

Neural Network Parameters Panel

Simulation Parameters

Input Neurons

6

Total Neurons

7

Duration

1200

Timestep

0.001

Noise Parameters

Tonic N

0

Thresh N

0

Activ N

0

☒ keep all spikes

☐ keep non-input spikes

Seed1

4898

Seed2

26214

Seed3

24619

New Seeds

Default Neuron Parameters

Zero Level

0

Initial Ph

0

Tonic

0

Threshold

1

Ref. Period

0.001

Dissipation

15

Sq. Diss'n

0

Min'm Activ'n

0