

## NOAN'ANAVIY BINOLARNING KONSTRUKTIV TIZIMLARI

**Abdurahmonov Abduxoliq Abduxodi o‘g‘li**

Farg’ona Politexnika Instituti

**Nabiyev Muminjon**

Farg’ona Politexnika Instituti

**Nasriddinov Xasan Shavkatovich**

Farg’ona Politexnika Instituti

**Qodirov Giyosjon Mirzajonovich**

Farg’ona Politexnika Instituti

**N. D. Zakhidov**

Farg’ona Politexnika Instituti

**Akhmedov Tolqin**

Fergana Polytechnic Institute

---

### ARTICLE INFO.

---

**Kalit so‘zlar:** konstruktiv tuzilmalar va tizimlar; yuqori qavatli binolar; yuqori qavatli binolarning karkazlari; karkaz tizimlari.

### Annotation

Maqlada tizimli tuzilmalarni me'moriy tasvirni va uch o'lchamli strukturani tashkil etuvchi yuqori qavatli binolarning konstruksiyaviy tizimining tarkibiy qismi sifatida o'rganish dolzarb masalalariga bag'ishlangan bo'lib, ular ob'ektning hajmiy tuzilishi, fazoviy puxtaligi va umumiy turg'unligini mustahkamligini ta'minlaydi. Yuqori qavatli binolarda vertikal elementlardan (ustunlar, devorlar, yadrolar, diafragmalar va boshqalar) va gorizontal elementlardan (orayopmalar, rigellar, nishabli kamarlar va boshqalar) iborat turli tuzilmalar qo'llaniladi.

<http://www.gospodarkainnowacje.pl/> © 2024 LWAB.

**Kirish.** Kam qavatli binolar bilan taqqoslaganda, baland binolar asosan yagona kompleks struktura sifatida ishlaydi va bu xususiyat ushbu turdag'i binolarni loyihalash jarayoniga sezilarli ta'sir ko'rsatadi. Yuqori qavatli binolarning strukturaviy dizayni ob'ektning mustahkamligi, fazoviy qat'iyligi va umumiy barqarorligini ta'minlaydigan bir-biriga bog'liq bo'lgan konstruksiyaviy elementlar majmuasidan tashkil topgan muayyan me'moriy tasvirni va ma'lum bir fazoviy konstruksiyani hosil qiladi.

Qurilish tizimining har qanday versiyasi yuqori qavatli binoning ishonchli ishlashini kamida 150 yil davomida ta'minlashi kerak, bunda ob'ektning resursini tiklash mumkin bo'lgan taqdirda uning xavfsiz ishlashi va texnik xizmat ko'rsatish kafolati hisobga olinadi.

Yuqori qavatli binolarning konstrukturaviy tizimlarida vertikal (ustunlar, devorlar, diafragma va boshqalar) va gorizontal (orayopmalar, tomlar, rigellar va boshqa elementlardan) tashkil topgan turli tizimli tuzilmalar qo'llaniladi. Yuqori qavatli binolarning gorizontal qo'llab-quvvatlovchi tuzilmalari, odatda, bir xil va ular qattiq beton disk (quyma, yig'ma quyma, yoki yig'ma). Gorizontal tuzilmalar

---

Kielce: Laboratorium Wiedzy Artur Borcuch

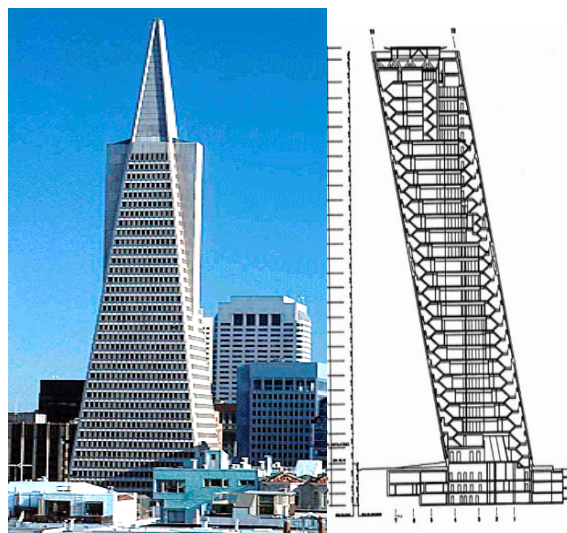
vertikal va gorizontal yuklarni sezadi va ularni boshqa vertikal yuk ko'taruvchi tuzilmalarga uzatadi, bu esa o'z navbatida bu yuklarni poydevorga o'tkazadi.

