

Juli Plant Grainger PhD Alumni Conference

Saturday, September 23, 2023
Room 8417 Social Sciences Building, UW-Madison

- 8:30 a.m. **Coffee and Registration**
- 9:00 a.m. Gueyon Kim, UCSC - "The Cleanup of US Manufacturing through
Pollution Offshoring"
- 9:45 a.m. Stephen Yeaple, PSU - "Bilateral Economies of Scope"
- 10:30 a.m. **Coffee break**
- 10:45 a.m. Kegon Tan, University of Rochester and Mariyana Zapryanova, Smith -
"How do Parole Boards Respond to Large, Societal Shocks? Evidence
from the 9/11 Terrorist Attacks "
- 11:00 a.m. Jorge Vasquez, Smith - "Optimal Policing with (and without) Criminal
Search"
- 12:15 p.m. **Lunch (Pick up in Room 8411)**
- 1:15 p.m. David Rivers, UWO - "Financial Shocks, Productivity, and Prices"
- 2:00 p.m. Jangsu Yoon, UWM - "Deposit Market Competition with Entry and
Menu Choice"
- 2:45 p.m. **Graduate Student Poster Session (Morton Room – 7142) –
See next page for Student Poster Session Participants**
- 3:30 p.m. Alan Spearot, UCSC - "The value of value chains: An Experiment linking
Farmers' Cooperatives with a Maize Processor in Rwanda"
- 4:15 p.m. Mark Roberts, PSU - "Estimating Biased Technical Change with Multi-
Product Firms"
- 5:00 p.m. Memorial Terrace for Beer

Student Poster Session Participants

Philip Coyle - "Debt Maturity Portfolios and Firm Outcomes"

Sharada Dharmasankar - "When School Matters: The Effects of Elementary, Middle, and High School Quality on Longer-Run Outcomes"

Danny Edgel (co-authored with Anya Tarascina) - "Much ADU About Nothing? Evidence from a Recent Reform"

Woosik Gong - "Bootstraps for Dynamic Panel Threshold Models"

Kevin Hunt - "Employment Contracts for Earnings and Hours"

Katherine Kwok - "Police Officer Effects on Disparities in Traffic Ticketing: Evidence from Chicago, IL"

Jingnan (Jane) Liu - "Worker Mobility, Knowledge Diffusion, and Non-compete Contracts"

April Meehl - "Bailouts, Bail-ins, and Banking Industry Dynamics"

Xinyi Peng - "In Search of Labor: The Role of Internal Labor Markets"

Hoyoung Yoo - "The Welfare Consequences of Incoming Remote Workers on Local Residents"