

Georgian National Academy of Sciences



Personal Data (CV)

Surname	Kharazishvili	Name	Alexander
Address (work, home)	Razmadze Mathematical Institute, Tamarashvili Str., 6, Tbilisi 0177 Sisters Ishkhneli Str., 3, flat 10, Tbilisi 0160	Data and place of birth	1949, November 18, Moscow
Citizenship E-mail	Georgia kharaz2@yahoo.com	Telephones	237 04 42
	akharaz@rmi.ge		

3. Education

Education	Institution	Time of study
Secondary	V. Komarov Tbilisi Physics-mathematical	1965-1967
	school	
Higher	Faculty of Mechanics and Mathematics of	1967-1972
	Iv. Javakhishvili Tbilisi State University	
Postgraduate ship, work for doctor's thesis		

4. Knowledge of Languages

Foreign languages	Level of mastery (free, medium, with help of dictionary)
English, Polish	medium
Russian	free

5. Scientific or Academic Degree and Rank

	თემის დასახელება Powered by name	მინიჭების თარიღი
Candidates Dissertation	On some combinatorial properties of subsets of Euclidean spaces	1974
	(speciality 01.01.04, geometry and topology)	
Doctoral Dissertation	On invariant extensions of the Lebesgue measure (speciality	1982
	01.01.01, mathematical analysis)	
Academician Doctor		
Professor		

Corresponding Member of the Academy	Corresponding member of the Georgian National Academy of Sciences	2009
Member of the Academy		

6. Work Experience

Data	Institution	Position
1973-1976	Institute of Applied Mathematics of Tbilisi State	junior researcher
	University	
1976-1983	Institute of Applied Mathematics of Tbilisi State	senior researcher
	University	
1983-2005	Institute of Applied Mathematics of Tbilisi State	head of department
	University	
2006-2011	Ilia State University	full professor
2006- present	A. Razmadze Mathematical Institute	chief researcher

6.1 Teaching Activity

Data	Institution	Position
1994-1998	Lodz University (Poland)	invited professor
2003-2005	V. Komarov Tbilisi Physics-mathematical school	teacher of Math Circle
2006-2011	Ilia State University	full professor

6.2. Work Abroad

Form of work	Data	Place and Institution
Delivering a lecture course at a foreign higher educational institution	1994-1998	Lodz (Poland), Institute of Mathematics of Lodz University
Long-term mission to research	1989, 1990, 1991, 1992, 1993	Wroclaw (Poland), Institute of Mathematics of Wroclaw
institutions		University
Other		

7. Sphere of Scientific Interests

Mathematics	
Mathematical Analysis (measure theory, functional analysis, real functions)	
Geometry and Topology (combinatorial, discrete and convex geometry)	
Set theory and Discrete Mathematics (finite and infinite combinatorics, graph theory and its applications)	

8. Publications (Total number, Point out the Citation Index (number))

Total number of publications - 282

According to Publish or Perish: Citation – 589, g-index – 18, h-index - 12

8.1 Monographs

Years	
1978	Selected topics of Euclidean space geometry, Tbilisi University Press, Tbilisi (in Russian)
1978	Some questions in set theory and measure theory, Tbilisi University Press, Tbilisi (in Russian)
1979	Selected questions of functional analysis and their applications, Tbilisi University Press, Tbilisi (in Russian)
1981	Elements of the combinatorial theory of infinite sets, Tbilisi University Press, Tbilisi (in Russian)
1983	Invariant extensions of the Lebesgue measure, Tbilisi University Press, Tbilisi (in Russian)
1984	Topological aspects of measure theory, Naukova Dumka, Kiev (in Russian)

1985	Introduction to combinatorial geometry, Tbilisi University Press, Tbilisi (in Russian)
1985	Brunn-Minkowski inequality and its applications, Naukova Dumka, Kiev (co-author V.V. Buldygin, in
	Russian)
1989	Applications of set theory, Tbilisi University Press, Tbilisi (in Russian)
1990	Selected questions in general topology, Tbilisi University Press, Tbilisi (in Russian)
1991	Vitali's theorem and its generalizations, Tbilisi University Press, Tbilisi (in Russian)
1995	Subsets of the real line, Lodz University Press, Lodz (co-authors J. Cichon and B. Weglorz)
1996	Selected topics of point set theory, Lodz University Press, Lodz
1998	Applications of point set theory in real analysis, Kluwer Academic Publishers, Dordrecht
1998	Transformation groups and invariant measures, World Scientific Publ. Co., London-Singapore
2000	Strange functions in real analysis, Marcel Dekker, Inc., New York
2000	Geometric aspects of probability theory and mathematical statistics, Kluwer Academic Publishers, Dordrecht
	(co-author V.V. Buldygin)
2004	Non-measurable sets and functions, Elsevier, Amsterdam
2006	Strange functions in real analysis, Chapman and Hall/CRC, New York
2009	Topics in measure theory and real analysis, Atlantis Press, Paris-Amsterdam

