

1e-10

 $\langle t_i \rangle$ 2.4730
2.4725
2.4720
2.4715
2.4710

< t_{animal1}, electrode7, cluster20 >
< t_{cluster20}, cluster31, inhibiting >
< t_{cluster12}, cluster24, nexcing >
< t_{animal1}, animal5, electrode9 >
< t_{animal3}, electrode2, cluster25 >
< t_{cluster22}, cluster31, cluster31 >
< t_{electrode12}, region6, region8 >
< t_{animal1}, electrode10, cluster9 >
< t_{cluster10}, cluster25, cluster15 >
< t_{animal4}, cluster8, region1 >
< t_{electrode16}, cluster1, excitng >
< t_{cluster18}, cluster25, nexcing >
< t_{electrode2}, cluster25, region7 >
< t_{animal4}, electrode3, ninhibiting >
< t_{animal7}, electrode2, cluster4, cluster20 >
< t_{animal5}, electrode3, totFireRate >
< t_{cluster15}, cluster29, excited >