

1e-10

$\langle t_i \rangle$

4.255
4.254
4.253
4.252
4.251

< t_electrode9, cluster17, region9 >
< t_animal8, region4, fireRate >
< t_electrode2, cluster29, fireRate >
< t_cluster4, cluster4, cluster28 >
< t_electrode16, cluster20, totFireRate >
< t_cluster17, cluster28, inhibiting >
< t_animal1, animal4, animal9 >
< t_cluster7, region7, exciting >
< t_electrode10, cluster3, cluster12 >
< t_animal3, cluster29, exciting >
< t_cluster8, cluster25, cluster25 >
< t_cluster12, cluster10, inhibited >
< t_cluster8, cluster21, excited >
< t_animal14, region2, excited >
< t_electrode16, cluster8, fireRate >
< t_animal1, cluster3, cluster15 >
< t_animal2, animal2, animal9 >
< t_cluster24, ninhibiting, inhibiting >