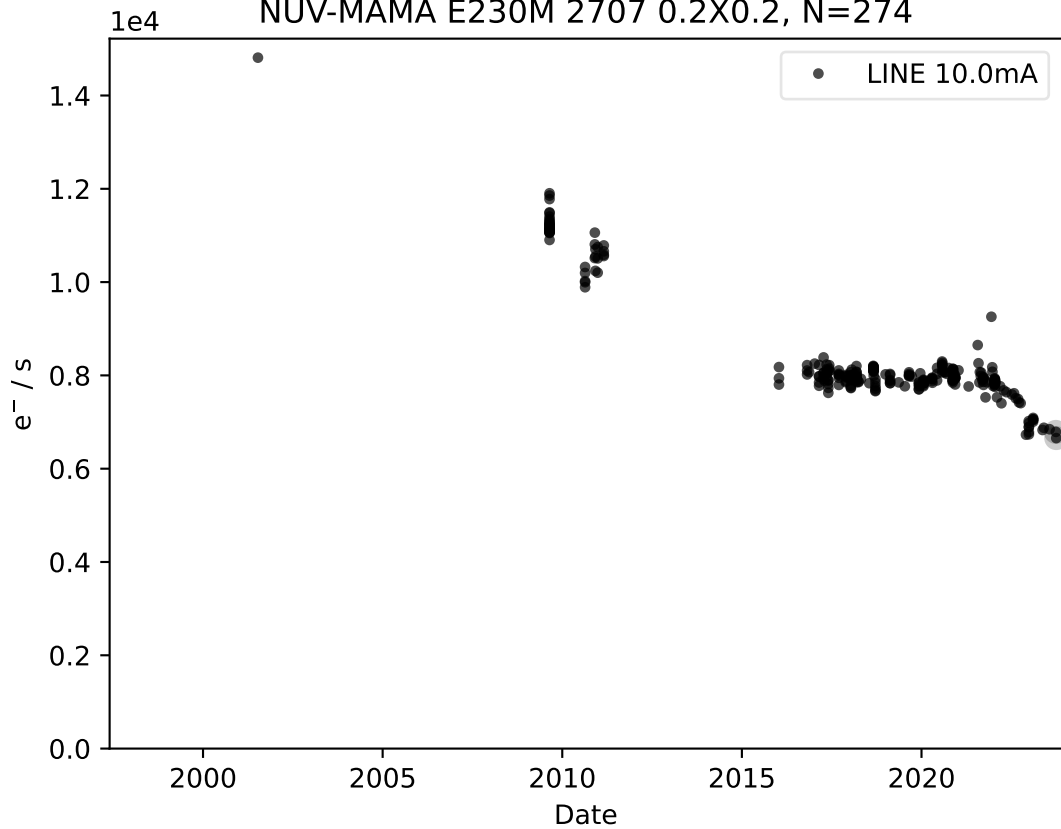
NUV-MAMA E230M 2707 0.1X0.03, N=85



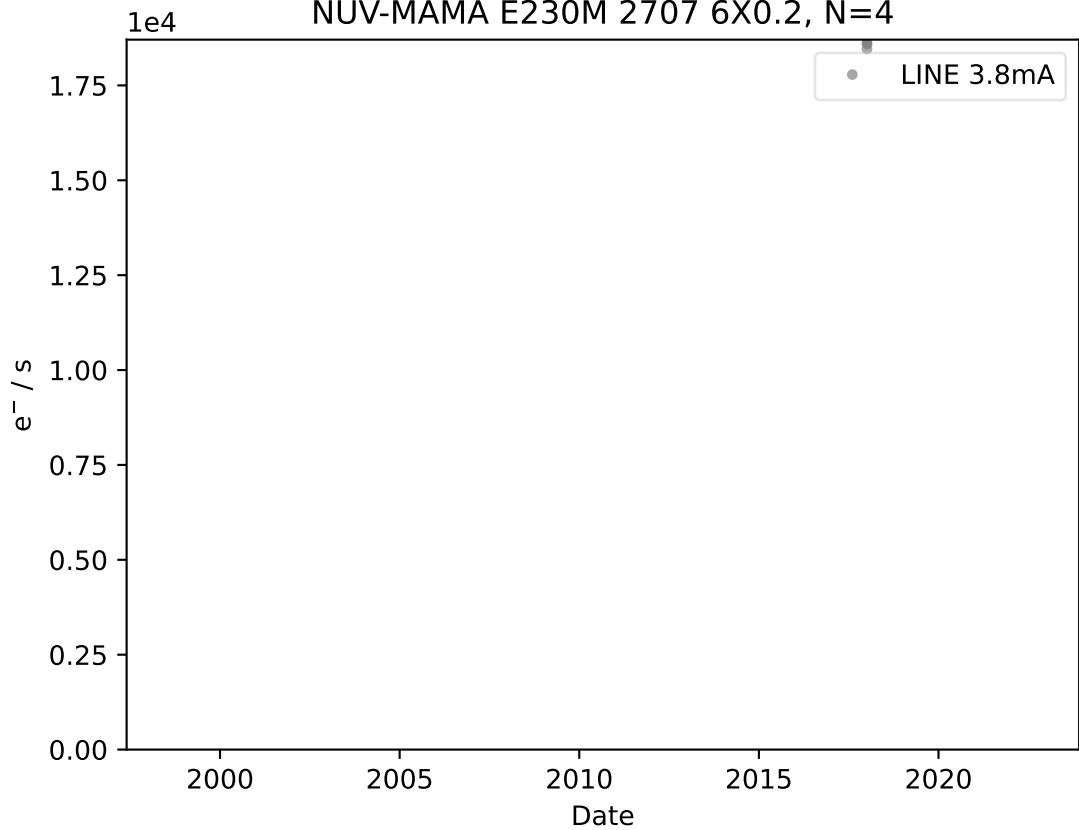
NUV-MAMA E230M 2707 0.2X0.06, N=38



NUV-MAMA E230M 2707 0.2X0.2, N=274

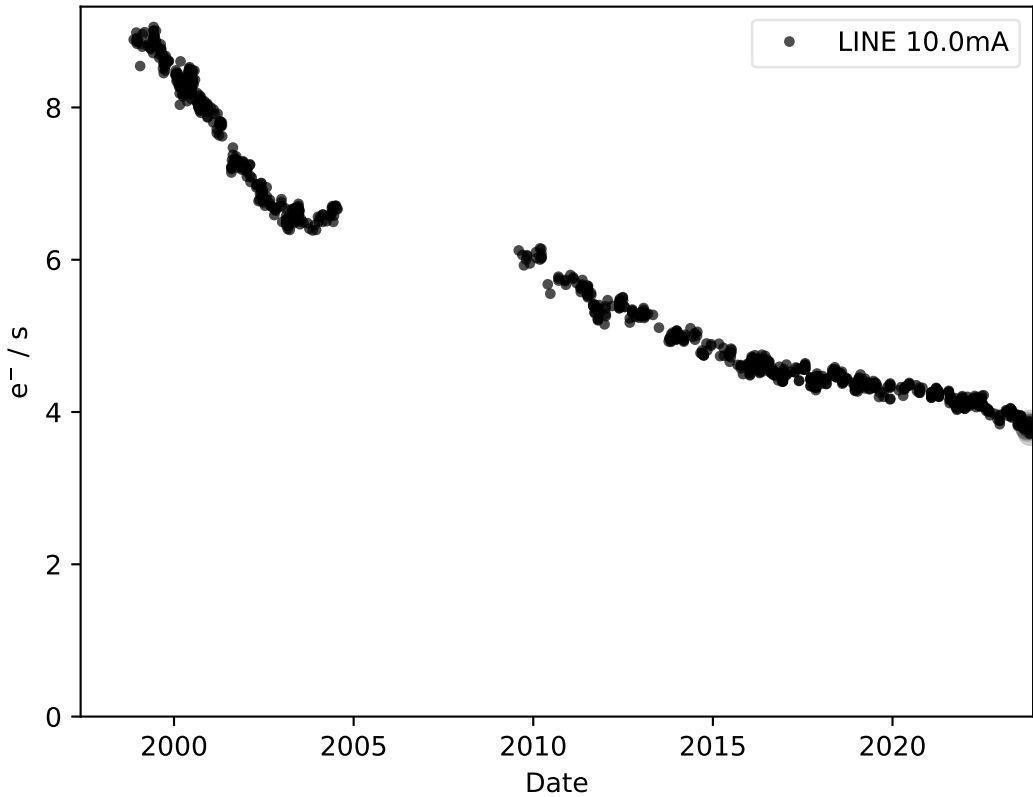


NUV-MAMA E230M 2707 6X0.2, N=4

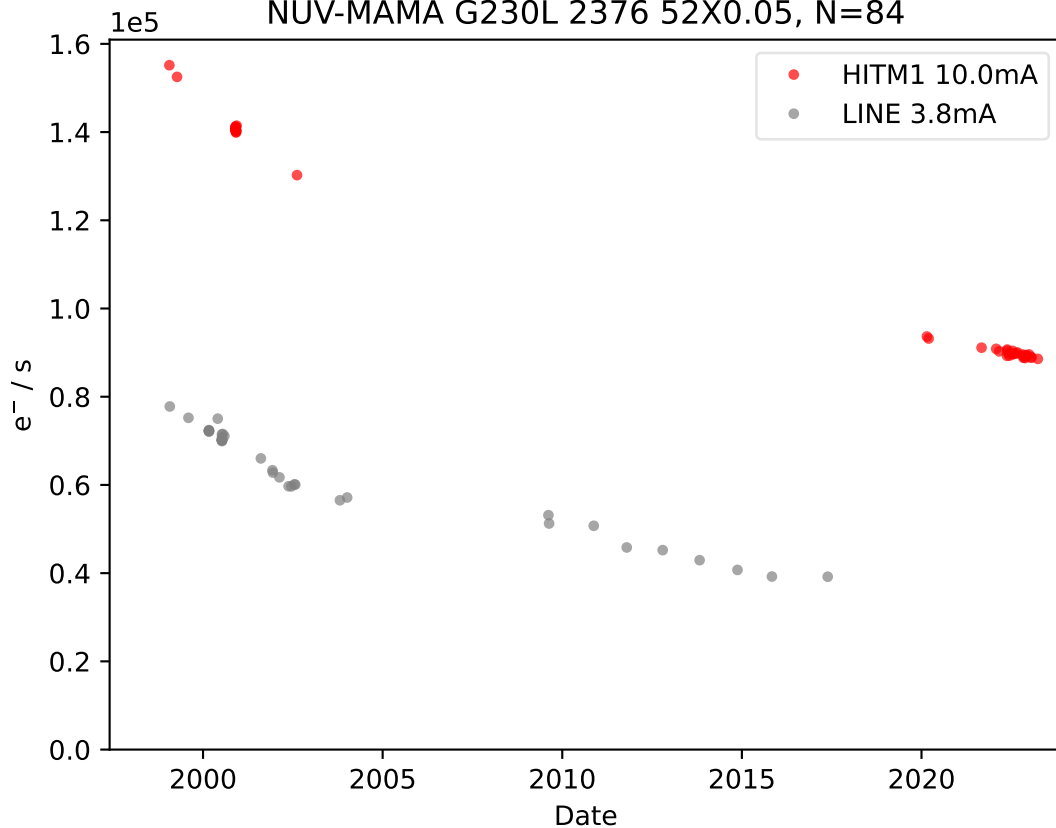


1e4

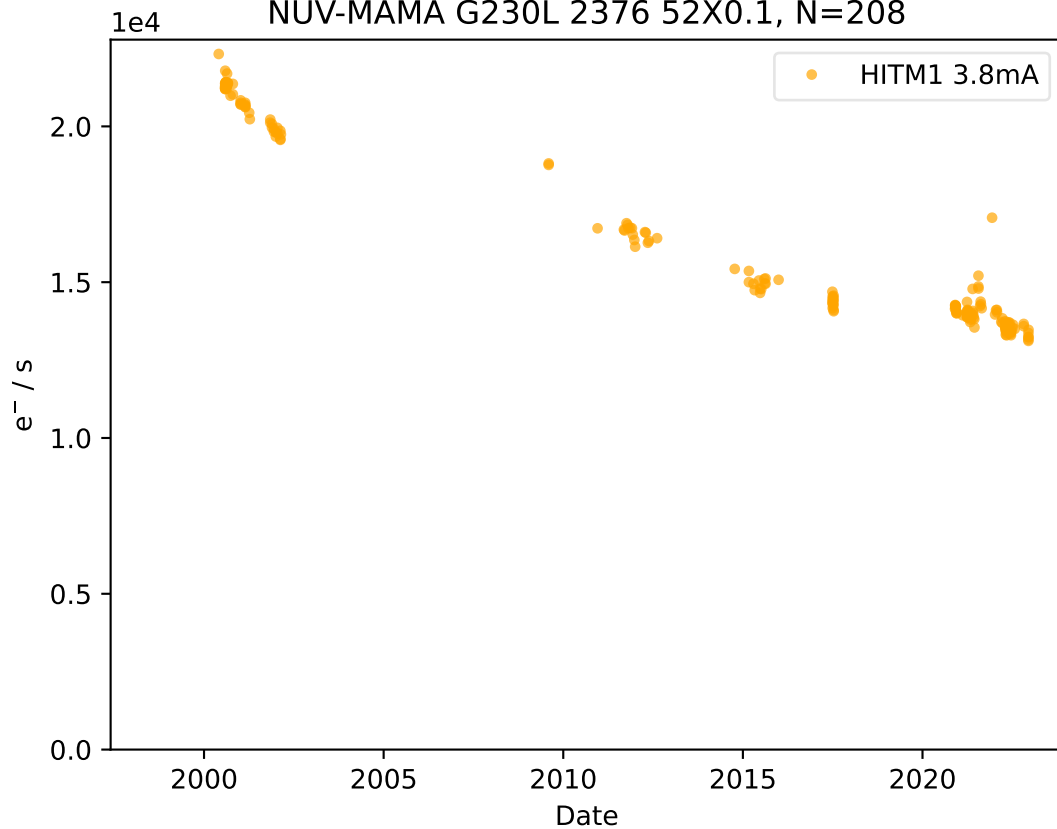
NUV-MAMA G230L 2376 31X0.05NDC, N=1048



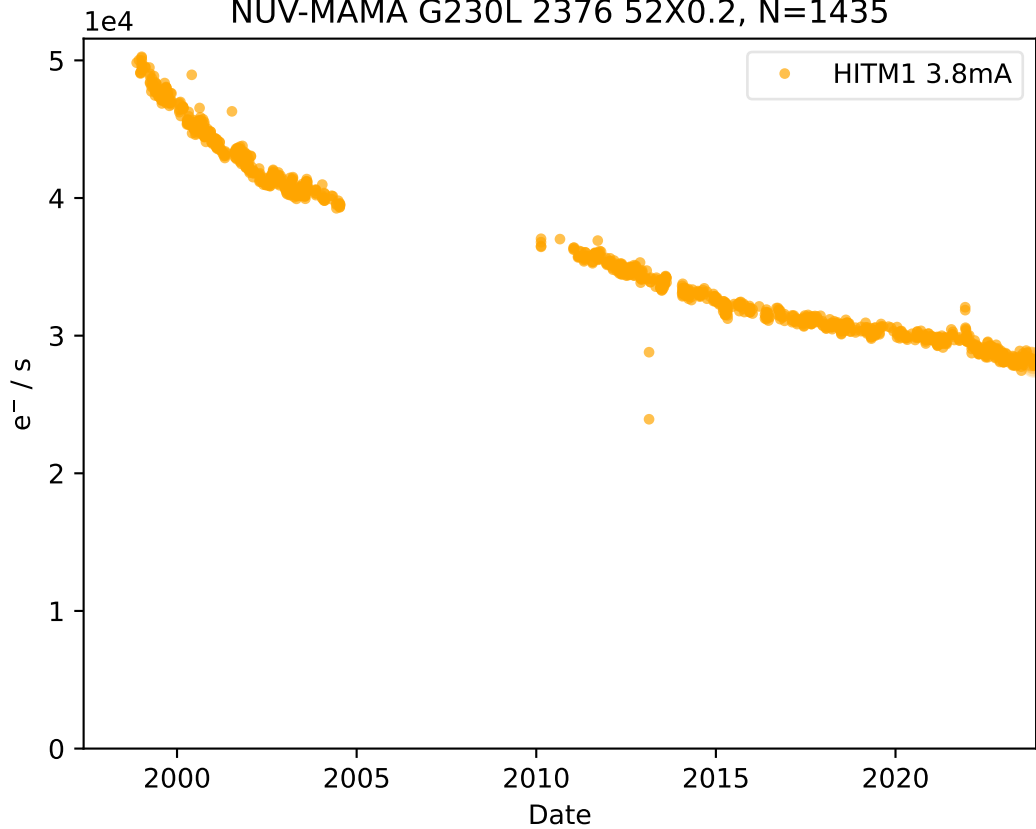
NUV-MAMA G230L 2376 52X0.05, N=84



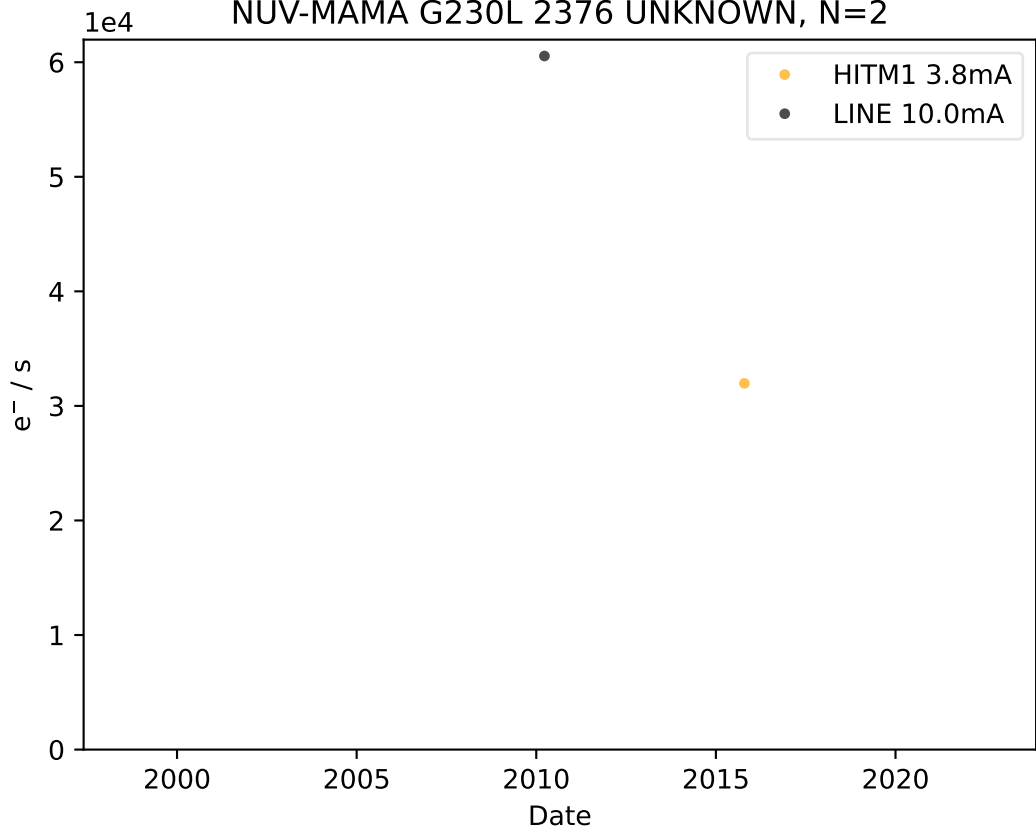
