

Anastasiya Pyankova

Russia, Moscow

amahotkina@gmail.com



EDUCATION

- 2015 Candidate of Sciences* in Economic Sociology and Demography (Higher School of Economics).
Thesis title: Traditional and alternative census methods. Scientific adviser: A.G. Vishnevsky. Available at: <https://www.hse.ru/sci/diss/138383895>
*ISCED level 8
- 2006 Diploma, Lomonosov Moscow State University, department of economic and social geography of Russia.

FUTHER EDUCATION

- 2017 *Training programs:*
International Summer School "Health outcomes measurement. EQ-5D: An introduction from A to Z" (Higher School of Economics, International Centre for Health Economics, Management, and Policy .
Academic writing (Higher School of Economics Academic Writing Center)
Spatial Econometrics course by Professor Giuseppe Arbia (Higher School of Economics, Faculty of Economic Sciences).
- Online Courses:*
Econometrics with R (Higher School of Economics).
Epidemiology (The University of North Carolina at Chapel Hill)

WORK AND RESEARCH EXPERIENCE

- 2012- present: *Institute of Demography Higher School of Economics; research fellow.*
<https://www.hse.ru/org/persons/25922484>
Current project on spatial and socio-economic inequality of Russian mortality; Small areas statistic, spatial and temporal census data comparability. Population census (census methodology, quality assessment); Assessment of disability adjusted life years (DALY) in Russia (burden of external causes of death, regional distribution of burden).
- 2014- present: *Editorial office of Journal «Demographic Review»; managing editor.*
Support of peer-review process of upcoming manuscripts: search reviewers interact with authors, organization of editorial meetings, record-keeping.
- 2012: *ERM Eurasia, department Impact Assessment and Planning;*
Mining and oil industry projects' social impact assessment in accordance with IFC's Social and Environmental Performance Standards, EBRD's requirements, managing social due diligence projects.
- 2007- 2012: *Council for the Study productive forces, analytic.*
Developing of socio-demography part of project and population projections for strategic and development documents for regional and local authorities in Russia; assessment of feasible housing requirements and social amenities for new Gazprom projects; doing research on trends, structure, bottlenecks of freight rail; preparing scientific report for Ministry of Economic Development of the Russian Federation.
- 2005- 2006: *Institute of General Planning of the city of Moscow, urban planner.*
Urban planning; preparing analytic reports on land tenure, housing; analysis of the legal framework regarding land tenure, housing, engineering infrastructures; communication with local and regional authorities.

TEACHING EXPERIENCE

- 2011- 2015 Teaching assistant of basic demography courses for bachelor students at the National Research University Higher School of Economics

REPORTS AT CONFERENCES

- 2012- 2017 I had been taking part in seven conferences, the most of them devoted to census methodology. The last three reports (2017, 2015, 2013) covered topics: 1) possibilities and limitations DALY assessment in Russia using national medical data (HSE, Moscow, Russia); 2) Alternative ways of census-taking (MSU, Moscow, Russia) 3) Municipal (NUTS-3 and lower) census data in Russia (LSE, Swansea UK). The full list is available at <https://www.hse.ru/org/persons/25922484#sci>

PUBLICATIONS (IN RUSSIAN)

- 2017 *Pyankova A.I., T.A. Fattakhov* Inequality in mortality by educational level in Russia. The HSE Economic Journal. 2017. (in print).
Pyankova A.I., T.A. Fattakhov Disability adjusted life years due to road traffic incidents in Russia. Preventive Medicine. 2017. 5: (in print).
Pyankova A.I. 2011 Combined population and housing census in Germany: methodology, organization and its results. Statistical Studies. 2017. 4: 74-84 .
Pyankova A.I., T.A. Fattakhov Disability adjusted life years due to premature mortality in road traffic incidents in Russia 2000-2012. Problems of social hygiene, healthcare and history of medicine. 2017 (in print).
- 2014 *Aniskina T., A. Pyankova, S. Timonin* Geo-Information systems in the population census: international experience and potential application in Russia. Statistical Studies. 2014. 1: 49-56.
Pyankova A.I. Methodological problems of comparability between censuses 2002 and 2010 (on the example of Moscow region). Regional studies. 2014. 1(43): 109-121.
Pyankova A.I., Ramonov A. Assessment of public health based on the census data. Demographic Review. 2014. 2(1): 140-155.
- 2013 *Pyankova A.I.* Municipal census data in Russia: limitations and problems of the analysis (Moscow region)//Demoscope Weekly. 2013. № 575-576 (<http://demoscope.ru/weekly/2013/0575/analit03.php>)
Pyankova A.I., Census via Internet - international experience. Statistical Studies. 2013. 5: 46-53.
- 2012 *Pyankova A.I.*, Should there be obligation to respond to the population census? Statistical Studies. 2012. 10: 22-34.
- 2006 *Pyankova A.I.*, Transformation of scientific schools, approaches and methods to the study of rural areas in economic and social geography. Regional studies. 2006. 4(10): 33-47.

GRANTS AND AWARDS

- 2014- Received a University (HSE) rector's awards.
2015 Participant in grant (Russian Foundation for Basic Research) "Geodemographic information system: methods of development and practical implementation"

PROFESSIONAL SKILLS AND LANGUAGES

MS Office (Excel, Word, Access, PowerPoint, Publisher)

ArcGIS – intermediate level

Examples of maps made in ArcGIS by my own including digitization of raster-files and shapefiles creation: <http://www.demoscope.ru/weekly/2013/0575/analit03.php>

GEODA, R, SPSS – basic level .

Language skills: English