

Faculty of Economic Sciences

Bi-weekly Newsletter

National Research University
Higher School of Economics

16.10.2023

Issue 159

Seminars & workshops

School of Finance

Research Seminar on Empirical Studies of Banking

Speaker: PhD Alfia Vasilieva

Theme: “Methods for Assessing Banking Financial Instruments Credit Risks Over Different Time Horizons”

Speaker: PhD Candidate, Andrei Egorov

Theme: “Financial Stability Innovative Factors and Banking Activities Efficiency”

Date: 18.10.2023 **Time:** 18:10

Place: <https://events.webinar.ru/81570443/729031211/stream-new/2091187276>

Web: <https://finance.hse.ru/announcements/865752203.html>

Language: Russian

International College of Economics and Finance (ICEF)

The Fifth ICEF Conference on Applied Economics

Date: 28.10.2023

Opening of the conference: 11:00 (Moscow time)

Place: 11 Pokrovsky Boulevard, building T, room T510, Moscow, Russia (offline)

Online: <https://us06web.zoom.us/j/89216474305?pwd=k7nSpNVsQLNfEFxutCpRez60ZWFnV.1>

Web: https://icef.hse.ru/en/conference_applied_econ_5

Language: English

Primary publications:*

- 1) **Fedorova E., Ledyaeva S., Kulikova O., Nevredinov A.** « Governmental anti-pandemic policies, vaccination, population mobility, Twitter narratives, and the spread of COVID-19: Evidence from the European Union countries» // Risk Analysis. 2023. Vol. 43. P. 1975-2003. DOI: <https://doi.org/10.1111/risa.14088>
- 2) **Anna A. Fedyunina, Yuri V. Simachev, Igor M. Drapkin.** Intensive and Extensive Margins of Export: Determinants of Economic Growth in Russian Regions under Sanctions // Economy of Region 2023 Vol. 19 No. 3 P. 884-897
- 3) **A. V. Lovakov, A. A. Panova.** The Contribution of Universities to the Production of Basic Scientific Knowledge in Russia // Herald of the Russian Academy of Sciences 2023 Vol. 93 No. 1 P. 67-76

*Please send information on new publications directly to tbushina@hse.ru to be included in the next issue of this newsletter.

Any comments and suggestions please send to Tatyana Bushina, tbushina@hse.ru