

Faculty of Economic Sciences

Bi-weekly Newsletter

National Research University
Higher School of Economics

01.09.2019

Issue 75

PhD Party at HSE Day in Gorky Park

Faculty of Economic Sciences invites everyone who is thinking about pursuing a career in academia to this event. At the meeting, guests will learn how the faculty engages student in research and prepares them for graduate programs in economics, finance, data science and other fields.

Date: 05.09.2019 Time: 2.30 pm - 3.30 pm

Place: Gorky Park, Krymsky Val 9, venue 6

Web: <https://www.hse.ru/en/day2019/>

Seminars & workshops

Department of Theoretical Economics

Speaker: Postgraduate Student Zaruhi Hakobyan, HSE

Theme: "Populism and Polarization in Social Media Without Fake News: The Vicious Circle of Biases, Beliefs and Network Homophily"

Date: 10.09.2019 **Time:** 13:40

Place: Pokrovsky Boulevard 11, room S1013

Language: English

Web: <https://economics.hse.ru/en/det/announcements/303823213.html>

Laboratory of Sports Studies

Speaker: Igor Tylkin, Research Assistant, HSE

Theme: "He Said, She Said: An Exploration of Male and Female Print Sports Journalist Tweets, Sports Coverage, and Language Style"

Date: 12.09.2019 **Time:** 18:30

Place: Pokrovsky Boulevard 11

Language: Russian

Web: <https://economics.hse.ru/sport/seminar>





Visitors: Andrea Pascucci, University of Bologna, professor

E-mail: andrea.pascucci@unibo.it

Date: 02-09.09.2019,

Lectures: 6pm to 9 pm

Place: Pokrovsky Boulevard 11, room R 506

Language: English

Web:

<https://lsa.hse.ru/en/announcements/302691209.html>

Visitors: Tankov Petr, ENSAE ParisTech, professor

E-mail: Peter.TANKOV@ensae.fr

Date: 09-13.09.2019

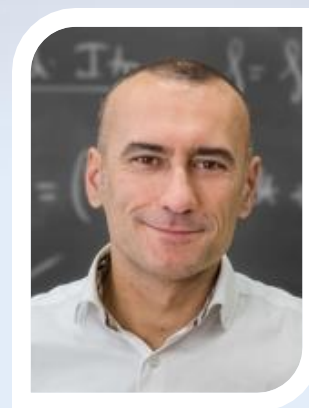
Lectures: 09 September, 11 September and 13 September (6pm to 9pm)

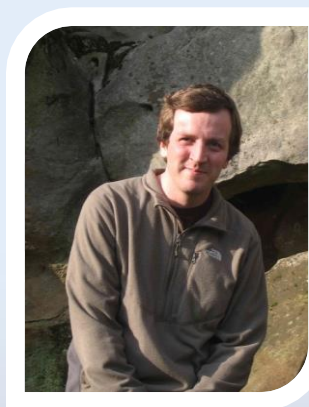
Place: Pokrovsky Boulevard 11, room R 507

Language: English

Web:

<https://lsa.hse.ru/en/announcements/303577190.html>





Primary publications*:

- 1) Zlotnik A.A., Lomonosov T.A.** Conditions for L2-Dissipativity of Linearized Explicit Difference Schemes with Regularization for 1D Barotropic Gas Dynamics Equations // Computational Mathematics and Mathematical Physics. 2019. Vol. 59. No. 3. P. 452-464.

*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