

USE IN MONOLITHIC REINFORCED CONCRETE
STRUCTURES IN UZBEKISTAN

*Prof. S.Kholmirezayev., Sen. Teach. Umarov Isroil
Namangan engineering-construction institute,
Islom Karimov avenue, 12, Namangan, Uzbekistan, 160103*

Abstract. This article presents the results of experimental studies and relevant conclusions monolithic reinforced concrete structures, as well as the study of the properties of various strong concrete.

Key words: temperature, reinforced concrete, shrinkage.

Until the end of the twentieth century, prefabricated reinforced concrete took the main place in the construction of buildings and structures on the territory of Uzbekistan. In 1998, the relevant decision of the Cabinet of Ministers of the Republic of Uzbekistan on the development of monolithic reinforced concrete was adopted. After that, along with prefabricated reinforced concrete, the application of monolithic reinforced concrete increased. The reason why prefabricated reinforced concrete was considered the main focus during the former Union was due to the climate. A cold climate is characteristic of a large area of the former Union. In some regions of Russia, winter lasts almost six months, and the application of prefabricated reinforced concrete is considered more effective[1]. Since all regulatory documents were developed in the center of the former Union, and the priority areas of research were also planned in the center, research was carried out mainly on prefabricated reinforced concrete. Research on monolithic reinforced concrete was carried out very little and was not enough to ensure the structural safety of buildings. After Uzbekistan became an independent state, a sharp increase in the construction sector began, and the use of monolithic reinforced concrete increased more than ever. Hence, one of the urgent tasks is to develop recommendations and introduce them into practice by researching the strength-deformability properties of monolithic reinforced concrete structures. One of the distinctive features of monolithic reinforced concrete is that the formation of their properties is carried out at construction objects, and not in factory conditions. The hardening conditions of concrete and reinforced concrete are not stable, it can have a positive or negative effect on the strength and deformability properties of concrete [3]. Therefore, the study of the influence of the conditions of hardening reinforced concrete structures on their load-bearing capacity is one of the urgent tasks. With the development of cities, multi-storey residential buildings began to appear. The growth of the city's population, the efficient use of the territory, the attempt to reduce urban communications caused the increase in the number of floors in apartment buildings and

later in them. In the early days, high-rise residential buildings were restored to be load-bearing brick-walled, after the problems of industrializing construction appeared, it was decided to solve these problems with the help of prefabricated steel structures. Focusing on foreign experiments, it can be seen that in Great Britain and Germany, prefabricated reinforced concrete structures are practically not used, and in countries such as the United States and France, the share of prefabricated reinforced concrete does not even reach 40%, depending on the climatic conditions of each country, deciding the use of monolithic reinforced concrete. Before researching some of the disadvantages of prefabricated reinforced concrete, let's consider the amount of energy consumption using the following table (Table 1)

Table 1

The amount of energy spent on the preparation and installation of building materials

Material for the item	1м ³ учун сарфланадиган энергия (кВт/соат)
Sand	89
Cement	223
Gravel	89
Water	2,2
Prefabricated reinforced concrete	2226
Monolithic concrete	488
Steel rolling	8740
Fittings	8736
Brick	986
Mixing	421
Window	3570
Aluminum structures	72243
Concrete blocks	311

Currently, the exploited residential buildings were built in the 70-80s of the last century, they have two different structural schemes: load-bearing walls for residential buildings are panel buildings of transverse orientation, as well as reinforced frame panels for public buildings. The wide application of prefabricated reinforced concrete would force the design depending on the item produced. The large energy consumption for prefabricated reinforced concrete, the implementation of project work depending on the size of the manufactured item, gradually led to the design of other structural schematic buildings. In connection with the transition of the construction industry to the private sector, a huge number of construction firms appeared, which, according to the order, began to restore buildings and structures on projects of various original structural solutions. In this regard, buildings in a constructive solution are currently

being designed as follows:

- all load-bearing structures are made of monolithic reinforced concrete;
- vertical load-bearing structures from monolithic reinforced concrete;
- load-bearing carcass and orayopma from monolithic reinforced concrete.

The design and construction of buildings in such a constructive solution requires the study of the premises for Real conditions under which the premises will be kspluated. The theory of calculation of reinforced concrete structures in the construction Sciences is considered to be one of the well-developed sections. In modern mathematical models of calculation, the rheological properties of concrete, its anisotropy, nonlinear connection of deformation with voltage at short-term loads are taken into account. Although many studies have been carried out on the properties of iron concrete, destructive processes in concrete are not sufficiently taken into account. One of the founders of the physical theory of concrete strength is o.Ya. Berg. According to his research, when compression reaches a certain level, microdistricts are formed in concrete, and elementary microdistricts occur. The coincidence or convergence of many experimental studies carried out with theoretical values has shown that this theory can be applied. Research in the Twenty-First Century testifies that the strength of concrete increases under load.

