

1e-10

 $\langle t_i \rangle$

4.114
4.113
4.112
4.111
4.110
4.109

< t_{animal4}, electrode2, cluster20 >
< t_{cluster11}, nexcing, ninhibiting >
< t_{electrode9}, region7, inhibited >
< t_{animal7}, region9, exciting >
< t_{electrode2}, electrode3, region8 >
< t_{electrode1}, electrode5, cluster19 >
< t_{electrode14}, ninhibiting, exciting >
< t_{cluster5}, cluster31, fireRate >
< t_{electrode9}, region6, inhibiting >
< t_{animal1}, cluster5, region2 >
< t_{animal6}, cluster16, region4 >
< t_{electrode12}, cluster16, exciting >
< t_{cluster9}, cluster5, region8 >
< t_{cluster4}, cluster9, region8 >
< t_{electrode1}, electrode11, cluster11 >
< t_{animal6}, electrode6, electrode8 >
< t_{cluster6}, region5, cluster2 >
< t_{electrode5}, electrode5, cluster32 >
< t_{region5}, region9, fireRate >