Magnetic orientation in C. elegans



Dr. Jon Pierce

Associate Professor
Waggoner Center for Alcohol & Addiction Research
Center for Learning & Memory
Center for Brain, Behavior and Evolution
Department of Neuroscience
The University of Texas at Austin

Many animals orient to the earth's magnetic field, but how they sense the magnetic field remains a mystery. Our lab has found evidence that the tiny worm *C. elegans* orients its motion to earth-strength magnetic fields in order to direct its burrowing up or downward using a pair of sensory neurons.

9/13

THURSDAY

16:30 - 18:00

E131 Room, Science E Building (理学部E館 E131号室)