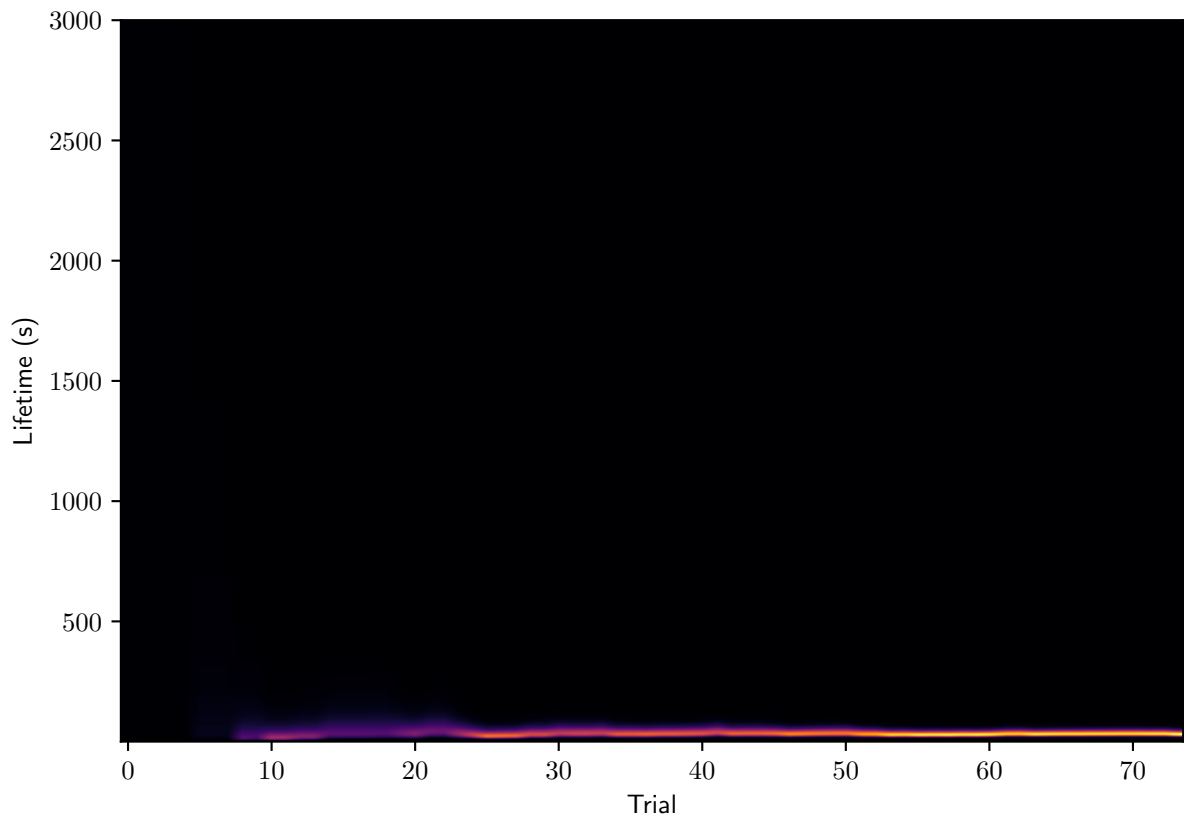
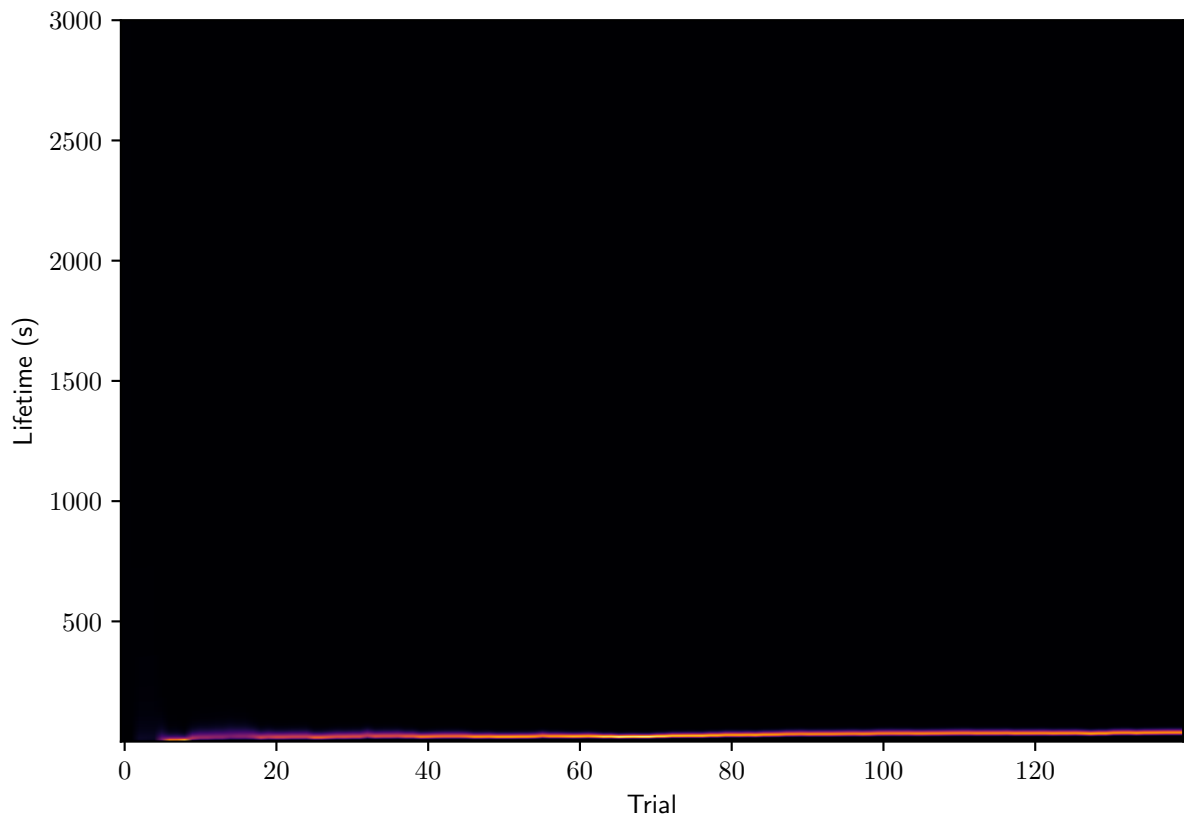


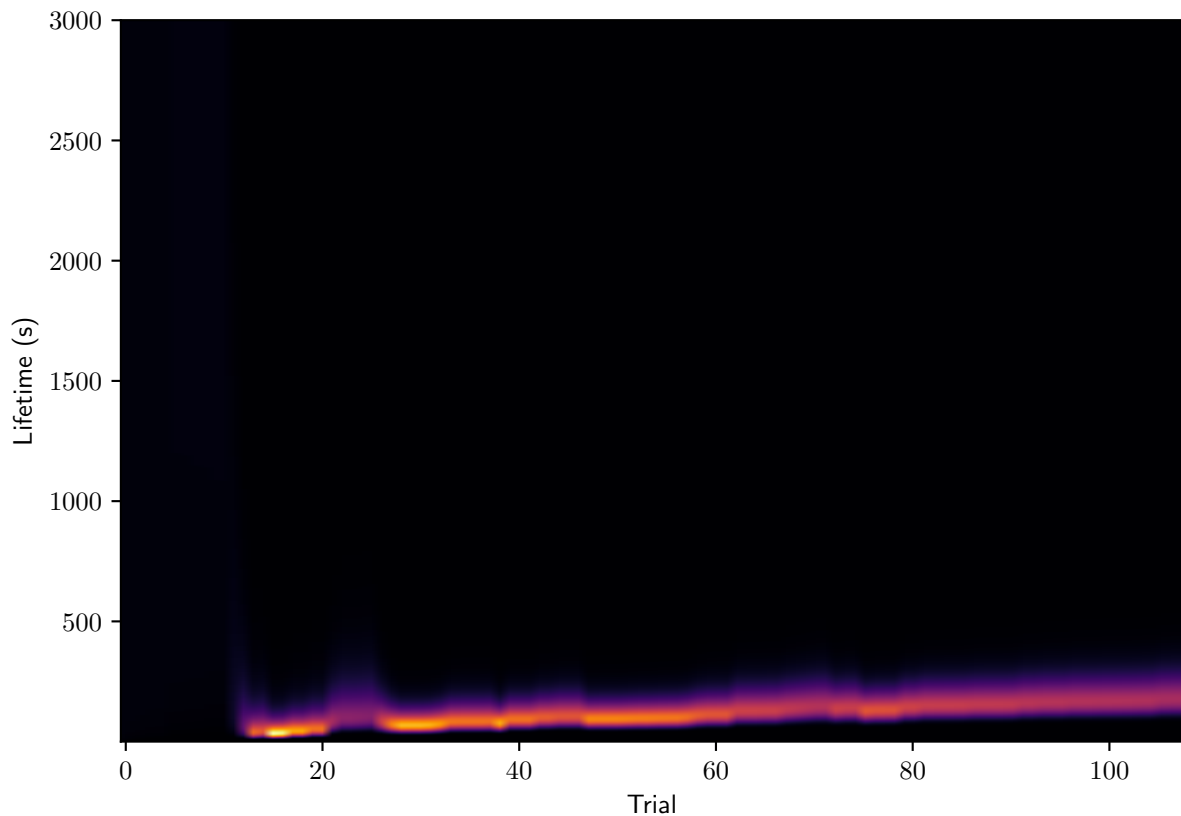
265 p6 2 230208@2023\_02\_08\_11h\_37m\_02s;  $T_{mean}=36.16s$ ,  $T_{mle}=32.40s$



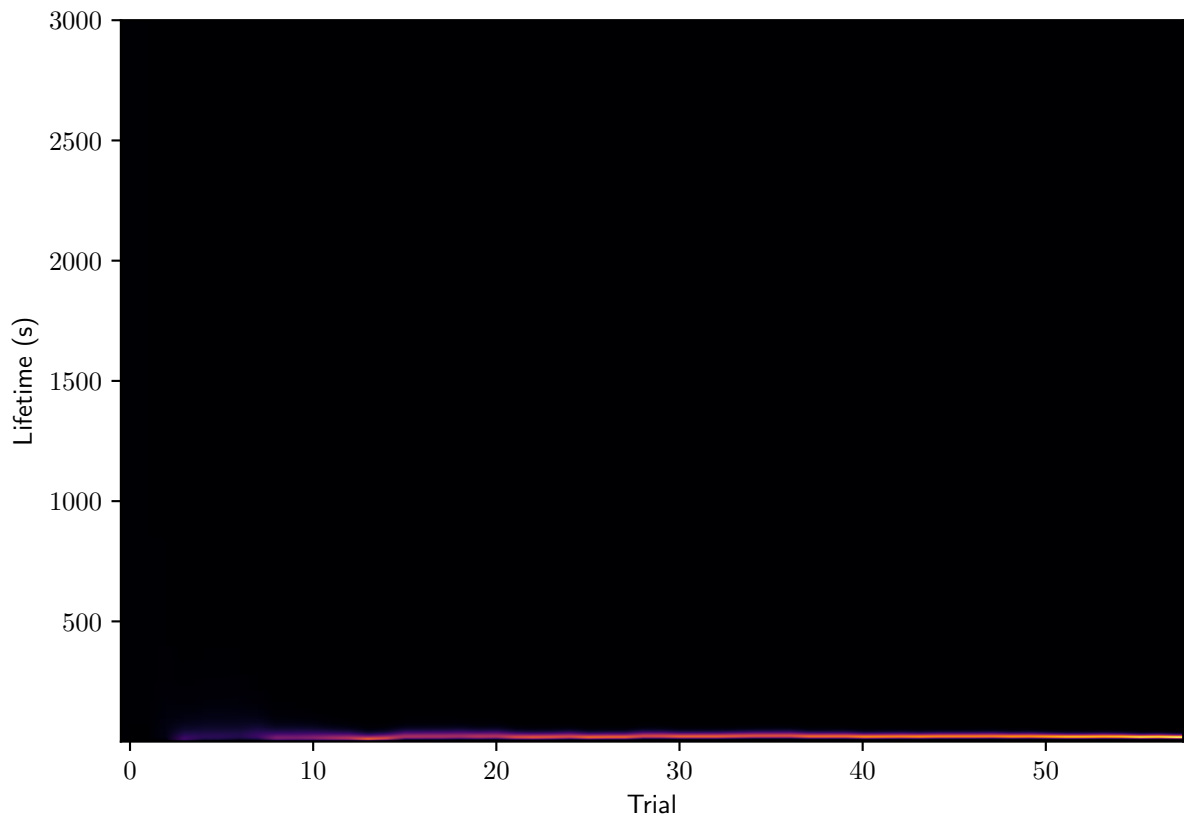
260 p6 1 230209@2023\_02\_09\_09h\_45m\_38s;  $T_{mean}=41.72s$ ,  $T_{mle}=39.30s$



