

1e-10

$\langle t_i \rangle$

3.990

3.988

3.986

3.984

- < t_electrode1, region1, region8 >
- < t_animal3, cluster19, fireRate >
- < t_electrode9, cluster11, nexcing >
- < t_region2, region4, ninhibiting >
- < t_animal8, cluster15, inhibiting >
- < t_animal1, electrode2, cluster31 >
- < t_cluster4, cluster24, fireRate >
- < t_electrode13, cluster16, region6 >
- < t_animal11, electrode3, excitng >
- < t_animal4, electrode2, ninhibiting >
- < t_animal8, cluster13, electrode9 >
- < t_cluster2, electrode18, cluster31 >
- < t_cluster3, electrode2, excitng >
- < t_animal3, cluster23, electrode9 >
- < t_electrode9, cluster4, region2 >
- < t_animal2, cluster6, nexcing >
- < t_electrode10, cluster10, cluster13 >
- < t_electrode10, cluster22, excitng >
- < t_electrode10, cluster3, nexcing >