# Second Annual MEBDI Fall Conference

#### MIN NESOTA ECO NOMICS BIG DATAIN STITUTE

## October 14-15, 2021 Upham Hotel Santa Barbara, CA

### Friday, October 14

8:30	Breakfast
9:00	Spending and Job Search Impacts of Expanded Unemployment Benefits: Evidence from Administrative Micro Data Joe Vavra (with Peter Ganong, Fiona Greig, Max Liebeskind, Pascal Noel, Daniel Sullivan)
9:45	Pandemic Control in ECON-EPI Networks Alessandra Fogli (with Marina Azzimonti, Fabrizio Perri, Mark Ponder)
10:30	Coffee Break
10:50	The Dual US Labor Market Uncovered Aysegul Sahin (with Hie Joo Ahn, Bart Hobijn)
11:25	The Anatomy of Sorting – Evidence from Danish Data Rasmus Lentz (with Suphanit Piyapromdee, Jean-Marc Robin)
12:20	Lunch – Group Photo followed by Louie's Bistro lunch
1:40	Can QE be Market Neutral? Monetary Policy with Many Firms & Securities Monika Piazzesi (with Melina Papuotsi and Martin Schneider)
2:25	Resource Curse or Blessing? Sovereign Risk in Resource-Rich Emerging Economies Paulina Restrepo-Echavarria (with Franz Hamann, Juan Camilo Mendez-Vizcaino, Enrique Mendoza)
3:10	End of meetings
7:45	Dinner

#### Saturday, October 15

- 8:30 Breakfast
- 9:00 America's Missing Entrepreneurs Eric Zwick (with Raj Chetty, John Van Reenen, Owen Zidar)
- 9:45 The International Price of Remote Work
  Alberto Cavallo, (with Agostina Brinatti, Javier Cravino, Andres Drenik)
- 10:30 Coffee Break
- 10:50 Empirical Measures of Income Risk
  Stephane Bonhomme (with Manuel Arellano, Richard Blundell, Tincho Almuzara)
- 11:25 Decomposing Passthrough: Labor Market Power, Technology and Adjustment Costs Ming Xu (with Mons Chan, Sergio Salgado)
- 12:20 Lunch
- 1:40 Simple Allocation Rules and Optimal Portfolio Choice Over the Lifecycle Julia Fonseca (with Victor Duarte, Aaron Goodman and Jonathan Parker)
- 2:25 Countercyclical Income Risk and Portfolio Choices: Evidence from Sweden Sylvain Catherine (with Paolo Sodini, Yapei Zhang)
- 3:10 End of meetings
- 7:00. Dinner

Organizers: Fatih Guvenen, Loukas Karabarbounis, Peter Rupert.



