19:00



# 52<sup>nd</sup> NES Research Conference December 1-2, 2023

Hybrid mode

For participation, please contact the organizer Sergey Kovbasyuk, PhD via skovbasyuk at nes.ru

Friday, December 1st. Offline: all speakers except one are in room 405-2 at NES and in zoom		
13:00 – 14:00	Session 1	Chairperson: Hosny Zoabi
Natalya Volchkova	Intermediate import effect on Russian firms productivity: shocks of COVID 19 and sanctions	
Hosny Zoabi	Women's Liberation and the Demographic Transition	

## Coffee break

14:15 – 15:15	Session 2	Chairperson: Sergey Kovbasyuk
Anton Suvorov	Selective Information Sharing and Group Delusion	
Sergey Kovbasyuk	Project financing with a native (crypto)currency	

## Coffee break

15:30 – 16:30	Session 3 (Distinguished Lecture)	Chairperson: Anton Suvorov
Rustam Ibragimov (Imperial College Business School)	New Approaches to Robust Inference on Mark Clustering and Nonlinear Dependence	xet (Non-)Efficiency, Volatility

# Coffee break

16:45 – 17:45	Session 4	Chairperson: Douglas Campbell
Ivan Stelmakh	Debiasing Evaluations That are Biased by Evaluations	
Douglas Campbell	Robust or just bust? The robustness reproducibility of the American Economic Review	

# Coffee break

18:00 – 19:00	Session 5	Chairperson: Mikhail Panov
Mikhail Drugov	Score Disclosure	
Mikhail Panov (HSE SPB)	Cooperation via Money Burning	

Snacks, pizza, and beverages



Saturday, December 2 <sup>nd</sup> . Online: all speakers and audience are in zoom		
14:00 – 15:00	Session 6 (ONLINE)	Chairperson: Michele Valsecchi
Andrei Markevich	Social Mobility in Times of Revolutions and Regime Changes. Persistence of Elites in 20th Century Russia	
Michele Valsecchi	Religious Practices and Voting Behavior	
$P_{max} = L$		

#### Break

15:15 – 16:15	Session 7 (ONLINE)	Chairperson: Stanislav Anatolyev
Marat Salikhov	A Heterogeneous Bias-Information-Noise Model of Forecasting Skill and Event Predictability	
Stanislav Anatolyev (NES and CERGE-EI)	Many instruments under data clustering	

#### Break

16:30-17:30	Session 8 (ONLINE)	Chairperson: Pasha Andreyanov
Dmitry Dagaev	Predicting the outcomes of antagonistic sequential games with ties between players with limited search capacity	
Pasha Andreyanov (HSE)	Past Performance and Procurement Outc	<u>omes</u>