

1e-10

$\langle t_i \rangle$

2.949
2.948
2.947
2.946

< t_electrode3, cluster20, region9 >
< t_animal1, region5, nexcing >
< t_animal1, animal10, cluster15 >
< t_electrode1, cluster13, cluster27 >
< t_cluster1, cluster16, region6 >
< t_animal2, region2, inhibited >
< t_cluster18, region1, totFireRate >
< t_region1, cluster29, region1 >
< t_cluster4, cluster19, fireRate >
< t_electrode3, cluster19, ninhibiting >
< t_electrode3, cluster3, excited >
< t_electrode6, cluster28, region1 >
< t_electrode3, electrode5, cluster28 >
< t_electrode3, electrode7, excited >
< t_cluster15, electrode16 >
< t_animal9, animal9, cluster22, region6 >
< t_cluster4, cluster24, electrode6 >
< t_electrode8, electrode12, cluster20 >