NUV-MAMA G230L 2376 52X0.1, N=208



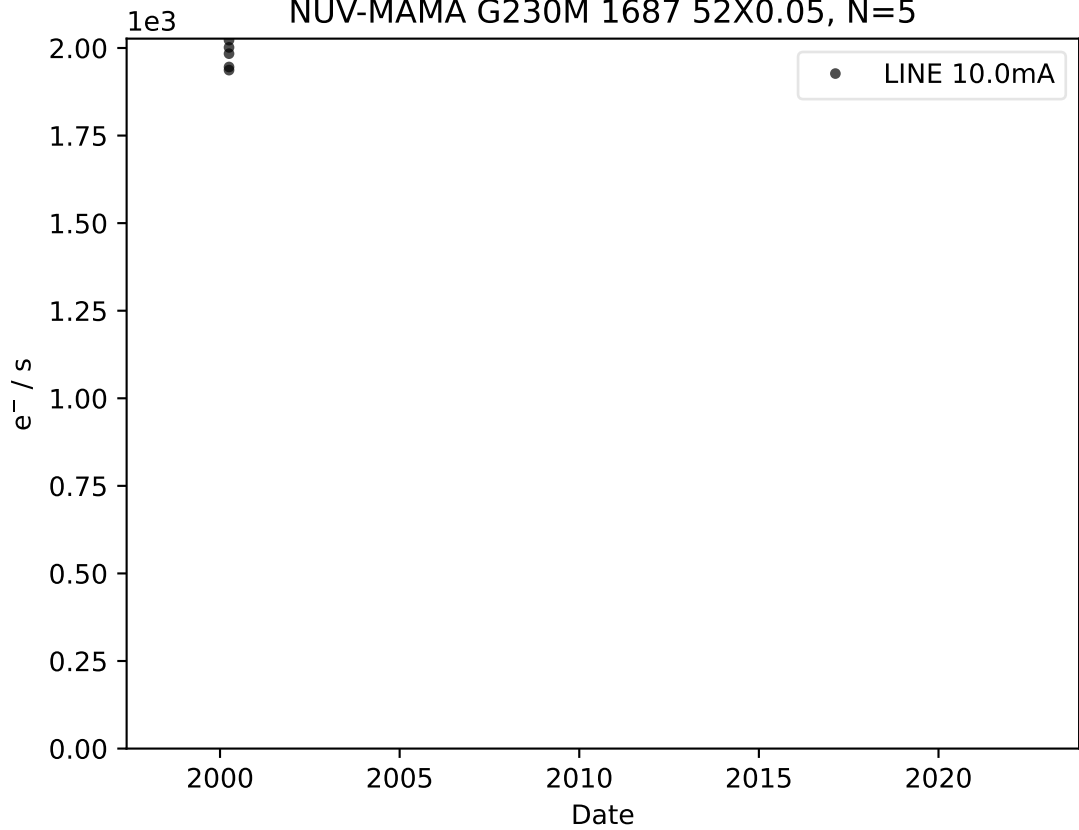
NUV-MAMA G230L 2376 52X0.2, N=1435



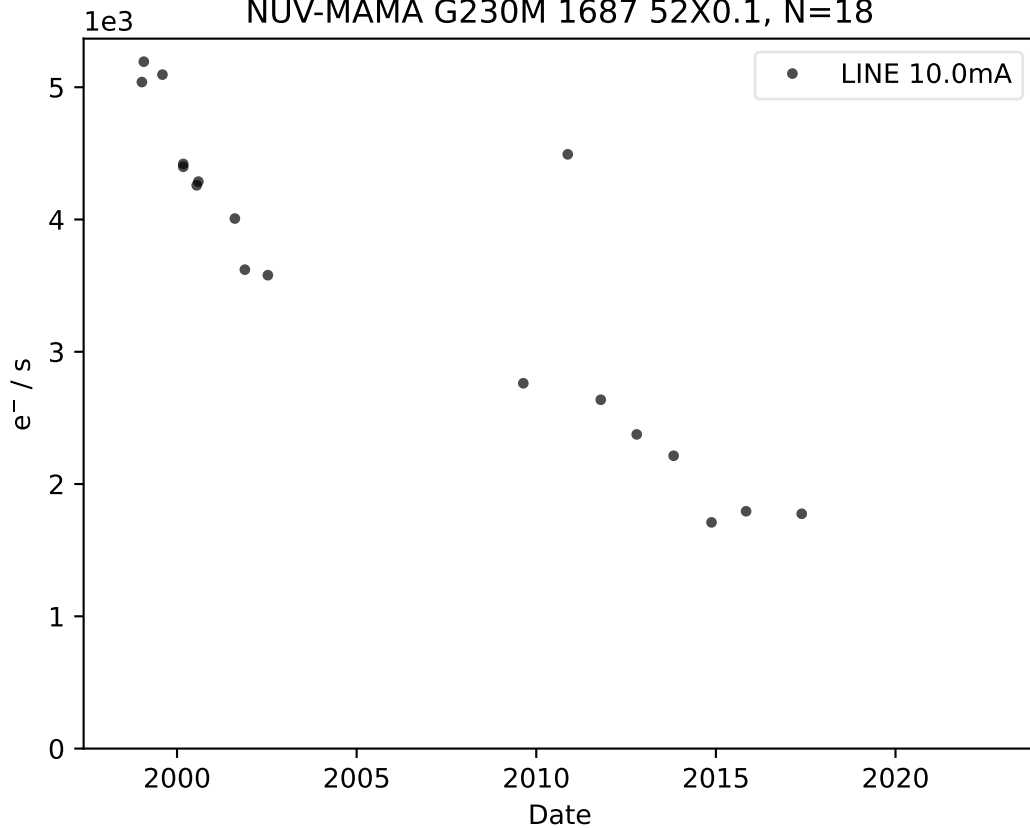
NUV-MAMA G230L 2376 UNKNOWN, N=2



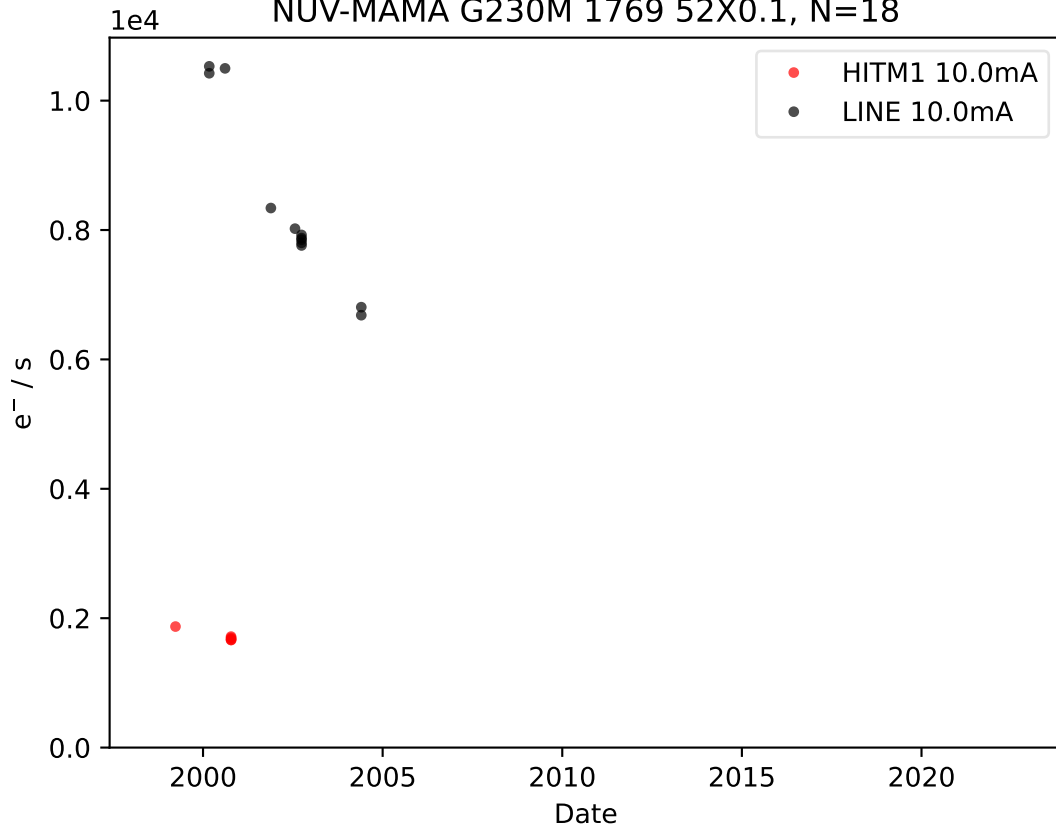
NUV-MAMA G230M 1687 52X0.05, N=5



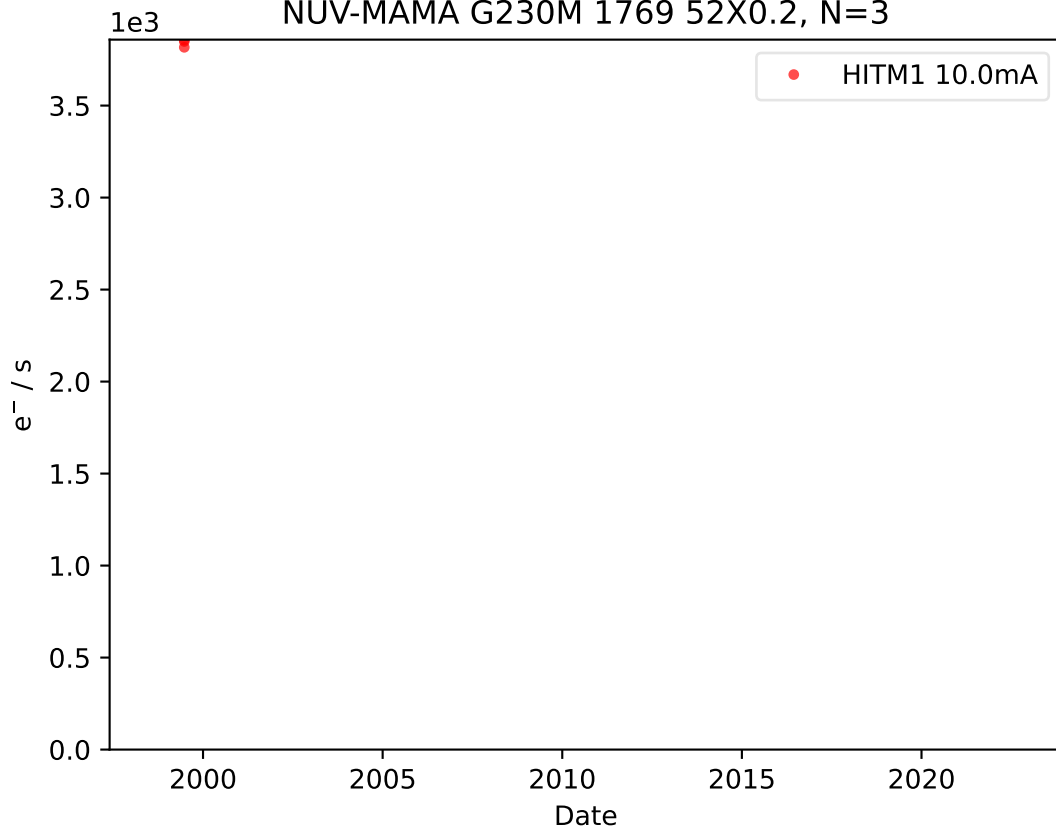
NUV-MAMA G230M 1687 52X0.1, N=18



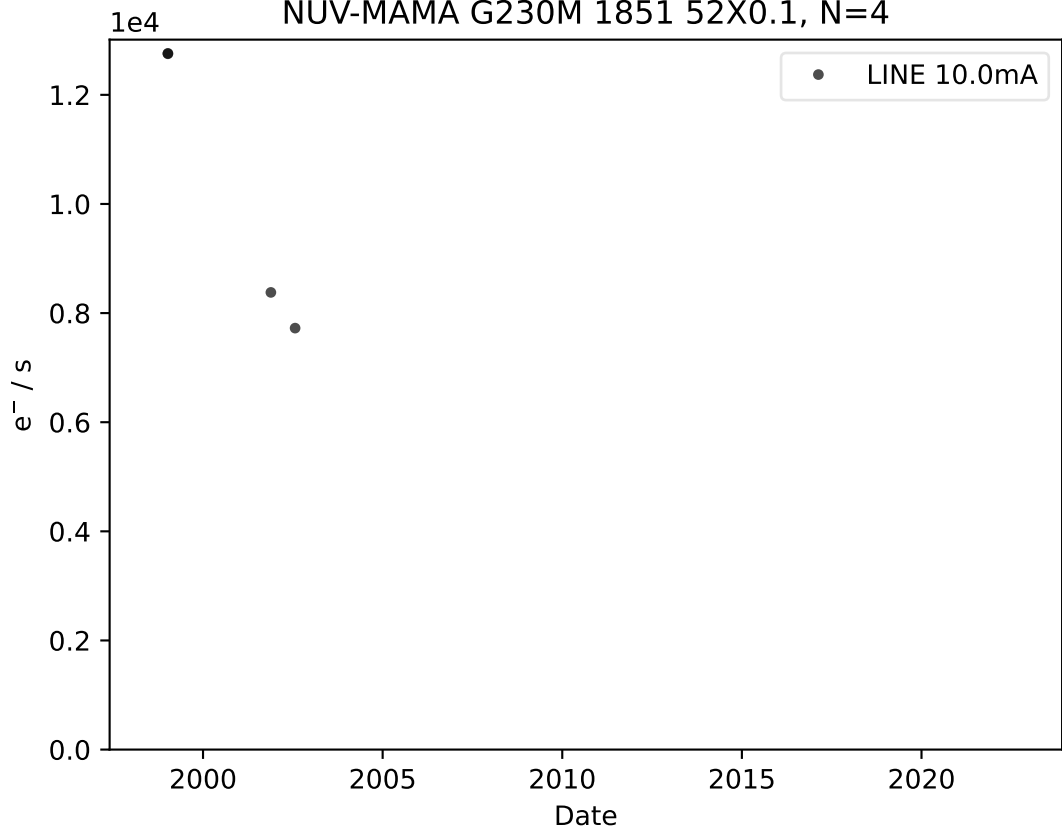
NUV-MAMA G230M 1769 52X0.1, N=18



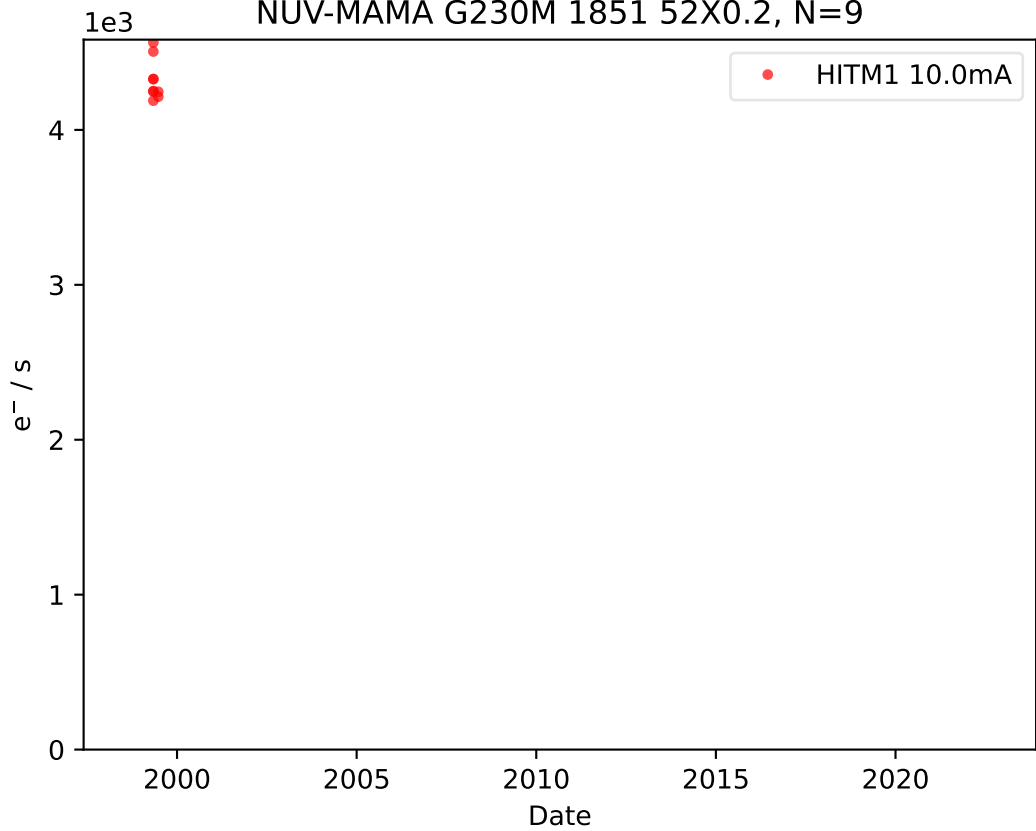
NUV-MAMA G230M 1769 52X0.2, N=3



