

New Data and New Questions: Implications for Macroeconomics Conference

November 4-5, 2016



CENTER for the ADVANCED STUDY
in ECONOMIC EFFICIENCY

Friday, November 4 – McCord Hall Rm 158

12:00p-1:00p **Lunch**

1:00p-2:00p **Alberto Cavallo** – MIT

The Billion Prices Project: Using Online Prices for Measurement and Research (with Roberto Rigobon)

2:00p-2:10p **Break**

2:10p-3:10p **Scott Baker** – Northwestern University

Responses to Sales Tax Changes: Who, When and How? (with Lorenz Kueng)

3:10p-3:20p **Break**

3:20p-4:20p **Bettina Brüggemann** – McMaster University

Hours Worked in Europe and the U.S.: New Data, New Answer (with Alexander Bick and Nicola Fuchs-Schündeln)

4:20p-4:30p **Break**

4:30p-5:30p **Kevin Donovan** – University of Notre Dame

Labor Force Transitions and Occupational Attachment Across Countries (with Jianyu Lu and Todd Schoellman)

Saturday, November 5 - McCord Hall Rm 158

9:00a-9:30a **Continental Breakfast**

9:30a-10:30a **Moritz Kuhn** – University of Bonn

Wealth and Income Inequality in the U.S. 1948-2013 (with Moritz Schularick and Ulrike Steins)

10:30a-10:40a **Break**

10:40a-11:40a **Olivier Coibion** – University of Texas, Austin

How Do Firms Form their Expectations? (with Yuriy Gorodnichenko and Saten Kumar)

11:40a-11:50a **Break**

11:50p-12:50p **Rüdiger Bachmann** – University of Notre Dame

What Drives Aggregate Investment? Evidence from German Survey Data (with Peter Zorn)

12:50p-2:00p **Lunch**

2:00p-3:00p **Lucia Foster** – US Census Bureau

Examining Macro Questions Using Census Bureau Data

3:00p-3:10p **Break**

3:10p-4:10p **Kyle Herkenhoff** – University of Minnesota

The Impact of Consumer Credit Access on Employment, Earnings and Entrepreneurship (with Gordon Phillips, and Ethan Cohen-Cole)

4:10p-4:20p **Break**

4:20p-5:20p **Marianna Kudlyak** – Federal Reserve Bank of San Francisco

The Intensity of Job Search and Search Duration (with Jason Faberman)

Program Organizer: Alex Bick – Arizona State University

Last Updated: September 21, 2016