	Scientific degree: PhD, Almaty, Al-Farabi Kazakh National University, 2012. Specialty: «6D060100 - Mathematics».
	Scientific interests:
	Approximation theory, numerical integration, recovery of functions,
	theory of uniform distribution (discrepancy)
	Scientific research activities:
	Scientific – research activities:
	Take part in the following scientific projects which financed by
	Ministry of Education and Science of the Rok:
	1. State program «Grant funding», «AP05135791 Development of
NAURYZBAYEV NURLAN ZHUMABAYEVICH	information system of mathematical analysis and adoption of
	optimization decisions of financial and logistical support for oil
Associated professor of Fundamental mathematics	deposits with declining production», 2018-2020, Project Manager.
department of the Mechanics and mathematics faculty,	2. State program «Grant funding», «AP05136219 Approximation of
L.N. Gumilyov Eurasian National University	linear functionals by the author's method of tensor products of
	functionals and their applications, 2018-2020, Senior Researcher.
Contact information:	3. State program «Grant funding»,« Discrepancies of explicit grids»,
e-mail: nauryzbayev nzh@enu.kz	2015-2017, Project Manager.
Education and academic career:	4. State program «Grant funding»,« Study of discrete Fourier
	transforms based on the algebraic number theory», 2015-2017, Senior
Since 2012 to present time, Senior Lecturer, Associate	Researcher.
professor of Fundamental mathematics department	5. State program «Grant Funding», « Quadrature formulas in the
L.N. Gumilyov Eurasian National University:	context of Computational (Numerical) Diameter», 2012-2014, Senior
· · · · · · · · · · · · · · · · · · ·	Researcher.
2006-2009 worked as a teacher at the Mathematical	6. State program «Grant funding», « nformation technology based on
analysis department L.N. Gumilyov Eurasian National	the study of the quasi-Monte Carlo method with the involvement of
University;	algebraic number theory», 2012-2014, Senior Researcher.
57	7. State program «Grant funding», «New types of problems of making
2005-2006 worked as a teacher at the Algebra an	economic decisions under conditions of uncertainty», 2012-2014, AFK.
Geometry department L.N. Gumilyov Eurasian	8. State program «Grant Funding», «Specific problems of the metric
National University;	theory of functions», 2012-2014, Senior Researcher.
	Courses:
2009-2011 Ph.D student, L.N. Gumilyov Eurasian	- Mathematical analysis (B),
National University (Kazkhstan);	- Probability theory and mathematical statistics (B),
	- Theory of functions of a real variable (B),
2005-2007 Master's student, L.N. Gumilyov Eurasian	- Theory of functions of a complex variable (B),
National University (Kazkhstan);	- Econometrics (B),
	- Computational (Numerical) Diameter (D),
2000-2005 Student, L.N. Gumilyov Eurasian National	- Measure and Lebesgue integral (D).
University (Kazkhstan).	Publications (selected):
	1. N. Terninganyev, S. S. Kudaibergenov, N. Zn. Nauryzbaev, Orderiy
Scientific advisor: prof. N. Temirgaliyev	exact calculation of integrals of products of functions by the method of
	2010 no. 11. 04. 00
	2019, 110, 11, 94–99.
	2. N. Zh. Naulyzbaev, A. A. Shohianova, N. Tehniganyev, On some
	special effects in meory on numerical integration and functions
	3 N Temirgaliyev N Zh Nauryzhavev A A Shomanova
	"Approximative possibilities of computational aggregates of the
	"Smolvak type" with Dirichlet Faier and Vallée-Poussin kernels in the
	scale of Ul'vanov classes" Russian Math (Iz VUZ) 59.7 (2015) 67-
	72.
	4. Nauryzbayev N., Temirgaliyev N. An Exact Order of Discrepancy
	of the Smolvak Grid and Some General Conclusions in the Theory of
	Numerical Integration // Found Comput Math 2012. №12. 139–172.
	Numerical Integration // Found Comput Math 2012. №12, 139–172. 5. Nauryzbaev N.Zh., Temirgaliev N. On the Order of Discrepancy of
	 Numerical Integration // Found Comput Math 2012. №12, 139–172. S. Nauryzbaev N.Zh., Temirgaliev N. On the Order of Discrepancy of the Smolyak Grid //Mathematical Notes. 2009. Vol. 85. №6 P. 897-
	Numerical Integration // Found Comput Math 2012. №12, 139–172. 5. Nauryzbaev N.Zh., Temirgaliev N. On the Order of Discrepancy of the Smolyak Grid //Mathematical Notes. 2009. Vol. 85. №6 P. 897- 901.