

# VALERIYA VLASOVA

Research Fellow in Laboratory for Economics of Innovation,  
Institute for Statistical Studies and Economics of Knowledge (ISSEK),  
National Research University Higher School of Economics (NRU HSE)

Email: [vvvaslova@hse.ru](mailto:vvvaslova@hse.ru) Phone: +7 (915) 117-40-11

Profiles at [HSE website](#); [LinkedIn](#)



## EDUCATION

---

- 2017 – present      **Doctoral School of Economics.** Higher School of Economics (Moscow, Russia)  
Specialization – Economics and National Economy Management (Economics Industry)
- 2015 – 2017      **M.A. (with distinction), Management.** Higher School of Economics (Moscow, Russia)  
Specialization – Governance of science, technology and innovation  
Thesis: *Empirical Study of Industry-Science Linkages in the Manufacturing Sector*
- 2011 – 2015      **B.A. (with distinction), Economics.** Higher School of Economics (Moscow, Russia)  
Specialization – Statistics and data analysis  
Thesis: *Statistical Research on the Influence of Science and Innovation on Technological Competitiveness*

## PROFESSIONAL EXPERIENCE

---

- 2018 – present      *Research Fellow.* Laboratory for Economics of Innovation, Institute for Statistical Studies and Economics of Knowledge, Higher School of Economics (Moscow, Russia)
- 2017-2018      *Junior Research Fellow.*
- 2016-2017      *Research Assistant.*
- 2014 – 2016      *Specialist.* M&A and Strategy Consulting Department  
Bank Otkritie Financial Corporation (Moscow, Russia)

## TEACHING

---

- 2019 – present      *Lecturer (Seminars).* Master's course: 'Measurement of Science, Technology and Innovation', Higher School of Economics (Moscow, Russia)
- 2014 – 2015      *Teaching assistant.* Bachelor's courses: 'Macroeconomics', 'Multidimensional statistical methods', Higher School of Economics (Moscow, Russia)

## INTERSHIPS

---

- 06/2019 – 07/2019      *Policy Research and Advice.* Directorate for Science, Technology and Innovation, Organisation for Economic Co-operation and Development (OECD) (Paris, France)
- 07/2017 – 09/2017      *Trainee.* Directorate for Science, Technology and Innovation, Organisation for Economic Co-operation and Development (OECD) (Paris, France)

## LANGUAGES

---

- Russian              Native
- English              Advanced
- German              Upper intermediate (2011: German Language Certificate (DSD, Level C1))

## HONORS AND AWARDS

---

2017 – 2018	Young Faculty Support Program (Group of Young Academic Professionals) Category: New Researchers, Higher School of Economics
2016 – 2017	Oxford Russia Fund Scholarship
2016 – 2017	Scholarship of the Government of the Russian Federation
2015, 2016, 2017	Increased State Academic Scholarship for noteworthy research achievements
2014	Increased State Academic Scholarship for noteworthy academic achievements

## RESEARCH INTERESTS

---

economics of innovation; innovation networks; cooperative innovation strategies; industry-science cooperation; evidence-based innovation policy; applied microeconomics; science and innovation statistics

## PUBLICATIONS (*Russian titles are translated in brackets*)

---

2020	Vlasova V., Roud V. Strategies of industry-science cooperation in the Russian manufacturing sector // <i>The Journal of Technology Transfer</i> . 2020. Vol. 45. No. 3. P. 870-907.
2020	Brilliantova V., Vlasova V., Fursov K., 2020. [Technological diversity and self-reliance in Russian regions] // In.: <i>Ekonomika regiona [Economy of region]</i> (in press)
2020	<i>Russian Regional Innovation Scoreboard. Issue 6/</i> G. Abdrakhmanova, S. Artemov, P. Bakhtin et al.; L. Gokhberg (ed.); National Research University Higher School of Economics. – Moscow: HSE, 2020.
2019	<i>Business Climate in the Russian R&amp;D Sector/</i> S. Bredikhin, V. Vlasova, M Gershman et al.; L. Gokhberg (ed.); National Research University Higher School of Economics. – Moscow: HSE, 2019.
2019	Vlasova V. <i>Firms' Perspectives On Innovation Policy Measures /</i> NRU Higher School of Economics. Series WP BRP "Science, Technology and Innovation". 2019. No. 99.
2018	<i>Russian Science and Technology in Figures /</i> V. Vlasova, L. Gokhberg, E. Dyachenko et al.; National Research University Higher School of Economics. – Moscow: HSE, 2018.
2017	Vlasova V., Roud V. <i>Cooperating with Universities and R&amp;D Organizations: Mainstream Practice or Peculiarity? /</i> NRU Higher School of Economics. Series WP BRP "Science, Technology and Innovation". 2017. No. 75/STI/2017.
2017	Vlasova V., Kuznetsova T., Roud V., 2017. [Drivers and limitations of Russia's development based on the evidence provided by the Global Innovation Index] // In.: [VOPROSY EKONOMIKI], Vol. 8, pp. 24-41.
2016	Roud V., Vlasova V. <i>Firm-level Evidence on the Cooperative Innovation Strategies in Russian Manufacturing /</i> NRU Higher School of Economics. Series WP BRP "Science, Technology and Innovation", 2016. No. 63/STI2016
2014	Arkhipova M., Vlasova V., 2014. [Monitoring and modelling of the major trends in scientific activities in Russia] // In.: [Economics, Statistics and Informatics. Bulletin of UMO], 2(6): 384-389

## RECENT CONFERENCES

---

- November 2019 9th Annual International Academic Conference 'Foresight and STI Policy'. (Moscow, Russia). *Firms' Perspectives on Innovation Policy Measures.*
- September 2019 Analytics for Management and Economics (AMEC) Conference (St. Petersburg, Russia). *Effects of innovation policy measures on industry-science interactions.*
- April 2019 XX April International Academic Conference on Economic and Social Development (Moscow, Russia). *Technological Diversity and Self-reliance of Russian Regions.*
- November 2018 8th Annual International Academic Conference 'Foresight and STI Policy'. (Moscow, Russia). *Heterogeneity of barriers to industry-PRO interactions.*
- October 2018 Technology Transfer Society (T2S) Conference (Valencia, Spain). *Geographical configuration of cooperative innovation networks: empirical evidence from Russian manufacturing.*
- September 2018 Analytics for Management and Economics (AMEC) Conference (St. Petersburg, Russia). *Determinants of innovation networking strategies: choice of partners, geographical proximity and duration.*
- April 2018 XIX April International Academic Conference on Economic and Social Development (Moscow, Russia). *Determinants of innovation networking strategy: Choice of channels, geographical proximity and duration.*
- October 2017 15th edition of the Globelics International Conference (Athens, Greece). *Empirical Study of Industry-Science Linkages in the Russian Manufacturing Sector.*
- June 2017 12th edition of the International Forum on Knowledge Asset Dynamics (IFKAD) (St. Petersburg, Russia). *Cooperative innovation strategies: empirical evidence from Russian manufacturing.*
- April 2017 XVIII April International Academic Conference on Economic and Social Development (Moscow, Russia). *Science-industry link in Russian manufacturing.*
- October 2016 6th Annual International Academic Conference 'Foresight and STI Policy'. (Moscow, Russia). *Firm-level evidence on the cooperative innovation strategies in Russian manufacturing.*

## PARTICIPATION IN RESEARCH PROJECTS

---

2019-2020	Co-creation between industry and science (OECD)
2020	Study of Moscow creative industries (Moscow City Government)
2020	Measuring and modelling innovation in the context of evidence-based policymaking (HSE Basic Research Programme)
2020	Monitoring behavior of innovation actors: technological transformation of enterprises and households (HSE Basic Research Programme)
2019	Moscow innovation cluster development: Creating a creative ecosystem. Recipes for supporting cultural and creative industries in the world's megacities (Moscow City Government)
2019	Analysis of the efficiency of the government policy targeted at the achievement of national development goals stated in the President's Decree N 204 of 7 May 2018, and elaboration of recommendations on the improvement of the government policy (Centre for Strategic Developments)
2017-2019	Development of a monitoring system of STI activities for the purpose of evaluating the implementation of the Strategy of S&T Development of the Russian Federation (Ministry of Education and Science of the Russian Federation)
2019	Study of activities of subjects of the innovation process: possibilities of application of new methodological approaches (HSE Basic Research Programme)
2019	Measurement and modeling of innovation patterns: Heterogeneity of factors (HSE Basic Research Programme)
2018	Development of the concept of the Moscow innovative cluster (Government of Moscow, 2018)
2018	Development of the mechanisms of state support of scientific and educational competence centres in agriculture in the Russian Federation (Ministry of Agriculture of the Russian Federation)
2018	Development of the methodology for evaluating the effectiveness of innovative activities at Russian Railways (Russian Railways)
2018	Study of activities of subjects of the innovation process: development of a theoretical framework and methodological approaches (HSE Basic Research Programme)
2018	Monitoring of economic behaviour of enterprises (HSE Basic Research Programme)
2017	International Co-operation in Science, Technology and Innovation to Advance Knowledge and Address Grand Challenges (OECD)
2016 – 2017	Developing recommendations for establishing national system of S&T policy evaluation and its integration into the public governance practice (Ministry of Education and Science of the Russian Federation)
2016 – 2017	Analysis of the state of S&T sphere and its regulation (Ministry of Education and Science of the Russian Federation)
2017	Development of theoretical and methodological approaches to the study of activities of subjects of the innovation process (HSE Basic Research Programme)
2017	Modeling and analysis of innovation activity (HSE Basic Research Programme)