Stationary distributions (Figure 5(d) and SI-Figures S.27,S.28)

* Open runmeeasy.m and set the parameter values according to Table 4 for Figure 5(d) and SI-Figure S.27, Table 27 for SI-Figure S.28
* Open and run stationarydistributionPosAuto.m

Time trajectories (Figure 5(e) and SI-Figure S.29)

* Open runmeeasy.m and set the parameter values according to Table 5
* Set the initial conditions (lines 130-135) as explained in lines 125-127 of runmeeasy.m
* Uncomment lines 370-409 as explained in line 367 of runmeeasy.m
* Uncomment lines 226-235
* Run runmeeasy.m

Time trajectories (SI-Figure S.30)

* Open runmeeasy.m and set the parameter values according to Table 28
* Set the initial conditions (lines 130-135) as explained in lines 125-127 of runmeeasy.m
* Uncomment lines 226-235
* Run runmeeasy.m