

THE IMPORTANCE OF ENGINEERING GEODESY IN MODERN URBAN PLANNING

PhD **I.Akhmedov.**, prof. **S.Kholmirezayev.**, teach. **S.Khakimov.**, teach. **F.Dadaxanov.**
Namangan Engineering Construction Institute

Abstract.

The article examines the role of engineering and geodetic work in various sectors of the economy.

The article notes that engineering and surveying are constantly evolving and integrating modern technologies such as CAD, GIS, laser scanning and satellite navigation. This allows you to increase the accuracy, speed and efficiency of work.

Keywords: Geodesy. Construction. engineering facilities. aerospace photography. digital photogrammetry. electronic tacheometry. laser scanning. ground-space geodesy.

Engineering and geodetic work is an extremely important and integral part of the complex of works on survey, design, construction and operation of railways, highways and structures on them, airfields, irrigation systems, forestry facilities and forest engineering. These works largely determine both the cost and quality of construction, and the conditions for subsequent operation of engineering facilities.

At the present stage of development of scientific and technological progress, fundamental changes have occurred in the technology and methods of design and survey work and the technology of construction of engineering facilities, which is reflected in changes in the composition and methods of performing engineering and geodetic work, as well as in a qualitative change in the fleet of geodetic equipment used. Thus, computer-aided design (CAD), automated construction management systems (ACMS), geographic information systems (GIS), etc. are increasingly used in design, survey and construction processes. Obviously, a civil engineer, reclamation engineer, forestry engineer at the present stage must be fluent in both traditional geodesy methods (the latter, one way or another, are and will be used in surveys, design, construction and operation), and new modern ones, high-performance methods of engineering and geodetic work. An engineer must be able to work both with traditional types of engineering and geodetic information - topographic maps and plans, and with their electronic analogues - digital maps, which are the basis of GIS, digital (DTM) and mathematical (MM) terrain models, on the basis of which system automated design of engineering objects at the CAD level. When carrying out surveys of engineering objects (railways and highways, logging roads, canals, pipelines, etc.) for modern design at the CAD level, initial engineering and geodetic information is collected over a wide range of variations of competitive options, which leads to a sharp increase in the volume of geodetic work

In this regard, a civil engineer at the present stage of scientific and technological progress must not only master traditional methods of geodetic work and be able to work with conventional geodetic instruments (orientation and measurement of line lengths with measuring tapes, measuring

vertical and horizontal angles with theodolites, measuring elevations between terrain points with optical levels, performing topographic surveys of the area, etc.), but it is also necessary to master various types of aerospace surveys, methods of ground-based digital photogrammetry and electronic tacheometry, methods of ground-based and airborne laser scanning, methods of ground-space geodesy, as well as technologies for automated processing of field measurement results. Modern construction production is impossible without the widespread use of modern geodetic methods for laying out engineering structures on the ground, ensuring high accuracy and excluding gross miscalculations; methods of operational control of construction work and geodetic control of the operation of construction machines and mechanisms. For these purposes, laser technology, satellite navigation systems, etc. are widely used in the construction of engineering facilities. Engineering and geodetic support of design and survey work, construction and operation of highways, bridges, transport tunnels, airfields, irrigation systems, forestry facilities and forest engineering has its own specific features. Engineering or applied geodesy, which developed from the described geodetic branches, turned into a vast science that successfully solves problems in various sectors of the national economy. For example, in agriculture, the land and forest cadastre is based on the work carried out by engineering geodesy to determine crop areas, boundaries of land plots allocated for irrigation and land reclamation, water areas, forest felling and other objects that determine the scientifically based formulation of land use. In river navigation, the task of studying a river as a waterway falls to the share of geodesy, namely, surveying the river valley and its bed, determining the fall (slope) of the river bottom, determining the cross sections and topography of the river bed, determining the speed of water flow in the river at various depths, monitoring the water level. Geodetic work helps to draw up a map of the areas of their probable occurrence prior to the exploration of minerals, to conduct geological and geophysical exploration to determine the locations and quantities of their reserves, as well as to carry out ground and underground surveys, allowing for the correct and economical design of mining operations. The role of geodetic work in urban construction and the construction of various engineering structures is great. Currently, the development of cities and towns is impossible without a detailed topographic plan, on which all ground, underground and above-ground structures are plotted and on which streets, blocks, and houses are laid out.

The plan also shows the terrain in detail. During the construction of plants, factories, high-rise buildings and other engineering objects, geodetic measurements are carried out from the beginning to the end of the construction work, namely: they precede the design, participate in surveys on the ground when choosing a site for construction, accompany installation work, monitoring their correctness carrying out, and upon completion of construction, settlements and deformations of individual parts of the created structures are recorded. Geodetic measurements are of great importance in the design and construction of hydraulic structures - dams, reservoirs, hydroelectric power stations, shipping locks, water intake and drainage structures. Measurements to determine the settlement of hydraulic structures and monitoring their technical condition are carried out both during the process and at the end of the work. This is not a complete list of the range of problems solved by engineering geodesy. Similarly, the development of astronomy as a science also served as the basis for the emergence of independent sciences, such as astrometry, celestial mechanics, astrophysics, cosmogony, cosmology, stellar astronomy, theoretical astronomy, radio astronomy and a number of others. Despite the fact that the above sciences delved into their fundamental research and moved away from each other so much that they lost all connection with each other, yet astronomy and geodesy as a whole closely interact with each other in solving many scientific problems and their application in the national economy of the country . Thus, the joint

