CoCo Seminar Series: Fall 2020

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

Wednesday 11:00am-12:00pm  Online (via Zoom)
Followed by open discussions

September 2: Shun Cao (Systems Science, Binghamton University)  
"Detecting Dynamic States of Temporal Networks Using Connection Series Tensors"

September 23 (9am-10am): Daniel McKeever (Management, Binghamton University)  
"Capital Regulation and Bank Failure Contagion in a Complex System"

October 7: Ximeng Chen (Government, Sacred Heart University)  
"How Do Small Nonprofit Organizations Seek to Solve Wicked Problems? Learning from Extreme Cases of Collaborative Arrangements"

October 21: Danushka Bandara (Computer Science and Engineering, Fairfield University)  
"Insights into Human Cognition through Machine Learning"

November 4: Zeynep Ertem (SSIE, Binghamton University)  
"Epidemic Disease Modeling, Optimal Multi-Source Forecasting and Clique Relaxations in Social Networks"

November 18: Yiding Cao (Industrial and Systems Engineering, Binghamton University)  
"Visualizations of Collective Activity and Performance in Social Networks"

Contact Hiroki Sayama (sayama@binghamton.edu), Andreas Pape (apape@binghamton.edu) or Yingjun Dong (ydong25@binghamton.edu) for more information
http://coco.binghamton.edu/