



N° Columns 20 Neurons Excitatory 100 Neurons Inhibitory 0 Index Inhibitory
N° Spikes 0

Number of Nodes 100

Small World Adjacency Matrix - SW
P 0 K 10 Create Matrix

Random Adjacency Matrix - ER
P 0 Create Matrix

Scale-Free Adjacency Matrix -
N° Nodes ini 20
N° Edges ini 10
N° Edges 2 New node P-out 0.5
Create Matrix

Distance metric Adjacency
Connected 8 Create Matrix

Dynamic model
Excitatory model ☐ Random model ☐ Inhibitory model
resonator integrator
integrator rebound spike
rebound spike rebound burst
rebound burst threshold variability
threshold variability

Net History
TO SW 0 10
TO SW 0 10
TO SW 0 10
TO ER 0

Show M Adjac...
Show Connect...