



Fizika-matematika fakulteti

| 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

D A R A J A S I	2012-2014 O'zbekiston Milliy universiteti (Magistr) 1994-1999 O'zbekiston Milliy universiteti talabasi
T A J R I B A	2018-2021 – Urganch Davlat universiteti Fizika-matematika fakulteti Axborot texnologiyalari kafedrasи 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, Algoritmlar va berilganlar strukturasи.
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 bilimini nazorat qilish va baholashda onlayn test dasturlarining roli. Ilmsarchashmali. – 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>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
XOZIRGI TADQIQOTLARI	<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