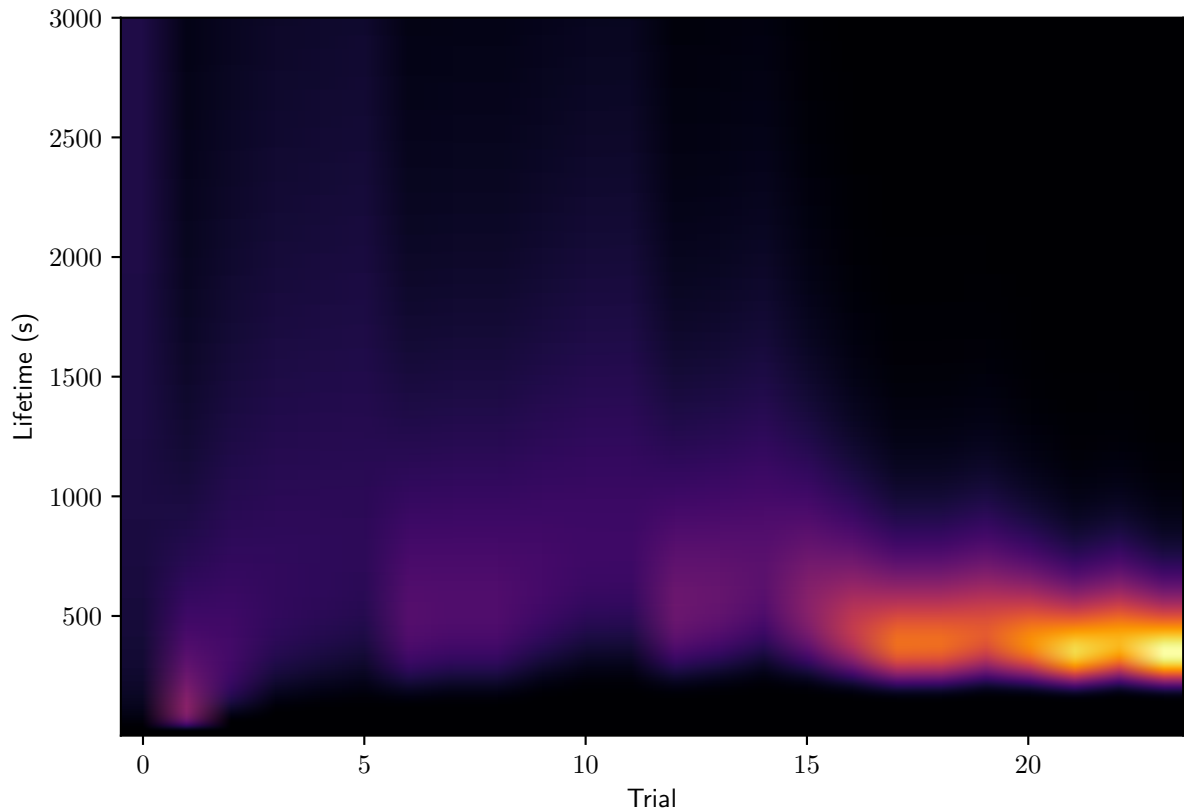
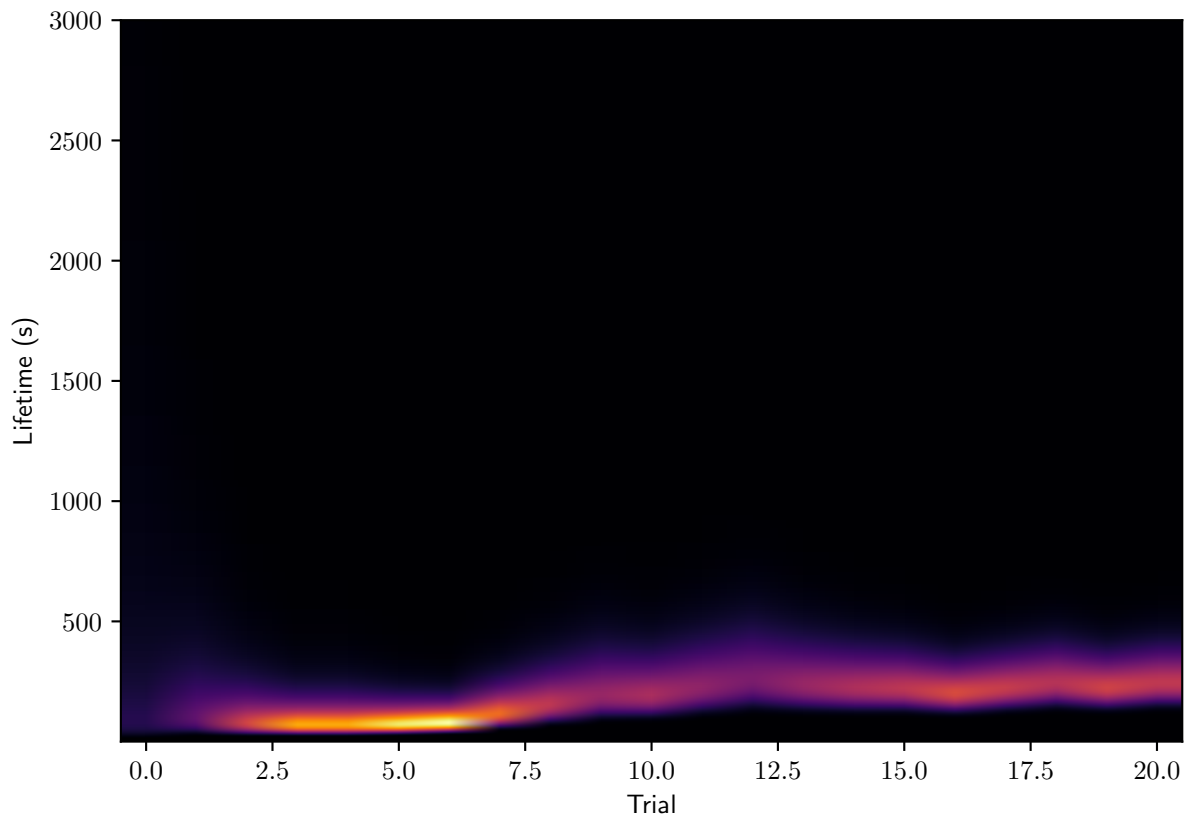


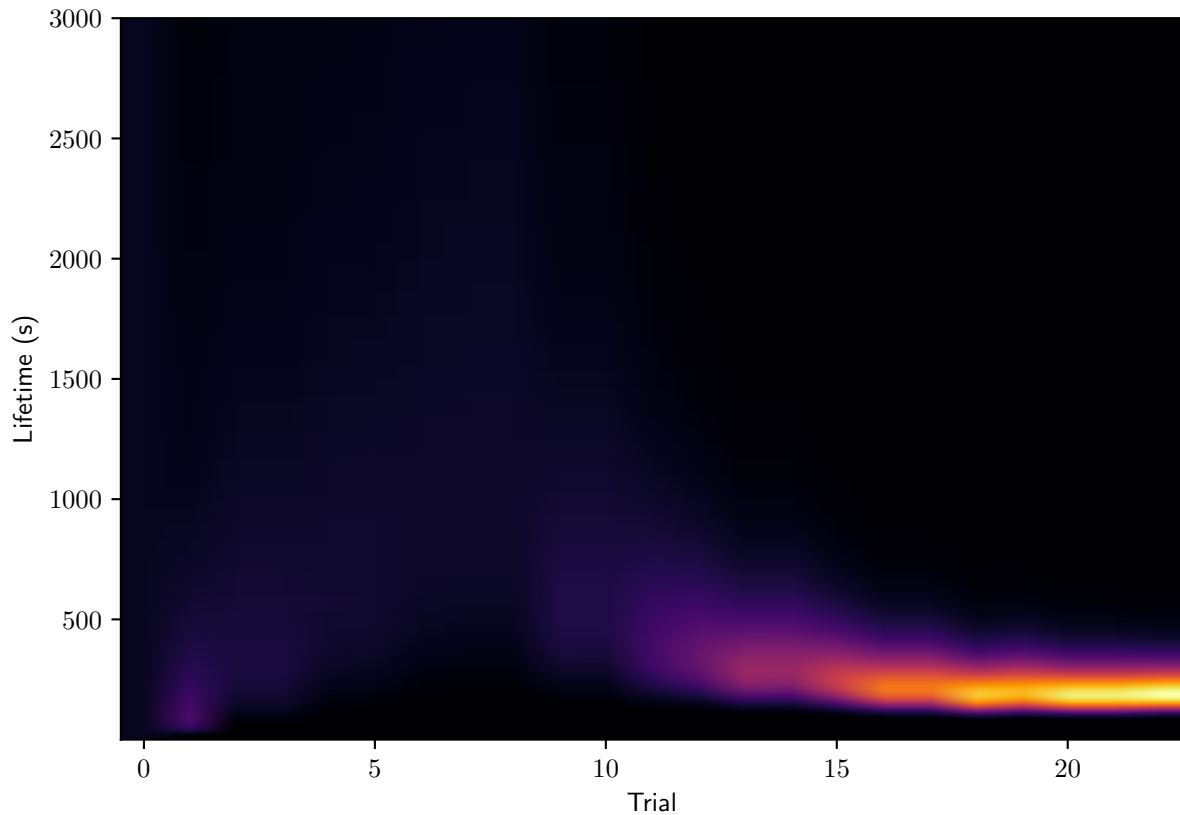
500 p4000 1 230801/02@2023\_08\_02\_00h\_00m\_00s;  $T_{mean}=448.94s$ ,  $T_{mle}=349.20s$



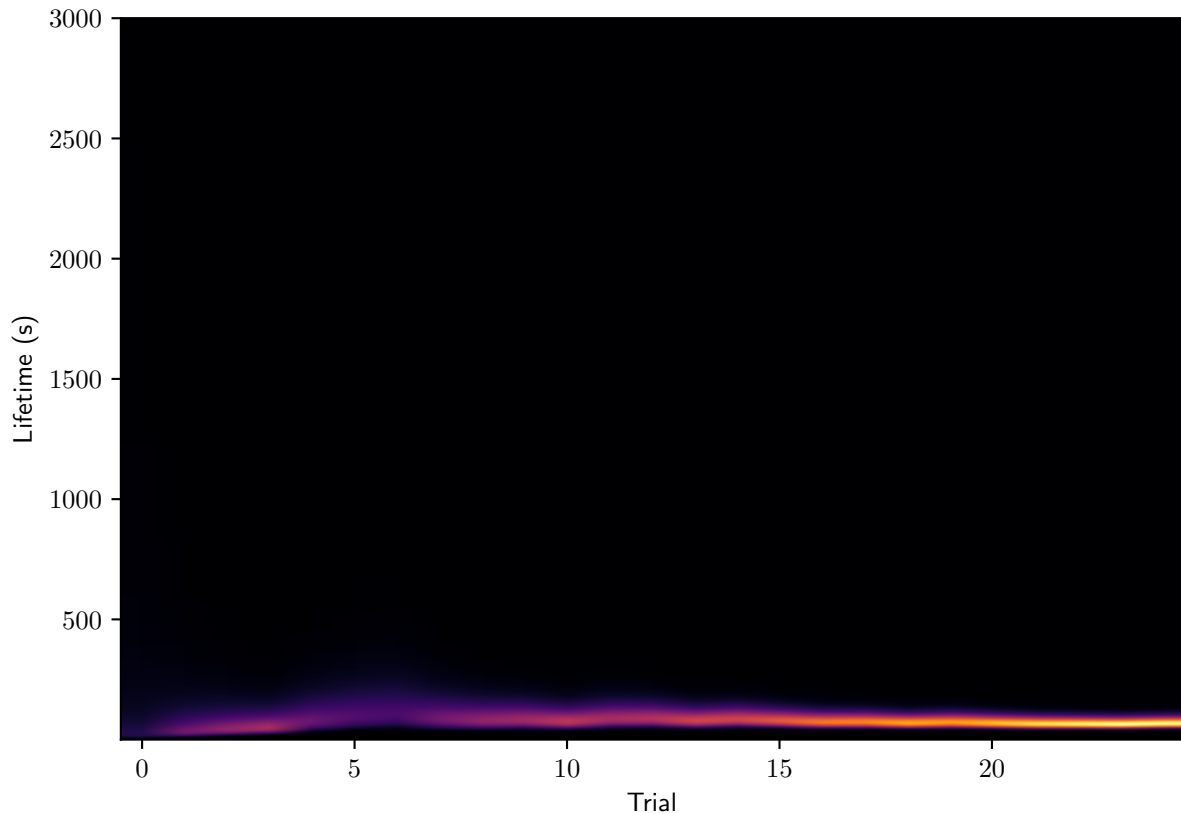
500 p6000 1 230803@2023\_08\_03\_10h\_34m\_25s;  $T_{mean}=295.01s$ ,  $T_{mle}=245.70s$