To compare the properties of concrete in monolithic reinforced concrete structures with the properties of concrete in prefabricated reinforced concrete, experimental studies were carried out in the Laboratory of the Namangan reinforced concrete stock company. Experimental studies used cubic samples with sides of 15x15x15cm and 10x10x10cm. In their preparation, the metal was compacted using vibrators, using molds. Samples of the first category were heat treated with moisture in order to accelerate hardening. And the specimens of the second category were kept in natural conditions. Due to the fact that the first samples were prepared in the spring months, their hardening conditions became close to normal conditions. The samples were discharged from the mold after 7 days and stored in a wet OPIL until testing was carried out.

When choosing a concrete composition, attention was paid to the preparation of concrete of low strength (class B15-B20), medium strength (B25-B35) and high strength (B40 and above). The test results are presented in Table 2. The consistency of the samples was determined in 3, 7 and 28 days. In the early stages of the test, the strength of the heat treated concrete was higher, in 28 days, that is, when the concrete reached a draft consistency, the strength of the hardened concrete in natural conditions was higher.

Table 2

Changes in the composition of concrete in experimental samples and their strength

Project consistency	Solid state	Composition of 1m ³ concrete mix				C/Ц ratio	Compressive strength limit MPa (in different terms)		
		Water l	Cement kg	Sand kg	Flash kg		3 cyt	7 cyt	28 cyt
1	2	3	4	5	6	7	8	9	10
Low consistency	Steamed treated	175-190	250-260	650-700	1255	0.68-0.76	21.2-21.6	11.3-33.7	16.3-47.9
	Natural	170-190	250-260	650-700	1255	0.69-0.76	-	20.4-34.2	22.4-38.3
At medium consistency	Steamed treated	160-165	450-500	450-490	1250-1500	0,32-0,37	32,0-34,20	33,2-43,8	49,5-64,2
	Natural	160-165	450-500	450-490	1250-1500	0,32-0,37	-	48,1-54,1	51,2-67,2
High strength	Steamed treated	140-150	500-550	520-570	1200-1350	0,28-0,30	407-645	58,0-83,6	70,8-93,2
	Natural	140-150	500-550	520-570	1200-1350	0,28-0,30	-	60,3-88,6	71,6-94,1

These studies were carried out in April, and in natural conditions, samples of mold were stored in the laboratory of the enterprise. Due to the fact that these conditions differed little from normal ones, the average strength of samples stored in natural conditions was more than that of heat-treated samples. Hence the strength of monolithic concrete and reinforced concrete is not less than that of prefabricated reinforced concrete, the advantages of monolithic reinforced concrete are even more

pronounced, given the low energy consumption. From the results of a study in subsequent years, it is known that if monolithic reinforced concrete structures are made in the summer months, its strength and deformability properties are negatively affected by dry hot climates. But recommendations were developed to take this effect into account, taking into account the influence of climatic conditions on the structural safety of reinforced concrete construction. In conclusion, it is worth noting that in the conditions of Uzbekistan, it is advisable to apply monolithic reinforced concrete structures more widely.