Yuqori qavatli binoning yoki osmono'par binoning gorizontal qismlarining asosiy turlari uning balandligiga qarab 40x40, 50x50, 40x60 m. Bunday turdag'i cheklar shamol yuklarining binoning barqarorligiga ta'siri bilan bog'liq bo'lib, uning tebranishlari natijasida qo'zg'alish imkoniyatini hisobga olgan holda. Shuning uchun ham 80-100 qavatli osmono'par binolar 2,0-2,5 ming kvadrat metr dan oshmaydi.

Shamol ta'sirini kamaytirish uchun aerodinamik shakllar (silindrsimon, piramidal yoki prizmatik) ishlataladi.



a) silindrsimon



b) piramidal



c) prizmatik

Binoning barqarorligini oshirish uchun ular kesim maydonini bir, ikki, uch yoki to'rt yo'nalishda kengaytirishga murojaat qilinadi. Ko'p qavatli binolarning moslashuvchanligi, ya'ni balandligi kengligi nisbati odatda birdan sakkizgacha.

Moslashuvchanlik koeffitsientining yuqori qiymati binoning yuqori qismida qabul qilinadigan tezlashmalarga olib keladi va shuning uchun binoning normal ishlashini ta'minlash uchun ba'zi damping elementlarini ishlatalish talab etiladi. Binoning yuqori qismidagi standart gorizontal siljishlar 150 m balandlikdagi binolar uchun 0,002 mm dan oshmasligi kerak, 250 m dan ortiq-0,001 mm gacha bo'lishi kerak. Oraliq balandliklar uchun standart qiyamat interpolatsiya usuli bilan olinadi.

Bundan tashqari, yuqori qavatli binolarda tabiiy va texnogen xususiyatlari favqulodda vaziyatlarda ularni avariyadan himoya qilish uchun maxsus qurilish choralar ko'zda tutilgan. Ushbu chora-tadbirlar yuk ko'taruvchi tuzilmalarning kuchini saqlab qolishdan iborat.

Yuqori qavatli binolarning turli xususiyatlari ularning makon-rejalashtirish va arxitektura-dizayn echimlariga sezilarli ta'sir ko'rsatadi. Ushbu turdag'i binolarda quyidagi xususiyatlar mavjud:

- yuk ko'taruvchi tuzilmalar tomonidan sezilarli yuklar;
- binolarning tarkibiy qismlarining turli xil yuklanishi;
- gorizontal komponent sifatida katta shamol yuki;
- Po'lat va beton konstruksiyalarni birgalikda ishlash muammolari;
- tabiiy omillarning ta'siri (seysmik, ob-havo, shamol);

- texnogen omillarning ta'siri (tebranish, shovqin, favqulodda vaziyatlar, yong'inlar);
- yong'in va hayot faoliyati xafsizligi tizimlariga qo'yiladigan talablar;
- murakkab muhandislik va texnik yordam.

Baland binolar xarakterli xususiyati, an'anaviy ko'p qavatlari binolardan farqli o'laroq, gorizontal shamol yuki ta'sirida. Jahon amaliyotida yuqori qavatlari binolarning mustahkamligi va barqrarligini ta'minlash uchun binoning qavatiga, qurilish sharoitlariga, qurilish maydonining seysmik faolligiga, muhandislik-geologik sharoitlarga, havo sharoitlariga, birinchi navbatda shamol yuklariga, shuningdek, arxitektura-rejalshtirish talablariga bog'liq.

Zamonaviy yuqori qavatlari qurilishning asosiy vazifalaridan biri tuzilmalarning ishonchliligi va xavfsizligini ta'minlash bilan bog'liq masalalarni hal qilishdir. Shuning uchun loyixachining vazifasi, uning ayrim tarkibiy qismlari qulab tushmaydigan bino yaratishdir.

So'nggi yillarda yuqori qavatlari binolarning tarkibiy tizimlarini ishlab chiqishni umumlashtirib, ularning asosiy xususiyatlarini qayd etish mumkin:

- uchta asosiy tizimni qo'llash: slindirsnom, qutisimon, silindirsmon va qutisimon ularning birikish variantlari;
- yangi tizimni yaratish: yirik fazoviy karkaz;
- tashqi qobiqning yotiqligi elementi sifatida diagonal panjaradan foydalanish;
- binolarning konstruktiv tizimi tomonidan shamol yuklarini samarali qabul qilish uchun loyihalash metodlarini joriy etish
- tashqi tuzilmalar;
- ikki tomonlama ventilyatsiya qilingan jabhadan foydalanish.

