

GRIGORY KOSENOK

RENOVA Professor of Economics
New Economic School
Nakhimovsky pr., 47, room 1109
Moscow 117418 Russian Federation
Phone: +7 495 129-1700 ext 251
Fax: +7 495 129-3722
E-mail: gkosenok (at) nes.ru
Web: <http://www.nes.ru/~gkosenok/>

Professional Status

Permanent position:

Full Professor, New Economic School, Moscow, 2010–present

Assistant Professor (tenure track), New Economic School, Moscow, 2002–2009

Academic background:

University of Wisconsin-Madison, Ph.D., Economics, 2002. Major in *Microeconomic theory*, minor in *Econometrics and Mathematics*. Dissertation: *Topics in Dynamic Games*. Reading Committee: Larry Samuelson (Chair), Barton Lipman, William Sandholm.

University of Wisconsin-Madison, M.Sc., Economics, 1998

New Economic School, Moscow, M.A., Economics, 1995

Moscow Physico-Technical Institute, Diploma, Applied Mathematics, 1992

Research Interests

Theoretical and Empirical IO, Game Theory, Econometrics

Publications and Research Papers

Articles in refereed journals:

Philip Haile, Ali Hortaçsu, and Grigory Kosenok (2008) “On the empirical content of quantal response equilibrium”, *American Economic Review*, v. 98, pp. 180–200

Grigory Kosenok and Sergei Severinov (2008) “Individually rational, budget-balanced mechanisms and allocation of surplus”, *Journal of Economic Theory*, v. 140, pp. 126–161

Anatolyev, Stanislav and Kosenok, Grigory (2009) “Tests in contingency tables as regression tests”, *Economics Letters*, v. 105, pp.189-192

Anatolyev, Stanislav and Grigory Kosenok (2005) “An alternative to maximum likelihood based on spacings”, *Econometric Theory*, v. 21, pp. 472–476

Ariane Lambert-Mogiliansky and Grigory Kosenok (2009) “Fine-tailored for the cartel: favoritism in procurement”, *Review of Industrial Organization*, v. 35, pp. 95-121

“Learning about new products: an empirical study of physicians’ behavior”, with Maria Marta Ferreira, *Economic Inquiry*, forthcoming

Current work:

“Sequential testing with uniformly distributed size”, with Stanislav Anatolyev (submitted to *Journal of Econometrics*), 2008

“Another numerical method of finding critical values for the Andrews stability test”, with Stanislav Anatolyev (submitted to *Econometric Theory*), 2008

“Efficient collusion with private monitoring”, 2005

“Limits of acquisition in price competing industry”, 2005

Conference and Seminar Participation

Presenter at conferences:

North American Summer Meeting of Econometric Society, 2009, Boston, USA, (*learning about new products*)

Econometric Society European meeting, 2008, Milano, Italy, (*limits of acquisition*)

North American Summer Meeting of Econometric Society, 2007, Durham, USA, (*limits of acquisition*)

North American Summer Meeting of Econometric Society, 2006, Minneapolis, USA, (*procurement auctions*)

XVIII New Economic School research conference, 2005, Moscow, Russia (*quantal response equilibrium*)

XVI New Economic School research conference, 2004, Moscow, Russia (*limits of acquisition, procurement auctions*)

Econometric Society European meeting, 2004, Madrid, Spain, (*efficient collusion*)

Economics workshop, 2004, Budapest, Hungary, (*efficient collusion*)

IX Spring Meeting of young economists, 2004, Warsaw, Poland, 2004 (*efficient collusion*)

Presenter at seminars:

Higher School of Economics, Russia, 2007 (*procurement auctions*)

Pennsylvania State University, USA, 2006 (*procurement auctions*)

University of Pittsburgh, USA, 2006 (*procurement auctions*)

University of Wisconsin–Madison, USA, 2006 (*procurement auctions*)

EERC-Kyiv, Ukraine, 2006 (*procurement auctions*)

University of Bonn, Germany, 2005 (*budget-balanced mechanisms*)

University of Helsinki, Finland, 2004 (*budget-balanced mechanisms*)

University of British Columbia, Canada, 2003 (*budget-balanced mechanisms*)

New Economic School, Russia, 2003 (*budget-balanced mechanisms*)

University of Wisconsin–Madison, USA, 2001 (*efficient collusion*)

Teaching

Courses taught at New Economic School:

