



F.I.SH. Mo'minov Soxibjan Yunusovich
 LAVOZIM Kafedra o'qituvchisi
 TEL. +99897 788 99 10
 +99833 788 99 10
 E-mail. sokhibjan.m@urdu.uz
 TASHKILOT TEL. +99862 2246700



TASHKILOT
 MANZILI Urganch shahar Xamid Olimjon ko'cha 14. 220100

DARAJASI	2012-2014 O'zbekiston Milliy universiteti (Magistr) 1994-1999 O'zbekiston Milliy universiteti talabasi
TAJRIBA	2018-2021 – Urganch Davlat universiteti Fizika-matematika fakulteti Axborot texnologiyalari kafedrasi stajor-o'qituvchisi 2018 – 2018 To'rtko'l tumani 40-umumta'lim maktabi informatika fani o'qituvchisi 2014 – 2018 To'rtko'l Bank kolleji matematika-informatika fanlari o'qituvchisi
MUTAXASISLIGI	Amaliy matematika va axborot texnologiyalari
O'QITADIGAN FANLARI	Ta'limda axborot texnologiyalari, Qishloq xo'jaligida axborot kommunikatsion texnologiyalar, Algoritmilar va berilganlar strukturasi.
TADQIQOT ISHI	Biologik populyatsiyaning o'zaro diffuziya tizimlarining sifat xususiyatlarini tahlil qilish va raqamli sxemalarni ishlab chiqish.
TADQIQOTLARI	<p style="text-align: center;">Maqolalar</p> <ul style="list-style-type: none"> • Talabalar bilimni nazorat qilish va baholashda onlayn test dasturlarining roli. Ilmsarchashmalari. – Urganch, 2019. – № 7. – B. 91-94. • Study Of Multicomponent Cross-Diffusion Systems Of Biological Population With Convective Transfer. European Journal of Molecular & Clinical Medicine ISSN 2515-8260 Volume 7, Issue 11, 2020 2934-2944 betlar • Study Of Multicomponent Cross-Diffusion Systems Of Biological Population With Convective Transfer. Annals of the Romanian Society for Cell Biology, 6144-6155, 2021 <p style="text-align: center;">Konferensiya materiallari</p> <ul style="list-style-type: none"> • O'zaro diffuziya masalalarini sonli modellashtirish. O'zMU 95-yilligiga bag'ishlab "Zamonaviy ilm fan rivojida yosh tadqiqotchilarning o'rni" ilmiy-amaliy seminar tezislari to'plami. – Toshkent,2013. – B. 58-59. • O'zaro diffuziya masalalarini sonli modellashtirish. O'zMU 95-yilligiga bag'ishlab "Zamonaviy ilm fan rivojida yosh tadqiqotchilarning o'rni" ilmiy-amaliy seminar tezislari to'plami. – Toshkent,2013. – B. 62-65. • Multimediali uslubiy majmualarni tayyorlovchi dasturiy qobiq yaratish. "Axborot texnologiyalarining zamonaviy muammolari hamda ularning

	<p>yechimlari” Ilmiy-amaliy anjumani maqolalari to’plami. – Urganch, 2020. – B. 302-305.</p> <ul style="list-style-type: none"> • INVARIANCE PROPERTIES OF SOLUTIONS OF TASK FOR A QUASILINEAR EQUATION. InterConf, 2021 Ottawa, Canada. • SYSTEM OF QUASILINEAR EQUATIONS OF PARABOLIC TYPE. SCIENTIFIC COMMUNITY: INTERDISCIPLINARY RESEARCH HAMBURG, GERMANY 26-28 March, 2021
	<p style="text-align: center;">Monografiya, o’quv-uslubiy qo’llanma</p> <ul style="list-style-type: none"> • Dasturlash asoslari fanidan amaliy mashg’ulotlar (Uslubiy qo’llanma). Uslubiy qo’llanma. Xorazm Ma’mun akademiyasi noshirlik bo’limi. Xiva 2020 , – 80 b
<p>XOZIRGI TADQIQOTLARI</p>	<ul style="list-style-type: none"> • Study Of Multicomponent Cross-Diffusion Systems Of Biological Population With Convective Transfer. Annals of the Romanian Society for Cell Biology, 6144-6155, 2021 • INVARIANCE PROPERTIES OF SOLUTIONS OF TASK FOR A QUASILINEAR EQUATION. InterConf, 2021 Ottawa, Canada. • SYSTEM OF QUASILINEAR EQUATIONS OF PARABOLIC TYPE. SCIENTIFIC COMMUNITY: INTERDISCIPLINARY RESEARCH HAMBURG, GERMANY 26-28 March, 2021