



CoCo

Binghamton Center of Complex Systems
State University of New York at Binghamton



CoCo Seminar Series: Spring 2026

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

Wednesday 12:15-1:15pm in EB-T1 & Online (via Zoom)
Followed by open discussions

January 28: Carlos Gershenson (Systems Science and Industrial Engineering, Binghamton University)

"On the Limits of the Scientific Study of Complex Systems"

February 25 [online]: Remote Seminar from The Field of Excellence Complexity of Life in Basic Research and Innovation (COLIBRI), University of Graz, Austria
(Speaker and title TBA)

March 4 [online]: Jayci Landfair (Interdisciplinary Cognitive Science, Arizona State University)
(Title TBA)

March 26 [Thursday]: Christian Peco (Engineering Science and Mechanics, Pennsylvania State University)
"Learning to Swarm: How AI and Mechanics Enable Nature-Inspired Collective Robotics"

April 15: Kaige Gao (Management, Binghamton University)
"Do Models Matter? How Parent, Offspring, and Sibling Relationships Shape the Diffusion of AI Innovations"

Contact Hiroki Sayama (sayama@binghamton.edu), Andreas Pape (apape@binghamton.edu) or Akshay Gangadhar (agangadhar@binghamton.edu) for more information

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