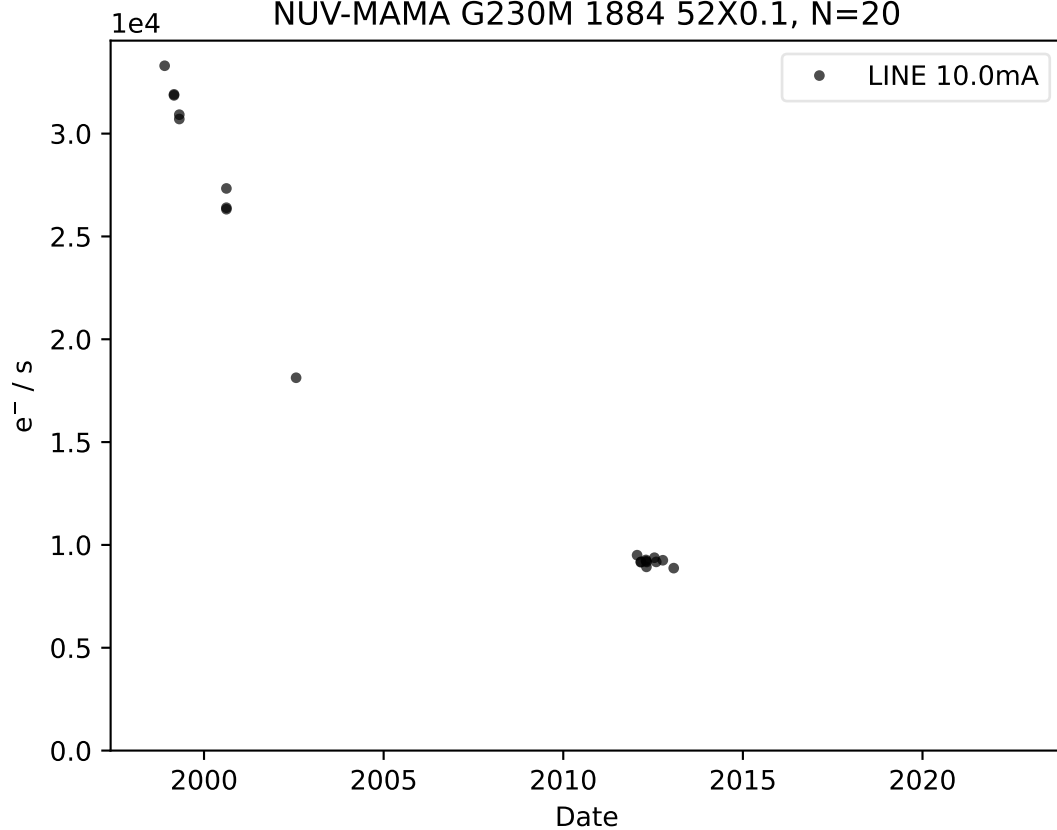
NUV-MAMA G230M 1851 52X0.1, N=4



NUV-MAMA G230M 1851 52X0.2, N=9

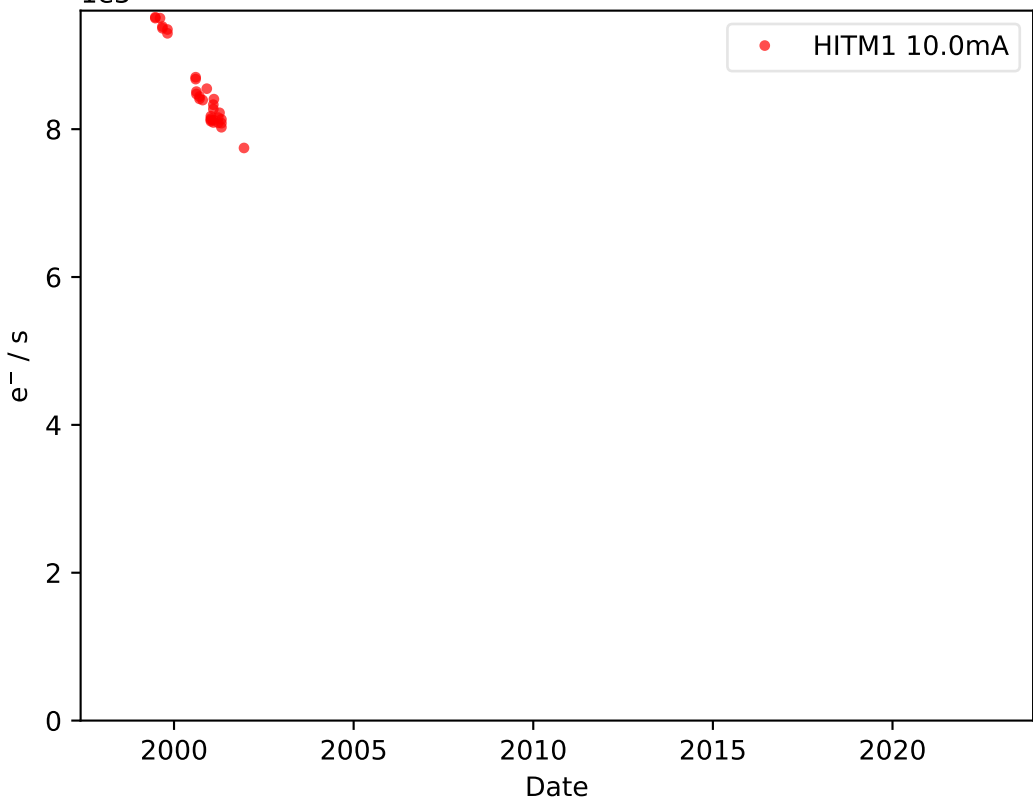


NUV-MAMA G230M 1884 52X0.1, N=20



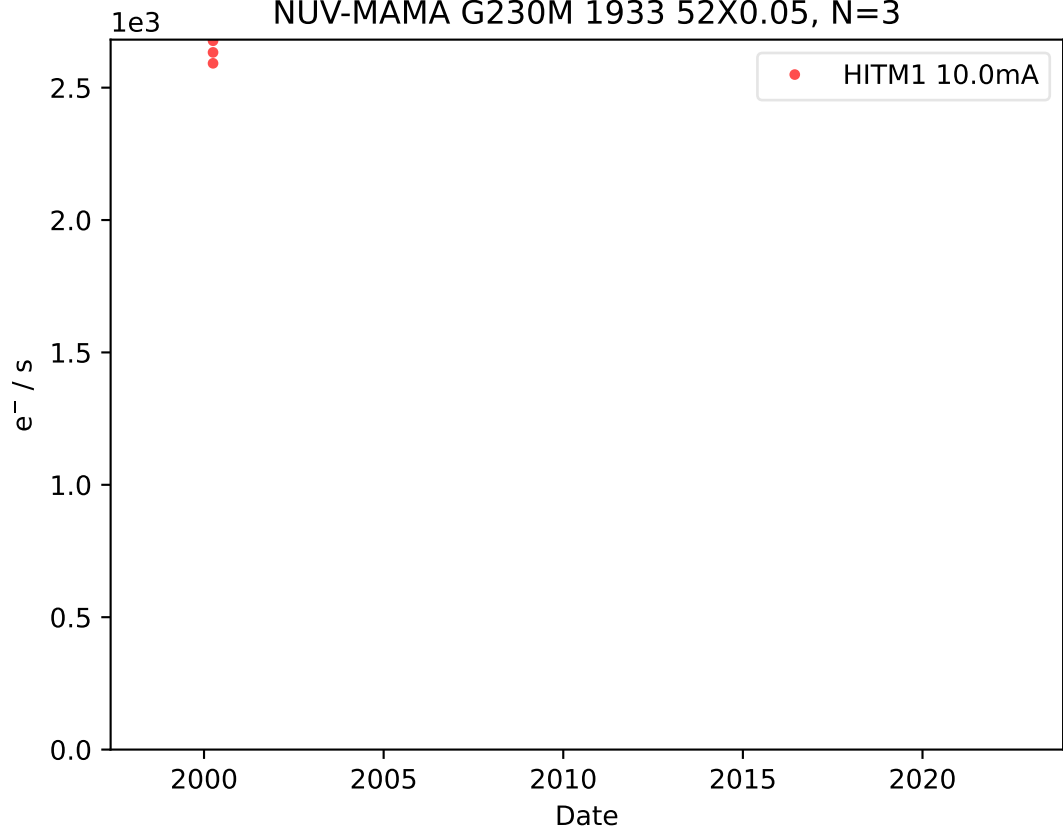
NUV-MAMA G230M 1884 52X0.2, N=31

1e3

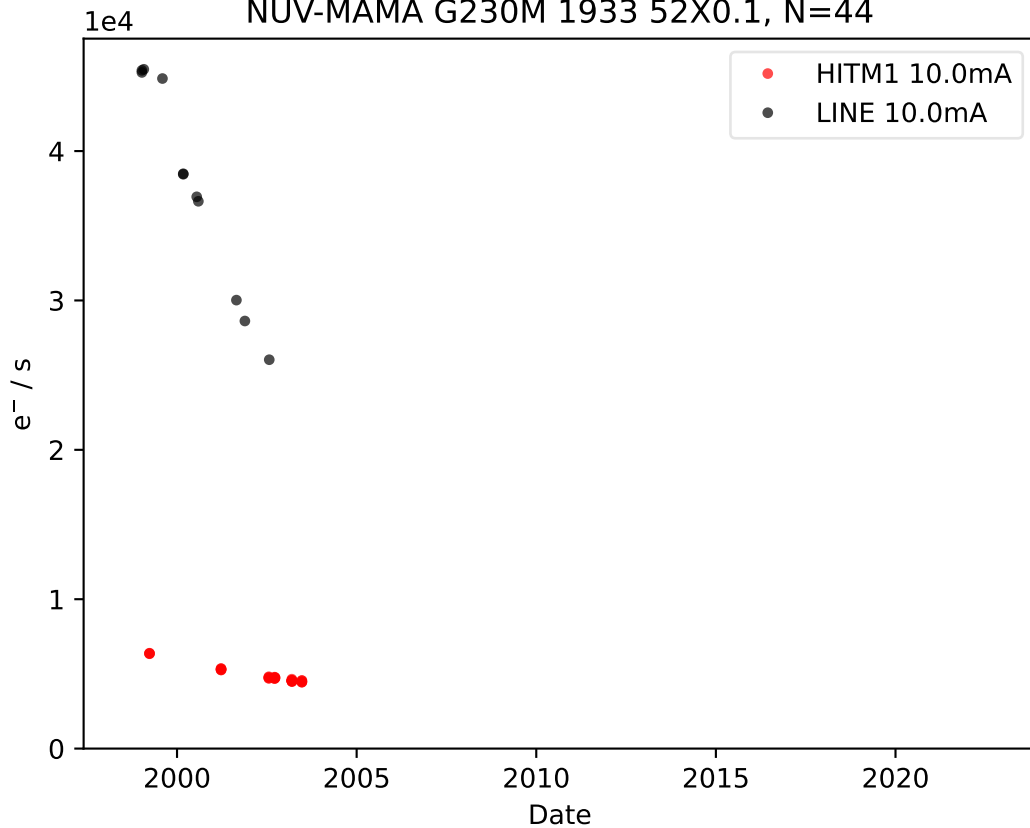


HITM1 10.0mA

NUV-MAMA G230M 1933 52X0.05, N=3

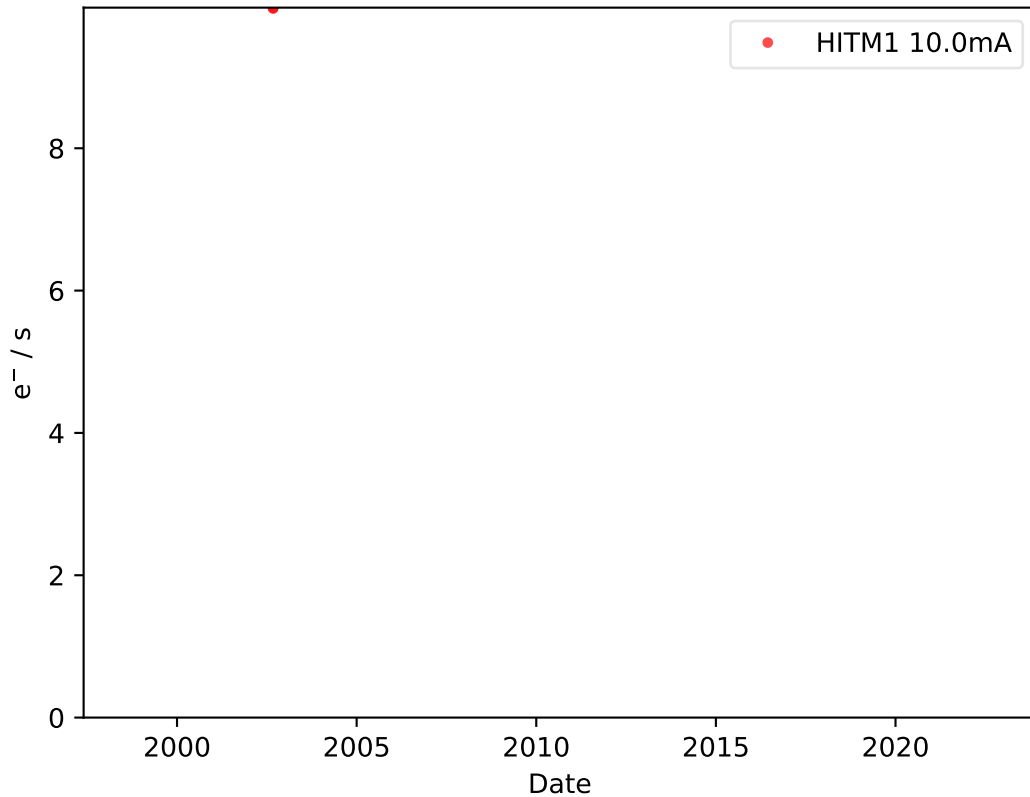


NUV-MAMA G230M 1933 52X0.1, N=44

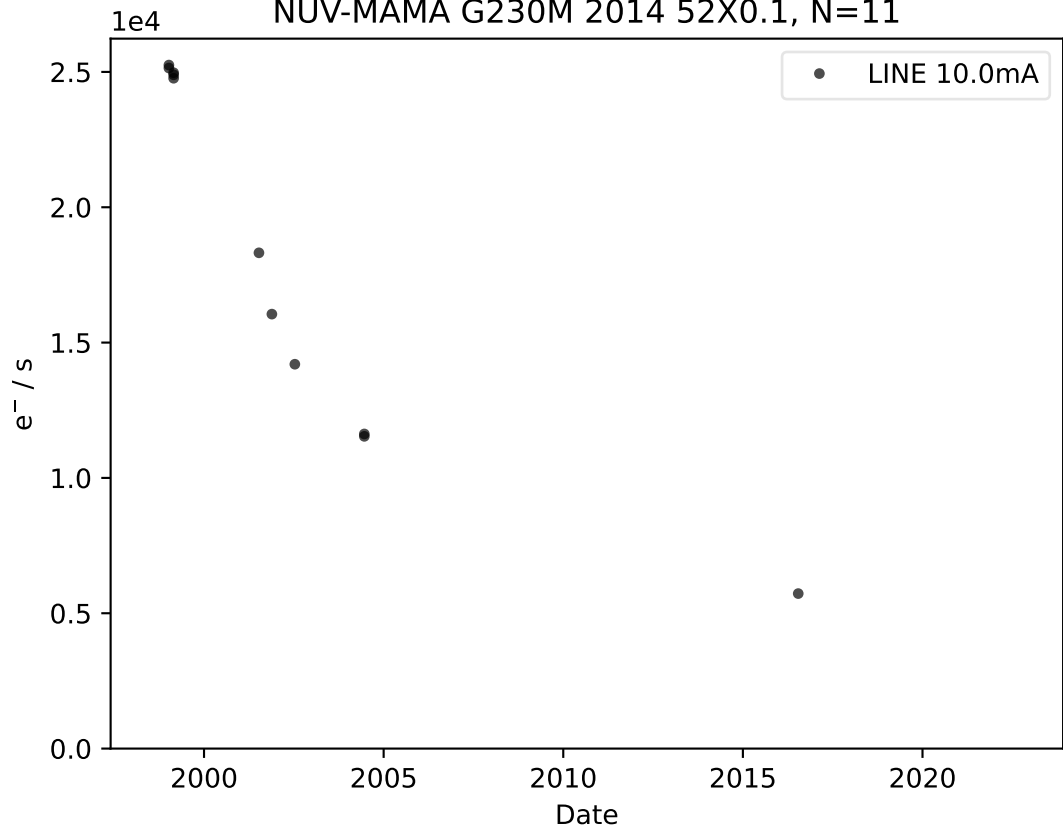


NUV-MAMA G230M 1933 52X0.2, N=2

