CoCo Seminar Series: Spring 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

February 2: Mei Fukuda (Mathematical & Computing Science, Tokyo Institute of Technology, Japan / CoCo Visiting Scholar) "Detecting and Forecasting Local Collective Sentiment Using Emojis 😊 "

March 2 [fully online]: Igor Nikolic (Technology, Policy and Management, Delft University of Technology, the Netherlands) "Participatory Multi-Modelling for Decision Making Under Deep Uncertainty"

March 23: Ken Chiu and Nikolas Burzynski (Computer Science, Binghamton University) "Using Machine Learning to Analyze SRS Images of Cancer Cells"

April 20 [fully online]: Robert DiNapoli (Harpur College of Arts and Sciences, Binghamton University) "The Challenges of Modeling Ancient Population Dynamics: A Rapa Nui (Easter Island) Case Study"

May 4: Kim Brimhall (Social Work, Binghamton University) "Survey Measurement Development for Complex Multilevel 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/