Tristin Glunt

EX3

Single Excitatory Synapse – no SRA

A screenshot of a cell phone

Description generated with very high confidence

A screenshot of a cell phone

Description generated with very high confidence

When toying around w\_s and I\_e, it’s extremely clear that increasing either of these makes the average firing rate shoot up. For the electrode current specifically, if it’s high enough, there will never be a time when the firing is 0.