Zurich Workshop on the Frontier of Quantitative Macroeconomics: Methods and Models

June 6-7, 2024

Location: KO2-F-152, Karl Schmid-Strasse 4, Zurich, Switzerland



Tentative Program:

THURSDAY, JUNE 6

8:30-9:00	Arrival and registration
	Session I: Monetary and Fiscal Policy
	Chair: Yucheng Yang (Zurich)
09:00-10:00	Virgiliu Midrigan (NYU): Nonlinear Inflation Dynamics in Menu Cost Economies
	Jenifer La'O (Columbia): Optimal Monetary Policy with Redistribution
10:00-11:00	Coffee Break
11:25-12:25	Xavier Ragot (Sciences Po): Non-Keynesian stabilizers and inflation spirals
12:30-14:15	Lunch and Group Photo: ETH Dozentenfoyer
	Session II: Heterogeneity
	Chair: Simon Scheidegger (HEC Lausanne)
14:15-15:15	Tom Sargent (NYU): <u>Dynamic Mode Decomposition of CEX Cross Sections</u>
15:20-16:20	Gianluca Violante (Princeton): <u>TBA</u>
	Coffee Break
16:45-17:45	Yucheng Yang (Zurich): Deep Learning for Search and Matching Models

18:30 **Dinner (by invitation)**

FRIDAY, JUNE 7

Session III: Macro Finance

Chair: Florian Scheuer (Zurich)

9:00-10:00 Lukas Schmid (USC Marshall): Granular Treasury Demand with Arbitrageurs

Jonathan Payne (Princeton): Asset Pricing, Participation Constraints, and

10:00-11:00 <u>Inequality</u>

Coffee Break

11:30-12:30 Mikhail Golosov (Chicago): A Perturbational Approach for Approximating

Heterogeneous Agent Models

12:30-14:30 **Lunch Break**

Session IV: Climate Economics

Chair: Felix Kubler (Zurich)

14:30-15:30 Simon Scheiddeger (HEC Lausanne): Deep uncertainty quantification: with an

application to integrated assessment models

15:30-16:30 Tony Smith (Yale): A Global, High-Resolution, Integrated Model of the Economy,

Climate, and Weather

18:30- Dinner (by invitation)

Organizers: Felix Kubler, Simon Scheidegger, and Yucheng Yang

Sponsors:





