

1e-10

 $\langle t_i \rangle$ 

3.301  
3.300  
3.299  
3.298  
3.297

< t\_electrode6, cluster16, excited >  
< t\_animal3, cluster10, cluster13 >  
< t\_cluster29, region3, exciting >  
< t\_animal3, cluster23, totFireRate >  
< t\_animal1, electrode5, electrode7 >  
< t\_animal8, electrode9, cluster2 >  
< t\_cluster31, region1, totFireRate >  
< t\_animal10, cluster17, cluster25 >  
< t\_cluster4, cluster12, nexcing >  
< t\_animal6, electrode11, excited >  
< t\_animal8, electrode8, region6 >  
< t\_electrode11, cluster5, cluster15 >  
< t\_cluster17, cluster10, exciting >  
< t\_electrode3, cluster18, nexcing >  
< t\_electrode5, cluster14, totFireRate >  
< t\_animal6, cluster15, region3 >  
< t\_animal2, electrode9, cluster10 >  
< t\_electrode9, region4, ninhibiting >