

1e-10

$\langle t_i \rangle$

6.204
6.202
6.200
6.198

- < tcluster28, nexcing, excited >
- < tanimal1, animal5, cluster2 >
- < tanimal8, electrode5, cluster2 >
- < tcluster2, cluster24, fireRate >
- < telectrode1, electrode3, cluster12 >
- < tcluster28, region2, fireRate >
- < tcluster2, cluster4, cluster15 >
- < tcluster3, cluster8, cluster10 >
- < tanimal4, cluster8, nexcing >
- < tanimal3, electrode5, cluster8 >
- < tcluster12, cluster2 >
- < tcluster7, cluster28 >
- < telectrode12, cluster12, region2 >
- < tcluster2, region5, fireRate >
- < telectrode3, cluster10, fireRate >
- < tanimal6, cluster13, cluster13 >
- < tcluster4, cluster9, excited >
- < tcluster3, cluster26, inhibiting >
- < telectrode12, region6, region7 >