**Xulosa:** Yuqoridagilarni inobatga olgan xolda shuni umumiyligi xulosa kilib aytish mumkin, xozirgi kunda bizning respublikamizda xam unikal ko'p qavatlari karkasli binolar kurilishini rivojlantirish uchun xar tomonlama shart-sharoitlar mavjud va yetarli. Buning uchun rivojlangan davlatlarning ushu binolarni loyixalashtirish va qurilish tajribalarini yanada chuqurroq o'rganishni davom ettirib, to'plangan materiallarni chuqur taxlil qilish asosida o'zimizning xududlarimiz va milliyligimizdan kelib chiqqan xolda davom ettirish kerak bo'ladi. Bu ishlarni natijasida yirik shaxarlarimiz arxitekturasi va infratuzilishini zamon talablariga muofiq yanada boyitishga katta xissa qo'shilgan bo'linadi.

#### Adabiyotlar ro'yxati:

1. Xasanjon, X. R. (2024). Review and Analysis of the Operation of Monolithic Biaxial Ceilings With Void Generators in Dry and Hot Climates. *Miasto Przyszłości*, 49, 896-901.
2. Akramov Kh.A, Davlyatov Sh.M, Kimsanov B.I, Nazirov A.S "APPLICATION AND CLASSIFICATION OF COMPOSITE REINFORCEMENT IN CONSTRUCTION" Spectrum Journal of Innovation, Reforms and Development Volume 09, Nov., 2022 Page 95-100
3. Akramov Kh.A, Davlyatov Sh.M, Kimsanov B.I, Nazirov A.S "CONSTRUCTION FEATURES OF PERFORMING EXTERNAL REINFORCEMENT FROM COMPOSITE MATERIALS" Spectrum Journal of Innovation, Reforms and Development Volume 09, Nov., 2022 Page 110-115
4. Akramov Kh.A, Davlyatov Sh.M, Kimsanov B.I, Nazirov A.S "THE ROLE OF ROD STAYED-SHELL SYSTEMS IN STUDIES OF INNOVATIVE STRUCTURES IN CONSTRUCTION" Spectrum Journal of Innovation, Reforms and Development Volume 09, Nov., 2022 Page 116-123
5. Dusmatov, A., Nabiiev, M., Baxromov, M., & Azamjonov, A. (2023). Influence of two-layer axisymmetric cylindrical shells on their physical and mechanical characteristics. In E3S Web of

