

1e-10

$\langle t_i \rangle$

4.010

4.009

4.008

4.007

- < t\_electrode4, cluster2, region9 >
- < t\_electrode6, cluster3, cluster16 >
- < t\_electrode3, cluster26, fireRate >
- < t\_animal1, electrode3, region1 >
- < t\_electrode4, region9, inhibiting >
- < t\_animal6, ninhibiting, totFireRate >
- < t\_cluster16, region9, inhibited >
- < t\_cluster16, cluster17, excited >
- < t\_animal1, electrode6, region9 >
- < t\_cluster6, cluster5, cluster21 >
- < t\_animal6, cluster10, totFireRate >
- < t\_animal1, electrode1, cluster12 >
- < t\_animal8, electrode5, region3 >
- < t\_cluster17, cluster19, region8 >
- < t\_animal8, cluster3, cluster6 >
- < t\_cluster27, region6, ninhibiting >
- < t\_electrode13, cluster4, cluster4 >
- < t\_animal4, animal4, cluster7 >