



CSBN Seminars

Fall 2012

Center for Studies in Behavioral Neurobiology



Loyola Campus room SP 254-01
Fridays 11:30 am (unless otherwise noted)



Sep 14	Dr. Stan Floresco University of British Columbia	Work it like you own it: neural mechanisms underlying effort-related decision making.
Sep 21	Dr. Jesper Sjostrom McGill University	Synaptic plasticity in neocortical circuits.
Oct 19	Dr. Wayne Brake Concordia University	Effects of estrogens on central dopamine transmission and multiple memory systems.
Oct 26	Dr. Michael Long NY University School of Medicine	Observation and manipulation of neural circuits in behaving animals.
Nov 02 9:15 am RF 110	CSBN Fall 2012 Workshop <ul style="list-style-type: none">• Dr. Sarah Woolley McGill University• Dr. Zuoxin Wang Florida State University• Dr. Lauren O'Connell Harvard University• Dr. Jim Pfaus Concordia University	Function and evolution of the social brain Production and perception of social communication signals. The monogamous male brain. Neural and genomic underpinnings of social behavior: diversity, conservation, and convergence. The Pleasure Principle revisited: How experience with sexual reward comes to condition sexual arousal, desire, preference, and avoidance.
Nov 09	Dr. Frederique Courtois Université du Québec à Montréal	Sexual function following spinal cord injury.
Nov 16	Dr. Tak Pan Wong McGill University	Stress and the plasticity of NMDA subtype of glutamate receptor.
Nov 23	Dr. Alain Dagher McGill University	How does dopamine promote impulsivity?
Nov 30	Dr. Karl Fernandes Université de Montréal	Stem cell regulation in the adult CNS.

For more information:

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