



ANGULAR SELECTIVITY OF MONOCULAR RIVALRY EXPERIMENT AND COMPUTER SIMULATION









angular selectivity of monocular pdf

Feature detection is a process by which the nervous system sorts or filters complex natural stimuli in order to extract behaviorally relevant cues that have a high probability of being associated with important objects or organisms in their environment, as opposed to irrelevant background or noise.. Feature detectors are individual neurons—or groups of neurons—in the brain which code for ...

Feature detection (nervous system) - Wikipedia

Driving is the primary means of personal travel in many countries and relies heavily on vision for its successful execution. Research over the past few decades has addressed the role of vision in driver safety (motor vehicle collision involvement) and in driver performance (both on-road and using interactive simulators in the laboratory).