

	<p><b>Scientific degree, scientific school:</b>  Candidate of Physical and Mathematical Sciences  Kazakh State University. Department of Mathematics  Institute of Mathematics, Academy of Sciences of the Kazakh SSR, Almaty  Institute of Mathematics, MES RK, Almaty.</p>
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<p><b>Curriculum vitae:</b>  Since October 2020, Head Higher Mathematics Department of L.N. Gumilyov ENU  2010-2020. Senior Lecturer, Associate Professor of the Department of Higher Mathematics at L.N. Gumilyov ENU  2008-2009. Deputy Head of Department receiving students KazATU them. S.Seifullin;  2006-2008. Senior Lecturer, Department of Mathematics KazATU them. S.Seifullin;  1999-2006. Deputy director of teaching high school Bidaykskoy Zhanaarkinskogo district of Karaganda region;  1992-1997. math teacher, director Zhanatalapskoy junior high school Zhanaarkinskogo district of Karaganda region;  1990-1992. Researcher intituta Mathematics and Mechanics, Academy of Sciences of the Kazakh SSR.</p>	<p><b>Courses:</b>  Mathematics 1, Mathematics 2, Mathematics 3, Integral equations.</p>
<p><b>Awards:</b></p>	<p><b>Publications (selected):</b></p> <ol style="list-style-type: none"> <li>1. Turdebek N. Bekjan, Ospanov M. On products of noncommutative symmetric quasi Banachspaces and applications. <i>Positivity</i>, 2020 Volume 24, Issue 2 <a href="https://doi.org/10.1007/s11117-020-00753-x">https://doi.org/10.1007/s11117-020-00753-x</a> ISSN 1385-1292 IF=0,854 Q2</li> <li>2. Turdebek N. Bekjan, Ospanov M. On products of noncommutative symmetric quasi Banachspaces and applications. <i>Positivity</i>, 2021 Volume 25, Issue 1 IF=1,03 Q2 <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000557268100001">https://www.webofscience.com/wos/woscc/full-record/WOS:000557268100001</a></li> <li>3. Ospanov M., Turdebek N. Bekjan. On Young-type inequalities of measurable operators. <i>Linear &amp; Multilinear Algebra</i>, 2021. DOI 10.1080/03081087.2021.1920877 IF=1,736 Q1</li> <li>4. Оспанов М.Н. Разделимость семейства систем обыкновенных дифференциальных уравнений и их приложения // Вестник КарГУ. Серия математика. 2008, №4(52).с.89-94.</li> <li>5. Оспанов М.Н. Коэрцитивные оценки решения сингулярного уравнения с частными производными третьего порядка // Математический журнал РК, 2008, т.8, №1(28), с.72-78.</li> <li>6. Оспанов М.Н. Об ограниченности на полосе решения и его производных системы гиперболических уравнений с неограниченными коэффициентами // Математический журнал РК, 2006, т.6, №1.</li> </ol>