- Conferences (Vol. 452, p. 06010). EDP Sciences.
6. Azamjonov Asadbek Tursunali o‘g‘li,. "COMPUTER PROGRAMS FOR DESIGNING BUILDING STRUCTURES." Spectrum Journal of Innovation, Reforms and Development 21 (2023): 178-184.
  7. Abdukarimov, B. A., Tillaboyeva F. Sh, and A. T. Azamjonov. "CALCULATION OF HYDRAULIC PROCESSES IN SOLAR WATER HEATER COLLECTOR HEAT PIPES." Экономика и социум 4-1 (107) (2023): 4-10.
  8. Onorboyev Shavkat, and Azamjonov Asadbek Tursunali o‘g‘li. "IMPACT OF THE CONSTRUCTION INDUSTRY ON ECOLOGY." Miasto Przyszłości 44 (2024): 394-399.
  9. Сотвoldиев, Ф., & Азамжонов, А. (2023). Анализ солнечных водонагревателей. Тенденции и перспективы развития городов, 1(1), 320-323.
  10. Davlyatov, S. M., & Solijonov, F. S. o‘g‘li. (2023). O‘Zbekistonda Yetishtirilayotgan Mahalliy Yog‘Och Materiallarining Xususiyatlari. *Golden Brain*, 1(1), 263–265.  
Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/4568>
  11. Абобакирова, З. А. Эркабоев, А. А. У. & Солижонов, Ф. С. У. (2022). ИССЛЕДОВАНИЕ СОСТОЯНИЯ ДЕФОРМАЦИИ ПРИ РАСТЯЖЕНИИ С ИСПОЛЬЗОВАНИЕМ СТЕКЛОВОЛОКОННОЙ АРМАТУРЫ В БАЛКАХ. *Talqin va tadqiqotlar ilmiy-uslubiy jurnali*, 4(4), 47-55.
  12. Asrorovna, A. Z., Abdug‘ofurovich, U. S., & Sodiqjon o‘g‘li, S. F. (2022). ISSUES OF IMPROVING THE ECONOMY OF BUILDING MATERIAL-WOOD PRODUCTION. *Spectrum Journal of Innovation, Reforms and Development*, 8, 336-340.
  13. Abdug‘ofurovich, U. S., O‘G‘Li, S. F. S., & O‘G‘Li, E. A. A. (2022). KOMPOZIT ARMATURALI EGILUVCHI BETON ELEMENTLARNING KUCHLANIB-DEFORMATSIYALANGANLIK HOLATINI EKSPERIMENTAL TADQIQ ETISH. *Talqin va tadqiqotlar ilmiy-uslubiy jurnali*, 4(4), 41-46.
  14. Abdukarimov B. A., Sh T. F., Azamjonov A. T. CALCULATION OF HYDRAULIC PROCESSES IN SOLAR WATER HEATER COLLECTOR HEAT PIPES //Экономика и социум. – 2023. – №. 4-1 (107). – С. 4-10.
  15. Azamjonov Asadbek Tursunali o‘g‘li, Use of Solar Battery Batteries Research Parks Publishing LLC (2023) C. 76-83.
  16. Obidovich A. T. Architecture And Urban Planning In Uzbekistan //Texas Journal of Engineering and Technology. – 2022. – Т. 9. – С. 62-64.
  17. Muxammadovich A. A. et al. IMPROVING SUPPORT FOR THE PROCESS OF THE THERMAL CONVECTION PROCESS BY INSTALLING REFLECTIVE PANELS IN EXISTING RADIATORS IN PLACES //CENTRAL ASIAN JOURNAL OF MATHEMATICAL THEORY AND COMPUTER SCIENCES. – 2022. – Т. 3. – №. 12. – С. 179-183.
  18. Obidovich A. T. et al. ROMAN STYLE QUALITY CHANGES IN EUROPEAN ARCHITECTURE IN X-XII CENTURIES //Spectrum Journal of Innovation, Reforms and Development. – 2022. – Т. 10. – С. 121-126.
  19. BEAMS, D. I. B. R. C. Spectrum Journal of Innovation, Reforms and Development Volume 22, December, 2023 ISSN (E): 2751-1731 Website: [www.sjird.journalspark.org](http://www.sjird.journalspark.org) DEVELOPMENT OF COMPOSITE REINFORCEMENTS AND CONCRETE DEFORMATIONS IN BASALT REINFORCED CONCRETE BEAMS.

