

1e-10

 $\wedge \vee t_i$

3.723
3.722
3.721
3.720
3.719
3.718
3.717

< t_electrode1, cluster21, fireRate >
< t_electrode10, cluster5, fireRate >
< t_electrode15, exciting, excited >
< t_cluster13, cluster13, cluster26 >
< t_electrode4, cluster10, totFireRate >
< t_electrode10, region2, region2 >
< t_cluster11, cluster17, excited >
< t_electrode13, cluster10, totFireRate >
< t_cluster9, region6, region8 >
< t_animal4, animal5, cluster12 >
< t_cluster13, cluster28, excited >
< t_animal3, electrode2, inhibiting >
< t_electrode3, animal4, cluster5 >
< t_animal4, electrode12, cluster8 >
< t_cluster4, cluster27, cluster3 >
< t_cluster20, cluster14, fireRate >
< t_cluster16, cluster28, cluster28 >
< t_electrode14, region8, inhibiting >