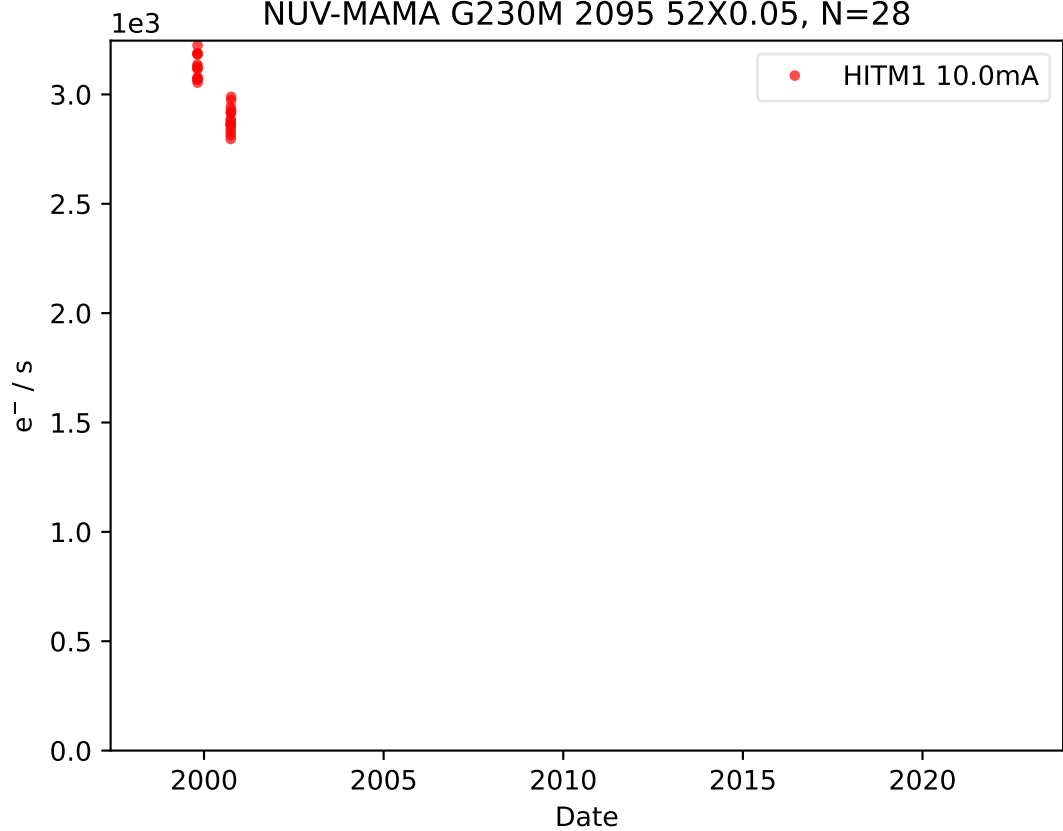
1e3



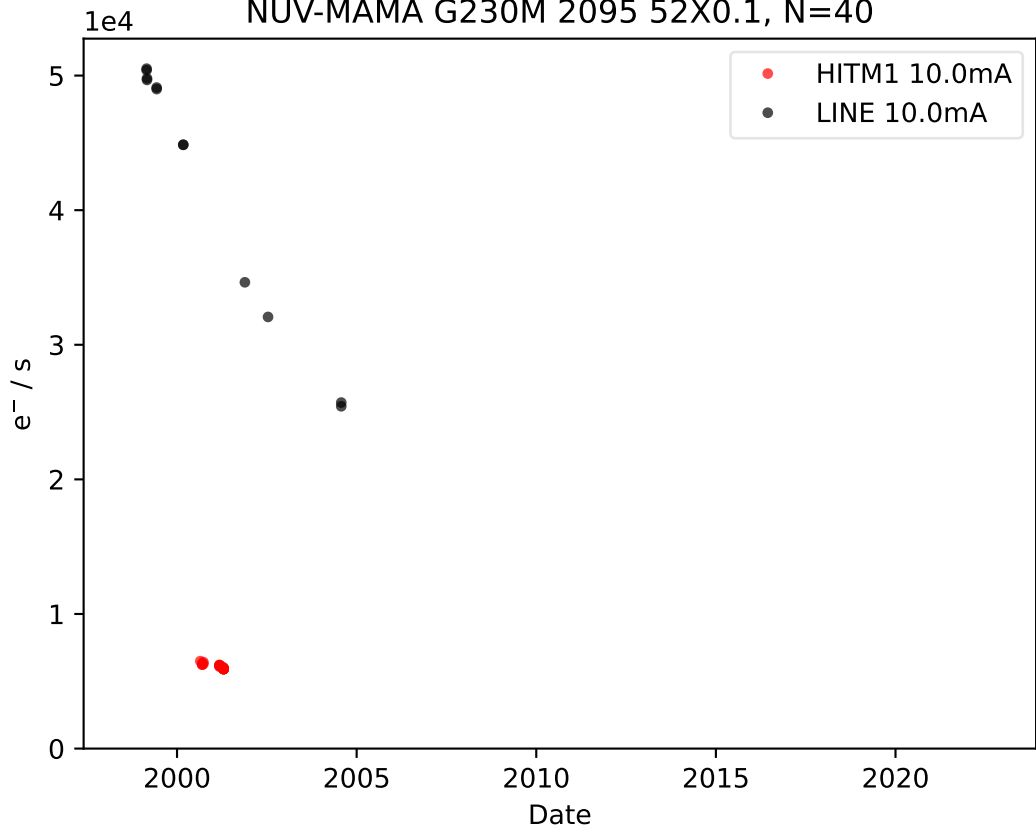
NUV-MAMA G230M 2014 52X0.1, N=11



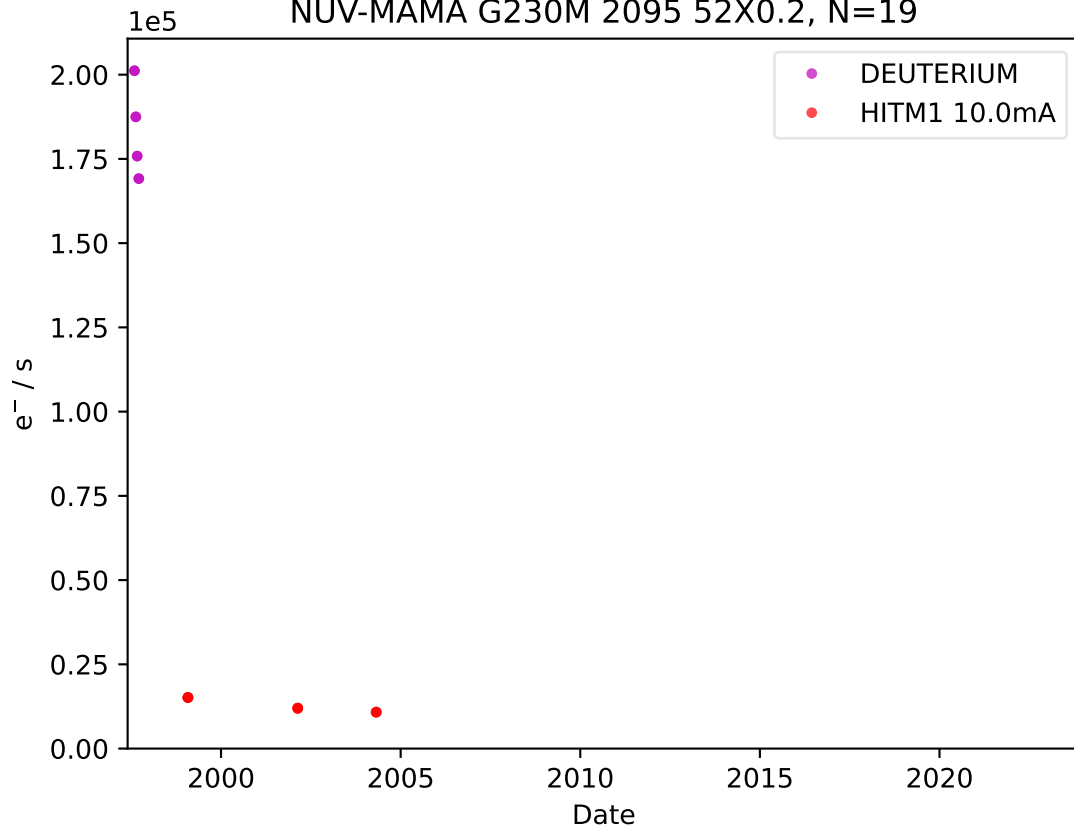
NUV-MAMA G230M 2095 52X0.05, N=28



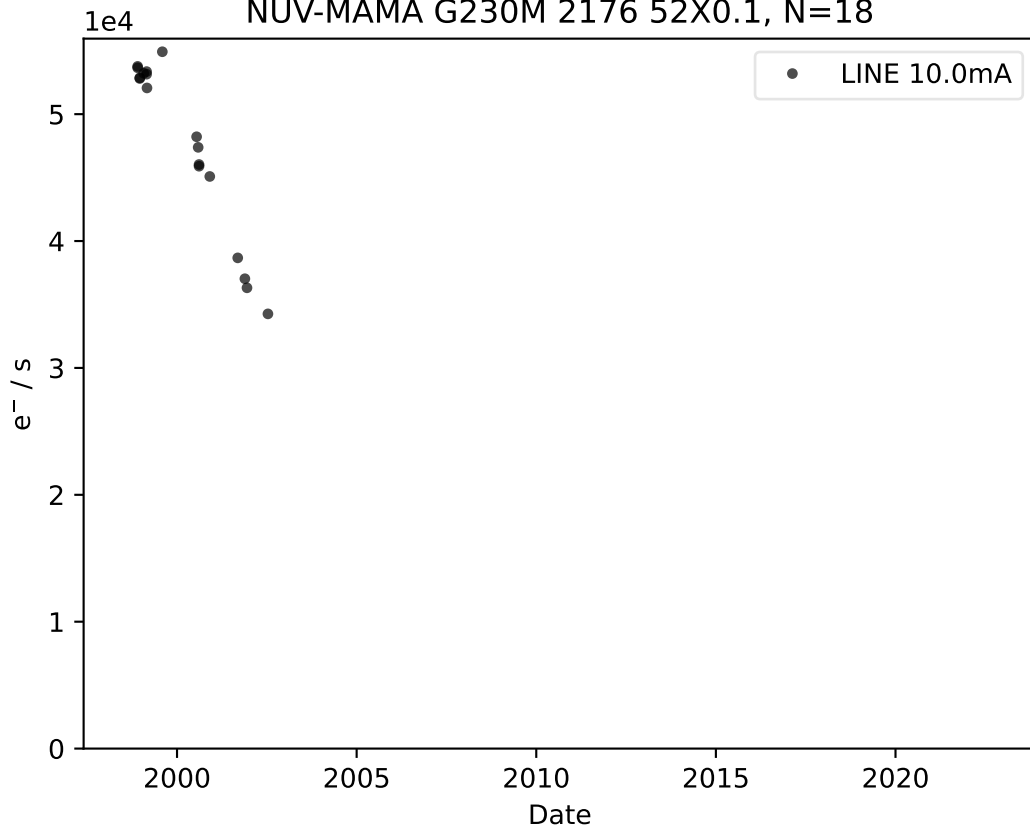
NUV-MAMA G230M 2095 52X0.1, N=40



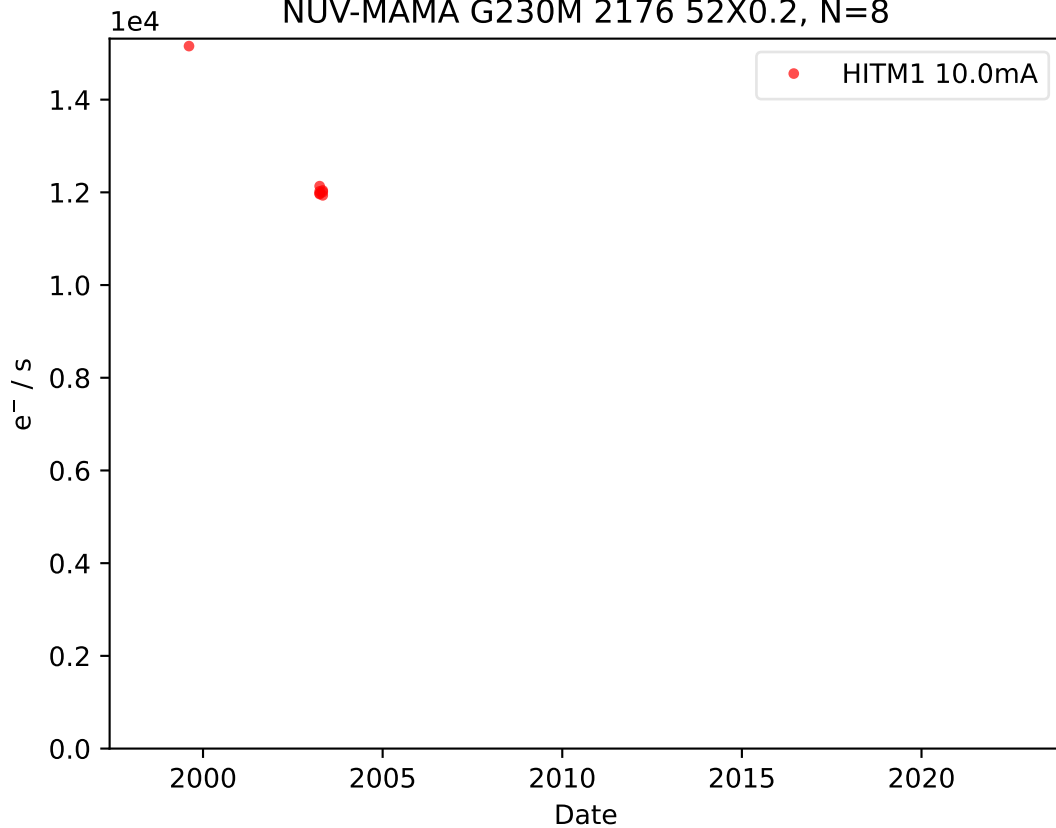
NUV-MAMA G230M 2095 52X0.2, N=19



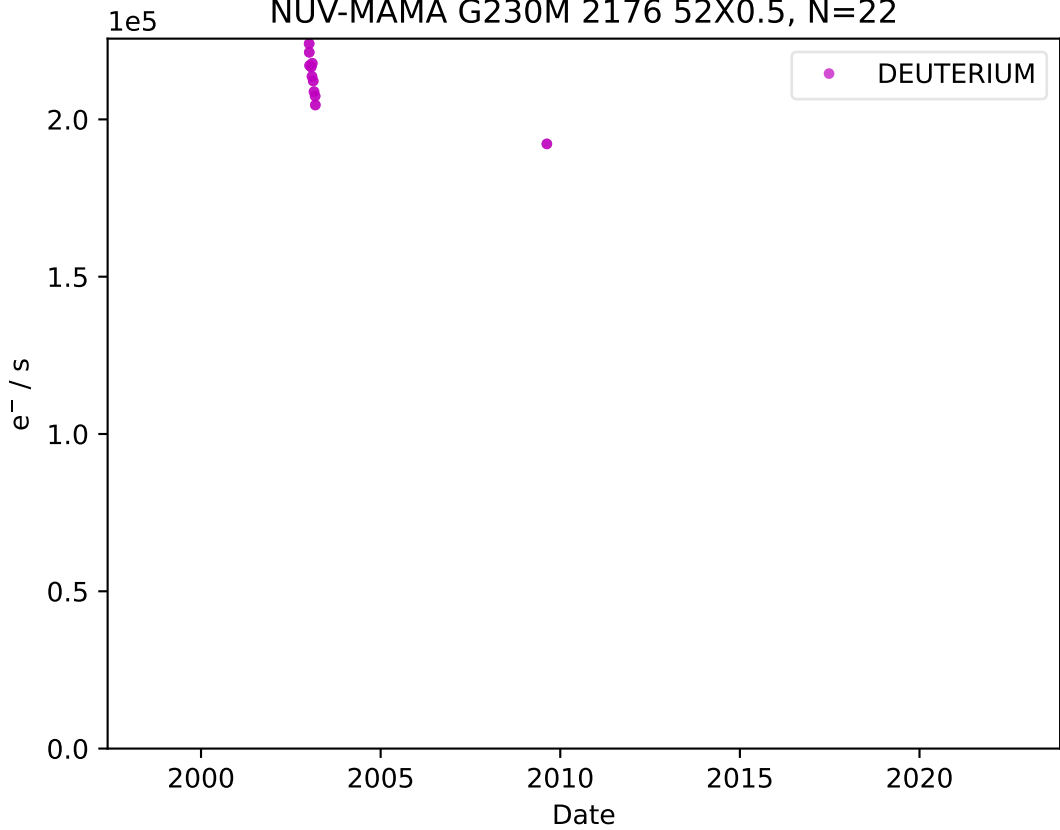
NUV-MAMA G230M 2176 52X0.1, N=18



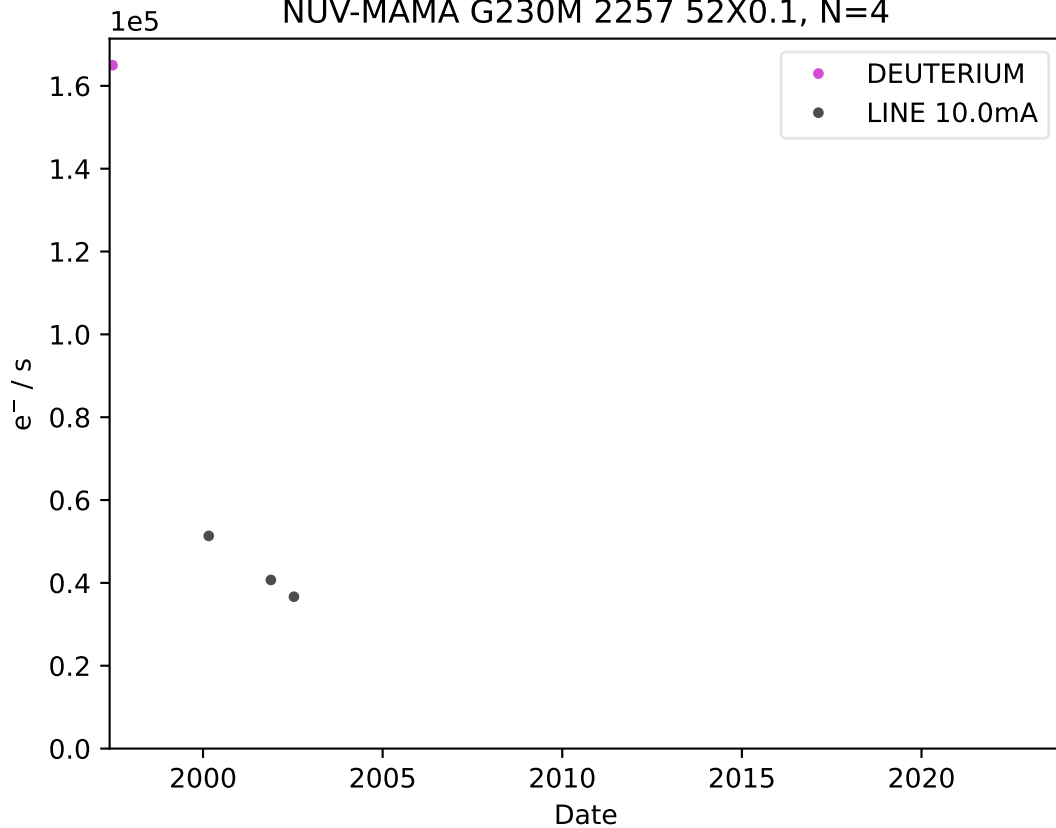
NUV-MAMA G230M 2176 52X0.2, N=8



