13th LaBS International Banking Workshop

November, 1st, 2024

Moscow, HSE University (Room T-510, 11, Pokrovsky blvd, and online)

Moscow time: GMT+3

10.00-10.30 Registration

10:30-10:40 **Welcome address**, Maria Semenova (LaBS HSE)

10:40-12:00 **Session I**

Chair: Maria Semenova (LaBS HSE)

1. Optimal Saturation and Stability in Financial Networks

Kirill Kovyrshin (HSE University)

Discussant: Madina Karamysheva (FES and LaBS HSE)

2. The Nonlinear Relationship between Managerial Ability and Bank Liquidity Creation: the Moderating Role of Institutional Quality

Sedki Zaiane (LaBS HSE), Maria Semenova (LaBS HSE)

Discussant: Vladimir Sokolov (ICEF HSE)

12:00-12:30 Coffee break

12:30-13:50 **Session II**

Chair: Vladimir Sokolov (ICEF HSE)

1. Green Indifference: Russian Banks' Treatment of Environmental Factors in Corporate Loan Pricing

Svetlana Popova (Bank of Russia), Natalia Turdyeva (Bank of Russia)

Discussant: Maria Shchepeleva (FES HSE)

2. The Federal Reserve's Tightening, Risk Management, Default Likelihood and Firm Value: Evidence from Korean Banking Industry

Sungjae Francis Kim (Furman University)

Discussant: Mikhail Mamonov (Toulouse Business School)

13:50-15:10 Lunch for participants

15:10-16:30 **Session III**

Chair: Maria Semenova (LaBS HSE)

1. Shedding Light on Bias Consumer Complaint Disclosure and Racial Equity in Financial Services

Xiang Li (Fordham University), Ningzhe Zhou (Peking University)

Discussant: Nonna Sorokina (Penn State University)

2. Consumer Debt and Poverty: the Default Risk Gap

Lucía Bertoletti (Universidad de la República del Uruguay), **Fernando Borraz** (Universidad de la República del Uruguay), Graciela Sanroman (Universidad de la República del Uruguay)

Discussant: Dmitry Rudenko (CERGE-EI and HSE University)

16:30-17:00 Coffee break

17:00-18:00 **Keynote speech I**

Chair: Vladimir Sokolov (ICEF HSE)

Sergey Mityakov (Florida State University)

Public Ownership and Anti-Preemption

(with Juliano Assunção, PUC-Rio, and Robert M. Townsend, MIT)