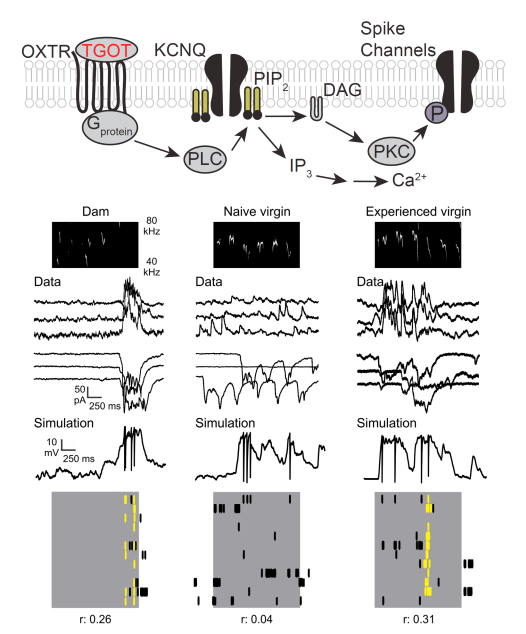
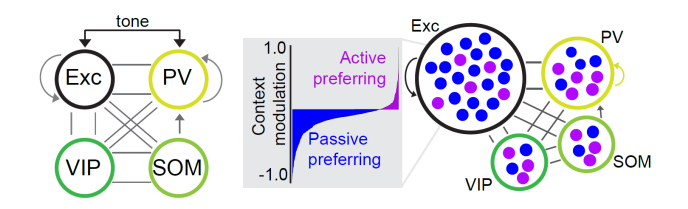
Biochemical/biophysical simulations of oxytocin on single-cell synaptic and spiking properties



Network models integrate diverse cell-type specific responses to predict areal dynamics



Circuit models predict sensitivity to oxytocin, early sites of behaviorally-relevant plasticity, and whole-brain dynamics