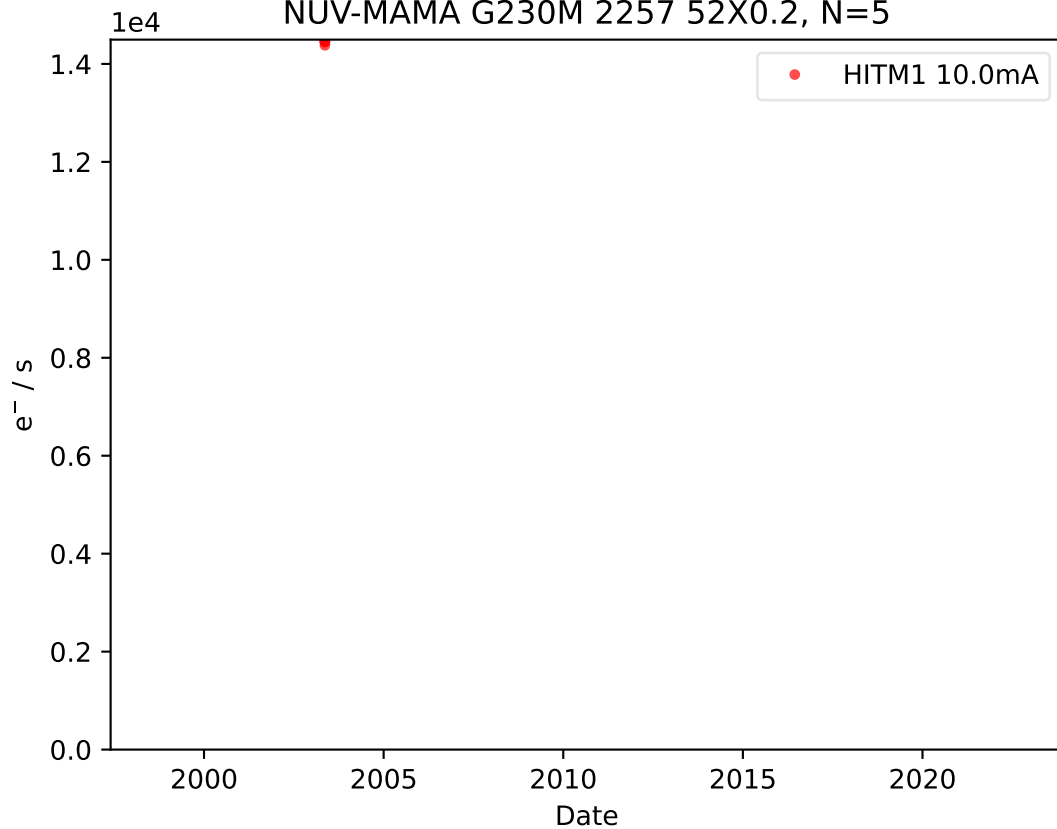
NUV-MAMA G230M 2176 52X0.5, N=22



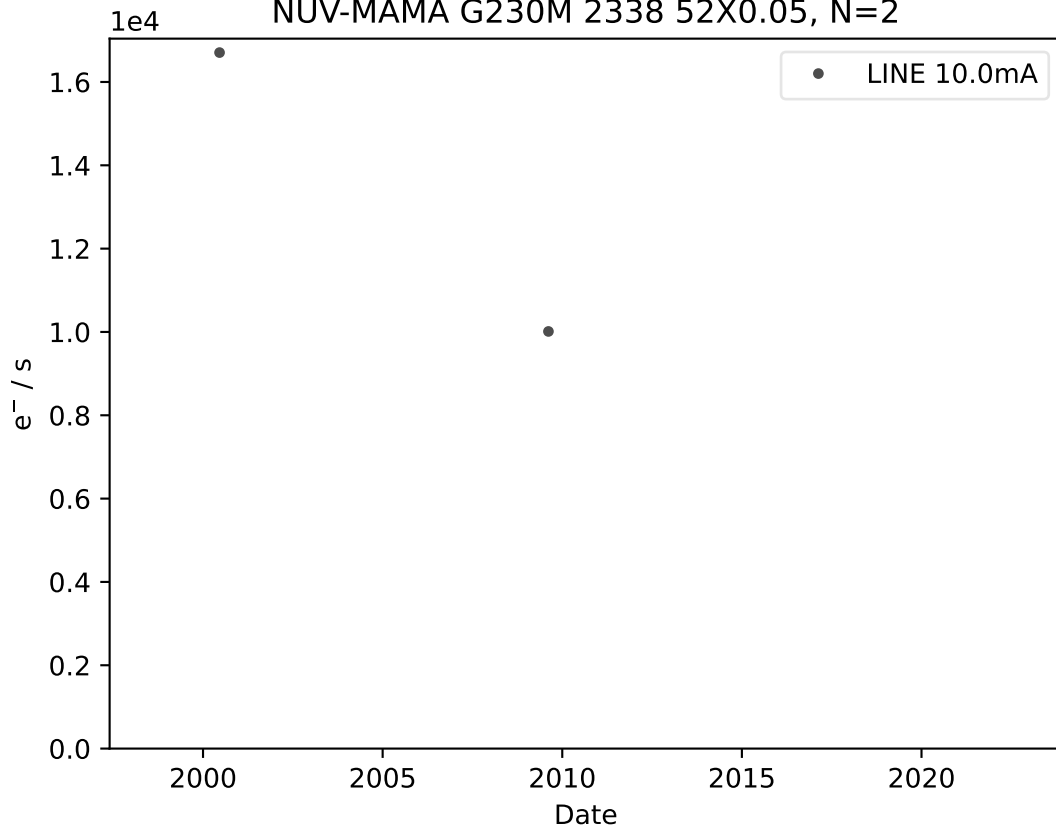
NUV-MAMA G230M 2257 52X0.1, N=4



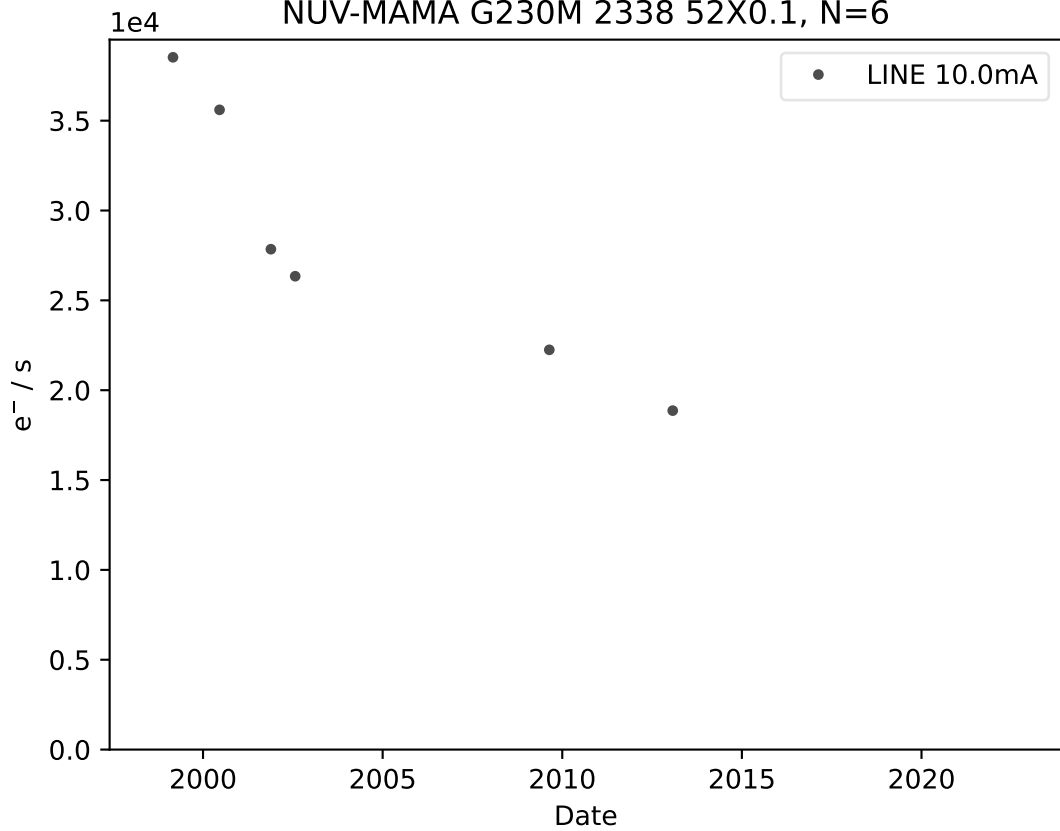
NUV-MAMA G230M 2257 52X0.2, N=5



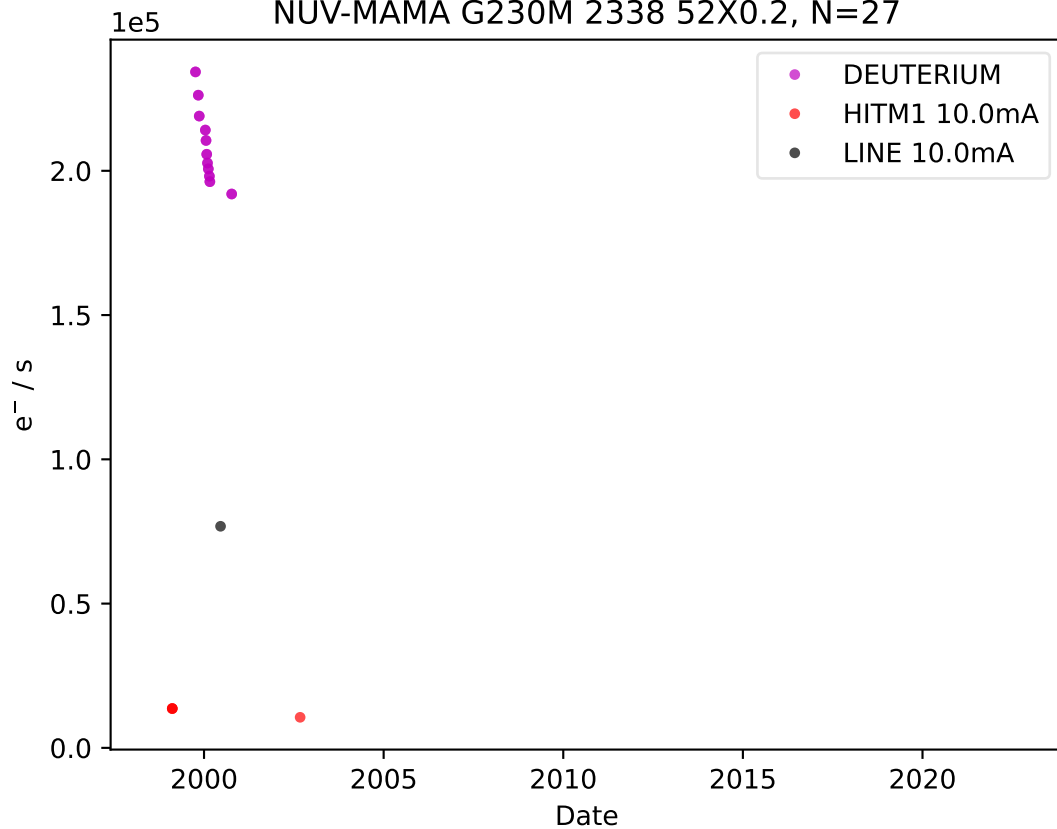
NUV-MAMA G230M 2338 52X0.05, N=2



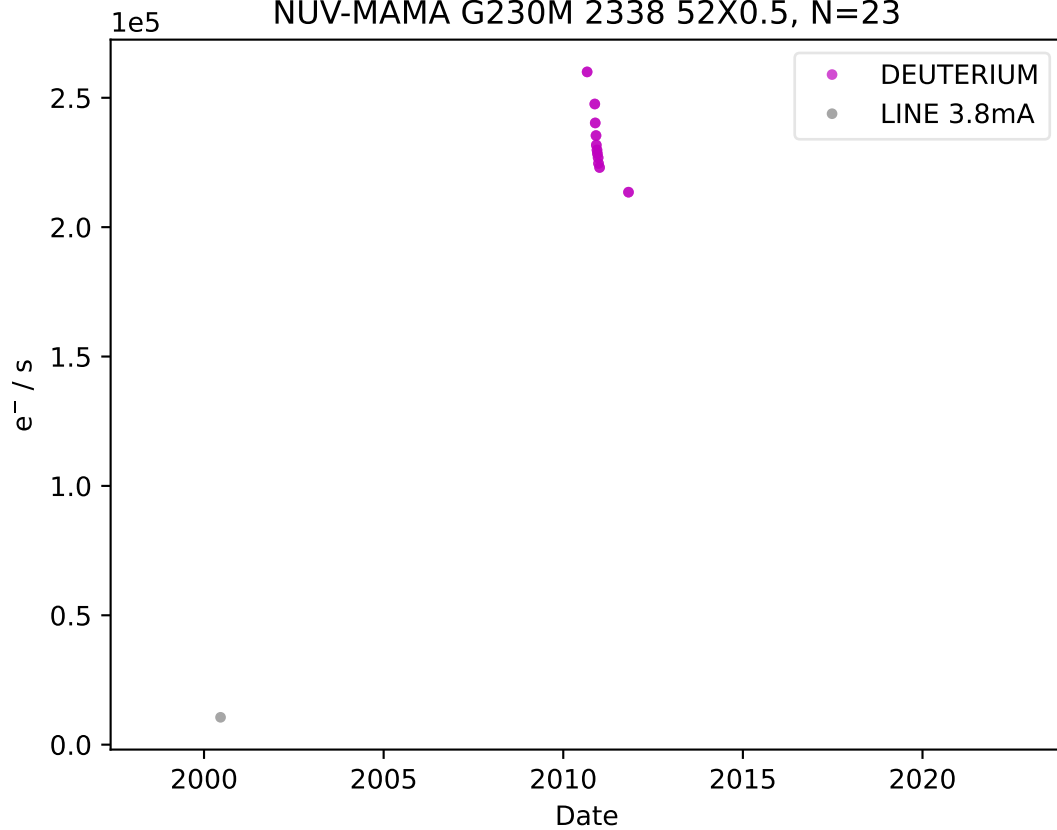
NUV-MAMA G230M 2338 52X0.1, N=6



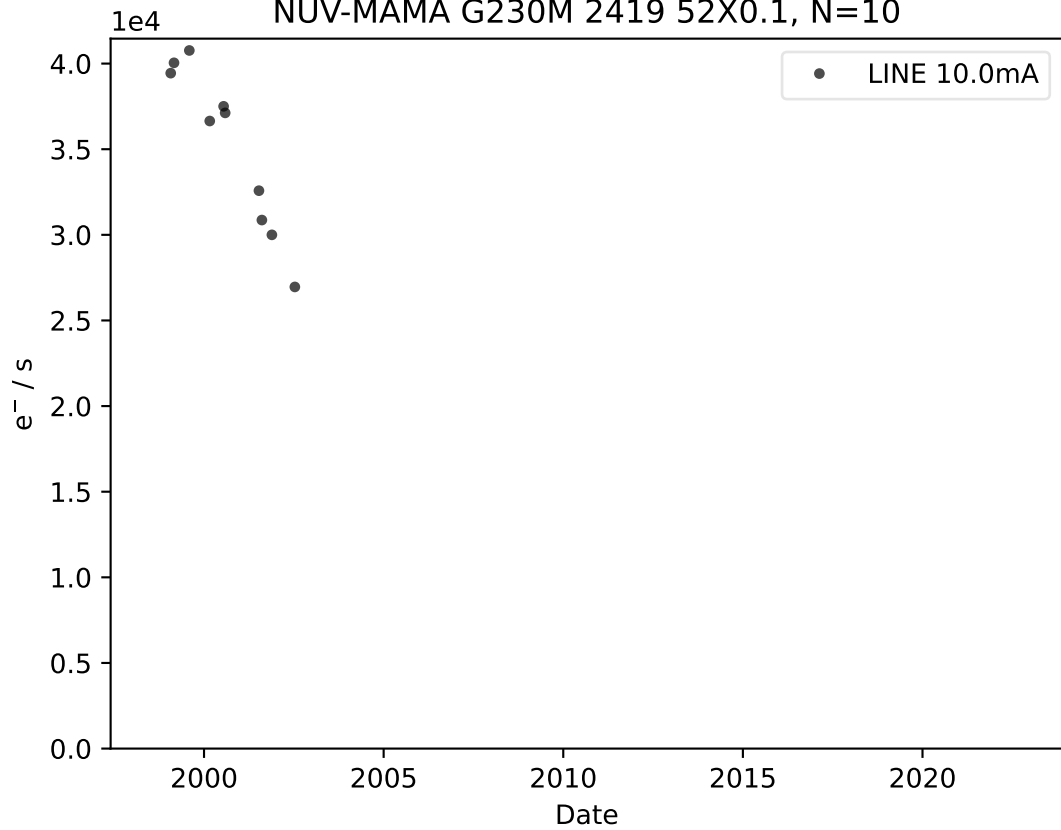
NUV-MAMA G230M 2338 52X0.2, N=27



NUV-MAMA G230M 2338 52X0.5, N=23

