

1e-10

 $\langle t_i \rangle$

1.9205

1.9200

1.9195

1.9190

1.9185

< t_{animal5}, cluster17, region9 >
< t_{electrode10}, cluster13, region6 >
< t_{animal5}, animal9, region6 >
< t_{electrode4}, cluster8, excited >
< t_{cluster8}, cluster18, excited >
< t_{electrode6}, cluster3, cluster9 >
< t_{cluster9}, cluster31, totFireRate >
< t_{region3}, region3, region3 >
< t_{animal5}, electrode8, cluster15 >
< t_{electrode7}, cluster24, exciting >
< t_{animal10}, cluster4, cluster11 >
< t_{electrode3}, cluster2, cluster19 >
< t_{animal4}, cluster10, cluster29 >
< t_{cluster1}, cluster12, electrode28 >
< t_{animal11}, animal9, inhibiting >
< t_{animal6}, cluster27, region6 >
< t_{electrode4}, electrode12, nexcing >
< t_{electrode3}, electrode6, cluster25 >