solution of scientific problems by astronomy and geodesy allows us to understand and study more deeply the Universe and the Earth on which we live, and contribute to the development of humanity as part of the Universe. and upon completion of construction, settlements and deformations of individual parts of the created structures are recorded. Geodetic measurements are of great importance in the design and construction of hydraulic structures - dams, reservoirs, hydroelectric power stations, shipping locks, water intake and drainage structures. Measurements to determine the settlement of hydraulic structures and monitoring their technical condition are carried out both during the process and at the end of the work. This is not a complete list of the range of problems solved by engineering geodesy. Similarly, the development of astronomy as a science also served as the basis for the emergence of independent sciences, such as astrometry, celestial mechanics, astrophysics, cosmogony, cosmology, stellar astronomy, theoretical astronomy, radio astronomy and a number of others. Despite the fact that the above sciences delved into their fundamental research and moved away from each other so much that they lost all connection with each other, yet astronomy and geodesy as a whole closely interact with each other in solving many scientific problems and their application in the national economy of the country . Thus, the joint solution of scientific problems by astronomy and geodesy allows us to understand and study more deeply the Universe and the Earth on which we live, and contribute to the development of humanity as part of the Universe. and upon completion of construction, settlements and deformations of individual parts of the created structures are recorded. Geodetic measurements are of great importance in the design and construction of hydraulic structures - dams, reservoirs, hydroelectric power stations, shipping locks, water intake and drainage structures. Measurements to determine the settlement of hydraulic structures and monitoring their technical condition are carried out both during the process and at the end of the work. This is not a complete list of the range of problems solved by engineering geodesy. Similarly, the development of astronomy as a science also served as the basis for the emergence of independent sciences, such as astrometry, celestial mechanics, astrophysics, cosmogony, cosmology, stellar astronomy, theoretical astronomy, radio astronomy and a number of others. Despite the fact that the above sciences delved into their fundamental research and moved away from each other so much that they lost all connection with each other, yet astronomy and geodesy as a whole closely interact with each other in solving many scientific problems and their application in the national economy of the country . Thus, the joint solution of scientific problems by astronomy and geodesy allows us to understand and study more deeply the Universe and the Earth on which we live, and contribute to the development of humanity as part of the Universe.

Conclusions:

Modern geodetic technologies play an important role in the construction and operation of engineering facilities. They allow you to obtain geodetic information with high accuracy and speed, which is a necessary condition for modern construction. Civil engineers, land reclamation engineers and forestry engineers must be able to work with modern surveying technologies to perform their tasks more efficiently and effectively.

References:

1. Arifjanov, A., Akmalov, S., Akhmedov, I., & Atakulov, D. (2019, December). Evaluation of deformation procedure in waterbed of rivers. In *IOP Conference Series: Earth and Environmental Science* (Vol. 403, No. 1, p. 012155). IOP Publishing.
2. Ахмедов, И. Ф., Ортиқов, И. А., & Умаров, И. И. (2021). Дарё ўзанидаги деформацион жараёнлаарни баҳолашда инновацион технологиялар [Innovative technologies in the assessment of deformation processes in the riverbed]. *Фаргона политехника институти илмий-техника журнали.–Фаргона, 25(1), 139-142.*

3. Abduraimova, D., Rakhmonov, R., Akhmedov, I., Xoshimov, S., & Eshmatova, B. (2022, June). Efficiency of use of resource-saving technology in reducing irrigation erosion. In *AIP Conference Proceedings* (Vol. 2432, No. 1). AIP Publishing.
4. Арифжанов, А. М., Самиев, Л. Н., Абдураимова, Д. А., & Ахмедов, И. Г. (2013). Ирригационное значение речных наносов. *Актуальные проблемы гуманитарных и естественных наук*, (6), 357-360.
5. Tadjiboyev, S., Qurbonov, X., Akhmedov, I., Voxidova, U., Babajanov, F., Tursunova, E., & Xodjakulova, D. (2022, June). Selection of electric motors power for lifting a flat survey in hydraulic structures. In *AIP Conference Proceedings* (Vol. 2432, No. 1). AIP Publishing.
6. Akhmedov, I., Khamidov, A., Kholmirezayev, S., Umarov, I., Dedakhanov, F., & Hakimov, S. (2022). ASSESSMENT OF THE EFFECT OF SEDIBLES FROM SOKH SOY RIVER TO KOKAND HYDROELECTRIC STATION. *Science and innovation*, 1(A8), 1086-1092.
7. Kholmirezayev, S., Akhmedov, I., Khamidov, A., Umarov, I., Dedakhanov, F., & Hakimov, S. (2022). USE OF SULFUR CONCRETE IN REINFORCED CONCRETE STRUCTURES. *Science and innovation*, 1(A8), 985-990.
8. Arifjanov, A. (2021). Innovative technologies in the assessment of accumulation and erosion processes in the channels. *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, 12(4), 110-114.
9. Нуриддинов, А. О., Ахмедов, И., & Хамидов, А. И. (2022). АВТОМОБИЛ ЙЎЛЛАРИНИ ҚУРИЛИШИДА ИННОВАЦИЯЛАР. *Academic research in educational sciences*, 3(TSTU Conference 1), 211-215.
10. Хамидов, А. И., Ахмедов, И. Г., Мухитдинов, М. Б., & Кузибаев, Ш. (2022). Применение теплоизоляционного композиционного гипса для энергоэффективного строительства.
11. Хамидов, А. И., Ахмедов, И., & Кузибаев, Ш. (2020). ТЕПЛОИЗОЛЯЦИОННЫЕ МАТЕРИАЛЫ НА ОСНОВЕ ГИПСА И ОТХОДОВ СЕЛЬСКОГО ХОЗЯЙСТВА.
12. Fathulloev, A. M., Eshev, S. S., Samiev, L. N., Ahmedov, I. G., Jumaboyev, X., & Arifjanov, S. (2019). Boglanmagan gruntlardan tashkil topgan uzanlarda yuvilmaslik tezliklarini aniklash [To the determination of non-effective speed in the beds containing from unconnected soils]. *Journal "Irrigatsiya va melioratsiya"*. Tashkent, 27-32.
13. Akhmedov, I., Muxitdinov, M., Umarov, I., & Ibragimova, Z. (2020). Assessment of the effect of sedibles from sokhsoy river to kokand hydroelectric power station. *InterConf*.
14. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Хакимов, С., & Умаров, И. (2022). ВЛИЯНИЯ ТЕМПЕРАТУРНО-ВЛАЖНОСТНОГО РЕЖИМА НА ВОДОПОГЛОЩЕНИЕ ЛЕГКИХ БЕТОНОВ НА ПОРЫСТЫХ ЗАПОЛНИТЕЛЯХ. *Journal of new century innovations*, 19(8), 192-201.
15. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Хакимов, С., & Умаров, И. (2022). ЖАҲОНДА КИЧИК ГЭСЛАРНИ РИВОЖЛАНТИРИШНИНГ ҲОЗИРГИ ЗАМОН АНЪАНАЛАРИ. *Journal of new century innovations*, 19(8), 110-119.
16. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Умаров, И., & Хакимов, С. (2022). ПЕРСПЕКТИВЫ РАЗВИТИЯ ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЙ В УЗБЕКИСТАНЕ. *Journal of new century innovations*, 19(6), 60-70.
17. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Умаров, И., & Хакимов, С. (2022). ҚУРУҚ ИССИҚ ИҚЛИМЛИ ШАРОИТЛАРДА ҚУРИЛГАН ВА ФОЙДАЛАНАЁТИЛГАН БЕТОНЛИ ВА ТЕМИР БЕТОН КОНСТРУКЦИЯЛАРНИ ҲОЛАТИ. *Journal of new century innovations*, 19(7), 180-190.

18. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Умаров, И., & Хакимов, С. (2022). ДЕФОРМАТИВНОСТЬ ЖЕЛЕЗОБЕТОННЫХ КОЛОНН ИЗ ТЯЖЕЛОГО БЕТОНА В УСЛОВИЯХ СУХОГО ЖАРКОГО КЛИМАТА. *Journal of new century innovations*, 19(6), 171-182.
19. Bakhodir, R., Islombek, A., Adhamjon, K., Sattor, K., Isroiljon, U., & Sodikjon, K. (2022). CALCULATION OF DEFORMATION CHANGES OF CENTRALLY COMPRESSED REINFORCED CONCRETE COLUMNS IN DRY HOT CLIMATIC CONDITIONS. *Journal of new century innovations*, 19(6), 162-170.
20. Хамидов, А., Ахмедов, И., Холмирзаев, С., Ризаев, Б., Умаров, И., & Хакимов, С. (2022). ИССЛЕДОВАНИЕ СВОЙСТВ БЕТОНОВ НА ОСНОВЕ НЕГОРЮЧИХ ЩЕЛОЧНЫХ ВЯЖУЩИХ КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 123-134.
21. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Умаров, И., & Хакимов, С. (2022). АНАЛИЗ ВЛИЯНИЯ СУХОГО ЖАРКОГО КЛИМАТА НА РАБОТУ ЖЕЛЕЗОБЕТОННЫХ ЭЛЕМЕНТОВ. *Journal of new century innovations*, 19(6), 39-48.
22. Bahodir, R., Islombek, A., Adhamjon, H., Sattor, K., Isroiljon, U., & Sodikjon, H. (2022). INFLUENCE OF AGGRESSIVE MEDIA ON THE DURABILITY OF LIGHTWEIGHT CONCRETE. *Journal of new century innovations*, 19(6), 318-327.
23. Arifjanov, A., Atakulov, D., Akhmedov, I., & Hoshimov, A. (2022, December). Modern technologies in the study of processes in channels. In *IOP Conference Series: Earth and Environmental Science* (Vol. 1112, No. 1, p. 012137). IOP Publishing.
24. Arifjanov, A., Akmalov, S., Akhmedov, I., & Atakulov, D. Evaluation of deformation procedure in waterbed of rivers.(2019) *IOP Conference Series: Earth and Environmental Science*, 403 (1). DOI: <https://doi.org/10.1088/1755-1315/403/1/012155>.
25. G'ulomjonovich, A. I., Abdurahmonovich, O. I., & Isoqjon o'g'li, U. I. (2021). EFFECTS OF WATER FLOW ON THE EROSION PROCESSES IN THE CHANNEL OF GIS TECHNOLOGY. *Journal of Advanced Scientific Research (ISSN: 0976-9595)*, 1(1).
26. Eshev, S. S., Fatxullaev, A. M., Samiev, L. N., Axmedov, I. G., Jumaboev, X., & Arifjanov, S. (2019). Determination of leaching rates in unconnected soils. *Irrigation and reclamation, Tashkent*, 27-30.
27. Fatkhulloev, A. M., Samiev, L. N., Axmedov, I. G., & Jumaboev, X. (2019). To the determination of non-effective speed in the beds containing from unconnected soils. *Journal of Irrigation and Melioration, Tashkent*, 1(15), 27-32.
28. Arifjanov, A. Sh. Akmalov, I. Akhmedov, and D. Atakulov. "In *Evaluation of deformation procedure in waterbed of rivers.*" In *IOP Conference Series: Earth and Environmental Science* (Vol. 403, No. 1, p. 012155).
29. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Феруза, Қ., & Умаров, И. (2022). МОДИФИКАЦИЯ ЛАНГАН СЕРОБЕТОННИНГ ФИЗИК-МЕХАНИК ХОССАЛАРИНИ ТАДҚИҚ ҚИЛИШ. *Journal of new century innovations*, 19(6), 240-247.
30. Умаров, И. И. Ў., & Атакулов, Д. Э. Ў. (2022). Дарё ўзандаги деформацион жараёнларни баҳолашда инновацион технологиялар. *Механика и технология*, (Спецвыпуск 1), 219-225.
31. Eshev, S. S., Fatxullaev, A. M., Samiev, L. N., Axmedov, I. G., Jumaboev, X., & Arifjanov, S. (2019). Irrigation and reclamation. *Journal.*, 1(15), 27-30.
32. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Жалолов, З., & Умаров, И. (2022). ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ХУДУДИДА МОНОЛИТ ТЕМИР БЕТОН КОНСТРУКЦИЯЛАРИНИ ЎРНИ. *Journal of new century innovations*, 19(6), 265-276.

33. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Фаррух, Д., & Умаров, И. (2022). ҚУРИЛИШ ТАЪЛИМ ЙЎНАЛИШЛАРИ УЧУН КАДРЛАР ТАЙЁРЛАШДА ФАН, ТАЪЛИМ ВА ИШЛАБ ЧИҚАРИШ ИНТЕГРАЦИЯСИНИНГ РОЛИ. *Journal of new century innovations, 19(6)*, 256-264.
34. Ризаев, Б., Ахмедов, И., Адхамжон, Х., Холмирзаев, С., Жалолов, З., & Умаров, И. (2022). ЗАМОНАВИЙ ҚУРИЛИШ МАТЕРИАЛЛАРИ ФАНИНИ ЎҚИТИШДАГИ ИЛҒОР ТАЪЛИМ МЕТОДЛАРИ. *Journal of new century innovations, 19(7)*, 135-146.
35. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Жалолов, З., & Умаров, И. (2022). БИНОЛАРНИНГ ТЕМИР БЕТОН КОНСТРУКЦИЯЛАРИНИ ИШОНЧЛИЛИК НАЗАРИЯСИ АСОСИДА ҲИСОБЛАШ. *Journal of new century innovations, 19(6)*, 287-297.
36. Bahodir, R., Islombek, A., Adhamjon, K., Sattor, K., Farrux, D., & Isroiljon, U. (2022). EFFECTIVENESS OF USING ELEMENTS OF NANOTECHNOLOGY IN CONSTRUCTION MATERIALS SCIENCE. *Journal of new century innovations, 19(8)*, 163-172.
37. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Жалолов, З., & Умаров, И. (2022). БИНО ВА ИНШООТЛАР ЗИЛЗИЛАБАРДОШЛИГИНИНГ НАЗАРИЙ АСОСЛАРИ. *Journal of new century innovations, 19(8)*, 120-130.
38. Bahodir, R., Islombek, A., Adhamjon, K., Sattor, K., Feruza, Q., & Isroiljon, U. (2022). NEW INNOVATIVE IDEAS IN THE FIELD OF PRODUCTION OF REINFORCED CONCRETE STRUCTURES. *Journal of new century innovations, 19(8)*, 153-162.
39. Bahodir, R., Islombek, A., Adhamjon, K., Sattor, K., Zayniddin, J., & Isroiljon, U. (2022). INFLUENCE OF THE TEMPERATURE AND HUMIDITY REGIME ON THE WATER ABSORPTION OF LIGHT-WEIGHT CONCRETE ON POROUS AGGREGATES. *Journal of new century innovations, 19(8)*, 143-152.
40. Bahodir, R., Islombek, A., Adhamjon, K., Sattor, K., Zayniddin, J., & Isroiljon, U. (2022). CALCULATION OF ENERGY CHARACTERISTICS OF SOLAR HEATING SYSTEM. *Journal of new century innovations, 19(8)*, 56-65.
41. Ризаев, Б., Ахмедов, И., Холмирзаев, С., Хамидов, А., Кодирова, Ф., & Умаров, И. (2022). ОБЩИЕ СВЕДЕНИЯ О ПРИРОДНОМ КЛИМАТЕ РАЙОНОВ С СУХИМ ЖАРКИМ КЛИМАТОМ. *Journal of new century innovations, 19(6)*, 298-306.
42. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Жалалов, З., & Умаров, И. (2022). РАСЧЕТ НА ВХОДНЫЕ И ФОРМАЛЬНЫЕ ДЕФОРМАЦИИ БЕТОНА В ЕСТЕСТВЕННЫХ УСЛОВИЯХ СУХОГО ЖАРКОГО КЛИМАТА. *Journal of new century innovations, 19(6)*, 183-193.
43. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Фаррух, Д., & Умаров, И. (2022). ОБЩИЕ СВЕДЕНИЯ О ВЕТРЕ И ПЫЛИ В ЖАРКОМ СУХОМ КЛИМАТЕ. *Journal of new century innovations, 19(6)*, 307-317.
44. Ахмедов, И., Ризаев, Б., Адхамжон, Х., Холмирзаев, С., Феруза, Қ., & Умаров, И. (2022). ТУРАР-ЖОЙ БИНОЛАРИ ҚУРИЛИШИДА МОНОЛИТ ТЕМИР БЕТОНДАН ФОЙДАЛАНИШ САМАРАДОРЛИГИ. *Journal of new century innovations, 19(6)*, 215-223.
45. Ahmedov, I., Bahodir, R., Adhamjon, H., Sattor, K., Feruza, Q., & Isroiljan, U. (2022). DISTRIBUTION OF TEMPERATURE AND HUMIDITY IN CONCRETE OVER THE CROSS SECTION OF COLUMNS IN A DRY HOT CLIMATE. *Journal of new century innovations, 19(7)*, 123-134.

46. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Феруза, Қ., & Умаров, И. (2022). СОВРЕМЕННЫЕ ТРАДИЦИИ РАЗВИТИЯ МАЛОЙ ГИДРОЭНЕРГЕТИКИ В МИРЕ. *Journal of new century innovations*, 19(8), 90-99.
47. Bahodir, R., Islombek, A., Adhamjon, K., Sattor, K., Zayniddin, J., & Isroiljon, U. (2022). MODERN TRADITIONS OF THE DEVELOPMENT OF SMALL HYDROPOWER IN THE WORLD. *Journal of new century innovations*, 19(8), 100-109.
48. Bahodir, R., Islombek, A., Adxamjon, X., Sattor, X., Feruza, Q., & Isroiljon, U. (2022). TEMIR-BETON KONSTRUKTSIYALAR ISHLAB CHIQRISH SOHASIDAGI YANGI INNOVATSION G'UYALAR. *Journal of new century innovations*, 19(7), 158-167.
49. Bahodir, R., Islombek, A., Adhamjon, H., Sattor, K., Isroiljon, U., & Farruh, D. (2022). CONDITION OF CONCRETE AND REINFORCED CONCRETE STRUCTURES BUILT AND USED IN A DRY HOT CLIMATE. *Journal of new century innovations*, 19(7), 147-157.
50. Холмирзаев, С., Ахмедов, И., Ризаев, Б., Хамидов, А., Кодирова, Ф., & Умаров, И. (2022). ИССЛЕДОВАНИЕ ФИЗИКО-МЕХАНИЧЕСКИХ СВОЙСТВ МОДИФИЦИРОВАННОГО СЕРОБЕТОНА КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 154-161.
51. Хамидов, А., Ахмедов, И., Холмирзаев, С., Ризаев, Б., Умаров, И., & Фаррух, Д. (2022). АНАЛИЗ СПОСОБОВ ПЕРЕРАБОТКИ СЫРЬЯ SERA И ПОЛУЧЕНИЯ СЕРОБЕТОНА КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 93-102.
52. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Феруза, Қ., & Умаров, И. (2022). ИССЛЕДОВАНИЕ ЗОЛОШЛАКОВЫХ СМЕСИ ДЛЯ ПРОИЗВОДСТВА СТРОИТЕЛЬНЫХ МАТЕРИАЛОВ КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 103-112.
53. Хамидов, А., Ахмедов, И., Ризаев, Б., Холмирзаев, С., Жалалов, З., Умаров, И., & Шаропов, Б. (2022). ТЕПЛОИЗОЛЯЦИОННЫЕ МАТЕРИАЛЫ НА ОСНОВЕ ГИПСА И СЕЛЬСКОХОЗЯЙСТВЕННЫХ ОТХОДОВ. КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 135-144.
54. Ахмедов, И., Хамидов, А., Холмирзаев, С., Ризаев, Б., Умаров, И., & Фаррух, Д. (2022). ОЦЕНКА ВЛИЯНИЯ СЕДИБЛЕИ РЕКИ СОХСОЙ НА КОКАНДСКУЮ ГЭС. *Journal of new century innovations*, 19(6), 145-153.
55. Холмирзаев, С., Ахмедов, И., Хамидов, А., Кодирова, Ф., Умаров, И., & Фаррух, Д. (2022). РАСЧЕТ ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЙ ЗДАНИЙ НА ОСНОВЕ ТЕОРИИ НАДЕЖНОСТИ. *Journal of new century innovations*, 19(6), 29-38.
56. Хамидов, А., Ахмедов, И., Ризаев, Б., Холмирзаев, С., Жалалов, З., & Умаров, И. (2022). ҚУРУҚ ИССИҚ ИҚЛИМИ ХУДУДЛАРНИНГ ТАБИЙ ИҚЛИМИ ҲАҚИДА УМУМИЙ МАЪЛУМОТ. *Journal of new century innovations*, 19(6), 194-203.
57. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Фаррух, Д., & Умаров, И. (2022). БИНОЛАРНИ ИСИТИШДА ҚУЁШ ЭНЕРГИЯСИДАН ФОЙДАЛАНИБ ЭНЕРГИЯ САМАРАДОРЛИКНИ ОШИРИШ ТАДБИРЛАРИ. *Journal of new century innovations*, 19(8), 78-89.
58. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Фаррух, Д., & Умаров, И. (2022). ҚУЁШЛИ ИСИТИШ ТИЗИМИНИНГ ЭНЕРГЕТИК ХАРАКТЕРИСТИКАЛАРИ ХИСОБИ. *Journal of new century innovations*, 19(8), 25-36.
59. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Умаров, И., & Фаррух, Д. (2022). ЭФФЕКТИВНОСТЬ ИСПОЛЬЗОВАНИЯ МОНОЛИТНОГО ЖЕЛЕЗОБЕТОНА ПРИ СТРОИТЕЛЬСТВЕ ЖИЛЫЕ ДОМА. *Journal of new century innovations*, 19(6), 71-80.

60. Bahodir, R., Islombek, A., Sattor, X., Adxamjon, X., Feruza, Q., & Isroiljon, U. (2022). QURILISH MATERIALSHUNOSLIGIDA NANOTEXNOLOGIYA ELEMENTLARIDAN FOYDALANISH SAMARADORLIGI. *Journal of new century innovations*, 19(7), 168-179.
61. Холмирзаев, С., Ахмедов, И., Хамидов, А., Ризаев, Б., Жалалов, З., & Умаров, И. (2022). ПРИМЕНЕНИЕ МОНОЛИТНЫХ ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЙ НА ТЕРРИТОРИИ РЕСПУБЛИКИ УЗБЕКИСТАН КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 81-92.
62. Холмирзаев, С., Ахмедов, И., Ризаев, Б., Хамидов, А., Фаррух, Д., & Умаров, И. (2022). ПРИМЕНЕНИЕ СЕРОБЕТОНА В ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 3-11.
63. Умаров, И. И. Ў. (2022). Тоғ олди дарёлар ўзанидаги жараёнларни баҳолашда табиий дала тадқиқотлари таҳлили. *Строительство и образование*, (2), 109-113.
64. Kholmirezayev, S., Akhmedov, I., Khamidov, A., Yusupov, S., Umarov, I., & Hakimov, S. (2022). ANALYSIS OF THE EFFECT OF DRY HOT CLIMATE ON THE WORK OF REINFORCED CONCRETE ELEMENTS. *Science and innovation*, 1(A8), 1033-1039.
65. Akhmedov, I., Khamidov, A., Kholmirezayev, S., Yusupov, S., & Umarov, I. (2022). Improving river sediment distribution calculation in mountain rivers. *Science and innovation*, 1(A8), 1014-1019.
66. Khamidov, A., Akhmedov, I., Kholmirezayev, S., Jalalov, Z., Yusupov, S., & Umarov, I. (2022). EFFECTIVENESS OF MODERN METHODS OF TESTING BUILDING STRUCTURES. *Science and innovation*, 1(A8), 1046-1051.
67. Kholmirezayev, S., Akhmedov, I., Khamidov, A., Jalalov, Z., Yusupov, S., & Umarov, I. (2022). THE ROLE OF THE INTEGRATION OF SCIENCE, EDUCATION AND PRODUCTION IN THE TRAINING OF PERSONNEL FOR CONSTRUCTION EDUCATIONAL AREAS. *Science and innovation*, 1(A8), 1040-1045.
68. Хамидов, А. И., Ахмедов, И., Юсупов, Ш., & Кузибаев, Ш. (2021). Использование теплоизоляционного композиционного гипса в энергоэффективном строительстве.
69. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Юсупов, Ш., & Умаров, И. (2022). СЕРА ХОМ АШЁСИНИ ҚАЙТА ИШЛАШ ВА СЕРОБЕТОН ТАЙЁРЛАШ УСУЛЛАРИНИНГ ТАҲЛИЛИ. *Journal of new century innovations*, 19(6), 248-255.
70. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Юсупов, Ш., & Умаров, И. (2022). ТЕМИР БЕТОН ЭЛЕМЕНТЛАРИНИНГ ДАРЗБАРДОШЛИГИГА МАРКАЗИЙ ОСИЁ ИҚЛИМИНИНГ ТАЪСИРИ. *Journal of new century innovations*, 19(6), 232-239.
71. Холмирзаев, С., Ахмедов, И., Адхамжон, Х., Ризаев, Б., Юсупов, Ш., & Умаров, И. (2022). ТУРАР-ЖОЙ БИНОЛАРИ ҚУРИЛИШИДА МОНОЛИТ ТЕМИР БЕТОНДАН ФОЙДАЛАНИШ САМАРАДОРЛИГИ. *Journal of new century innovations*, 19(6), 277-286.
72. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Юсупов, Ш., & Умаров, И. (2022). МЕРЫ ПО ПОВЫШЕНИЮ ЭНЕРГОЭФФЕКТИВНОСТИ ИСПОЛЬЗОВАНИЯ СОЛНЕЧНОЙ ЭНЕРГИИ В ОТОПЛЕНИИ ЗДАНИЙ. *Journal of new century innovations*, 19(8), 66-77.
73. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Юсупов, Ш., & Умаров, И. (2022). ҚУЁШ ЭНЕРГИЯСИДАН ФОЙДАЛАНИБ БИНОЛАРНИ ЭНЕРГИЯ САМАРАДОРЛИГИНИ ОШИРИШ ТАДБИРЛАРИ ХАКИДА. *Journal of new century innovations*, 19(8), 173-186.

