

Neuronal Maps for Sensory-Motor Control in the Barn Owl

Authors: Clay D. Spence, John Pearson, J. Gelfand, R. Peterson, W. Sullivan

Abstract: The barn owl has fused visual/auditory/motor representations of space in its midbrain which are used to orient the head so that visual or auditory stimuli are centered in the visual field of view. We present models and computer simulations of these structures which address various problems, inclu