8.2 Principal Papers (not more then 50)

Years	
1973	To the problem of illumination, Bull. Acad. Sci. GSSR, v. 71, n. 2, 1973, pp. 289-291 (in Russian)
1973	Characteristic properties of a parallelepiped, Bull. Acad. Sci. GSSR, v. 72, n. 1, 1973, pp. 17-19 (in Russian)
1975	One example of an invariant measure, Dokl. Akad. Nauk SSSR, v. 220, n. 1, 1975, pp. 44-46 (in Russian)
1975	On non-elementary measures, Dokl. Akad. Nauk SSSR, v. 220, n. 2, 1975, pp. 297-299 (in Russian)
1975	On certain types of invariant measures, Dokl. Akad. Nauk SSSR, v. 222, n. 3, 1975, pp. 538-540 (in Russian)
1976	On a non-separable extension of the Lebesgue measure, Dokl. Akad. Nauk SSSR, v. 226, n. 1, 1976, pp. 69-72
	(in Russian)
1976	On absolutely non-measurable and absolutely negligible sets with respect to classes of invariant measures,
	Dokl. Akad. Nauk SSSR, v. 226, n. 2, 1976, pp. 277-280 (in Russian)
1976	On intransitivity classes of groups of motions of Euclidean spaces, Dokl. Akad. Nauk SSSR, v. 226, n. 3, 1976,
	pp. 520-522 (in Russian)
1977	To the problem of Sierpinski on strong extensions of an invariant measure, Dokl. Akad. Nauk SSSR, v. 232, n.
	2, 1977, pp. 288-291 (in Russian)
1977	On non-measurable sets, Dokl. Akad. Nauk SSSR, v. 232, n. 5, 1977, pp. 971-973 (in Russian)
1977	Some properties of uniform subsets of the Euclidean plane, Dokl. Akad. Nauk SSSR, v. 235, n. 4, 1977, pp. 851-
	853 (in Russian)
1977	Equi-decomposability of polyhedrons with respect to the group of all homotheties and translations, Dokl.
	Akad. Nauk SSSR, v. 236, n. 3, 1977, pp. 552-555 (in Russian)
1978	Sets with the uniqueness property with respect to the Lebesgue measure, Dokl. Akad. Nauk SSSR, v. 240, n. 6,
	1978, pp. 1312-1315 (in Russian)
1978	On equi-decomposability of three-dimensional polyhedrons with respect to the group of translations and
	central symmetries, Dokl. Akad. Nauk SSSR, v. 243, n. 6, 1978, pp. 1410-1413 (in Russian)
1980	Non-measurable Hamel bases, Dokl. Akad. Nauk SSSR, v. 253, n. 5, 1980, pp. 1068-1070 (in Russian)
1983	On Borel measures in non-separable metric spaces, Ukr. Math. Journ., v. 35, n. 5, 1983, pp. 465-470 (co-author
	V.V. Buldygin, in Russian)
1985	On some sigma-algebras, Ukr. Math. Journ., v. 37, n. 2, 1985, pp. 216-220 (in Russian)
1986	On cylindrical and Borel measures, Ukr. Math. Journ., v. 38, n. 1, 1986, pp. 12-16 (co-author V.V. Buldygin, in
	Russian)
1991	Some problems in measure theory, Colloq. Mathem., v. 62, n. 2, 1991, pp. 197-220
1993	On sets of Vitali's type, Proc. Amer. Math. Soc., v. 118, n. 4, 1993, pp. 1221-1228 (co-authors J. Cichon and B.
	Weglorz)
1994	Small sets with respect to certain classes of topologies, Colloq. Mathem., v. 67, n. 1, 1994, pp. 123-129

