



# CoCo

Center for Collective Dynamics of Complex Systems  
Binghamton University, State University of New York



## CoCo Seminar Series: Spring 2019

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

**Wednesday 11:00am-12:00pm**

**Engineering Building H-9 (Knoll-MacDonald Commons / Watson Commons)  
With refreshments; followed by open discussions**

**January 30: Chou-Yu (Joey) Tsai (Management, Binghamton University)**  
***"Effects of Relational Schema Congruence on Leader-Member Exchange"***

**February 13: Shiqi Zhang (Computer Science, Binghamton University)**  
***"Robot Decision Making in Human-Inhabited, Collaborative Environments"***

**February 27: Seden Akcinaroglu (Political Science, Binghamton University)**  
***"Forcing the Government's Hand: Terrorism, Constituency Reforms and Improvement in Minority Rights"***

**March 13: Changqing Cheng (Systems Science and Industrial Engineering, Binghamton University) [CoCo/Data Science TAE Joint Seminar]**  
***"Simulation, Design and Monitoring for Time-Delay Complex Systems"***

**March 27: Hiroki Sayama (Systems Science and Industrial Engineering, Binghamton University)**  
***"Hash Chemistry: An Open-Ended Evolutionary System with Cardinality Leap and Universal Fitness Evaluation"***

**April 17: Kenneth Kurtz (Psychology, Binghamton University) & Andreas Pape (Economics, Binghamton University)**  
***"New Frontiers in Understanding Human Concept Learning"***

Contact Hiroki Sayama ([sayama@binghamton.edu](mailto:sayama@binghamton.edu)), Andreas Pape ([apape@binghamton.edu](mailto:apape@binghamton.edu)) or Ximeng Chen ([xchen80@binghamton.edu](mailto:xchen80@binghamton.edu)) for more information

<http://coco.binghamton.edu/>