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. Ғ., Ортиқов, И. А., & Умаров, И. И. (2021). Дарё ўзанидаги деформацион жараёнларни баҳолашда инновацион технологиялар [Innovative technologies in the assessment of deformation processes in the riverbed]. *Фарғона политехника институти илмий-техника журнали.– Фарғона*, 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 SOKHSOY 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. Ahmedov, 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, Ҳ., 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). МОДИФИКАЦИЯЛАНГАН 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., Ahmedov, 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 ИЛФОР 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 ИНШОТЛАР 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'OYALAR. *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 ИҚЛИМЛИ 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 NANOTEKNOLOGIYA 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. Kholmirzayev, 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., Kholmirzayev, 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., Kholmirzayev, S., Jalalov, Z., Yusupov, S., & Umarov, I. (2022). EFFECTIVENESS OF MODERN METHODS OF TESTING BUILDING STRUCTURES. *Science and innovation*, 1(A8), 1046-1051.
67. Kholmirzayev, 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, Ҳ., Ризаев, Б., Юсупов, Ш., & Умаров, И. (2022). ТЕМИР БЕТОН ЭЛЕМЕНТЛАРНИНГ ДАРЗБАРДОШЛИГИГА МАРКАЗИЙ ОСИЁ ИҚЛИМИНИНГ ТАЪСИРИ. *Journal of new century innovations*, 19(6), 232-239.
71. Холмирзаев, С., Ахмедов, И., Адхамжон, Ҳ., 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., & Isroiljan, 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. Umarov, I. I. (2023). INSULATION COMPOSITE PLASTER FOR ENERGY-SAVING CONSTRUCTION. *Journal of new century innovations*, 43(1), 281-293.
83. Мухитдинов, М. Б. (2023). ТЎЛДИРУВЧИЛАРНИНГ КОМПОЗИТ ПОЛИМЕР ҚОПЛАМАЛАРНИНГ ЕЙИЛИШБАРДОШЛИГИ ВА АДГЕЗИОН ХОССАЛАРИГА ТАЪСИРИ. *Journal of new century innovations*, 43(1), 180-191.
84. Мухитдинов, М. Б. (2023). ҚУРИЛИШ МАТЕРИАЛЛАРИ ВА БУЮМЛАРИ ФАНИНИ ЯНГИ ПЕДАГОГИК ТЕХНОЛОГИЯЛАР АСОСИДА ЎҚИТИШ. *Journal of new century innovations*, 43(1), 166-179.
85. Шаропов, Б. Х., & Рахматиллаев, Ё. Н. (2023). ҚУЁШЛИ ИСИТИШ ТИЗИМИНИНГ ЭНЕРГЕТИК ХАРАКТЕРИСТИКАЛАРИ ХИСОБИ. *Journal of new century innovations*, 43(1), 192-204.
86. Umarov, I. I., & Nuritdinov, J. D. (2023). INCREASING THE RESISTANCE OF TEMPERATURE EFFECTS OF SULFUR-BASED CONCRETES. *Journal of new century innovations*, 43(1), 87-96.
87. Ахмедов, И., Умаров, И., & Нуритдинов, Ж. (2023). ЁҒОЧ МАТЕРИАЛЛАРИНИ ЁНҒИНБАРДОШЛИК ДАРАЖАСИНИ АНТИПИРЕНЛАР ЁРДАМИДА ОШИРИШ. *Journal of new century innovations*, 43(1), 255-268.
88. Ахмедов, И. Ф., Умаров, И. И., & Дадаханов, Ф. А. (2023). ПРИНЦИПЫ ВЫБОРА ГАЗООЧИСТНОГО ОБОРУДОВАНИЯ. *Journal of new century innovations*, 43(1), 153-165.
89. Umarov, I. I. (2023). THE USE OF SLAG MIXTURES FOR THE MANUFACTURE OF BUILDING MATERIALS. *Journal of new century innovations*, 43(1), 269-280.

