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DARAJASI	1995 – 1999 1999 – 2002 26/03/2009 30/09/2019 yildan	Urganch Davlat Universiteti (bakalavr) O‘zbekiston Milliy Universiteti (Magistr) fizika-matematika fanlari nomzodi fizika-matematika fanlari doktori
MEHNAT FAOLIYATI:	1999-2003 yy. - Urganch davlat universiteti fizika-matematika fakulteti talabasi 2003-2005 yy. - Mirzo Ulug‘bek nomidagi O‘zbekiston Milliy universiteti magistri 2005-2008 yy. - Mirzo Ulug‘bek nomidagi O‘zbekiston Milliy universiteti aspiranti 2008-2010 yy. - Urganch Davlat universiteti o‘kituvchisi 2010-2013 yy. - Urganch Davlat universiteti «Amaliy matematika va matematik fizika» kafedrasida dotsenti 2014-2015 yy. - Germaniyaning Georg-Avgust nomidagi Gyottingen universiteti, Matematika institute postdoktoranti 2015-2017 yy. - Mirzo Ulug‘bek nomidagi O‘zbekiston Milliy universitetining “Differensial tenglamalar” kafedrasida doktoranti 2017-2021 yy.- Urganch Davlat universiteti «Amaliy matematika» kafedrasida dotsenti 2018 - y.h.v. - Xorazm Mamun Akademiyasi, anik fanlar bo‘limi boshlig‘i 2021 - y.h.v. - Urganch Davlat universiteti «Amaliy matematika va matematik fizika» kafedrasida professori	
MUTAXASSISLIGI	<ul style="list-style-type: none"> differensial tenglamalar 	
O‘QITADIGAN FANLARI	<ul style="list-style-type: none"> Matematik fizikaning zamonaviy usullari, xususiy hosilali tenglamalar 	
TADQIQOT ISHI	<ul style="list-style-type: none"> Yuklangan hususiy hosilali differensial va integro-differensial tenglamalar 	
TADQIQOTLARI	<ol style="list-style-type: none"> Umida Baltaeva, Yolqin Alikulov, I.I.Baltaeva, A.Ashirova Analog of the Darboux problem for a loaded integro-differential equation involving the Caputo fractional derivative // <i>Nanosystems: Physics, Chemistry, Mathematics</i>, 2021, 12(4), P. 418--424. Praveen Agarwal, Umida Baltaeva, Yolqin Alikulov Solvability of the boundary-value problem for a linear loaded integro-differential equation in an infinite three-dimensional domain // <i>Chaos, Solitons & Fractals Volume 140</i>, November 2020, 110108. https://doi.org/10.1016/j.chaos.2020.110108 Umida Baltaeva, Pedro J.Torres Analog of the Gellerstedt problem for a loaded equation of the third order // <i>Mathematical Methods in the Applied Sciences</i>, 	

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<p style="text-align: center;">HOZIRGI TADQIQOTLARI</p>	<ol style="list-style-type: none"> 1. Baltaeva U., Agarwal P., Baltaeva I. Cauchy problem for a high order loaded integro-differential equation// <i>Mathematical Methods in the Applied Sciences</i>, Volume 2022(prepr.) 2. Baltaeva U.I. A boundary value problem for a loaded mixed-type equation with a characteristic line of type change// <i>Nonlinear Oscillations</i>, Volume 24, No. 4 2021 (<i>Journal of Mathematical Sciences</i>, Springer Verlag, 2022) (prepr.)