74. Ahmedov, I., Bahodir, R., Adhamjon, H., Sattor, K., Shavkat, Y., & Isroiljon, U. (2022). PHYSICAL AND MECHANICAL PROPERTIES OF CONCRETE UNDER CONDITIONS OF DRY HOT CLIMATE. *Journal of new century innovations*, 19(8), 131-142.
75. Холмирзаев, С., Ахмедов, И., Ризаев, Б., Юсупов, Ш., Умаров, И., & Фаррух, Д. (2022). РОЛЬ ИНТЕГРАЦИИ НАУКИ, ОБРАЗОВАНИЯ И РАЗВИТИЯ В ПОДГОТОВКЕ КАДРОВ ДЛЯ СТРОИТЕЛЬСТВА. *Journal of new century innovations*, 19(6), 12-19.
76. Хамидов, А., Ахмедов, И., Холмирзаев, С., Ризаев, Б., Юсупов, Ш., & Умаров, И. (2022). ЭФФЕКТИВНОСТЬ СОВРЕМЕННЫХ МЕТОДОВ ИСПЫТАНИЙ СТРОИТЕЛЬНЫХ КОНСТРУКЦИЙ. *Journal of new century innovations*, 19(6), 57-59.
77. Холмирзаев, С., Ахмедов, И., Ризаев, Б., Хамидов, А., & Юсупов, Ш. (2022). РОЛЬ ИНТЕГРАЦИИ НАУКИ, ОБРАЗОВАНИЯ И ПРОИЗВОДСТВА В ПОДГОТОВКЕ КАДРОВ ДЛЯ СТРОИТЕЛЬНЫХ ОБРАЗОВАТЕЛЬНЫХ НАПРАВЛЕНИЙ. *Journal of new century innovations*, 19(6), 49-57.
78. Ахмедов, И., Ризаев, Б., Хамидов, А., Холмирзаев, С., Юсупов, Ш., & Умаров, И. (2022). ПРИМЕНЕНИЕ ТЕПЛОИЗОЛЯЦИОННОГО КОМПОЗИТА ГИПСОВОГО ДЛЯ ЭНЕРГОЭФФЕКТИВНОГО СТРОИТЕЛЬСТВА КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 113-122.
79. Ахмедов, И., Хамидов, А., Холмирзаев, С., Юсупов, Ш., Кодирова, Ф., & Умаров, И. (2022). СОВЕРШЕНСТВОВАНИЕ РАСЧЕТА РАСПРЕДЕЛЕНИЯ НАСАДОВ В ГОРНЫХ РЕКАХ. *Journal of new century innovations*, 19(6), 20-28.
80. Sattor, X., Islombek, A., Adhamjon, H., Bahodir, R., Shavkat, Y., & Isroiljon, U. (2022). TEMIR-BETON KONSTRUKSIYALARIDA SERABETONDAN FOYDALANISH. *Journal of new century innovations*, 19(6), 224-231.
81. Ризаев, Б., Ахмедов, И., Хамидов, А., Холмирзаев, С., Юсупов, Ш., & Умаров, И. (2022). РАСЧЕТ ЭНЕРГЕТИЧЕСКИХ ХАРАКТЕРИСТИК СИСТЕМЫ СОЛНЕЧНОГО ОТОПЛЕНИЯ. *Journal of new century innovations*, 19(8), 45-55.
82. Bahodir, R., Islombek, A., Sattor, X., Adhamjon, X., Feruza, Q., & Isroiljon, U. (2022). QURILISH MATERIALSHUNOSLIGIDA NANOTEKNOLOGIYA ELEMENTLARIDAN FOYDALANISH SAMARADORLIGI. *Journal of new century innovations*, 19(7), 168-179.
83. Холмирзаев, С., Ахмедов, И., Хамидов, А., Ризаев, Б., Жалалов, З., & Умаров, И. (2022). ПРИМЕНЕНИЕ МОНОЛИТНЫХ ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЙ НА ТЕРРИТОРИИ РЕСПУБЛИКИ УЗБЕКИСТАН КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 81-92.
84. Холмирзаев, С., Ахмедов, И., Ризаев, Б., Хамидов, А., Фаррух, Д., & Умаров, И. (2022). ПРИМЕНЕНИЕ СЕРОБЕТОНА В ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЯХ. *Journal of new century innovations*, 19(6), 3-11.
85. Умаров, И. И. Ў. (2022). Тоғ олди дарёлар ўзанидаги жараёнларни баҳолашда табиий дала тадқиқотлари таҳлили. *Строительство и образование*, (2), 109-113.
86. I.G'.Axmedov, & I.I.Umarov. (2023). STUDY OF THE PROPERTIES OF CONCRETE BASED ON ALKALINE BINDERS . *Journal of New Century Innovations*, 43(1), 51–64.
87. I.G'.Axmedov, & I.I.Umarov. (2023). THE USE OF SULFUR CONCRETE IN REINFORCED CONCRETE STRUCTURES . *Journal of New Century Innovations*, 43(1), 65–75.
88. I.G'.Axmedov, I.I.Umarov, & .D. Nuritdinov. (2023). SUPERPLASTIFIKATOR QO'SHILGAN GIPSOBETONNING FIZIK- MEXANIK XOSSALARI . *Journal of New Century Innovations*, 43(1), 76–86.