Microeconomics 1, 2006–2007
Microeconomics 2, 2002–2003 to present
Microeconomics 3, 2008–2009
Microeconomics 4, 2003–2004, 2005–2006
Microeconomics 5, 2002–2003, 2003–2004
Industrial Organization 2, 2003–2004, 2005–2006 to present
Topics in Empirical Industrial Organization, 2004–2005 to present
Topics in Empirical Auctions, 2004–2005
Topics in Game Theory, 2002–2003, 2007–2008

Outreach courses:

Empirical Industrial Organization, Nizhniy Novgorod 2010
Intermediate Microeconomics, Tomsk 2001, Kishinev 2003, Kostroma 2003, Tomsk 2003, Tumen 2003, Berdyansk 2004
Industrial Organization, Astrahan 2004, Tashkent 2004, Tomsk 2004, Vladivostok 2006
Game Theory, Tomsk 2003, Tashkent 2005
Public Economics, Tashkent 2005
Intermediate Macroeconomics, Moscow International University, 1994–95

Teaching assistantship:

Ph.D. level:

Macroeconomics I, II (to Rodolfo Manuelli, Steven Durlauf, Kenneth West, Jonathan Parker), University of Wisconsin–Madison, 1997–1998

Master's level:

Microeconomics (to Marvin Johnson), University of Wisconsin–Madison, 1998
Probability Theory and Statistics (to S.Aivazian, CEMI), *Economic Growth* (to B.Bental, Technion), *International Trade* (to B.Bental, Technion), *Macroeconometrics* (to E.Coulson, Penn State), *Topics in International Economics* (to A.Warner, HIID), *Advanced Microeconomics* (to C.Fershman, Tel-Aviv), *Contract Theory* (to R.Pichford, ANU), *Game Theory* (to V.Danilov, CEMI), *Labor Economics* (to G.Ridder, VU), New Economic School, Moscow, 1995–1996

Other Professional Activities

Departmental service:

Chair of NES Library Committee, 2003–present

Short visits:

Dyke University, November 2006
University of Bonn, June 2005

University of British Columbia, December 2003

Referee for scientific journals:

American Economic Review

Journal of Economic Behavior and Organization

Ekonomika i Matematicheskie Metody

Expert:

EERC research workshop, Moscow, 2002

Master's students supervised:

Anton Smyslov, George Idrisov, Vittoria Kukushkina, Svetlana Pivovarova, Ilya Sirotovkiy, Anna Koval, Evgeniya Mogilevskaya, Vitaliy Rud, Ivan Safonov, Oleg Baranov, Irina Lushevskaya, Olga Martynova, Tatiana Prokina, Tatiana Vyatkina, Maxim Osadchiy, Yury Stolbov, Anton Anshin, Marina Novak, Natalia Sizova, Vasiliy Zaitsev, Zhuldyz Bakytzhanova, Akniet Imambekov, Gulnara Nurullaeva, Maxim Susin

Other research experience:

Research assistant, University of Wisconsin, Madison (to Jonathan Parker and Philip Haile), 1998–2002 (Developing and programming econometrics procedures)

Economic analyst, Ministry of Finance of Russian Federation, Moscow, 1995–1996 (Performing macroeconomic analysis of energy sector of Russia)

Research assistant, NES (to Andrew Warner, HIIID), 1996 (Supervising students' research within "Government in Economies of Transition" project)

Scientific researcher, Computing Center of the Russian Academy of Sciences, Moscow, 1995–1996 (Developing optimization algorithms)

Grants and Honors

RENOVA Assistant Professor of Economics, 2007–present

SUAL Assistant Professor of Economics, 2005–2007

Swedish Professorship Award, Economics Education and Research Consortium–Russia and Eurasia Foundation, 2002–2003

Bullis Scholarship, University of Wisconsin, Department of Economics, 1996–1997

Open Society Institute grant, 1996–1997

References

Larry Samuelson, Yale University, 37 Hillhouse Avenue, New Haven, CT 06511, phone (203) 432-6737, fax (203) 432-6167, email *larry.samuelson (at) yale.edu*

Phil Haile, Yale University, 37 Hillhouse Avenue, New Haven, CT 06511, phone (203) 432-3568, fax (203) 432-6323, email *philip.haile (at) yale.edu*

William Sandholm, University of Wisconsin-Madison, 1180 Observatory Drive, Madison, WI 53706, phone (608)-263-3858, fax (608) 263-3876, email *whs (at) ssc.wisc.edu*

Stanislav Anatolyev, New Economic School, Nakhimovsky prospect, 47, Moscow, 117418, Russian Federation, phone +7 (499) 129-1700 ext 233, fax +7 (499) 129-3722, email *sanatoly (at) nes.ru*