

## CURRICULUM VITAE

	<b>Academic degree, academic school:</b> Candidate of Physical and Mathematical Sciences, Occupation—: «01.01.02 Differential Equations and Mathematical Physics"
	<b>Research interests:</b> The qualitative theory of differential equations. Differential equations with impulse effect.
	<b>Research activities:</b> He has about 40 scientific articles, the main results are published in scientific journals, proceedings of international scientific conferences
	<b>Works (selection):</b> 1. Unique solvability of periodic boundary value problem of impulsive. Math. MES, Academy of Sciences of the Republic of Kazakhstan. Ser. Physico-matem.2003 2. On the unique solvability of the two-point boundary value problem of impulsive. Mat. magazine. - Almaty, -2004. 3. On the two-point boundary value problem for systems of ordinary differential equations with impulsive effect. Proceedings mezhd.konf. "Modern. samples. Math. Physics and IT. technologies "," University ". - Tashkent, 2005. 4. Posed solvability of two-point boundary value problem of impulsive. Mat. magazine. Almaty, -2005. -T4. 5. On the solvability of periodic boundary value problems for systems of nonlinear differential equations with impulsive effect. Math. MES, Academy of Sciences of the Republic of Kazakhstan. Ser. Physico-matem.2006g. 6. The existence of isolated solutions periodic boundary value problems for systems of nonlinear ordinary differential equations with impulsive effect. Bulletin of the University Series, Mathematics. - № 1 (57) / 2010, pp.41-50c. 7. On a stand-alone solution of a nonlinear periodic boundary value problem of impulsive Proceedings of Intl. Scientific Conference. "Theoretical and Applied Problems of Mathematics and Informatics", KSU, 24-26 June 2010g.- P.81-83. 8. On the solvability of linear boundary value problem of impulsive. PSU Bulletin, № 4, 2010 Sant - 65-75. 9. <b>NONLOCAL PROBLEM FOR A SYSTEM OF PARTIAL DIFFERENTIAL EQUATIONS OF HIGHER ORDER WITH PULSED ACTIONS. Ukrainian Mathematical Journal.06.06.2020.</b> Nonlocal Problems for the Fourth Order Impulsive Partial Differential Equations. Differential and Difference Equations with Applications. ICDDEA 2019. Springer Proceedings in Mathematics & Statistics. — - Vol 333. — Springer, Cham.09.12.2020
<p style="text-align: center;"><b>TLEULESOVA AGILA BALTABAEVNA</b></p> <p>Acting Associate Professor Department of Fundamental mathematics, Mechanics and Mathematics Faculty of ENU</p> <p>Contacts:  <b>e-mail:</b> tleulessova_ab@enu.kz  tel.: +7 747 226 64 93,</p>	
<p style="text-align: center;"><b>CURRICULUM VITAE</b></p> <p><b>Experience works in education area:</b></p> <p>1994-1998 years. worked as a teacher of mathematics and computer science at the school in '13 HJK,  From 1998-2002, she worked in a number ZhezU them. O.A.Baykonurova.  From 2006-2007,. worked junior research worker Institute of Mathematics of NAS RK.  From 2007-2012,. worked in ZhezU assistant professor of physics and mathematics.  Since 2012 has been working as the acting assistant professor in the department of fundamental math.</p>	
<p><b>Awards:</b></p> <p>For his outstanding contribution to the field of education and science he was awarded the badge "Honorary Professor of Kazakhstan". Certificate No.027. 2019</p> <p><b>The author courses:</b></p> <p>Талапкерге математикадан көмекші оқу құралы, Мәселе есептердің шешілу тәсілдері. Жоғарғы математикадан есептер жинағы.</p>	