### **CURRICULUM VITAE**



## **TLEULESOVA** AGILA BALTABAEVNA

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# **CURRICULUM VITAE Experience works in education area:**

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.

## Awards:

For his outstanding contribution to the field of education and science he was awarded the badge "Honorary Professor of Kazakhstan". Certificate No.027. 2019

## The author courses:

Талапкерге математикадан көмекші оқу Мәселе есептердің шешілу құралы, тәсілдері. Жоғарғы математикадан есептер жинағы.

Academic degree, academic school: Candidate of Physical Mathematical Sciences. and Occupation-: «01.01.02 Differential Equations and Mathematical Physics"

Research

interests:

The qualitative theory of differential equations. Differential equations with impulse effect.

### esearch activities:

He has about 40 scientific articles, the main results are published in scientific journals, proceedings of international scientific conferences

Works (selection):

- 1. Unique solvability of periodic boundary value problem of impulsive. Math. MES, Academy of Sciences of the Republic 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 -2005. impulsive. Mat. magazine. Almaty. 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 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.NONLOCAL PROBLEM FOR A SYSTEM OF PARTIAL DIFFERENTIAL EQUATIONS OF HIGHER ORDER WITH PULSED ACTIONS. Ukrainian Mathematical Journal.06.06.2020.

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