CoCo Seminar Series: Fall 2022

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

Wednesday 12:00-1:00pm in EB-T1 & Online (via Zoom)
Followed by open discussions

September 8 [Thursday, online; CoCo/Sustainable Communities TAE Joint Seminar]: Len Fisher (Physics, University of Bristol, UK)
"Communicating Complexity: The World’s Most Important Problem"

September 28: John Fillo (Mechanical Engineering, Binghamton University)
"Smart Cities – Cities of the Future"

October 12: Osnat Mokryn (Information Systems, University of Haifa, Israel)
"Domain-Based Latent Personal Analysis (LPA)"

October 26 [online]: Antonio E. Porreca (Computer Science, Aix-Marseille Université, France)
"Analysis of Discrete Dynamical Systems: An Algebraic Perspective"

November 2: Lina Begdache (Health and Wellness Studies, Binghamton University), Zeynep Ertem (Systems Science and Industrial Engineering, Binghamton University) & Anseh Danesharasteh (Industrial and Systems Engineering, Binghamton University)
"COVID-19, Exercise Frequency and Mental Distress"

Contact Hiroki Sayama (sayama@binghamton.edu), Andreas Pape (apape@binghamton.edu) or Sriniwas Pandey (spandey4@binghamton.edu) for more information
http://coco.binghamton.edu/