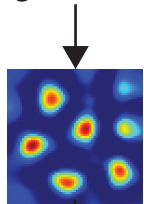
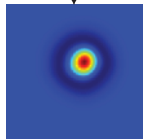
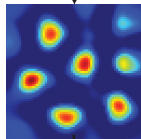


Non-negative + Sparsity

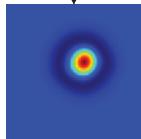
**F**

Velocity

B



W

F

The diagram illustrates the neural circuitry of the MEC and Hippocampus regions. The MEC region (top) contains nodes V (black triangle), B (white circle), W (white circle), g (black triangle), and a black circle. The Hippocampus region (bottom) contains nodes F (white circle), p (black triangle), and ϵ^p (white circle). Connections are shown with blue and red lines, some with triangular heads.

interneuron

error neuron

excitatory

inhibitory