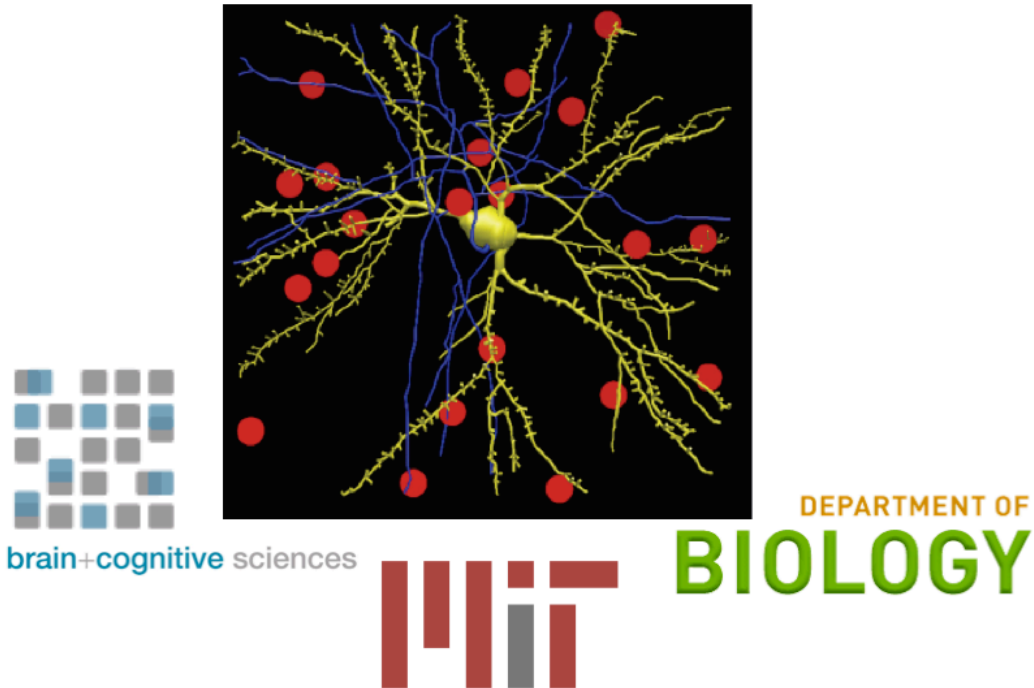


The Molecular & Cellular Neuroscience (MCN) Program's Spring 2011 Seminar Series



Come enjoy a great seminar in the Singleton Auditorium while learning about some of the outstanding Neuroscience research being conducted at MIT by MCN faculty and other leading neuroscientists from the Boston area in the MCN Program's Fall Seminar Series. A MCN-sponsored Happy Hour will follow from 5-6 in the Bldg. 46 3rd floor atrium.

Friday February 11 **Ed Kravitz (Harvard)**
*Genetic Manipulations in the Fruit Fly Fight Club:
Sex and War in a Single Gene and Other Stories*

Friday March 4th **Martha Constantine-Paton (MIT)**
*The Role of Glutamate Receptor Scaffolds in Activity-Dependent
Development of the Visual Pathway*

Friday April 8th **Ed Boyden (MIT)**
*Controlling The Brain With Light:
New Molecular Tools and Devices for Optogenetics*

Friday May 6th **Michale Fee (MIT)**
How the Songbird Keeps Time: Localizing Clocks in the Brain

4-5 PM in 46-3002