

1e-10

$\langle t_i \rangle$

2.9715  
2.9710  
2.9705  
2.9700  
2.9695  
2.9690

$\langle t_{\text{electrode4, region3, fireRate}} \rangle$   
 $\langle t_{\text{electrode13, region6, inhibited}} \rangle$   
 $\langle t_{\text{electrode9, cluster8, region2}} \rangle$   
 $\langle t_{\text{animal11, cluster11, nexcing}} \rangle$   
 $\langle t_{\text{animal11, cluster2, cluster4}} \rangle$   
 $\langle t_{\text{electrode2, electrode2, cluster4}} \rangle$   
 $\langle t_{\text{cluster10, cluster14, cluster22}} \rangle$   
 $\langle t_{\text{electrode9, region1, nexcing}} \rangle$   
 $\langle t_{\text{electrode1, electrode8, region9}} \rangle$   
 $\langle t_{\text{electrode12, cluster5, cluster27}} \rangle$   
 $\langle t_{\text{animal2, electrode5, cluster10}} \rangle$   
 $\langle t_{\text{cluster11, cluster5, cluster18}} \rangle$   
 $\langle t_{\text{animal4, cluster27, inhibiting}} \rangle$   
 $\langle t_{\text{electrode5, electrode26, region7}} \rangle$   
 $\langle t_{\text{electrode3, cluster6, cluster23}} \rangle$   
 $\langle t_{\text{cluster10, region2, fireRate}} \rangle$   
 $\langle t_{\text{cluster25, ninhibiting, inhibited}} \rangle$   
 $\langle t_{\text{electrode2, cluster28, region9}} \rangle$   
 $\langle t_{\text{electrode10, cluster28, exciting}} \rangle$