	Scientific degree title scientific school:
	1971-1976. University studies; KazSU. Mechanics-mathematics faculty 1982. Candidate of physico-mathematical sciences. 2000. Doctor of physico-mathematical sciences. 2004. Professor of mathematics.
CA	Scientific school: differential equations and operators.
A 4 4 10	Scientific interests:
	singular differential equations, spectral theory of differential operators
	Scientific – research activities:
Ospanov Kordan Nauryzkhanovich	Supervisor of research projects of the Science Committee of MES RK:
Doctor of physico-mathematical	2020-2022. «Nonlinear elliptic equations with unbounded coefficients»;
sciences, professor.	2018-2020. «Elliptic equations with drift: regularity and approximate properties of solutions»;
Contact information:	2015-2017. «Analysis of the singular high-order differential equations
<u>ospanov_kn@enu.kz</u>	with dominating intermediate coefficients»;
mob: +77783470094	2013-2015. "Regularity of solutions of the elliptic equations with
work: +77172709500 (33338)	nonsmooth coefficients".
Academic career:	Delivered courses:
S. 2000 H 1 6 (1 1	"Linear equations in Banach space",
Since 2009. Head of the department,	"Functional metods for solution of BVP",
2006 2000 Head of the department	Second order singular differential operators .
"Information Technology" of the	Author's courses.
Academy of state administration under	"Functional metods for solution of BVP"
the President of the Republic of	Publications:
Kazakhstan;	Total: 210 scientific articles, including
2000-2006. Professor, Head of the	1. Ospanov M., Ospanov K. Maximal Regularity Estimates and the Solvability of
department of L.N. Gumilyov ENU;	Nonlinear Differential Equations // Mathematics, 2022, 10, 1717.
1991-2000. Deputy director on science	2. Ospanov K.N. Maximal regularity result for a singular differential equation in
of the Institute of Applied Mathematics	the space of summable functions// Chaos, Solitons & Fractals, 2021, Volume 144.
of the MES RK, Karaganda;	unbounded coefficients// Boundary Value Problems, 2021:47, 1-12.
1989-1991. Senior research fellow at the	4. T.N. Bekjan, K.N. Ospanov, Complex Interpolation of Noncommutative Hardy
Institute of Mathematics and Mechanics	Spaces Associated with Semifinite von Neumann Algebras. Acta Math Sci 40:1
of the Academy of Sciences of the RK;	(2020), 245–260
19/6-1989. Lecturer, docent, Head of the	5. Ospanov K.N., Yesbayev A.N. Solvability and maximal regularity results for a
Institute	2020 - Vol 44 No 4 - P $1304 - 1316$ (Web of Sciences O3 IF= 0.658)
Institute.	6. K.N. Ospanov, Maximal Lp- regularity for a second-order differential equation
	with unbounded intermediate coefficient. El. J. Qual. Th. Dif. Eq. 2019, No. 65, 1-
	13.
Awards:	7. K.N. Ospanov, Discreteness and estimates of spectrum of a first order difference
2009. Breastplate of the Ministry of	operator. Eurasian Math. J2018. Vol. 9, No. 2. – P.89-94. 8 T.N. Bekian K.N. Osnanov. Factorization properties of subdiagonal algebras
Education and Science of the Republic	// Functional Analysis and its applications. 2016, Vol. 50, Issue 2, 146-149.
of Kazakhstan "Honorary Worker of	9. K. Ospanov, R.D.Akhmetkalieva, Some inequalities for second order
Education of the Republic of	differential operators with unbounded drift // Eurasian Math.J. 2015, vol. 6, No. 2,
Kazakhstan".	05-74.
2005, 2010, 2021. Grant "The best	Beltrami type systems. Complex Variables and Ell Fountions 2015 Vol 60 Iss 7
institution of D K"	1005-1014
1115uluuuuu 01 KK . 2016 Kazakhstan Stata Sajantifia	11. K. Ospanov, L1 - maximal regularity for quasilinear second order differential
Scholarshin	equation with damped term. Electronic Journal of Qualitative Theory of
sensurship.	Differential Equations. 2015, No. 39, 1–9
	12. R.D. AKIMEIKAIIEVA,LE. PERSSON, K. USPANOV, P. WOII, Some new results concerning a class of third order differential equations// Applicable Analysis 2015
	Vol. 94, Iss. 2. –P. 419-434