11042024

The parameters for all the runs:

L23 vs L5 coupling conductance 10 vs 80

LoopDendForRate.py: for both L23 and L5.

G\_DE: 0 to 16 nS

G\_DI: 0 to 8 nS

L5: gSE to 6.

L23: gSE 8

LoopInjFor Rate L23 (Didn’t include at the end)

C\_DE: 150 to 400

C\_SE: 150 to 400

LoopConFor Rate L23 and L5

C\_DE: 3 to 8

C\_SE: 3 to 8