

## Homework for the gamma & beta models

1. Implement the PING model. You might begin with the ING code we developed in class. Extend this code to include both a P-cell and I-cell, and the appropriate synapses.
  - a. **Simulate the model** and plot the P-cell and I-cell voltages versus time. Describe the dynamics and confirm the model produces activity consistent with a gamma rhythm.
  - b. **Compute the spectrum of the P-cell voltage** from the simulated data and plot the results.
  - c. **Compute the spike spectrum from the I-cell voltage** from the simulated data and plot the results.

Now, do some experiments:

- d. **Block the inhibitory synapses.** Plot the P-cell and I-cell voltages versus time. Describe how the voltages change versus the results in (a).
  - e. **Block the excitatory synapses.** Plot the P-cell and I-cell voltages versus time. Describe how the voltages change versus the results in (a).
  - f. **Increase the inhibitory synaptic time constant.** Plot the P-cell and I-cell voltages versus time. Describe how the voltages change versus the results in (a).
2. **(Advanced & Optional).** Implement the sparse PING model and simulate the dynamics. Can you produce activity consistent the expected dynamics (e.g., the P-cells fire sparsely, the I-cells fire on each cycle, and the population dynamics are consistent with the gamma rhythm).
3. In this challenge, the goal is to update the HH equations to include a new (slow) current and produce bursting activity. To do so, start with the [HH code available here](#). Update the HH model to include the **g<sub>K-M</sub> current** listed in [Table A2 of this publication](#).

In the code you'll create, we'll use the variable **B** to define the gate for this current.

- a. Plot the **steady-state function** and **time constant** for this new current.

HINT: in [Table A2 of this publication](#) the authors provide the forward rate function ( $\alpha[V]$ ) and backward rate function ( $\beta[V]$ ) for this current. Use these functions to compute the steady-state function and time constant, and plot both versus  $V$ .

- b. Update the HH model to **include this new current**.

HINT: Update the HH model to accept three inputs:

**HH(I0, T0, gB0)**

where **gB0** is the maximal conductance of the new current.

HINT: Update the HH model to return six outputs:

**return V,m,h,n,B,t**

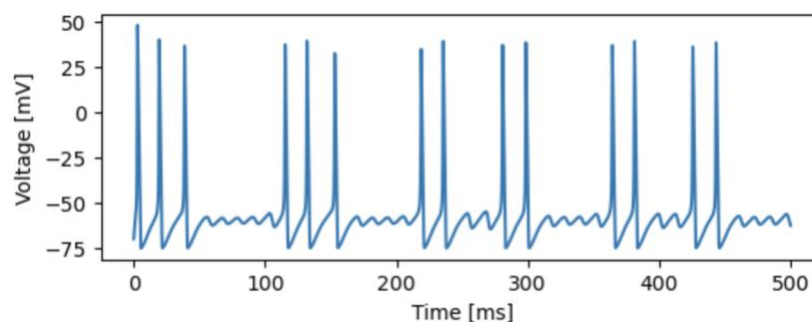
where  $B$  is the gate variable of the new current.

- c. **Find parameter settings** so that the model produces bursting activity.

HINT: Fix **I0=10** and **T0=500** and vary the maximal conductance of the new current, **gB0**, until you find a value that supports bursting in the voltage.

HINT: Plot the voltage  $V$  and the new current gate  $B$  to visualize how the dynamics behave.

HINT: You might create a plot of  $V$  that looks like this,



- d. Compute the spectrum to characterize the dominant rhythms.

HINT: Be sure to carefully define  $T$ .