

1e-9

$\langle t_i \rangle$

1.417
1.416
1.415
1.414
1.413
1.412

< t_{animal4}, cluster15, fireRate >
< t_{animal5}, fireRate, totFireRate >
< t_{animal2}, cluster2, region6 >
< t_{cluster28}, excited, fireRate >
< t_{electrode6}, cluster12, nexcing >
< t_{electrode12}, exciting, inhibiting >
< t_{cluster3}, region8, cluster12 >
< t_{cluster9}, cluster9, totFireRate >
< t_{cluster2}, cluster3, cluster10 >
< t_{animal2}, animal2, cluster20 >
< t_{electrode5}, electrode13, cluster11 >
< t_{cluster10}, excited, cluster3 >
< t_{animal1}, electrode3, fireRate >
< t_{animal1}, electrode6, region6 >
< t_{animal1}, electrode9, cluster12 >
< t_{animal5}, electrode5, electrode5 >