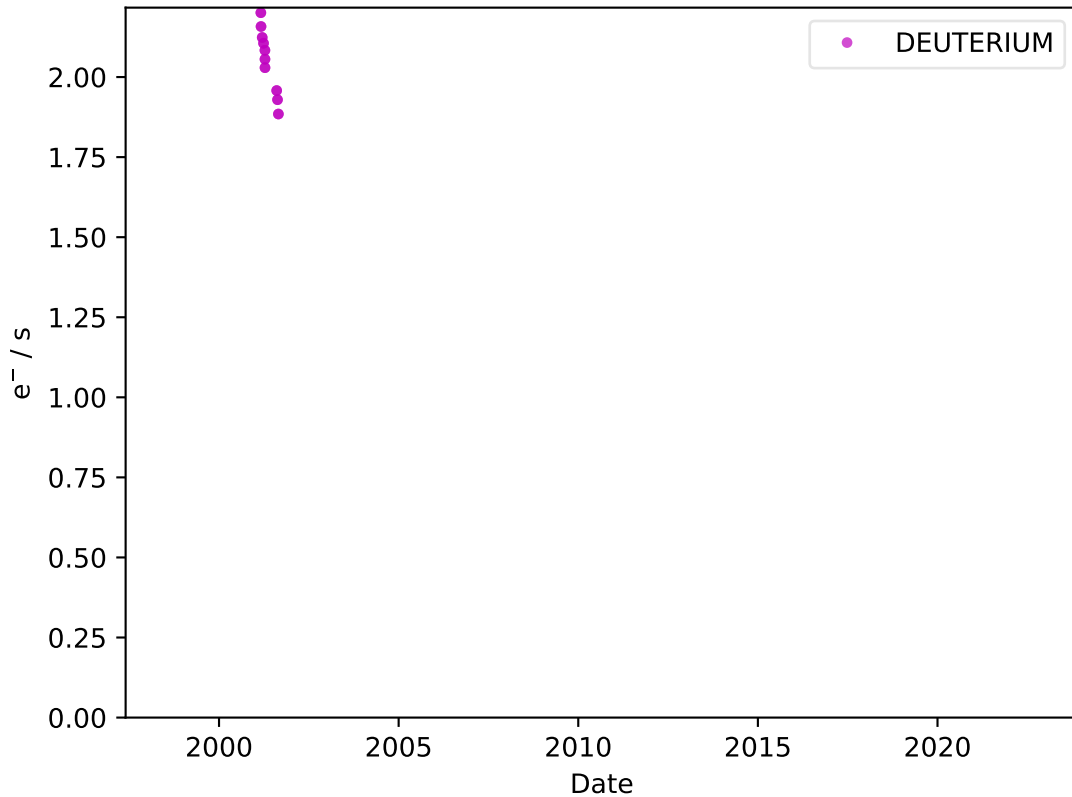


NUV-MAMA G230M 2419 52X0.1, N=10

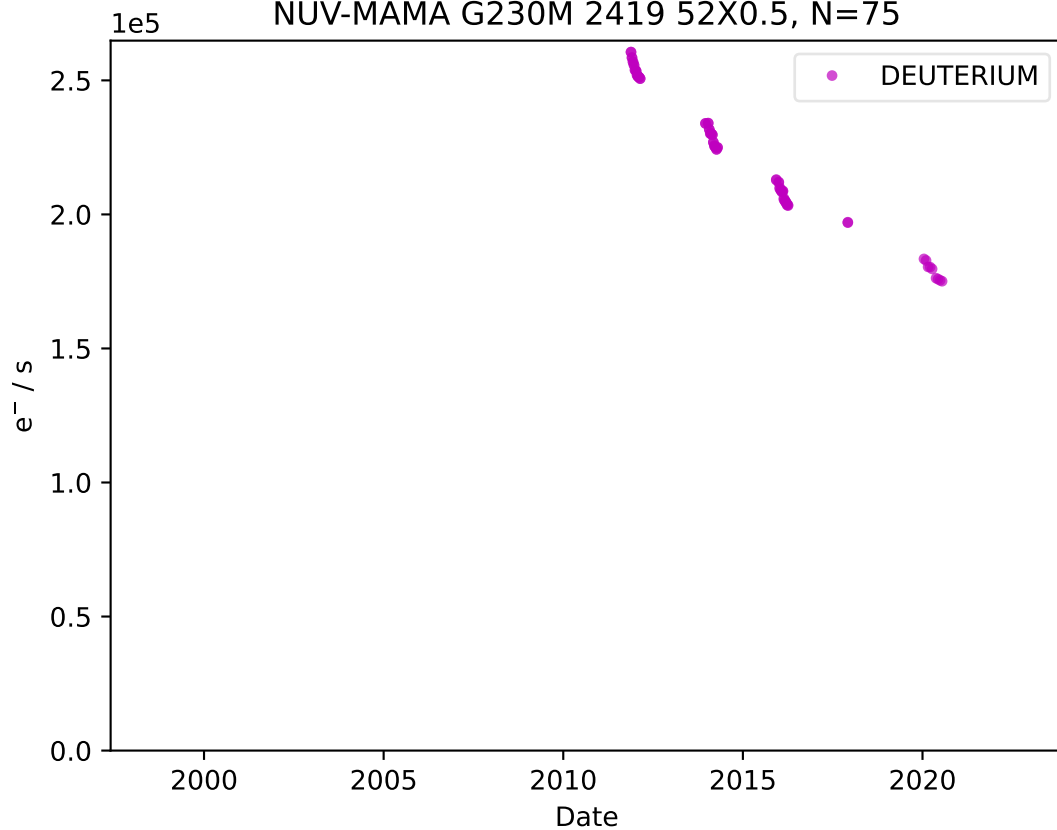


NUV-MAMA G230M 2419 52X0.2, N=20

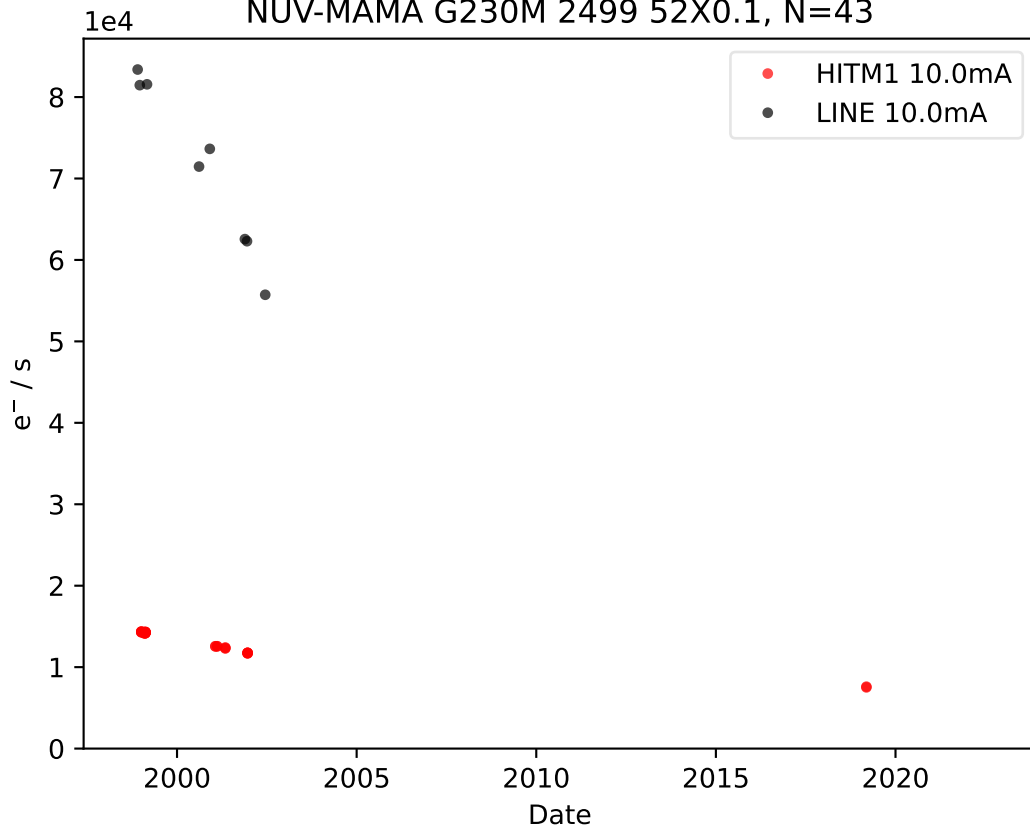
1e5



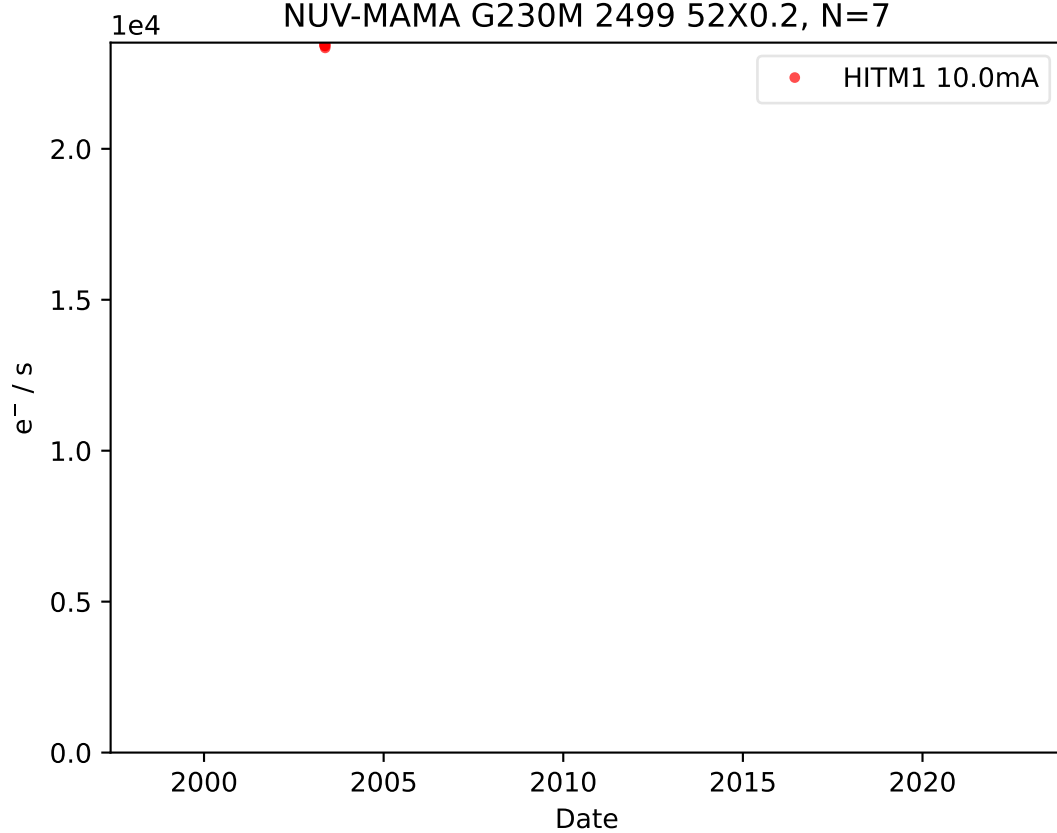
NUV-MAMA G230M 2419 52X0.5, N=75



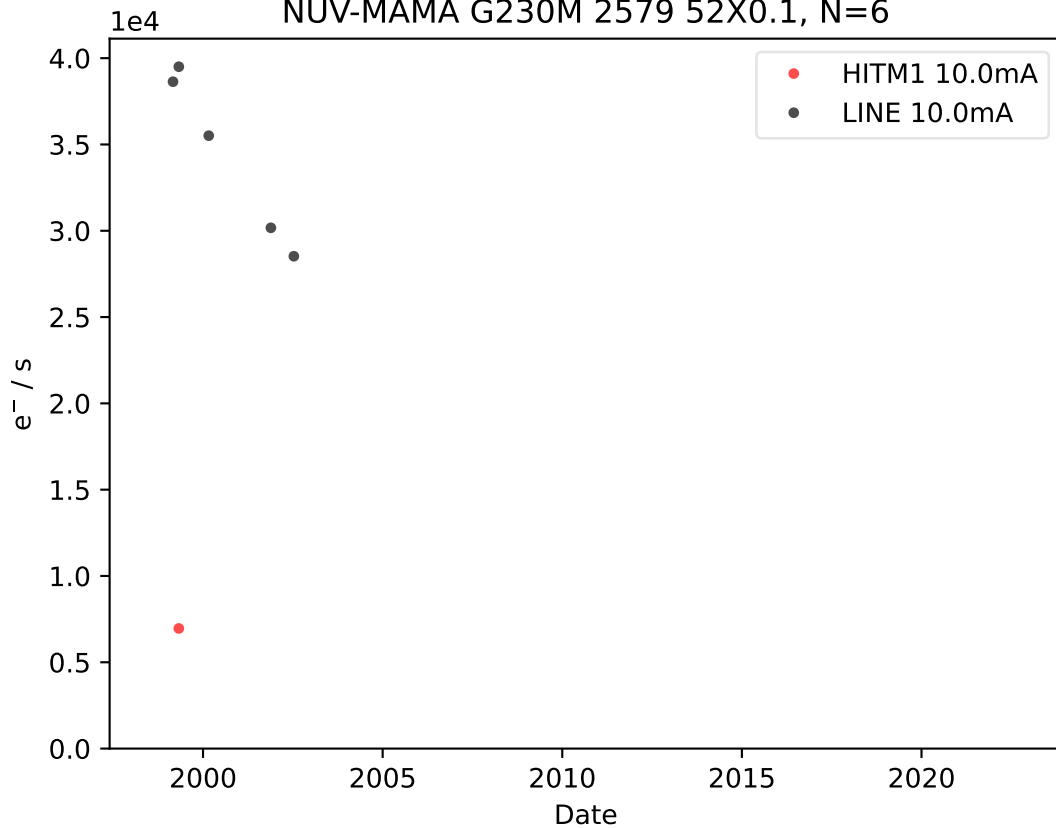
NUV-MAMA G230M 2499 52X0.1, N=43



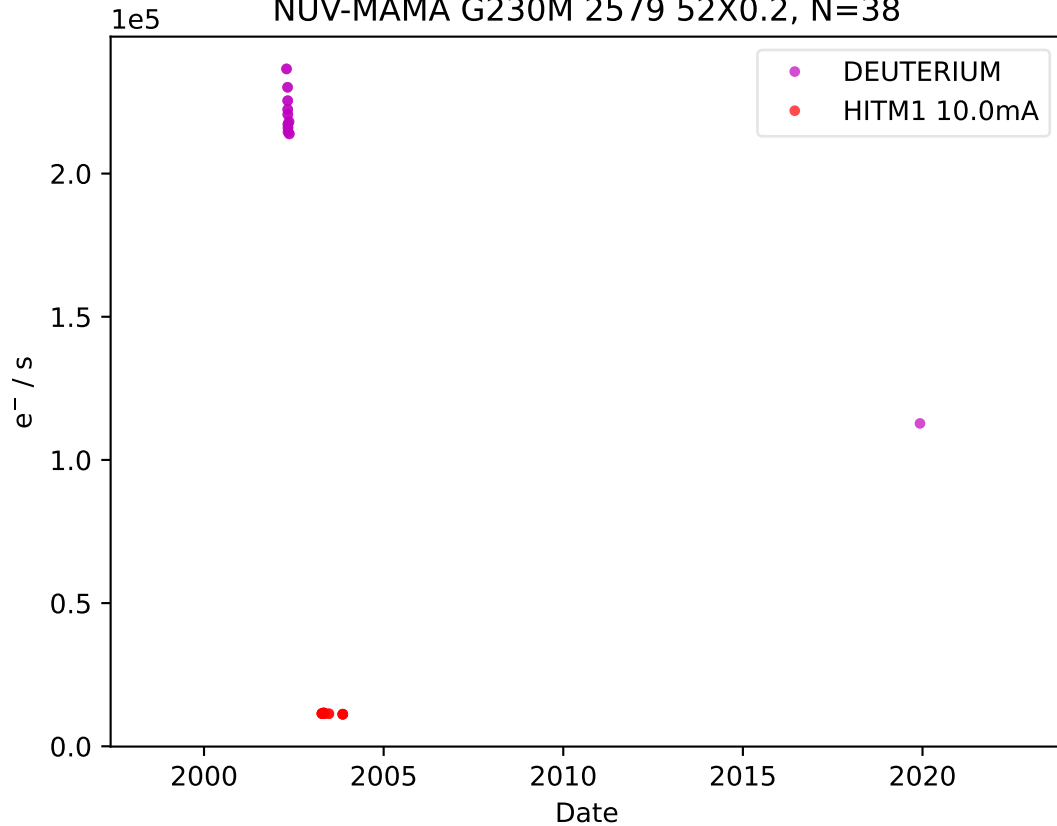
NUV-MAMA G230M 2499 52X0.2, N=7



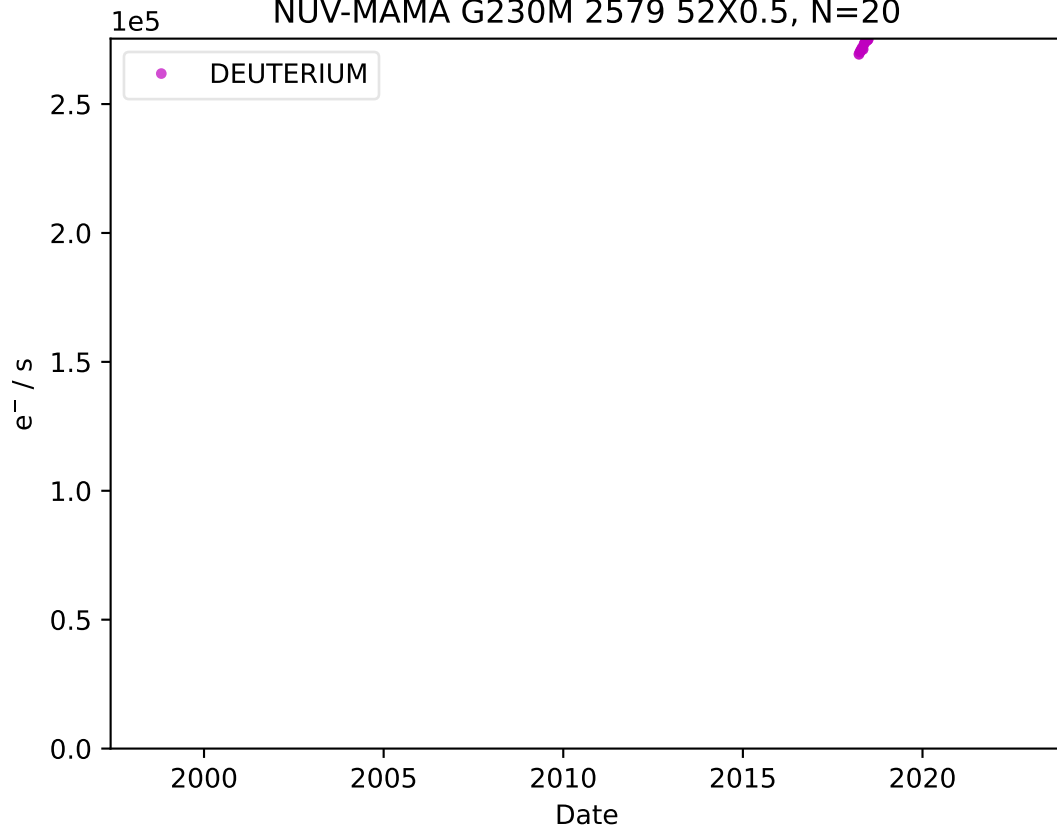
NUV-MAMA G230M 2579 52X0.1, N=6



