Pulse-Coupled Neural Network

$\exp(-\alpha_{F})$ Th V_{f} M $\exp(-\alpha_{T})$ Feeding $\overline{\mathsf{U}_{\mathsf{i}\mathsf{j}}}$ $\exp(-\alpha_{\rm L})$ W Linking Linking modulation Dendridic tree Pulse generator 240 neurons x 1 dense PCNN layer

Convolutional Neural Network

