

1e-10

$\langle t_i \rangle$

2.6330
2.6325
2.6320
2.6315
2.6310

< t_electrode8, cluster8, region1 >
< t_electrode8, electrode12, region1 >
< t_cluster25, region4, inhibited >
< t_animal11, cluster25, excited >
< t_electrode1, cluster32, totFireRate >
< t_electrode2, electrode12, cluster8 >
< t_cluster6, region3, region7 >
< t_electrode7, cluster13, fireRate >
< t_animal3, cluster26, excited >
< t_cluster12, cluster30, inhibiting >
< t_animal6, electrode7, region3, inhibiting >
< t_cluster2, electrode12, cluster9, region4 >
< t_animal11, cluster9, totFireRate >
< t_animal8, cluster1, nexcting >
< t_animal5, electrode2, region2 >
< t_animal3, electrode3, region6 >
< t_cluster12, region1, region8 >
< t_cluster25, region9, ninhibiting >