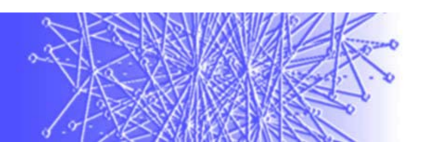
Collective Dynamics of Complex Systems (CoCo) Research Group



CoCo Seminar Series: Spring 2014

*** The seminars can be taken as a 1-credit graduate course BME-524 ***

Wednesday 8:30-9:30am
ITC Biotechnology Building BI-2221
With refreshments; followed by free discussions

February 5: Vladimir Miskovic (Psychology, Binghamton University)
"Seeing with Feeling: Changes in Local and Network Brain Dynamics During
Emotional Learning"

February 19: J. David Schaffer (Bioengineering, Binghamton University)
"Exploring the Feasibility of a Diagnostic Test for Dementia based on pattern in the Speech"

March 5: Genki Ichinose (CoCo Visiting Scholar; Anan National College of Technology, Japan)

"Evolution of Fairness in the Not Quite Ultimatum Game"

March 19: Daniel Ly (Mechanical Engineering, Cornell University)
"Machine Science and the Automated Uncovering of Hidden Variables in Dynamical Systems"

April 2: Kristie McHugh (School of Management, Binghamton University)
"Collective Decision Making with an Emphasis on Leadership and Collective
Intelligence"

April 23: Sam Heiserman (Systems Science, Binghamton University)
"Robustness of Complex Networks to Global Perturbations"

Contact Jeff Schmidt (jschmid1@binghamton.edu) or Hiroki Sayama (sayama@binghamton.edu) for more information

http://coco.binghamton.edu/