

1e-10

$\langle t_i \rangle$

3.912
3.911
3.910
3.909
3.908
3.907

< t_{animal8, cluster5, nexcing} >
< t_{electrode1, electrode10} >
< t_{electrode6, cluster10, region2} >
< t_{electrode8, electrode13, inhibiting} >
< t_{cluster3, cluster14, region9} >
< t_{cluster3, cluster7, inhibiting} >
< t_{cluster8, cluster22, totFireRate} >
< t_{electrode7, electrode9, electrode9} >
< t_{animal9, electrode6, region6} >
< t_{animal1, animal5, cluster13} >
< t_{cluster31, animal8, cluster12} >
< t_{cluster12, region9, cluster15} >
< t_{cluster4, cluster31, nexcing} >
< t_{electrode2, cluster15, region2} >
< t_{electrode10, cluster2, cluster14} >
< t_{animal3, cluster12, excited} >
< t_{animal2, cluster10, inhibiting} >
< t_{animal2, cluster1, region6} >