



Schmitt Program on Integrative Brain Research Presents a Symposium on:

Neural Control of Coordinated Action

Thursday, September 23rd, 2004
Class of '62 Auditorium

University of Rochester Medical Center
Rochester, New York

Symposium Schedule

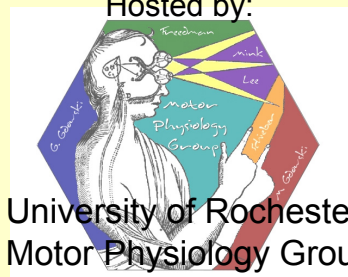
8:00 - 8:45	Breakfast in Atrium
9:00 - 9:20	Ed Freedman "Head-eye interactions during visual orienting movements"
9:30 - 10:15	David L. Sparks "The reliability of oculomotor command signals carried by individual neurons"
10:25 - 10:45	Greg Gdowski "The vestibulospinal pathways and their roles in controlling head movements."
10:55 - 11:10	Break in Atrium
11:15 - 11:35	Daeyeol Lee "Coding of behavioral context in the supplementary motor area"
11:45 - 12:30	John F. Kalaska "Single-Neuron Correlates of Overt and Covert Decision-Making Processes in Primate Dorsal Premotor Cortex"
12:40 - 1:25	Lunch Atrium
1:30 - 1:50	Marc Schieber "A role for the premotor cortex in lateralized choices of gaze, hand and target."
2:00 - 2:45	Andrew B. Schwartz "Useful signals from motor cortex"
2:55 - 3:15	Martha Johnson Gdowski "Diversity of signaling patterns of neurons in the globus pallidus"
3:20 - 3:40	Break in Atrium
3:45 - 4:05	Jonathan Mink "Basal Ganglia Output Activity in Parkinsonism and Dystonia"
4:15 - 5:00	W. Thomas Thach "A cerebellar role in learning eye-hand coordination: Memory storage site, and performance error--"teacher" signals"
5:10 - 6:00	Reception Atrium

Please Register FREE !

Includes Breakfast, Lunch, Snacks
and Reception

Contact: Kathy Martin-Smith
Email: Kathy_Martin-Smith@urmc.rochester.edu
Phone: 585-275-6395

Hosted by:



University of Rochester
Motor Physiology Group