Research Seminar in Contract Theory, Banking and Money (Joint with ETH)

E. Garcia-Appendini (UZH), H. Gersbach (ETH), S. Ongena (UZH), J. Ch. Rochet (UZH) Program – Spring Term 2022

Friday, 14:45 – 16:00

Date	Presenter	Paper
25.02. *	Sumudu Watugala Cornell University	Banking on Carbon: Corporate Lending and Cap-and- Trade Policy
04.03.	Emanuela Benincasa - UZH Mikhail Mamonov - CERGE-EI	- There is no planet B" but for banks "There are countries B to Z": Domestic climate policy and cross-border bank lending - "Crime and Punishment?" How Russian Banks Anticipated and Dealt with Global Financial Sanctions
11.03.	Alin Andries UAIC	Recourse and (strategic) mortgage defaults: Evidence from changes in housing market laws
18.03.	François Koulischer University of Luxembourg	Low Interest Rates and the Distribution of Household Debt
24.03.	Special Seminar, Time: 12.15-13.15 Speaker: Ye Li, Ohio State University Topic: Bank Credit and Money Creation on Payment Networks: A Structural Analysis of Externalities and Key Players	
25.03.	Michael Weber Chicago Booth	Diverse Policy Committees Can Reach Underrepresented Groups
01.04.	Mascia Bedendo University of Bologna	Bank Green Bonds
08.04.	2022 SGF Conference	
15.04.	NO SEMINAR - Spring Break	
22.04.	NO SEMINAR - Spring Break	
29.04. *	Alexi Savov NYU	Credit Crunches and the Great Stagflation
06.05.	Anna Pestova - CERGE-EI Jan Toczynski - UZH	Credit supply expansions and household outcomes: evidence from US credit market reforms Targeted monetary policy accommodation and bank risk taking: Evidence from TLTROs
13.05.	Xiang Li IWH Halle	How Does BigTech Credit Affect Monetary Policy Transmission?
20.05.	Lukas Altermatt University of Essex	Systemic Bank Runs without Aggregate Risk: How a Misallocation of Liquidity May Trigger a Solvency Crisis
27.05.	NO SEMINAR - Ascension Day	
03.06. **	Manuel Adelino Duke University	The Environmental Cost of Easy Credit: The Housing Channel
* Online seminar		
** The session is joint with Finance Seminar, and will take place from 12.15 to 13.30.		