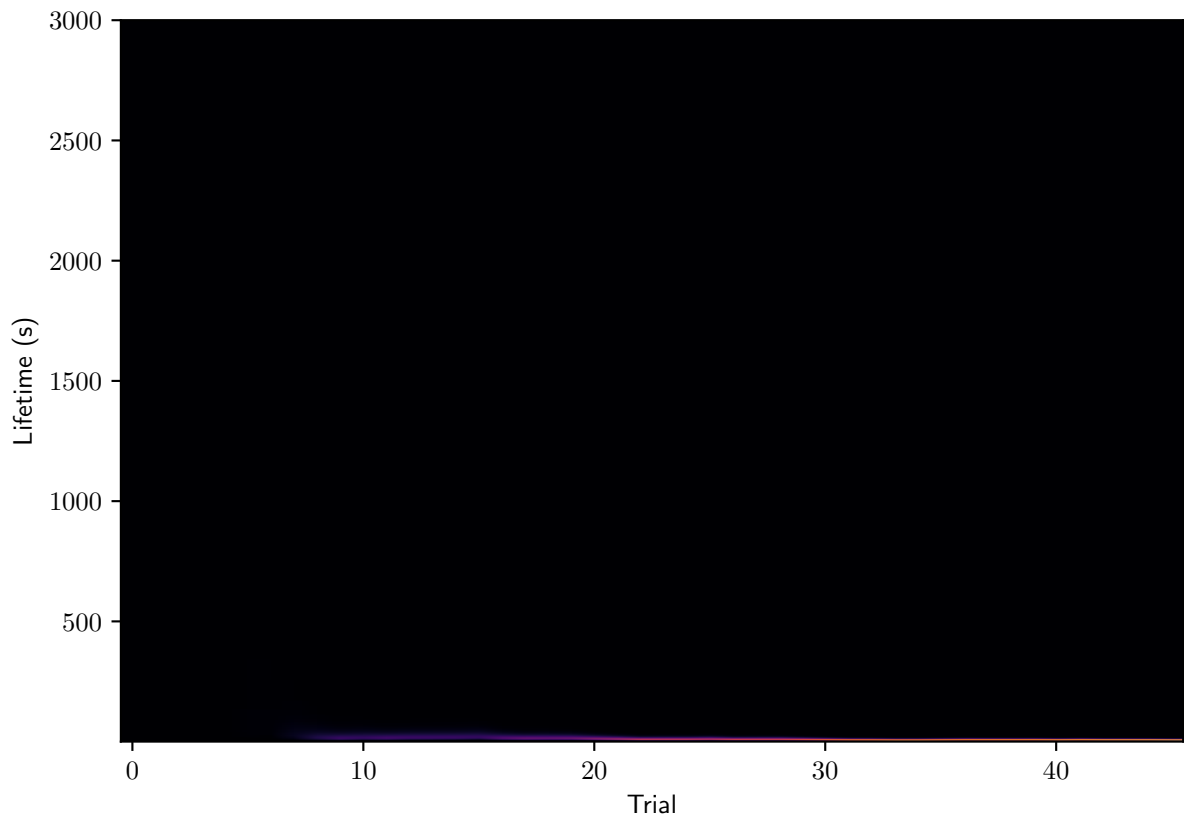
275 p30 1 230213@2023-02-13-00h-00m-00s;  $T_{mean}=218.90s$ ,  $T_{mle}=178.80s$



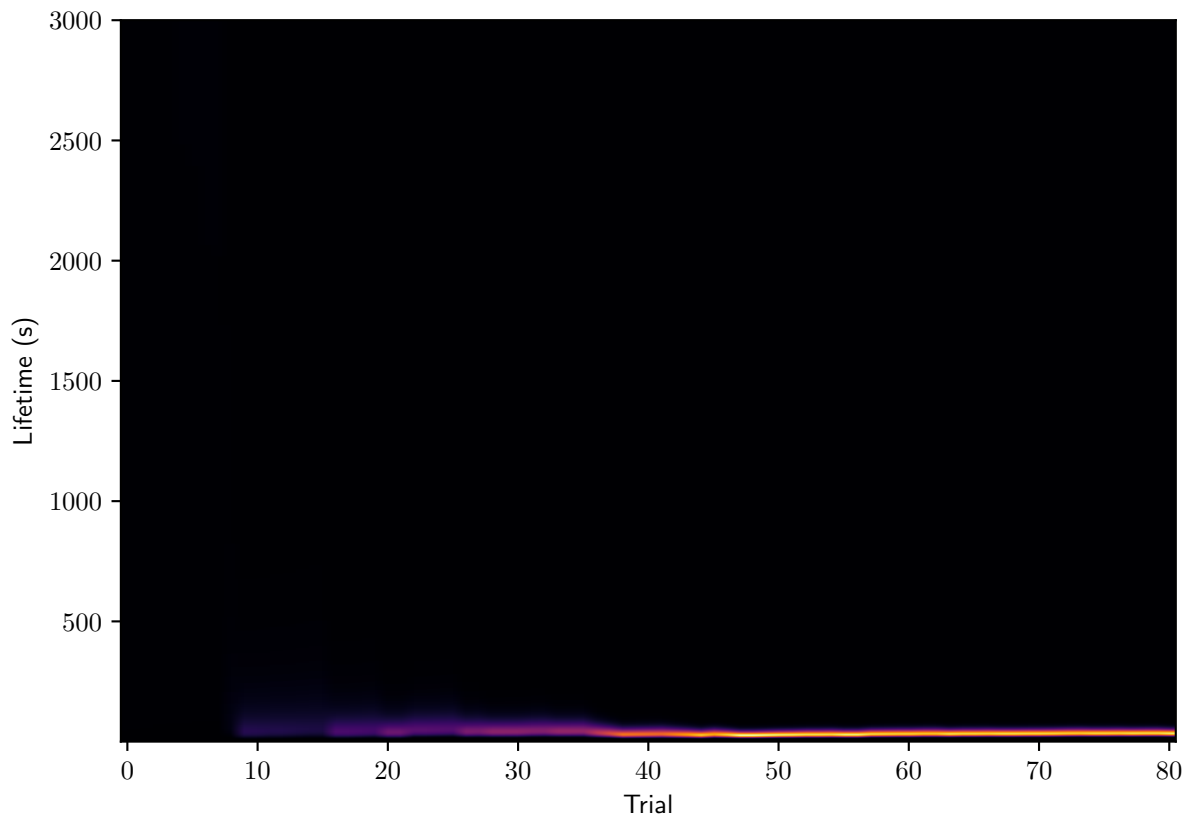
270 p60 1 230214@2023\_02\_14\_10h\_37m\_15s;  $T_{mean}=22.66s$ ,  $T_{mle}=20.10s$



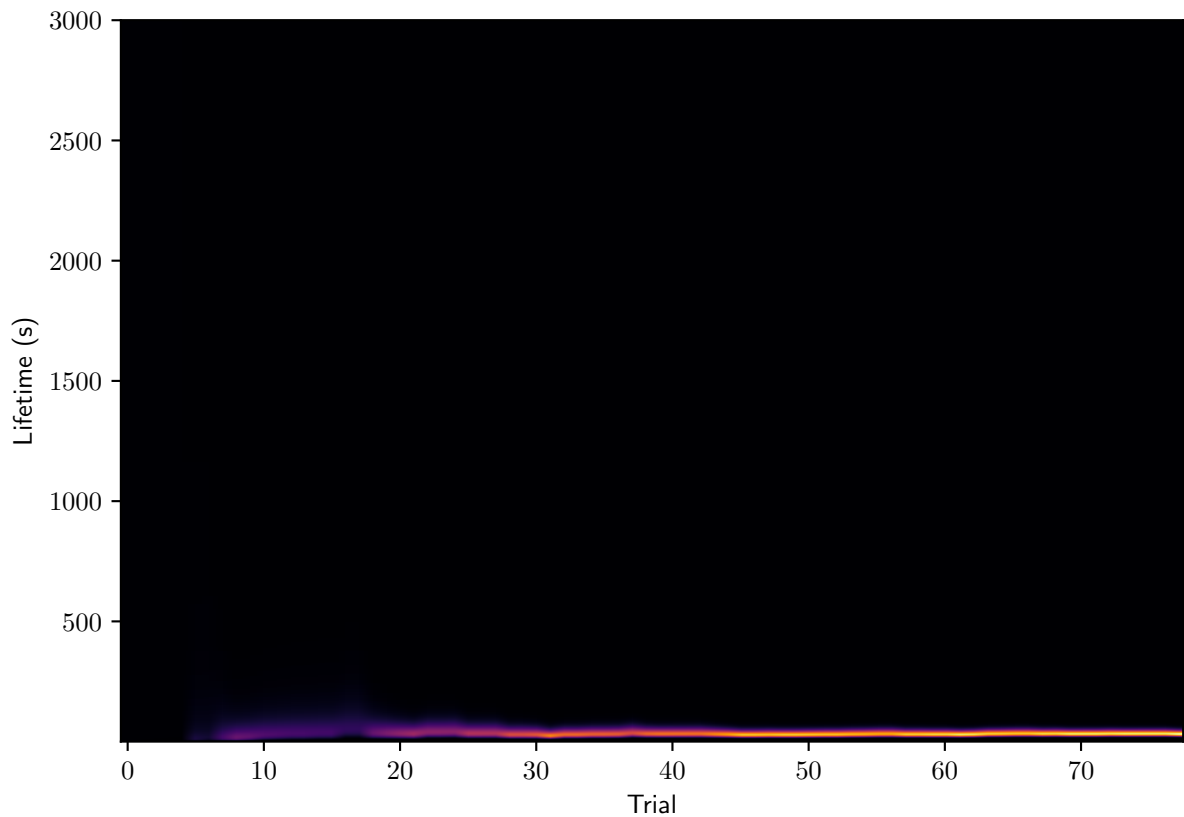
267 p60 1 230215@2023.02.15\_11h.00m.56s;  $T_{mean}=9.19s$ ,  $T_{mle}=8.10s$



255 p6 1 230216@2023\_02\_16\_11h\_21m\_18s;  $T_{mean}=40.06s$ ,  $T_{mle}=35.70s$



250 p6 1 230221@2023\_02\_21\_10h\_39m\_46s;  $T_{mean}=37.09s$ ,  $T_{mle}=33.30s$



245 p6 1 230222@2023\_02\_22\_11h\_29m\_14s;  $T_{mean}=28.89s$ ,  $T_{mle}=26.40s$

