

Faculty of Economic Sciences

Bi-weekly Newsletter

National Research University
Higher School of Economics

16.01.2017

Issue 24

Seminars & workshops

Political Economics Seminar Series

Speaker: senior researcher Tatyana Mihailova,
RANEPA

Theme: «Agglomeration effects in Russian
manufacturing»

Date: 17.01.2017 **Time:** 17:00

Place: Shabolovka St. 26, room 4322

Web: <https://economics.hse.ru/demat/announcements/200163001.html>

Languages: English



Department of Mathematics

Speaker: senior researcher Vsevolod Malinovskiy,
CEMI RAS

Theme: «Динамическая модель компании на
страховом рынке, рассматриваемом как сложная
рефлексивная система»

Date: 18.01.2017 **Time:** 16:00

Place: Shabolovka St. 26, room 5309

Web: <https://economics.hse.ru/demat/announcements/200034860.html>

Languages: Russian



Department of Applied Economics

Speaker: Associate Professor Nataliya B.

Dzagurova, HSE

Theme: «Вертикальные ограничивающие соглашения как инструмент понижения рискованности лотерей»

Date: 19.01.2017 **Time:** 13:40

Place: Shabolovka St. 26, room 3211

Web: <https://economics.hse.ru/depe/announcements/71884011.html>

Languages: Russian



Department of Finance

Speaker: Training Manager Enrique Torres,
Integrated Reporting <IR>, London, GB

Theme: « Corporate Sustainability Leadership
Education Program: Sustainability Reporting
Course»

Date: 23.01.2017-27.01.2017

Web: <https://economics.hse.ru/en/defin/announcements/200275698.html>

Languages: English



FES International Research Seminar Series

Speaker: professor Regis Renault, Université de Cergy-Pontoise, France

Theme: «Direct response advertising and passive search»

Date: 23.01.2017 **Time:** 13:40

Place: Shabolovka St. 26, room 3211

Web: <https://economics.hse.ru/en/announcements/200270384.html>

Languages: English

Visiting researchers

Visitor: professor Regis Renault, Université de Cergy-Pontoise, France

Date: 23.01.2017

E-mail: renaultregis1@gmail.com

Primary publications*:

1. **Elizarova T.G., Zlotnik A.A., Istomina M.A.** On two-dimensional numerical QGD-modelling of spiral-vortex structures in accretion gas disks // Keldysh Inst. Appl. Math. Preprint No. 1 (2017), 1–31.
2. **Madera A.G., Kandalov P.I.** Modeling of interval thermal processes in electronic systems at the interval uncertainty of the determinative parameters // Applied Mathematical Modelling. 2017. V. 42. February. Pages 257–268.
3. **Podinovskaya O.V., Podinovski V.V.** Criteria importance theory for multicriterial decision making problems with a hierarchical structure // European journal of operational research. 2017. V. 258. P. 983 – 992.
4. **Мадера А.Г.** Метод определения вероятностей прогнозируемых событий при принятии решений // Искусственный интеллект и принятие решений. 2016. №2. С. 38-45.

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

Any comments and suggestions please send to Anna Volchina, avolchina@hse.ru