1994	Some remarks on density points and the uniqueness property for invariant extensions of the Lebesgue	
	measure, Acta Universitatis Carolinae – Mathematica et Physica, v. 35, n. 2, 1994, pp. 33-39	
1995	Some questions concerning invariant extensions of Lebesgue measure, Real Analysis Exchange, v. 20, n. 2, 1995, pp. 580-592	
1995	On separable supports of Borel measures, Georgian Mathematical Journal, v. 2, n. 1, 1995, pp. 45 – 53	
1995	Some remarks on the property (N) of Luzin, Annales Mathematicae Silesianae, v. 9, 1995, pp. 33-41	
1996	Some partitions consisting of Jordan curves, Georgian Mathematical Journal, v. 3, n. 3, 1996, pp. 233 - 238	
1996	A note on the Sierpinski partition, Journal of Applied Analysis, v. 2, n. 1, 1996, pp. 41 - 48	
1997	Sup-measurable and weakly sup-measurable mappings in the theory of ordinary differential equations, Journal of Applied Analysis, v. 3, n. 2, 1997, pp. 211-223	
1999	On uncountable unions and intersections of measurable sets, Georgian Mathematical Journal, v. 6, n. 3, 1999, pp. 201 - 212 (co-author M. Balcerzak)	
1999	On C-points of compact sets in locally convex spaces, Soochow Journal of Mathematics, v. 25, n. 4, 1999, pp. 401 – 410	
2001	On vector sums of measure zero sets, Georgian Mathematical Journal, v. 8, n. 3, 2001, pp. 493 - 498	
2004	On homogeneous coverings of Euclidean spaces, Georgian Mathematical Journal, v. 11, n. 1, 2004, pp. 105- 109	
2007	On extensions of partial functions, Expositiones Mathematicae, v. 25, n. 4, 2007, pp. 345-353 (co-author A. Kirtadze)	
2008	On measurability of algebraic sums of small sets, Studia Scientiarum Mathematicarum Hungarica, v. 45, n. 3, 2008, pp. 433-442 (co-author A. Kirtadze)	
2008	A non-separable extension of the Lebesgue measure without new null-sets, Real Analysis Exchange, v. 33, n. 1, 2008, pp. 259-268	
2009	Metrical transitivity and non-separable extensions of invariant measures, Taiwanese Journal of Mathematics, v. 13, n. 3, 2009, pp. 943-949	
2009	On sums of real-valued functions with extremely thick graphs, Expositiones Mathematicae, v. 27, n. 2, 2009, pp. 161-169	
2009	On thick subgroups of uncountable sigma-compact locally compact commutative groups, Topology and its Applications, v. 156, n. 14, 2009, pp. 2364-2369	
2010	On some coverings of the Euclidean plane with pair-wise congruent circles, Amer. Math. Monthly, v. 117, n. 5, 2010, pp. 414 - 423 (co-author T. Tetunashvili)	
2010	On almost measurable real-valued functions, Studia Scientiarum Mathematicarum Hungarica, v. 47, n. 2, 2010, pp. 257-266	
2011	A combinatorial problem on translation-invariant extensions of the Lebesgue measure, Expositiones Mathematicae, v. 29, n. 1, 2011, pp. 150-158	
2011	Measurability properties of Vitali sets, Amer. Math. Monthly, v. 118, n. 10, 2011, pp. 693-703	
2012	Measurable and non-measurable sets with homogeneous sections, Georgian Mathematical Journal, v. 19, n. 2, 2012, pp. 247-258	
2012	Ergodic measures and the definability of subgroups via normal extensions of such measures, Theory of Stochastic Processes, v. 18 (34), n. 1, 2012, pp. 58-64	
2012	A large group of absolutely non-measurable additive functions, Real Analysis Exchange, v. 37, n. 2, 2012, pp. 467-476	

8.3 Textbooks, Manuals, and other Methodological Literature and Traning applications

Years	
2007	Mathematical Sketches, part 1, Ilia State University Press, Tbilisi (in Georgian)
2010	Mathematical Sketches, part 2, Ilia State University Press, Tbilisi (in Georgian)
2008	The Beginnings of Set Theory, part 1, Ilia State University Press (in Georgian)
2012	The Beginnings of Set Theory, part 2, Press of the Georgian National Academy of Sciences , Tbilisi (in
	Georgian)