90. Ахмедов, И. Ф., Умаров, И. И., & Дадаханов, Ф. А. (2023). ВЫБОР ЭФФЕКТИВНЫХ МЕТОДОВ И ОБОРУДОВАНИЯ ДЛЯ СУШКИ СЫПУЧИХ СТРОИТЕЛЬНЫХ МАТЕРИАЛОВ. *Journal of new century innovations*, 43(1), 140-152.
91. Umarov, I. I. (2023). STUDY OF THE PROPERTIES OF CONCRETE BASED ON ALKALINE BINDERS. *Journal of new century innovations*, 43(1), 51-64.
92. Umarov, I. I., & Sharopov, B. X. (2023). XORIJ VA RESPUBLIKAMIZ BINOLARIDA ENERGIYADAN SAMARALI FOYDALANISH USULLARINING TAHLILI. *Journal of new century innovations*, 43(1), 219-229.
93. Umarov, I. I. (2023). THE USE OF SULFUR CONCRETE IN REINFORCED CONCRETE STRUCTURES. *Journal of new century innovations*, 43(1), 65-75.
94. Umarov, I. I., & Sharopov, B. X. (2023). JAMOAT BINOLARINI ISITISHDA QUYOSH ENERGIYASIDAN FOYDALANISHNING SAMARADORLIGI. *Journal of new century innovations*, 43(1), 242-254.
95. Umarov, I. I., & Nuritdinov, D. (2023). SUPERPLASTIFIKATOR QO'SHILGAN GIPSOBETONNING FIZIK-MEXANIK XOSSALARI. *Journal of new century innovations*, 43(1), 76-86.
96. Мурадов, Х. Х. (2023). МАҲАЛЛИЙ ХОМ-АШЁ ЛОГОН БЕНТОНИТ ГИЛИНИНГ ФИЛЬТРАЦИЯ КОЭФФИЦИЕНТИНИ АНИҚЛАШ. *Journal of new century innovations*, 43(1), 97-106.
97. Мурадов, Х. Х. (2023). ФАРҶОНА ВИЛОЯТИ ЛОГОН БЕНТОНИТ ГИЛИНИНГ ХУСУСИЯТЛАРИ БЎЙИЧА ФОЙДАЛАНИШ САМАРАДОРЛИГИ. *Journal of new century innovations*, 43(1), 107-118.
98. Хамидов, А., Ахмедов, И., & Шаропов, Б. Х. (2023). ИССЛЕДОВАНИЯ ЗОЛО-ШЛАКОВЫХ СМЕСЕЙ ДЛЯ ПРОИЗВОДСТВА СТРОИТЕЛЬНЫХ МАТЕРИАЛОВ. *Journal of new century innovations*, 43(1), 230-241.
99. Yosunbek Ne'matilla o'g, R. (2023). TURAR JOY BINOLARIDA QO'LLANILADIGAN ISSIQLIK TA'MINOTI TIZMLARINING HOZIRGI KUNDAGI TAHLILI. *Journal of new century innovations*, 43(1), 119-128.
100. Yosunbek Ne'matilla o'g, R. (2023). ANALYSIS OF GROUNDWATER SOFTENING METHODS. *Journal of new century innovations*, 43(1), 129-139.
101. ХАКИМОВ, С. (2023). ПОВТОРНОЕ ИСПОЛЬЗОВАНИЕ ВОДЫ В АВТОМОЙКАХ ПУТИ МАРШРУТИЗАЦИИ. *TECHУка*, (1 (10)), 1-5.
102. 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.

103. 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.
104. Rasuljon o'gli, K. S. (2023). The Importance of Didactics in Pedagogy and Stages of The Didactic Process. *Journal of Innovation in Education and Social Research*, 1(4), 1-6.
105. Muxitdinov, M. (2022). АНАЛИЗ ЭФФЕКТИВНОСТИ ИСПОЛЬЗОВАНИЯ ПОРЫСТЫХ ЗАПОЛНИТЕЛЕЙ ДЛЯ ЛЁГКИХ БЕТОНОВ. "Экономика и социум".
106. Ризаев, Б. Ш., & Мухитдинов, М. Б. (2023). ИЗУЧЕНИЕ ВЛИЯНИЯ КЛИМАТИЧЕСКИХ УСЛОВИЙ НАШЕЙ РЕСПУБЛИКИ НА РАБОТУ ЖЕЛЕЗОБЕТОННЫХ ЭЛЕМЕНТОВ. *Scientific Impulse*, 1(9), 186-195
107. 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.
108. Khakimov, S. R., & Sharopov, B. K. (2023). Educational Quality Improvement Events Based on Exhibition Materials in Practical Training Lessons. *American Journal of Language, Literacy and Learning in STEM Education*, 1(2), 5-10
109. 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.
110. Шаропов Б.Х., Хакимов С.Р., Рахимова С. Оптимизация режимов гелиотеплохимической обработки золоцементных композиций. //Матрица научного познания. – 2021 г. №12-1. С.115-123
111. Хакимов С., Шаропов Б., Абдуназаров А. Бино ва иншоотларнинг сейсмик мустаҳкамлиги бўйича хорижий давлатлар (россия, япония, хитой, ақш) меъёрий хужжатлари таҳлили //barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali. – 2022. – С. 806-809
112. Muxitdinov, M. (2022). ИССЛЕДОВАНИЕ ВЛИЯНИЯ РЕЖИМОВ ЭКСПЛУАТАЦИИ МЕТАЛЛИЧЕСКОЙ ОСНАСТКИ НА ИЗНОСОСТОЙКОСТЬ КОМПОЗИЦИОННЫХ ПОЛИМЕРНЫХ МАТЕРИАЛОВ. *UNIVERSUM: ТЕХНИЧЕСКИЕ НАУКИ*.
113. Shamsitdinovich, R. V., & 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.

