Computational Social Science Workshops 2020-2021

The Computational Social Science Workshop is a new interdisciplinary seminar series featuring speakers of broad appeal in the social sciences who use computational techniques to analyze big data for research into human behavior. This workshop is cosponsored by the Center for the Study of American Politics (CSAP) and the Yale School of Management (SOM) with support from the Initiative for Leadership and Organization at SOM.

2020-2021 WORKSHOP SCHEDULE:

SEP 21  Edith Elkind, Computer Science, University of Oxford
“Schelling games on graphs: Equilibria, complexity and altruism”

OCT 5  Sameer Srivastava, Business, UC Berkeley
“Language as a Window into Organizational Culture and Performance"

NOV 16  Adam M. Kleinbaum, Business, Dartmouth College
"The Neuroscience of Social Networks: How Consensus-Building Conversation Changes Our Minds and Aligns Our Brains”

DEC 7  Linda Argote, Business, Carnegie Mellon University
"Transactive Memory Systems and Hospital Trauma Resuscitation Team Performance"

FEB 15  Yu-Ru Lin, Computing and Information, University of Pittsburgh
"Linking Collective Attention to Collective Actions"

MAR 22  Dashun Wang, Management, Northwestern University
"Initial Progress on the Science of Science"

APR 26  Zachary C. Steinert-Threlkeld, Public Policy and Political Science, UCLA
"How State and Protester Violence Affect Protest Dynamics"

LINK TO CURRENT WORKSHOP INFORMATION