

Elizaveta Rebrova

Contact information

email erebrova@umich.edu
phone (551) 227-1474
website <http://www-personal.umich.edu/~erebrova/index.html>
address Department of Mathematics
University of Michigan
530 Church Street
Ann Arbor, MI 48109 USA

Research interests

Random matrices, high dimensional probability, geometric functional analysis.

Education

- 2013-present **University of Michigan - Ann Arbor**
PhD candidate, Mathematics
Advisor: Roman Vershynin
- 2007-2012 **Lomonosov Moscow State University**
B.S.+M.S. Mathematics, diploma with honors
- Functional Analysis Department, research interests: functions of bounded variation, Sobolev classes, Wiener spaces
 - Advisor: Vladimir I. Bogachev
 - Master thesis: *Sobolev classes on infinite dimensional spaces*. June, 2012
- 2011-2012 **Yandex School of data analysis, Moscow**
Computer Science department
- 12 Masters-level courses in CS and Data Analysis, including
- Algorithms and data structures(I, II)
 - Machine learning(I, II)
 - Complexity theory
 - Computational linguistics
 - Applied statistics

Publications

- 2015 *Coverings of random ellipsoids, and invertibility of matrices with i.i.d. heavy-tailed entries* (with K. Tikhomirov). Preprint. arXiv:1508.06690
- 2013 *Functions of bounded variation on infinite-dimensional spaces with measures* (with V. Bogachev). Doklady Mathematics (Doklady Akademii Nauk), 87(2)

Talks and presentations

- October, 2015 *Geometric random walks*, Student Analysis, University of Michigan
- October, 2015 *Refined epsilon-nets and invertibility of random square matrices with i.i.d. heavy-tailed entries*, Analysis/Probability learning seminar, University of Michigan
- March, 2015 *The smallest singular value of random rectangular matrices with no moment assumptions on entries*, Analysis/Probability learning seminar, University of Michigan
- March, 2015 *Small ball probabilities and an introduction to the Littlewood-Offord problem*, Student Analysis seminar, University of Michigan
- November, 2014 *Bounds for the volume of the sections of the unit cube in R^n (by Keith Ball)*, Student Analysis seminar, University of Michigan
- 2014-2015 Series of talks on Geometric analysis reading seminar (topics included: contact points and John's theorem; Milman's quotient of subspace theorem and Bourgain-Milman inequality; Paouris deviation inequality, Banach-Mazur distance to the cube estimates), University of Michigan

Schools and workshops participation

- November, 2015 Informal Analysis Seminar, Kent State University
- November, 2015 Analytic and Probabilistic Techniques in Modern Convex Geometry, University of Missouri
- April, 2015 Workshop on information Theory and Concentration Phenomena, Institute for Mathematics and its Applications, Minneapolis
- March, 2015 Informal Analysis Seminar, Kent State University
- October, 2014 Informal Analysis Seminar, University of Michigan, Ann Arbor

May, 2014	Random Matrix Theory school, program for Women and Mathematics, IAS, Princeton
May, 2012	The XIX International student, postgraduate and young scientist conference “Lomonosov”, Moscow, Russia
July, 2006-2009	Summer school “Contemporary mathematics”, Dubna, Russia

Honors and awards

2014, 2015	Mathematics Department Graduate Fellowship [University of Michigan]
2010	Excellent progress mayor’s scholarship [Moscow, Russia]
2012	RFFI 10-01-00518 [Russia]

Teaching and organization

2014-2016	Calculus I (Fall 2014) and Differential Equations (Winter 2015, Winter 2016), Graduate Student Instructor, University of Michigan, Ann Arbor
2013-2014	Instructor in Math Lab, University of Michigan, Ann Arbor
2012-2013	Algebra instructor, Kolmogorov math and physics high school, Moscow, Russia
2009-2012	Seminar work with math high school students, Moscow State School N 57, Moscow, Russia.
2007-2012	Member of Organizing Committee, Moscow Mathematical Olympiads, Moscow, Russia.

Personal data

Date of birth	10/12/1990
Gender	Female
Citizenship	Russia
Languages	English (fluent), Russian (native), French (reading)