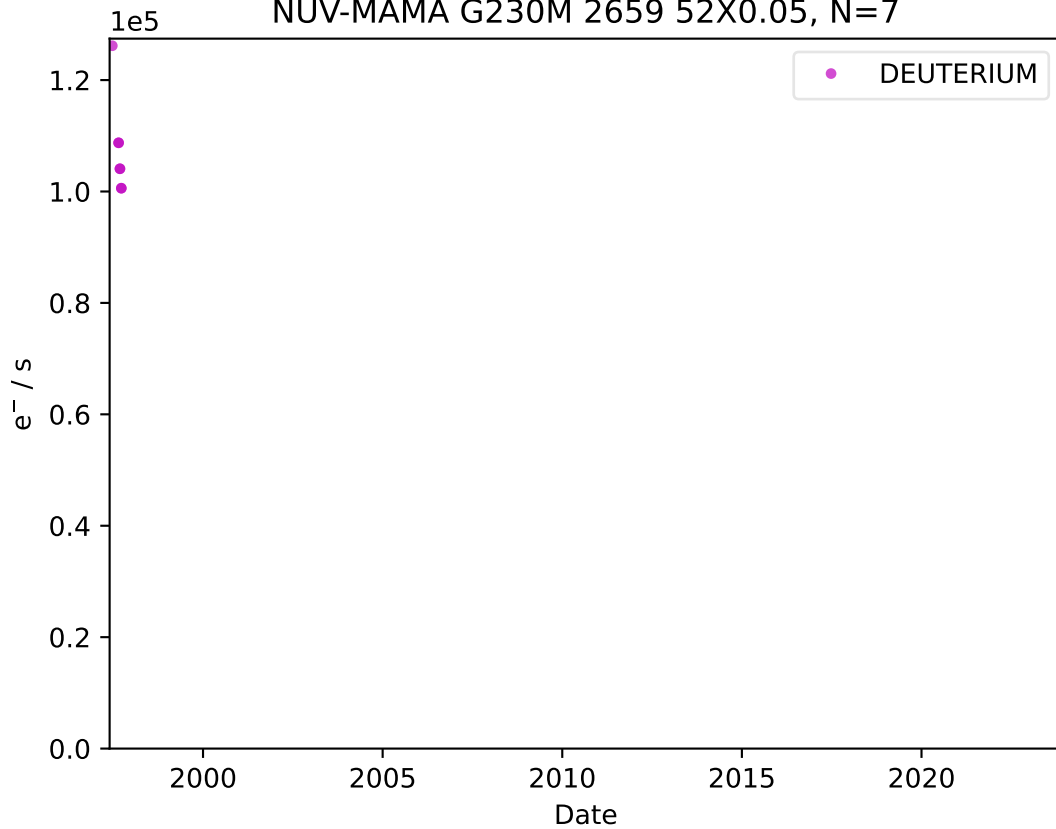
NUV-MAMA G230M 2579 52X0.2, N=38



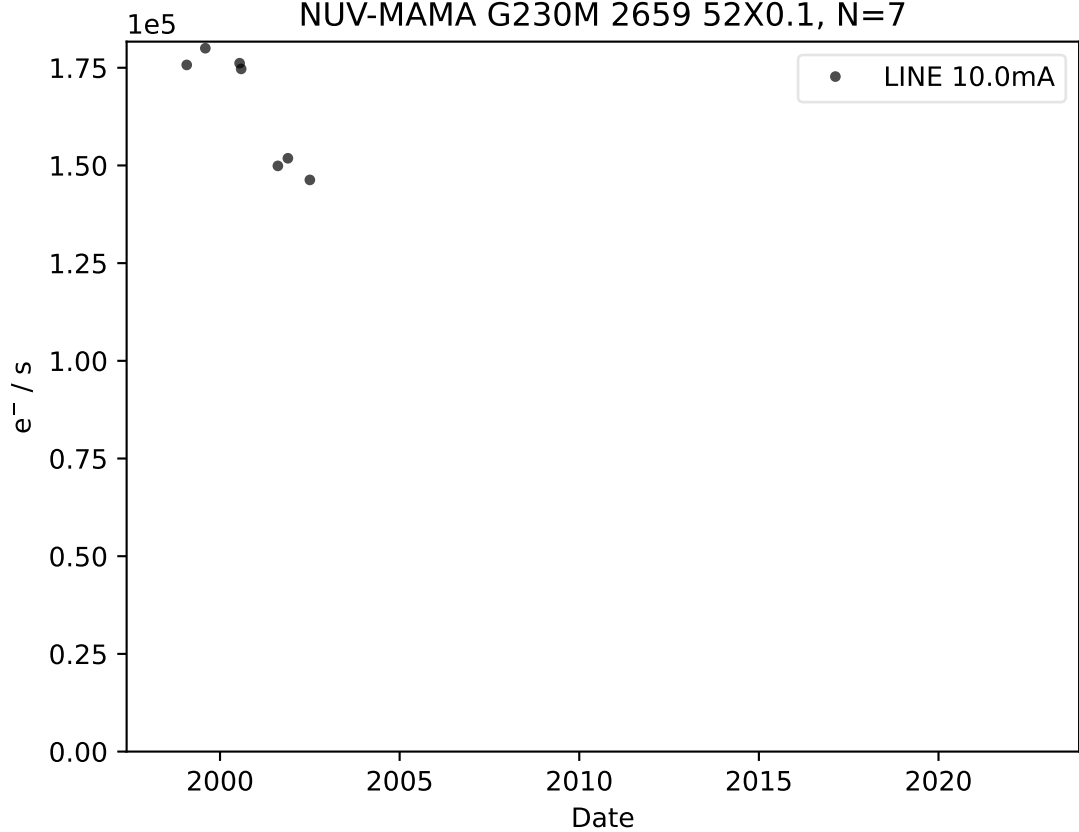
NUV-MAMA G230M 2579 52X0.5, N=20



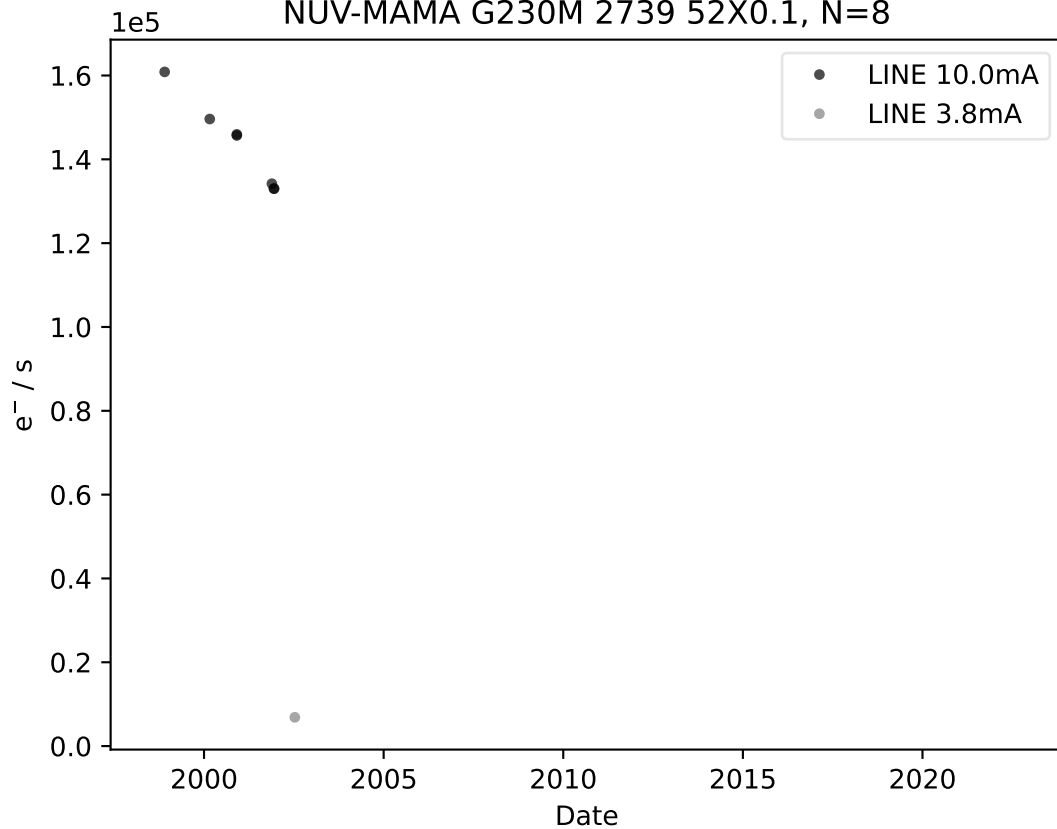
NUV-MAMA G230M 2659 52X0.05, N=7



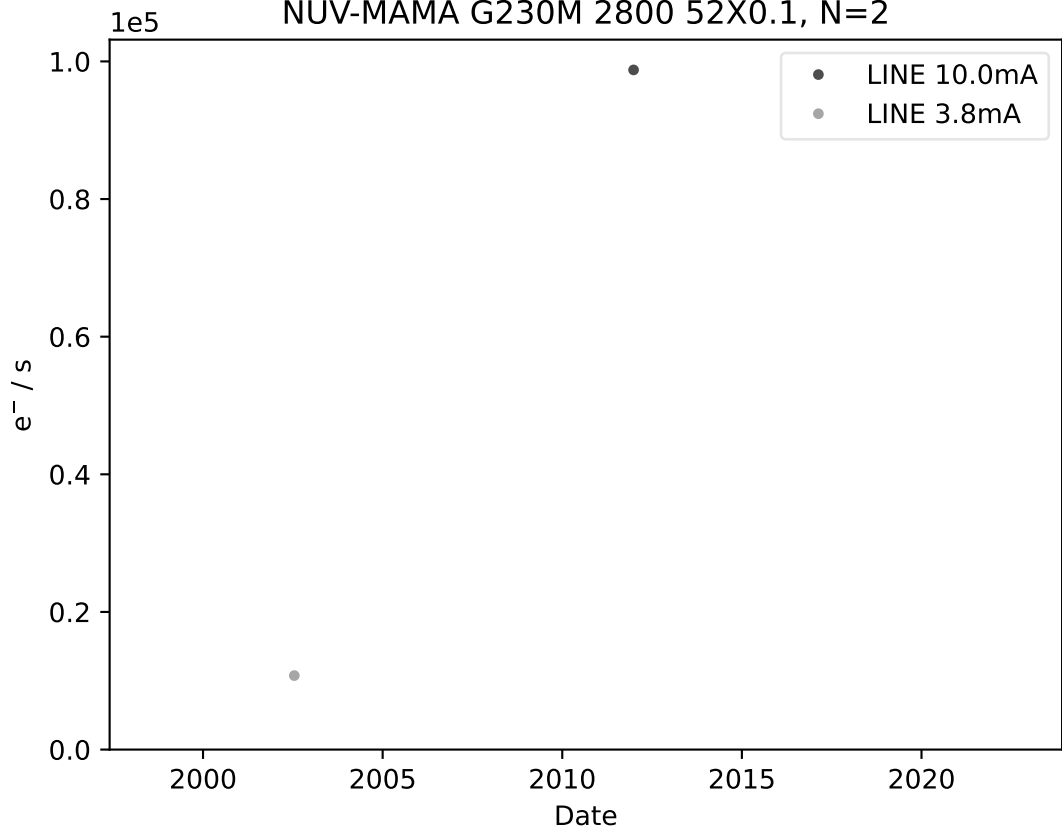
NUV-MAMA G230M 2659 52X0.1, N=7



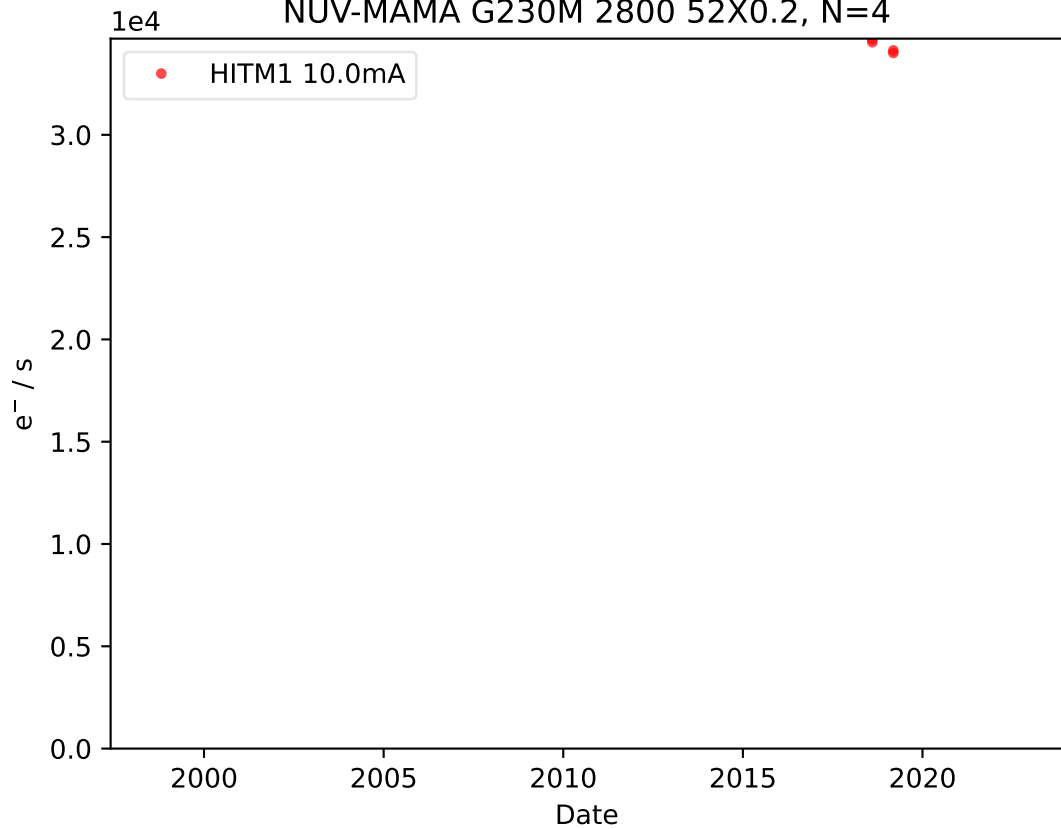
NUV-MAMA G230M 2739 52X0.1, N=8



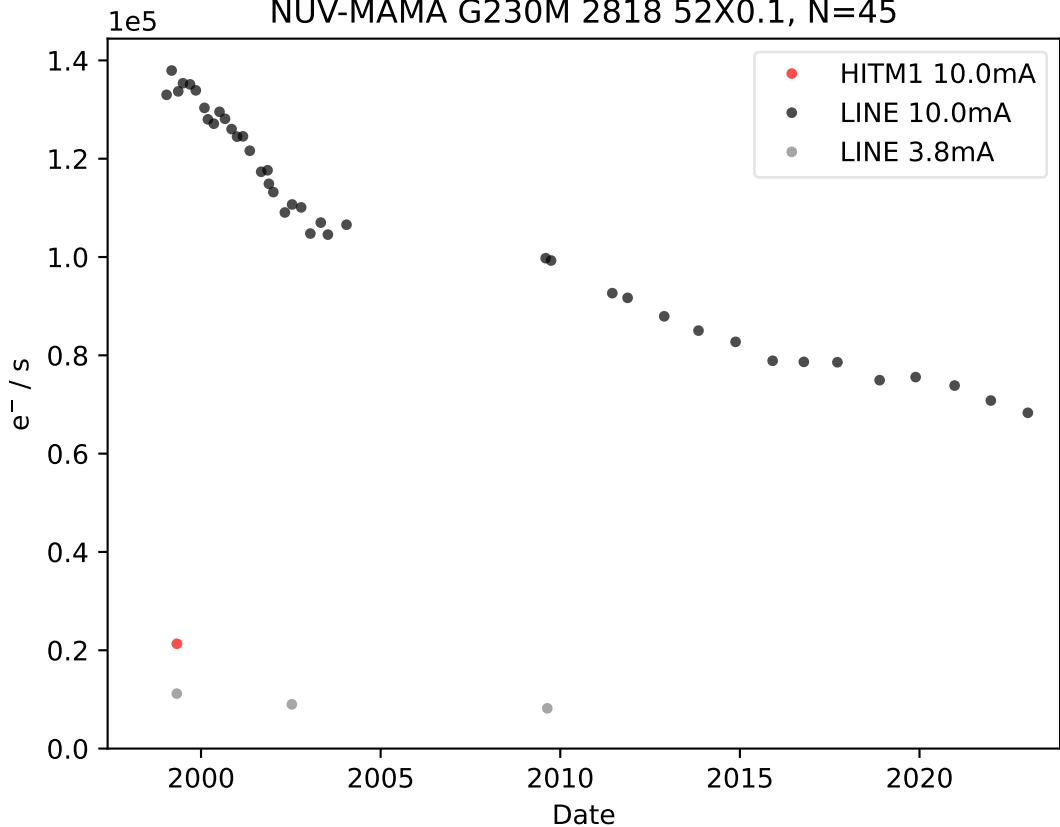
NUV-MAMA G230M 2800 52X0.1, N=2



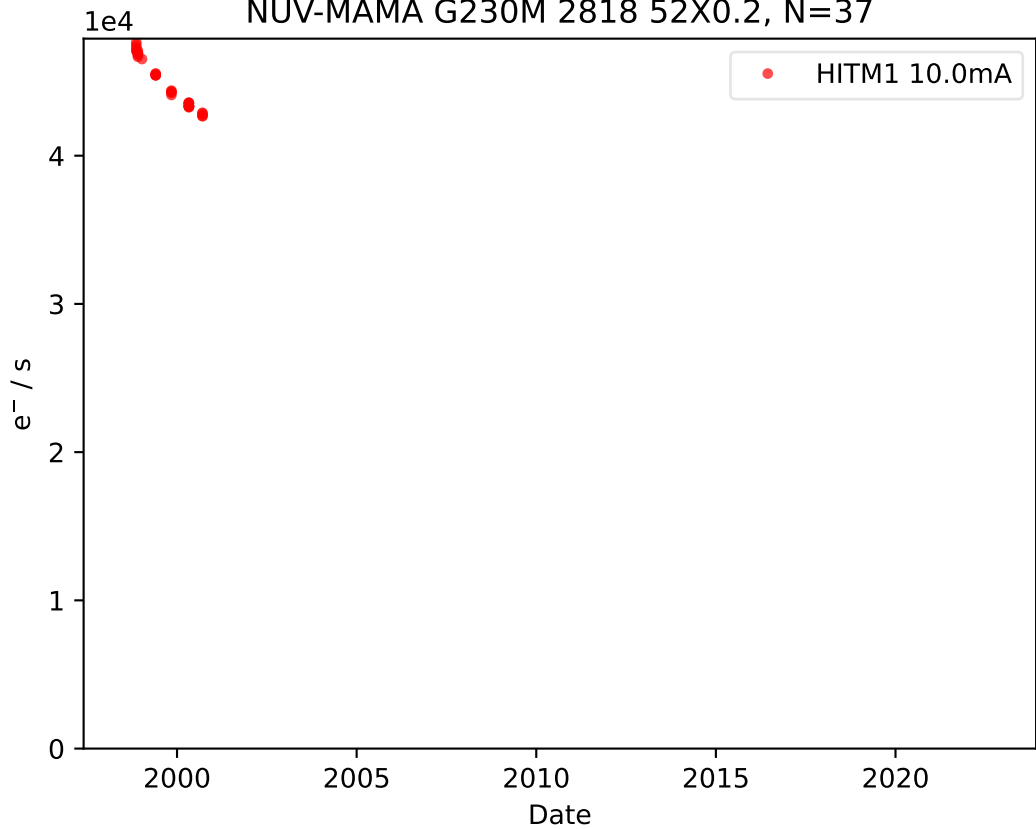
NUV-MAMA G230M 2800 52X0.2, N=4



