Stationary distributions (Figures 4(a),(b),(e) and SI-Figures S.16-S.21)

* Open runmeeasyFINAL.m and set the parameter values according to Table 1 for Figure 4(a),(b), Table 18 for SI-Figure S.16, Table 19 for SI-Figure S.17, Table 20 for SI-Figure S.18, Table 21 for SI-Figure S.19, Table 22 for SI-Figure S.20, Table 23 for Figure 4(c) and SI-Figure S.18.
* Open and run stationarydistribution4D.m

Time trajectories (Figures 4(c),(d) and SI-Figure S.22)

* Open runmeeasyFINAL.m and set the parameter values according to Table 2 for Figure 4(c),(d), Table 24 for SI-Figure S.22
* Set the initial conditions (lines 105-108) as explained in lines 100-103 of runmeeasyFINAL.m
* Uncomment lines 330-365 as explained in line 320 of runmeeasyFINAL.m
* Uncomment lines 185 - 213
* Run runmeeasyFINAL.m

Time trajectories (Figure 4(f), SI-Figure S.23)

* Open runmeeasyFINAL.m and set the parameter values according to Table 3 for Figure 4(f), Table 25 for Si-Figure S.23.
* Set the initial conditions (lines 105-108) as explained in lines 100-103 of runmeeasyFINAL.m
* Uncomment lines 185 - 213
* Run runmeeasyFINAL.m

Latency (SI-Figure S.25)

* Open runmeeasyFINAL.m and set the parameter values according to Table 26
* Set the initial conditions (lines 105-108) as explained in lines 100-103 of runmeeasyFINAL.m
* Uncomment lines 330-365 as explained in line 320 of runmeeasyFINAL.m
* Open and run Latency.m