

1e-10

$\langle t_i \rangle$

1.8140

1.8135

1.8130

1.8125

- < t_electrode6, region1, region4 >
- < t_cluster29, cluster29, region2 >
- < t_electrode13, cluster21, totFireRate >
- < t_cluster11, cluster30, exciting >
- < t_cluster15, cluster9, region7 >
- < t_animal3, cluster22, excited >
- < t_animal11, cluster26, region6 >
- < t_electrode8, cluster3, cluster14 >
- < t_cluster5, cluster17, inhibited >
- < t_cluster6, cluster6, cluster29 >
- < t_electrode8, cluster20, cluster17 >
- < t_animal9, cluster16, region9 >
- < t_animal8, cluster22, region4 >
- < t_animal1, electrode3, excited >
- < t_electrode7, cluster9, cluster8 >
- < t_cluster14, cluster21, cluster15 >
- < t_cluster19, cluster25, excited >
- < t_cluster4, cluster25, inhibiting >
- < t_cluster9, region6 >