8.4 Electronic Publications

Years	Title	Address of Source

Years	Title	Name of Event
2005	To the existence of non-separable invariant measures	International Conference: Modern Problems and New
	on groups	Trends in Probability Theory, Chernivtsi, Ukraine, 2005
2007	On a bad descriptive structure of the vector sum of	International Conference: Skorokhod Space: 50 Years
	certain small sets	On; Kyiv, Ukraine, 2007
2007	On absolutely non-measurable sets and functions	Marczewski Centennial Conference in Measure Theory,
		Bedlewo, Poland, 2007
2008	Some applications of almost disjoint families of sets	International Conference on Modern Problems in
		Applied Mathematics, Tbilisi, 2008
2008	On some families of convex functions	Workshop on Variable Exponent Analysis and Related
		Topics, Tbilisi, 2008
2008	On relatively measurable functions	36th Winter School in Abstract Analysis, Lhota nad
		Rohanovem, Czech Republic, 2008
2009	Non-elementary methods in elementary geometry	9th International Conference on Geometry and
		Applications, September 5-10, 2009, Varna, Bulgaria
2010	Combinatorial problems connected with extensions	38th Winter School in Abstract Analysis, Klenci, Czech
	of the Lebesgue measure	Republic, 2010
2011	On some topologic-geometrical properties of external	10th International Conference on Geometry and
	bisectors of triangles	Applications,
		September 3-9, 2011, Varna, Bulgaria
2012	Measurability properties of real-valued functions	40th Winter School in Abstract Analysis, Klenci, Czech
		Republic, 2012
2012	On sums of absolutely non-measurable functions	International Conference dedicated to the 120th
		anniversary of S. Banach Lviv Ukraine September 17-21 2012
2012	On three colorings of the Euclideen plane and	11th International Conference on Geometry and
2013	On three-colorings of the Euclidean plane and	Applications.
	associated triangles of a prescribed type	September 1-6, 2013, Varna, Bulgaria

8.5 Participation in Scientific Symposiums, Conferences... (in the last ten years)

9. Organizational Work (Holding Congresses and Conferences, Editorial Work)

Years	Name
1985	First Soviet Conference in Combinatorial Geometry (Batumi, 1985, member of the Organizing Committee)
1985	Workshop "Topological Aspects of the Theory of Functions" (Tbilisi, 1985, Chair of the Organizing
	Committee)
1995-present	Member of the Editorial Board of Journal of Applied Analysis
1995-present	Member of the Editorial Board of Georgian Mathematical Journal

10. Inventions (Authors Certificate, Patents)

Years	Name

11. International and Local Scientific grants

Years	Name
1995-1997	Grant of the Department of Real Functions of Lodz University (Head of Department: prof. W. Wilczynski)
2005	Grant of Ministry of Education and Science of Georgia, N 1.01.90, 2005.
2006-2008	Grant of Georgia National Science Foundation, GNSF/ST06/3-010, 2006-2008.
2008-2010	Grant of Georgia National Science Foundation, GNSF/ST07/3-169, 2008-2010.
2009	Grant of Georgia National Science Foundation, GNSF/ 08 373 3-105, 2009
2013-2016	Shota Rustaveli National Science Foundation # 31/25, 2013-2016

12. Scientific-Commercial Activity, Realized Projects, დანერგვა

Years	Name	

13. Other Activities

	Name	Years
Supervision of Theses and Masters work	 G. Nijaradze, On some properties of measures given in Euclidean spaces (PhD, speciality: mathematical analysis + geometry and topology) 	1977
	R. Tsakadze, On quasi-invariant measures in homogeneous spaces (PhD, speciality: mathematical analysis)	1985
	G. Pantsulaia, On some properties of probability measures given in spaces with additional structure (PhD, speciality: probability theory and mathematical statistics)	1986
	V. Tskhadaia, On some applications of non-measurable sets in the theory of quasi-invariant measures (PhD, speciality: mathematical analysis)	1986
	T. Sajeniuk, On some inductive constructions in combinatorial geometry (PhD, speciality: geometry and topology)	1988
	A. Kirtadze, On the uniqueness property of invariant measures in topological vector spaces (PhD, speciality: mathematical analysis)	1990
	A. Kipiani, On product-isomorphisms of finitary relations (PhD, speciality: mathematical logic, algebra and number theory)	1998
	T. Tetunashvili, Some aspects of the set-theoretical approach in courses of higher mathematics (PhD, speciality: pure mathematics)	2011
	M. Beriashvili, Set-theoretical aspects of second-order logic (MSc thesis defended at Tbilisi State University)	2011
Participation in International, State and Regional Programs		

14. Awards and Prizes, Honorary Title

Data	Name of Awards, Prizes, Honorary Title
1996	Award from the Rector of the Lodz University (Poland)
2006	Award for Achievement in Science from Georgian Society of History of Science
	N. Muskhelishvili prize of Georgian National Academy of Sciences
2008	

15. Family Status married, has two children