OR 590 - OPERATIONS RESEARCH COLLOQUIUM SERIES
Spring Semester 2021

Synchronous-Remote Video Seminars offered via ZOOM (Time: 4:50 - 5:50 PM)

Jan. 19th  Dr. Jose A. Ventura, Professor in the Harold and Inge Marcus Department of Industrial and Manufacturing Engineering and Chair of the Operation Research Graduate Program at The Pennsylvania State University, “Introduction to OR 590 and Requirements.” Zoom ID: https://psu.zoom.us/j/96747166937

Jan. 26th  Dr. Costas Maranas, Donald B. Broughton Professor in the Department of Chemical Engineering at The Pennsylvania State University, “Econometrics of Biomolecules in Metabolism.” Zoom ID: https://psu.zoom.us/j/92654058621

Feb. 2nd  Dr. Saurabh Bansal, Associate Professor in the Department of Supply Chain and Information Systems at The Pennsylvania State University, “Estimating Uncertainties using Judgmental Forecasts with Expert Heterogeneity.” Zoom ID: https://psu.zoom.us/j/96395479567

Feb. 16th  Web Seminar

Feb. 23rd  Web Seminar

March 2nd  Dr. Chiara Lo Prete, Associate Professor in the John and Willie Leone Family Department of Energy and Mineral Engineering at The Pennsylvania State University, TBD. Zoom ID: https://psu.zoom.us/j/94966332221

March 9th  Dr. Stefano Traca, Decision Science Consultant at the Walt Disney Company (Orlando, FL), “Regulating Greed over Time.” Zoom ID: https://psu.zoom.us/j/96206959698

March 16th  Dr. Arvind Rangaswamy, University Distinguished Professor in the Department of Marketing at The Pennsylvania State University, “The Effects of Network Structure and Diffusion Process on the Speed and Reach of New Product Diffusion.” Zoom ID: https://psu.zoom.us/j/96702330752

March 23rd  Web Seminar

March 30th  Web Seminar

April 6th  Dr. Kalyan Chatterjee, Distinguish Professor in the Department of Economics at The Pennsylvania State University, “Strategic Disclosure in Academic Research Races.” Zoom ID: https://psu.zoom.us/j/92224627245

April 13th  Dr. Uday V. Shanbhag, Gary and Sheila Bello Chair and Professor in the Harold and Inge Marcus Department of Industrial and Manufacturing Engineering at The Pennsylvania State University, “Inexact and Distributed Best-Response Schemes for Stochastic Nash Equilibrium Problems.” Zoom ID: https://psu.zoom.us/j/98470425236

(*) An email will be sent to students about one week prior to the web seminar with a choice of two seminar options. You will need to select one of the seminars, watch it, complete the one-page assessment report, and upload it in the Canvas’ dropbox by the date stated in the email.