89. I.G'. Axmedov, I.I. Umarov, & J.D. Nuritdinov. (2023). INCREASING THE RESISTANCE OF TEMPERATURE EFFECTS OF SULFUR-BASED CONCRETES . *Journal of New Century Innovations*, 43(1), 87–96.
90. Мурадов Хамидулла Хабибуллаевич. (2023). МАҲАЛЛИЙ ХОМ-АШЁ ЛОГОН БЕНТОНИТ ГИЛИНИНГ ФИЛЬТРАЦИЯ КОЭФФИЦИЕНТИНИ АНИҚЛАШ . *Journal of New Century Innovations*, 43(1), 97–106.
91. Мурадов Хамидулла Хабибуллаевич. (2023). ФАРҶОНА ВИЛОЯТИ ЛОГОН БЕНТОНИТ ГИЛИНИНГ ХУСУСИЯТЛАРИ БЎЙИЧА ФОЙДАЛАНИШ САМАРАДОРЛИГИ . *Journal of New Century Innovations*, 43(1), 107–118.
92. Rahmatillayev Yosunbek Ne'matilla o'g'li. (2023). TURAR JOY BINOLARIDA QO'LLANILADIGAN ISSIQLIK TA'MINOTI TIZMLARINING HOZIRGI KUNDAGI TAHLILI . *Journal of New Century Innovations*, 43(1), 119–128.
93. Rakhmatillayev Yosunbek Ne'matilla o'g'li. (2023). ANALYSIS OF GROUNDWATER SOFTENING METHODS . *Journal of New Century Innovations*, 43(1), 129–139.
94. И.Ф.Ахмедов, И.И.Умаров, & Ф.А. Дадаханов. (2023). ВЫБОР ЭФФЕКТИВНЫХ МЕТОДОВ И ОБОРУДОВАНИЯ ДЛЯ СУШКИ СЫПУЧИХ СТРОИТЕЛЬНЫХ МАТЕРИАЛОВ . *Journal of New Century Innovations*, 43(1), 140–152.
95. И.Ф.Ахмедов, И.И.Умаров, & Ф.А. Дадаханов. (2023). ПРИНЦИПЫ ВЫБОРА ГАЗООЧИСТНОГО ОБОРУДОВАНИЯ . *Journal of New Century Innovations*, 43(1), 153–165.
96. М.Б.Мухитдинов. (2023). ТЎЛДИРУВЧИЛАРНИНГ КОМПОЗИТ ПОЛИМЕР ҚОПЛАМАЛАРНИНГ ЕЙИЛИШБАРДОШЛИГИ ВА АДГЕЗИОН ХОССАЛАРИГА ТАЪСИРИ . *Journal of New Century Innovations*, 43(1), 180–191.
97. Б.Х Шаропов, & Ё.Н.Рахматиллаев. (2023). ҚУЁШЛИ ИСИТИШ ТИЗИМИНИНГ ЭНЕРГЕТИК ХАРАКТЕРИСТИКАЛАРИ ХИСОБИ . *Journal of New Century Innovations*, 43(1), 192–204.
98. Мухитдинов Музаффар Бахтиёрович. (2023). ҚУРИЛИШ МАТЕРИАЛЛАРИ ВА БУЮМЛАРИ ФАНИНИ ЯНГИ ПЕДАГОГИК ТЕХНОЛОГИЯЛАР АСОСИДА ЎҚИТИШ . *Journal of New Century Innovations*, 43(1), 166–179.
99. Sharopov Begyor Holmatjon o'g'li, & Rahmatillayev Yosunbek Ne'matilla o'g'li. (2023). ISSIQLIK IZOLYATSIYA MATERIALLARINI FIZIK HOSSALARINI ANIQLASH . *Journal of New Century Innovations*, 43(1), 205–218.
100. I.G'. Axmedov, I.I. Umarov, & B.X.Sharopov. (2023). XORIY VA RESPUBLIKAMIZ BINOLARIDA ENERGIYADAN SAMARALI FOYDALANISH USULLARINING TAHLILI. *Journal of New Century Innovations*, 43(1), 219–229.
101. А. Хамидов, И. Ахмедов, & Б.Х.Шаропов. (2023). ИССЛЕДОВАНИЯ ЗОЛО-ШЛАКОВЫХ СМЕСЕЙ ДЛЯ ПРОИЗВОДСТВА СТРОИТЕЛЬНЫХ МАТЕРИАЛОВ . *Journal of New Century Innovations*, 43(1), 230–241.
102. I.G'. Axmedov, I.I. Umarov, & B.X.Sharopov. (2023). JAMOAT BINOLARINI ISITISHDA QUYOSH ENERGIYASIDAN FOYDALANISHNING SAMARADORLIGI . *Journal of New Century Innovations*, 43(1), 242–254.
103. Ахмедов И, Умаров И, & Нуритдинов Ж. (2023). ЁҶОЧ МАТЕРИАЛЛАРИНИ ЁНҶИНБАРДОШЛИК ДАРАЖАСИНИ АНТИПИРЕНЛАР ЁРДАМИДА ОШИРИШ . *Journal of New Century Innovations*, 43(1), 255–268.

