



CoCo Seminar Series: Fall 2014

**** Contact Prof. Pape or Sayama if you want to take CoCo seminars
as a one-credit graduate course ****

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

September 10: Andreas Pape (Economics, Binghamton University)
"Concept Learning, Case-Based Reasoning, and the Future of Empirical Game Theory"

September 24: Xinpei Ma (Biomedical Engineering, Binghamton University)
"Hierarchical Heterogeneous Particle Swarm Optimization"

October 8: Mavi Ruiz-Blondet (Psychology/Biomedical Engineering, Binghamton University)
"BrainPrint: Identifying Unique Features of Brain Activity with Machine Learning"

October 22: Hiroki Sayama (Bioengineering/Systems Science, Binghamton University)
"Four Classes of Morphogenetic Collective Systems"

November 5: Jiangang Huang (Management, Binghamton University)
"Measuring Social Exchanges Between Leaders and Followers: Comparison of Two Leadership Questionnaires Using Item Response Theory"

November 19: Jeffrey Schmidt (Systems Science, Binghamton University)
"Uncovering the Underlying Dynamics of Real World Temporal Network Data Using Generative Network Automata"

December 3: Class Project Presentation by ECON 696H Students

Contact Andreas Pape (apape@binghamton.edu) or Hiroki Sayama
(sayama@binghamton.edu) for more information
<http://coco.binghamton.edu/>