114. O'G'Li, A. A. S. (2023). Avtomobil yo'llaridagi lyossimon gruntlarning suv shimgan holda deformatsiyalanishi va seysmik to'qinlarni tarqalishini tahlil qilish. *Строительство и образование, 1(3)*, 60-65.
115. Abdunazarov, A. (2022). BO'LADIGAN TEBRANISHLARNI BINOGA TA'SIRINI ANIQLASH VA KAMAYTIRISH CHORALARINI TAKOMILLASHTIRISH. *Science and innovation, 1(A5)*, 380-384.
116. Abdunazarov, A. S. (2022). AVTOMOBILLAR XARAKATIDAN HOSIL BO'LGAN TEBRANISHLARNI KO'P JINSLI GRUNTLARDA TARQALISH JARAYONIGA OID TADQIQOTLAR TAHLILI. *Scienceweb academic papers collection*.
117. Abdunazarov, A. (2022). AVTOMOBILLAR HARAKATIDAN HOSIL BO'LGAN TEBRANISHLARNI BINOGA TA'SIRINI ANIQLASH VA KAMAYTIRISH CHORALARINI TAKOMILLASHTIRISH BO'YICHA TAHLILLAR. *Science and innovation, 1(A5)*, 372-375.
118. Abdunazarov, A. (2022). MAHALLIY HOM ASHYO TURI (QAMISH) DAN FOYDALANGAN HOLDA AVTOMOBILLAR HARAKATIDAN HOSIL BO'LGAN TEBRANISHLARNI BINOGA TA'SIRINI ANIQLASH VA KAMAYTIRISH CHORALARINI TAKOMILLASHTIRISH. *Science and innovation, 1(A5)*, 380-385.
119. Muxitdinov, M. (2017). Future of using natural basalt stone in architecture. *Role of the using innovative teaching methods to improve the efficiency of education. Россия. Г. Москва-2017*.
120. Худайкулов С. И., Нишонов Ф. Х. Математические модели гидравлического удара в гидросооружениях и производственных комплексах. Издательство «Наврўз //Тошкент-2017. Монография. – 2017.
121. Усмонова, Н. А., Негматуллоев, З. Т., Нишонов, Ф. Х., & Усмонов, А. А. (2019). Модели закрученных потоков в строительстве Каркидонского водохранилища. *Достижения науки и образования, (12 (53))*, 5-9.
122. Khudaykulov, S. I., Yakhshibaev, D. S., Usmonov, A. H., & Nishonov, K. (2019, November). Change in concentration of collector waters along the flow length taking into account the difference in densities. In *International Conference on Information Science and Communications Technologies (ICISCT)*.
123. Нишонов, Ф. Х. (2016). Способы понижения возникновений кавитации и гидравлического удара в гидротехнических сооружениях. *Пути повышения эффективности орошаемого земледелия Научно-практический журнал Выпуск, 2016(4)*, 200.
124. Нишонов Ф. Х., Тулкинова А. М. Моделирование Течение Жидкости С Образованием И Распространением Волн //Central Asian Journal of Theoretical and Applied Science. – 2022. – Т. 3. – №. 10. – С. 223-228.

125. Khudaykulov, S. I., Kh, N. F., Sh, Z., & Madiyorova, M. (2021, June). SIMULATION OF FLOW OF A LIQUID WITH FORMATION AND PROPAGATION OF WAVES. In *Archive of Conferences* (pp. 165-170).
126. Abdullaev, B. H., Khudaykulov, S. I., Sadiqkova, U. A., & Nishonov, F. N. (2019). THE DOUBLE LAYER THICKNESS OF WATER-BEARING ROCKS UNDER RAPID CHANGE IN PERMEABILITY AND PRESENCE OF VERTICAL WATEREXCHANGE BETWEEN LAYERS. *Scientific-technical journal*, 23(4), 106-111.
127. Nishonov, F. X., & Xadaykulov, S. I. (2018). MODELING OF THE HYDRAULIC BLOW IN BUILDING COMPLEX. *Scientific-technical journal*, 1(2), 65-68.
128. Нишонов, Ф. Х. (2017). МОДЕЛИРОВАНИЕ ДВИЖЕНИЯ ЖИДКОСТИ, ПРИВОДЯЩЕГО К ГИДРАВЛИЧЕСКОМУ УДАРУ В ТРУБОПРОВОДАХ И ТУРБИНАХ ГИДРОТЕХНИЧЕСКИХ СООРУЖЕНИЙ. *Если*, 2, 1.
129. Нишонов, Ф. Х. (2016). МОДЕЛИРОВАНИЕ ГИДРАВЛИЧЕСКОГО УДАРА ПРИ ВНЕЗАПНОЙ ОСТАНОВКЕ НАСОСА В ГИДРОТЕХНИЧЕСКИХ СООРУЖЕНИЯХ. *Пути повышения эффективности орошаемого земледелия*, (4), 196-200.