

1e-10

 $\langle t_i \rangle$ 

7.400

7.398

7.396

7.394

7.392

< t\_electrode2, cluster13, excited >  
< t\_cluster19, inhibiting, fireRate >  
< t\_cluster16, cluster20, fireRate >  
< t\_animal3, animal4, region6 >  
< t\_electrode3, cluster12, region8 >  
< t\_animal2, electrode5, cluster5 >  
< t\_animal10, cluster21 >  
< t\_electrode1, cluster19, region6 >  
< t\_electrode5, cluster8, excited >  
< t\_electrode5, cluster23, region6 >  
< t\_electrode9, excited >  
< t\_animal1, cluster14, cluster19 >  
< t\_cluster23, cluster13, inhibiting >  
< t\_cluster18, region6, fireRate >  
< t\_animal8, cluster3, excited >  
< t\_electrode14, cluster1 >  
< t\_animal8, region2, region2 >  
< t\_cluster18, excited, totFireRate >