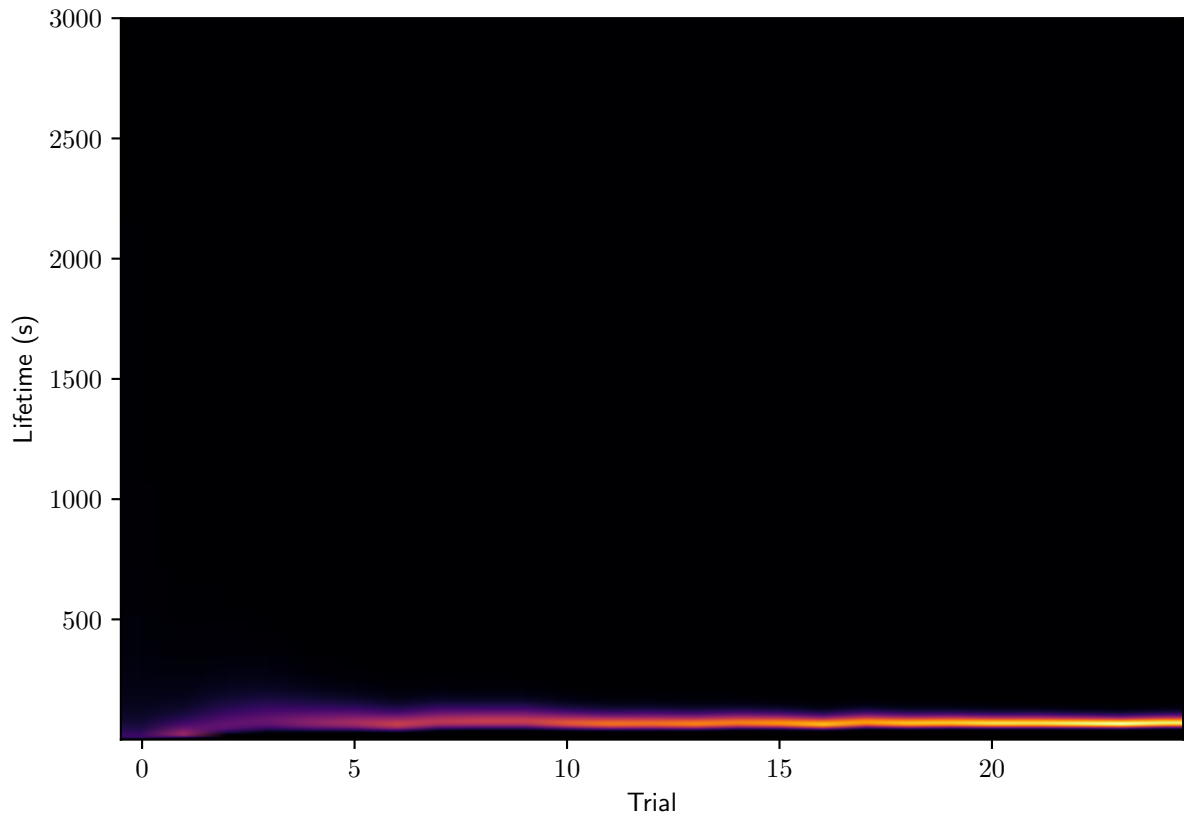
500 p5000 1 230824@2023\_08\_24\_10h\_46m\_18s;  $T_{mean}=236.80s$ ,  $T_{mle}=189.30s$



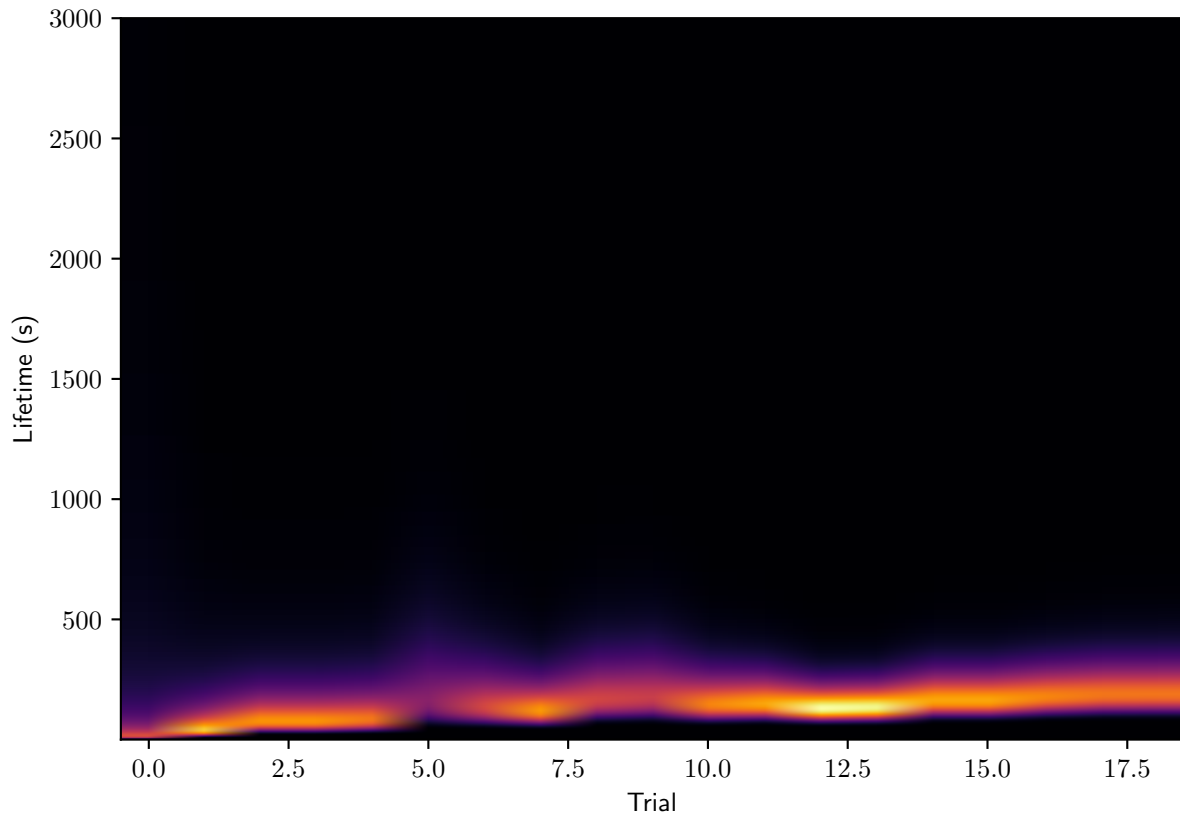
500 p7000 1 230825@2023.08.25\_10h.46m.41s;  $T_{mean}=76.39s$ ,  $T_{mle}=68.70s$



500 p9000 1 230829@2023\_08\_29\_11h\_49m\_52s;  $T_{mean}=78.90s$ ,  $T_{mle}=71.40s$



500 p6000 1 230831@2023-08-31\_00h\_00m\_00s;  $T_{mean}=254.34s$ ,  $T_{mle}=190.80s$



500 p8300 1 230901@2023.09.01.10h.11m.43s;  $T_{mean}=37.03s$ ,  $T_{mle}=34.80s$

