



F.I.SH: Sultanov Bekzod Maqsud o'g'li
 LAVOZIMI: Urganch Davlat Universiteti "Amaliy matematika va matematik fizika" kafedراسi dotsenti.
 TEL: +99891 992 36 36
 E – mail: sultanov.b@urdu.uz
 TASHKILOT TEL: +99862 2246700
 TASHKILOT ADRESI: Urganch shahar Hamid Olimjon ko'chasi 14, 220100

DARAJASI:	2011 - 2015 Urganch Davlat Universiteti (bakalavr) 2015 – 2017 O'zbekiston Milliy Universiteti (magistr)
MEHNAT FAOLIYATI:	2015 - 2017 – Toshkent viloyati Zangiota tumani 48-son umumiy o'rta ta'lim maktabi matematika o'qituvchisi 2017 - 2018 - Urganch Davlat Universiteti Amaliy matematika va Matematik fizika kafedراسi o'qituvchisi 2018 - 2020 - O'zbekiston Milliy Universiteti Matematika fakulteti Geometriya va topologiya kafedراسi tayanch doktoranti 2021 - 2022 - Urganch Davlat Universiteti Amaliy matematika va Matematik fizika kafedراسi katta o'qituvchisi 2022-y.x.v. - Urganch Davlat Universiteti "Amaliy matematika va matematik fizika" kafedراسi dotsenti.
MUTAXASSISLIGI	Geometriya va topologiya
O'QITADIGAN FANLARI	Analitik geometriya, Differensial geometriya va topologiya, Geometriya asoslari
TADQIQOT ISHI	Galiley fazosida sirlarni geometrik xarakteristikalarini bo'yicha tiklash
ILMIY SAFARLARI:	03.10.2019-11.10.2019 – Kazan federalniy Universitet, Rossiya
TANLANGAN MAQOLALAR RO'YXATI	<ol style="list-style-type: none"> 1. Б.М. Султанов. Существование циклической поверхности по заданной функции полной кривизны. Вестник НУУ. №2\2, 2017. Тошкент, стр. 201- 204. 2. A. Artykbaev., B.M. Sultanov. Invariants of a second-order curves under a special linear transformation. Uzbek mathematical journal. №3, 2019.Tashkent, pp. 19-26. 3. A. Artykbaev., B.M. Sultanov. Invariants of Surface Indicatrix in a Special Linear Transformation. Mathematics and Statistics 7(4), 2019. United States, pp.106-115. DOI: 10.13189/ms.2019.070403. 4. A. Artykbaev., B.M. Sultanov. Research of parabolic surface points in Galilean space. Bulletin of National University of Uzbekistan: Mathematics and Natural Sciences. Volume 2. Issue 4, 2019. Tashkent, pp. 231-245.

	<p>5. B.M. Sultanov., Sh.Sh. Ismoilov. Cyclic surfaces in pseudo-euclidean space. International Journal of Statistics and Applied Mathematics . Volume 5, №1, 2020. India, pp. 28-31.</p> <p>6. J.A. Sobirov, B.M. Sultanov. Revolution surfaces formed in the Galilean motion. Physical and mathematical sciences. 2020; Volume 4, Issue 1, Tashkent, pp.53-65.</p> <p>7. Б.М. Султанов. Изометрия поверхностей в галилеевом пространстве R_3^1. Дан.Р.Уз. №4, 2020. Tashkent, стр. 3-6.</p> <p>•</p>
<p>HOZIRGI TATQIQOTLAR</p>	<p>1. B. M. Sultanov, “Existence of a surface with prescribed geometric characteristics in the Galilean space”, <i>Itogi Nauki i Tekhniki. Ser. Sovrem. Mat. Pril. Temat. Obz.</i>, 216 (2022), 116–123</p> <p>2. <u>Ismoilov Sherzodbek, Sultanov Bekzod, Invariant Geometric Characteristics Under the Dual Mapping of an Isotropic Space, Asia Pac. J. Math., 10 (2023), 20</u></p>