

1e-9

$\langle t_i \rangle$

1.178
1.177
1.176
1.175
1.174

< t_{animal2}, cluster12, excited >
< t_{animal6}, fireRate, totFireRate >
< t_{cluster4}, cluster8, totFireRate >
< t_{animal11}, cluster12, region6 >
< t_{electrode5}, region1, region6 >
< t_{cluster4}, cluster5, region1 >
< t_{cluster5}, cluster12, exciting >
< t_{cluster2}, cluster4, region2 >
< t_{electrode8}, cluster12, cluster12 >
< t_{electrode8}, cluster12, inhibiting >
< t_{animal9}, inhibiting, cluster17 >
< t_{electrode2}, region8, inhibiting >
< t_{cluster8}, cluster8, fireRate >
< t_{cluster10}, region6, inhibited >
< t_{animal8}, electrode3, cluster13, region8 >
< t_{animal3}, cluster22 >
< t_{animal2}, region4, exciting >
< t_{animal2}, region8, inhibiting >
< t_{region8}, region9, excited >