104. I.G'.Ahmedov, & I.I.Umarov. (2023). THE USE OF SLAG MIXTURES FOR THE MANUFACTURE OF BUILDING MATERIALS . *Journal of New Century Innovations*, 43(1), 269–280.
105. I.G'.Ahmedov, & I.I.Umarov. (2023). INSULATION COMPOSITE PLASTER FOR ENERGY-SAVING CONSTRUCTION . *Journal of New Century Innovations*, 43(1), 281–293.
106. Shamsitdinovich, R. B., & Bakhtiyorovich, M. M. (2023). Air Temperature and Humidity in Experimental Testing of Building Materials Used in the Climate of the Republic of Uzbekistan. *Web of Synergy: International Interdisciplinary Research Journal*, 2(4), 591-598.
107. Ризаев, Б. Ш., & Мухитдинов, М. Б. (2023). ИЗУЧЕНИЕ ВЛИЯНИЯ КЛИМАТИЧЕСКИХ УСЛОВИЙ НАШЕЙ РЕСПУБЛИКИ НА РАБОТУ ЖЕЛЕЗОБЕТОННЫХ ЭЛЕМЕНТОВ. *Scientific Impulse*, 1(9), 186-195.
108. Хакимов, С. (2022). ТОННЕЛЛАР ҚАЗИШНИНГ САМАРАЛИ УСУЛЛАРИ ВА УЛАРНИ КАМЧИЛИКЛАРИ. *Journal of Advanced Research and Stability*, 2(9), 219-222.
109. Хакимов, С. (2023). ПОВТОРНОЕ ИСПОЛЬЗОВАНИЕ ВОДЫ В АВТОМОЙКАХ ПУТИ МАРШРУТИЗАЦИИ. *ТЕСНика*, (1 (10)), 1-5.
110. Хакимов, С. (2022). АКТИВ ВА ПАССИВ СЕЙСМИК УСУЛЛАРИ ҲАМДА УЛАРНИНГ АСОСИЙ ВАЗИФАЛАРИ. *Journal of Integrated Education and Research*, 1(2), 30-36.
111. Khamidov, A. I., & Khakimov, S. (2023). Study of the Properties of Concrete Based on Non-Fired Alkaline Binders. *European Journal of Geography, Regional Planning and Development*, 1(1), 33-39.
112. Khamidov, A., & Khakimov, S. (2023). MOISTURE LOSS FROM FRESHLY LAID CONCRETE DEPENDING ON THE TEMPERATURE AND HUMIDITY OF THE ENVIRONMENT. *Science and innovation*, 2(A4), 274-279.
113. Khakimov, S. R. (2023). The Influence of Temperature on the Surrounding Environment and Process Hardening of Concrete. *Excellencia: International Multi-disciplinary Journal of Education (2994-9521)*, 1(6), 314-321.
114. Ахмедов, И., Умаров, И., & Шаропов, Б. (2023). ПУТИ ИСПОЛЬЗОВАНИЯ СОВРЕМЕННЫХ МЕТОДОВ ПРЕПОДАВАНИЯ СТРОИТЕЛЬНЫХ НАУК СТУДЕНТАМ И СОВЕРШЕНСТВОВАНИЯ ИХ МЫШЛЕНИЯ. *Journal of Research in Innovative Teaching and Inclusive Learning*, 1(4), 143-153.
115. Мухитдинов, М. Б. (2023). ВЛИЯНИЯ СОДЕРЖАНИЯ РАЗЛИЧНЫХ НАПОЛНИТЕЛЕЙ НА ИЗНОСОСТОЙКОСТЬ КОМПОЗИЦИОННЫХ ПОЛИМЕРНЫХ МАТЕРИАЛОВ. *Journal of Integrity in Ecosystems and Environment*, 1(4), 40-54.
116. Ризаев, Б. Ш., Ахмедов, И. Ғ., Умаров, И. И., & Абдуназаров, А. (2023). РЕСПУБЛИКАМИЗ ХУДУДИГА ХОС БЎЛГАН ИҚЛИМ ШАРОИТИДАГИ ҲАРОРАТЛИ-НАМЛИК МУҲИТИНИНГ БЕТОННИНГ МУСТАҲКАМЛИК ВА ДЕФОРМАЦИЯ ХОССАЛАРИГА ТАЪСИРИ. *Journal of Integrity in Ecosystems and Environment*, 1(4), 27-39.
117. Umarov, I. I., & Dadakhanov, F. A. (2023). THE ROLE OF FREE RADICALS IN INITIATING AND CONTROLLING POLYMERIZATION. *Journal of Integrity in Ecosystems and Environment*, 1(4), 55-66.
118. Uamrov, I. I., Rakhmatillayev, Y. N., & Sharopov, B. X. (2023). PRACTICE-ORIENTED TRAINING OF HIGH QUALIFICATION PERSONNEL IN THE FIELD OF CONSTRUCTION. *Journal of Integrity in Ecosystems and Environment*, 1(4), 15-26.

119. G'ulomjonovich, A. I., Isoqjon o'g'li, U. I., & Davlatali o'g'li, N. J. (2023). INCREASING THE RESISTANCE OF SULFUR-BASED CONCRETES TO TEMPERATURE EFFECTS. *Journal of Integrity in Ecosystems and Environment*, 1(4), 67-78.
120. Khakimov, S., & Khamidov, A. (2023). MODERN CONSTRUCTION OF THERMAL MATERIAL STORAGE. *Journal of Sustainability in Integrated Policy and Practice*, 1(3), 1-5.
121. Rasuljon o'gli, K. S. (2023). Methods Of Professional Training Of Students In The Vocational Education System. *Journal of Innovation in Education and Social Research*, 1(4), 1-6.
122. Rasuljon o'g'li, K. S., & Zayniddin, J. (2023). Using Local Raw Wool as a Thermal Insulation Material for Wall Construction. *Journal of Integrity in Ecosystems and Environment*, 1(4), 79-85.
123. Abdunazarov, A. S. (2022). AVTOMOBILLAR XARAKATIDAN HOSIL BO'LGAN TEBRANISHLARNI KO'P JINSLI GRUNTLARDA TARQALISH JARAYONIGA OID TADQIQOTLAR TAHLILI. *Scienceweb academic papers collection*.
124. Abdunazarov, A. (2022). AVTOMOBILLAR HARAKATIDAN HOSIL BO'LADIGAN TEBRANISHLARNI BINOGA TA'SIRINI ANIQLASH VA KAMAYTIRISH CHORALARINI TAKOMILLASHTIRISH BO'YICHA TAHLILLAR. *Science and innovation*, 1(A5), 372-375.
125. Abdunazarov, A., & Soliev, N. (2020). STUDY OF THE PERFORMANCE OF FRAMELESS CONSTRUCTION STRUCTURES UNDER THE INFLUENCE OF VERTICAL STRESSES OF ULTRA-SUBMERGED THE LYOSS SOILS. *Студенческий вестник*, 28(126 часть 3), 39.
126. ANIQLASH VA KAMAYTIRISH CHORALARINI TAKOMILLASHTIRISH. *Science and innovation*, 1(A5), 380-384.