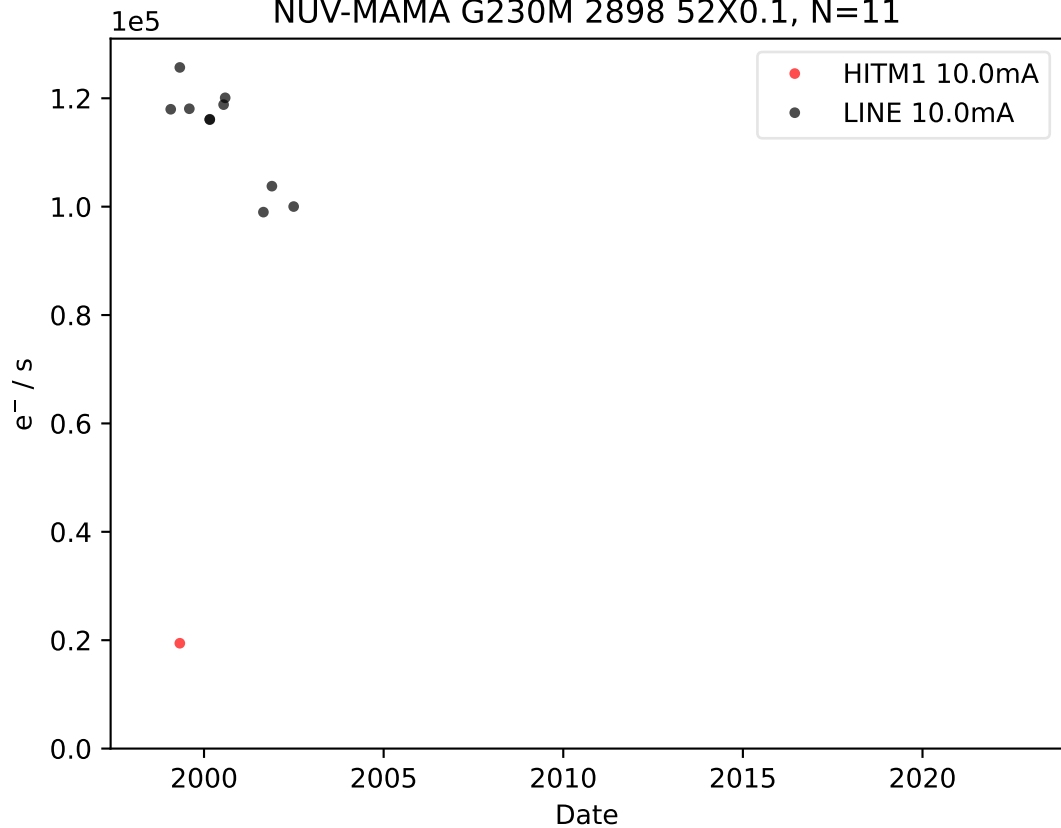
NUV-MAMA G230M 2818 52X0.1, N=45



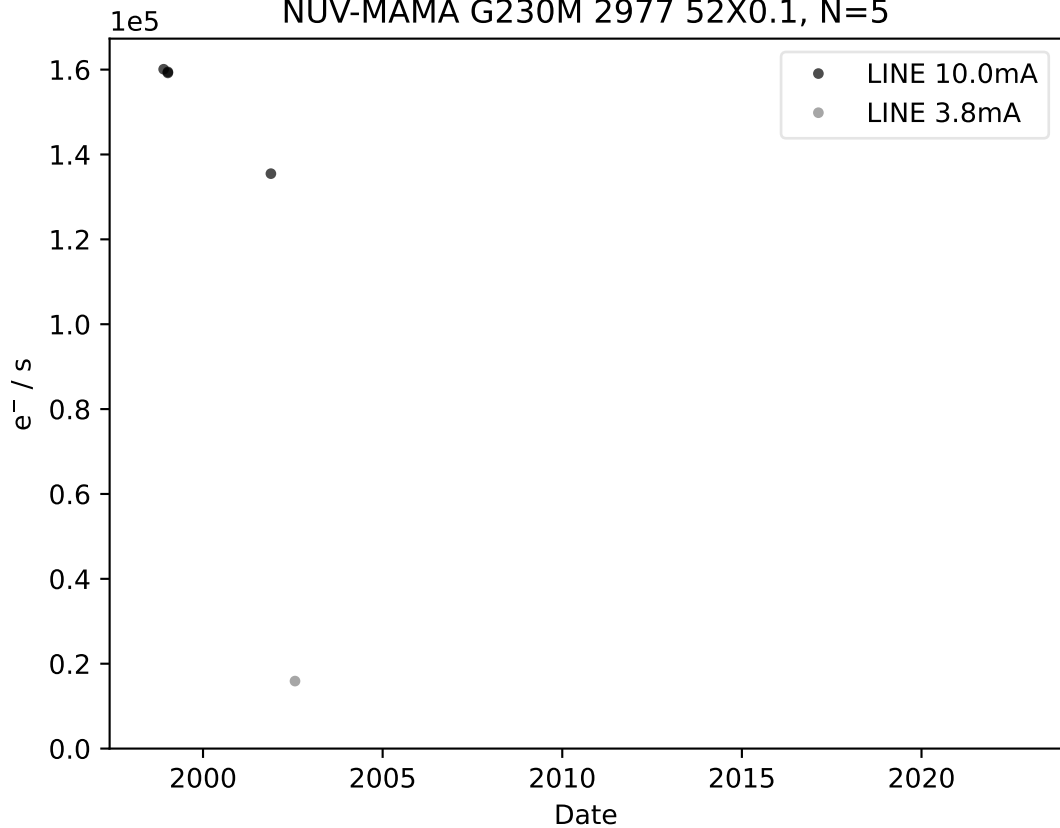
NUV-MAMA G230M 2818 52X0.2, N=37



NUV-MAMA G230M 2898 52X0.1, N=11

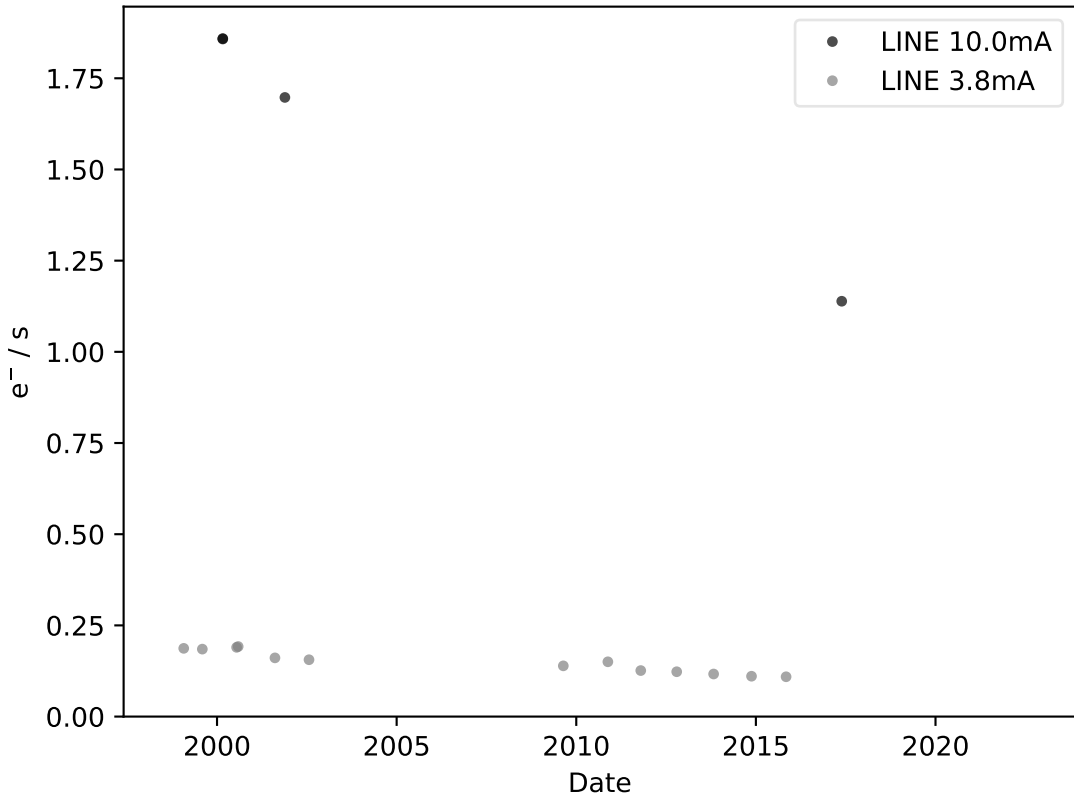


NUV-MAMA G230M 2977 52X0.1, N=5

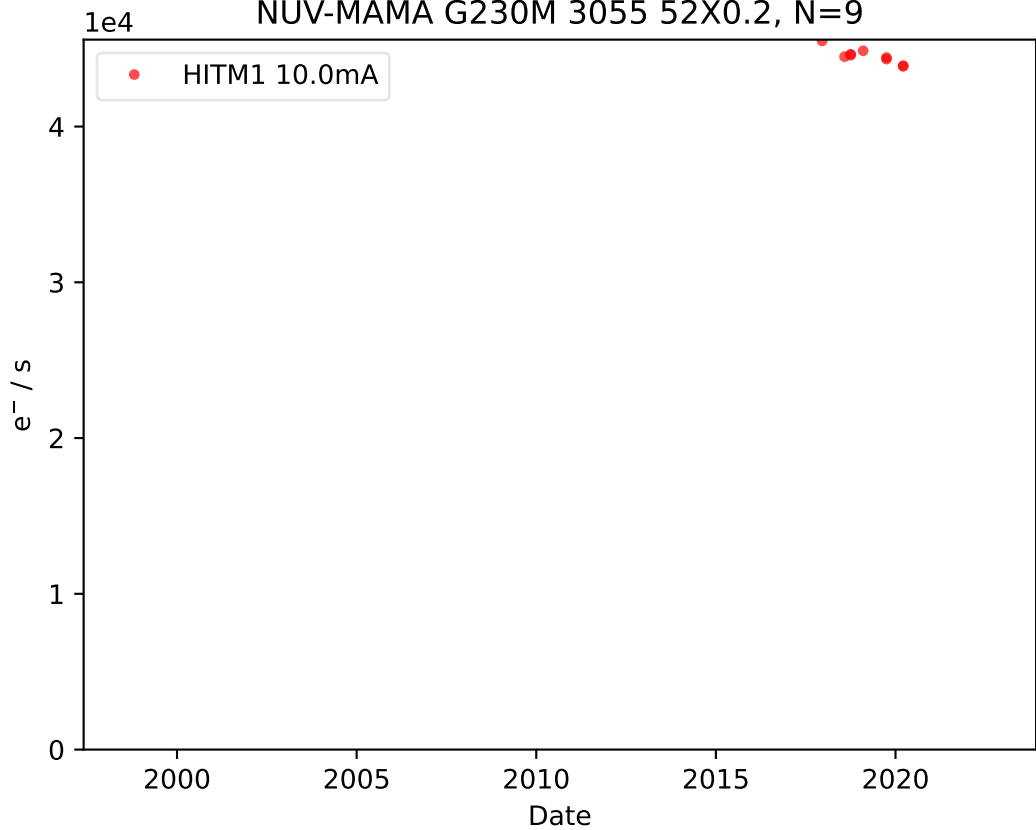


NUV-MAMA G230M 3055 52X0.1, N=17

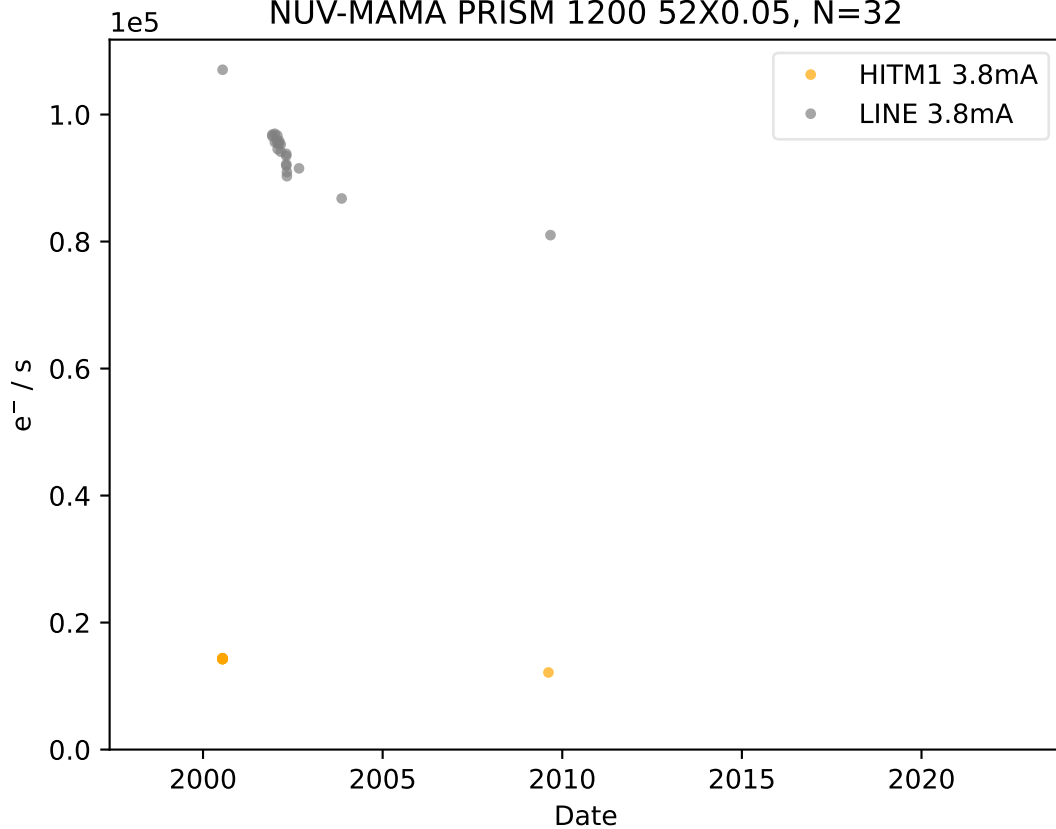
1e5



NUV-MAMA G230M 3055 52X0.2, N=9



NUV-MAMA PRISM 1200 52X0.05, N=32



NUV-MAMA PRISM 2125 52X0.05, N=64

