Macro-Level Soleus Simulation

Onder Gurcan

May 9, 2012

1 Experimental Frame

- Start / End: 2012-05-09 19:28:37 / 2012-05-09 19:36:46
- Duration: 8 minutes 8 seconds / 000049200000.0ticks

1.1 Simulation Parameters

- Annoyance levels (reorganization/evolution): 20 40
- Resting AHP Level (mV): 0.1
- Pathway beginning/end (ms): 39.5 200.0
- Smoothing count: 8
- Average frequency fault tolerance (Hz): 0.6

1.2 Agents

- Number of Existing Neuron Agents: 473
- Number of Removed Neuron Agents: 0
- Number of Existing Synapses: 721
- Number of Removed Synapses: 221

2 Results

Reference PSF

• Peristimulus mean: 7.701737775375868

• ErrorBox LowerB: -23.737677024926487

• ErrorBox UpperB: 42.59999985390896

Simulated PSF

• Peristimulus mean: 7.855547200205376

• ErrorBox LowerB: -31.46736863869463

• ErrorBox UpperB: 40.40333474840341

Simulated Results vs. Reference Data

• Peristimulus mean diff: 0.15380942482950832

• Pearson correlation [39.5, 200.0]: 0.9487506677441105

• r2: 0.9001278295448957

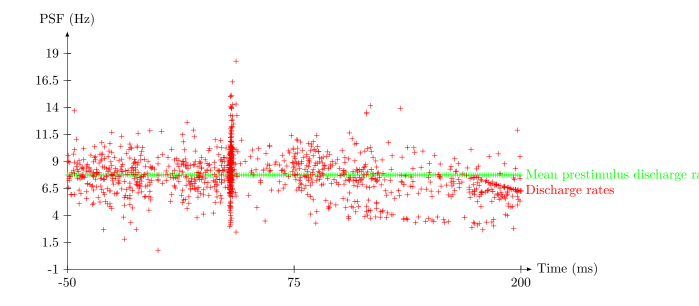


Figure 1: Raw Reference PSF

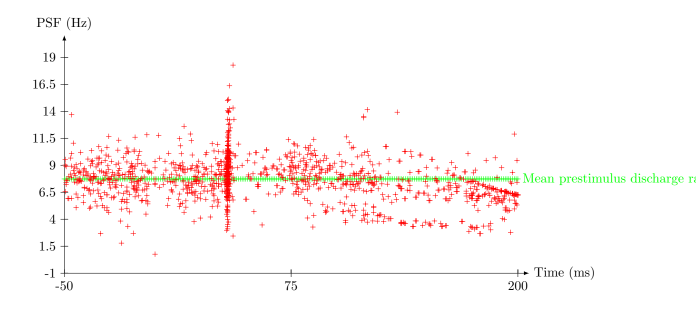


Figure 2: Filtered Reference PSF

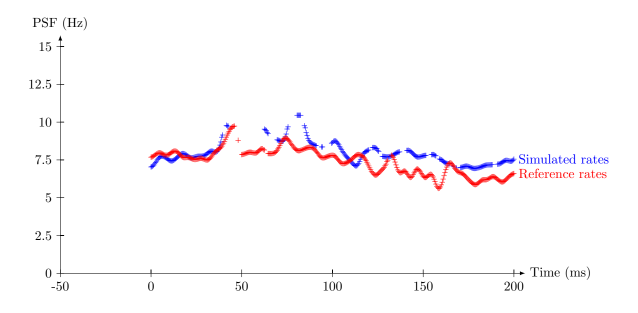


Figure 3: PSF - Average Discharge Rates

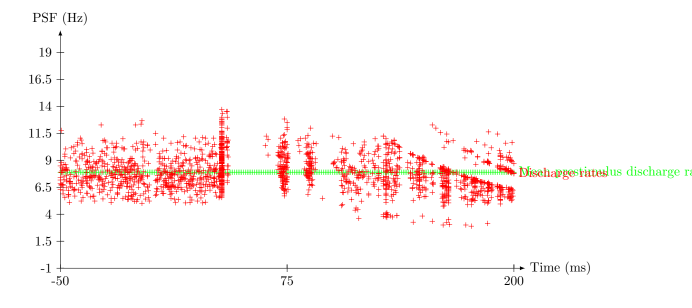


Figure 4: Simulated PSF

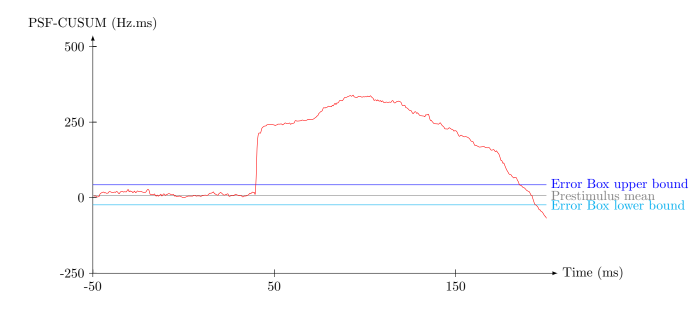


Figure 5: Reference PSF-CUSUM

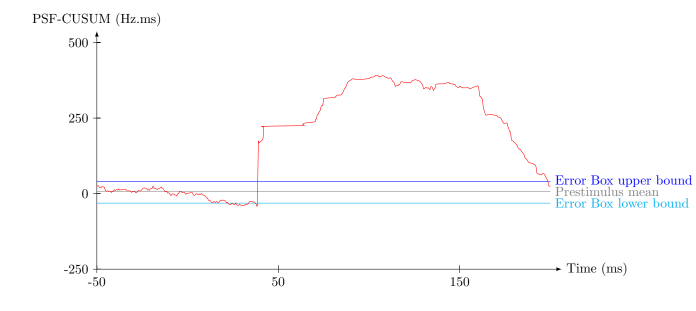


Figure 6: Simulated PSF-CUSUM

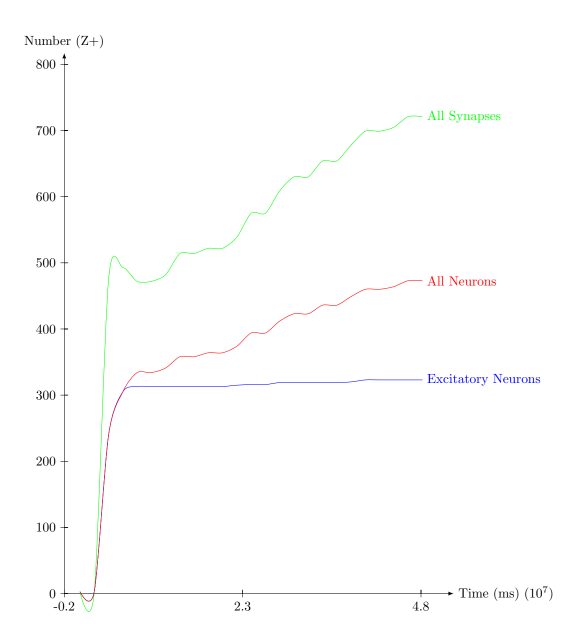


Figure 7: Number of Entities by time