

1e-10

 $\langle t_i \rangle$ 4.128
4.127
4.126
4.125
4.124

< t_{animal9}, cluster15, region6 >
< t_{electrode3}, cluster12, cluster25 >
< t_{animal3}, electrode9, cluster2 >
< t_{animal3}, electrode12, region6 >
< t_{animal10}, electrode3, fireRate >
< t_{electrode12}, cluster3, region1 >
< t_{animal5}, cluster12, region9 >
< t_{cluster4}, cluster29, exciting >
< t_{animal10}, electrode5, cluster2 >
< t_{animal8}, region3, cluster2 >
< t_{animal11}, cluster8, region2 >
< t_{cluster1}, cluster12, cluster25 >
< t_{cluster29}, cluster1, cluster17 >
< t_{cluster23}, cluster29, inhibiting >
< t_{cluster4}, cluster25, cluster6 >
< t_{cluster30}, region7, fireRate >
< t_{animal27}, region7, excited >
< t_{electrode12}, cluster5, cluster20 >
< t_{cluster12}, cluster28, inhibiting >