

1e-10

 $\langle t_i \rangle$ 6.152
6.150
6.148
6.146
6.144
6.142
6.140

< t_electrode2, cluster12, region4 >
< t_animal9, electrode14 >
< t_cluster14, region6, nexcing >
< t_electrode4, cluster20, exciting >
< t_cluster4, cluster27, totFireRate >
< t_electrode5, cluster13, cluster25 >
< t_animal1, animal3, animal4 >
< t_cluster5, cluster16, nexcing >
< t_cluster10, cluster13, region9 >
< t_cluster25, inhibiting, inhibited >
< t_electrode4, cluster4, cluster11 >
< t_electrode5, cluster2, inhibited >
< t_cluster3, cluster1, cluster3 >
< t_cluster26, cluster3 >
< t_animal8, cluster18, region6 >
< t_animal3, animal3, totFireRate >
< t_animal8, electrode1, cluster20 >
< t_animal8, electrode1, totFireRate >
< t_cluster17, cluster19, fireRate >