20. Солижонов, Ф., & Курбонов, К. (2023). Расчет бетонных конструкций с композитной арматурой методом предельных состояний. *Тенденции и перспективы развития городов*, 1(1), 481-485.
21. Sodiqjon o‘g‘li, S. F. (2023). BAZALT KOMPOZIT ARMATURALI BETON TO ‘SINLARNI NORMAL KESIMLAR BO ‘YICHA MUSTAHKAMILIGINI TADQIQ ETISH.: BAZALT KOMPOZIT ARMATURALI BETON TO ‘SINLARNI NORMAL KESIMLAR BO ‘YICHA MUSTAHKAMILIGINI TADQIQ ETISH.
22. Solijonov, F. S. (2023). BAZALT KOMPOZIT ARMATURALI TO ‘SINLARNI NORMAL KESIMLAR BO ‘YICHA TADQIQ ETISH.: BAZALT KOMPOZIT ARMATURALI TO ‘SINLARNI NORMAL KESIMLAR BO ‘YICHA TADQIQ ETISH.
23. Набиев, М. Н., Насридинов, Х. Ш., & Кодиров, Г. М. (2021). Влияние Водорасторимых Солей На Эксплуатационные Свойства Наружные Стен. *Ta’lim va rivojlanish tahlili onlayn ilmiy jurnali*, 1(6), 44-47.
24. Shavkatovich, N. K. (2022). SYSTEMS OF ARTIFICIAL REGULATION OF THE AIR ENVIRONMENT OF APARTMENTS AND HOUSES. *Spectrum Journal of Innovation, Reforms and Development*, 9, 169-174.
25. Nabiiev, M., Salimov, O., Khotamov, A., Akhmedov, T., Nasriddinov, K., Abdurakhmanov, U., ... & Abobakirov, A. (2024). Effect of external air temperature on buildings and structures and monuments. In E3S Web of Conferences (Vol. 474, p. 03011). EDP Sciences.
26. Khasan, N. (2024). Calculation of Cast Reinforced Concrete Frames of Multi-Story Buildings Taking into Account Dry-Hot Climate Conditions. *Miasto Przyszłości*, 49, 1215-1219.
27. Shavkatovich, N. X. (2022). ESTABLISHMENT OF TEMPERATURE AND HUMIDITY IN APARTMENTS AND HOUSES WITH THE HELP OF ARTIFICIAL PHASE ARTIFICIAL REGULATORY SYSTEMS. *Spectrum Journal of Innovation, Reforms and Development*, 10, 107-114.
28. Ravshanbek o‘g‘li, R. R. (2023). BAZALT FIBRALARI ORQALI BETON TARKIBNI OPTIMALLASHTIRISH. SO ‘NGI ILMIY TADQIQOTLAR NAZARIYASI, 6(7), 37-44.
29. Ravshanbek o‘g‘li, R. R., & Zuxriddinovna, M. S. (2023). TO ‘RT QAVATLI BINONI SEYSMIK KUCHLAR TA’SIRIGA LIRA 9.6 DASTUR YORDAMIDA HISOBBLASH.: TO ‘RT QAVATLI BINONI SEYSMIK KUCHLAR TA’SIRIGA LIRA 9.6 DASTUR YORDAMIDA HISOBBLASH.
30. Nabiiev, M., Salimov, O., Khotamov, A., Akhmedov, T., Nasriddinov, K., Abdurakhmanov, U., ... & Abobakirov, A. (2024). Effect of external air temperature on buildings and structures and monuments. In E3S Web of Conferences (Vol. 474, p. 03011). EDP Sciences.
31. Umarov, S. A. O. (2023). UCH QAVATLI BINONI SEYSMIK KUCHLAR TA’SIRIGA LIRA 9.6 DASTUR YORDAMIDA HISOBBLASH. GOLDEN BRAIN, 1(1), 224-230.
32. Ashurov, M., & Ravshanbek o‘g‘li, R. R. (2023). RESEARCH OF PHYSICAL AND MECHANICAL PROPERTIES OF BASALT FIBER CONCRETE. *European Journal of Interdisciplinary Research and Development*, 17, 12-18.
33. Numanovich, A. I., & Ravshanbek o‘g‘li, R. R. (2022). BASALT FIBER CONCRETE PROPERTIES AND APPLICATIONS. *Spectrum Journal of Innovation, Reforms and Development*, 9, 188-195.
34. Abobakirova, Z., Umarov, S., & Raximov, R. (2023). Enclosing structures of a porous structure with polymeric reagents. In E3S Web of Conferences (Vol. 452, p. 06027). EDP Sciences.

35. Dusmatov, A., Nabiyev, M., Baxromov, M., & Azamjonov, A. (2023). Influence of two-layer axisymmetric cylindrical shells on their physical and mechanical characteristics. In E3S Web of Conferences (Vol. 452, p. 06010). EDP Sciences.
36. Бахромов, М. М. (2020). Исследование сил негативного трения оттаивающих грунтов в полевых условиях. Молодой ученый, (38), 24-34.
37. Бахромов, М. М., Отакулов, Б. А., & Раҳимов, Э. Ҳ. У. (2019). Определение сил негативного трения при оттаивании околосвайного грунта. European science, (1 (43)), 22-38. Бахромов, М. М., & Раҳманов, У. Ж. (2020). Проблемы строительства на просадочных лессовых и слабых грунтах и их решение. Интернаука, (37-1), 5-7.
38. Бахромов, М., & Ҳасанов, Д. (2022). ТЎҚМА ГРУНТЛАРДА ЗАМИН ВА ПОЙДЕВОРЛАР ҚУРИЛИШИ. Евразийский журнал академических исследований, 2(6), 353-360.
39. Бахромов, М. М., & Раҳмонов, У. Ж. (2019). Дефекты при проектировании и строительстве оснований и фундаментов. Проблемы современной науки и образования, (3 (136)), 76-79.
40. Бахромов, М. М., & Раҳмонов, У. Ж. (2019). Закономерности воздействия сил негативного трения по боковой поверхности сваи. Проблемы современной науки и образования, (12-2 (145)), 62-65.
41. Бахромов, М. М., Раҳмонов, У. Ж., & Отабоев, А. Б. У. (2019). Воздействие сил негативного трения на сваю при просадке грунтов. Проблемы современной науки и образования, (12-2 (145)), 24-35.
42. Бахромов, М. М. (2022). Механические характеристики грунта и прогноз закономерности воздействия сил негативного трения по боковой поверхности сваи. PEDAGOGS jurnali, 10(3), 162-167.
43. Mamakhanovich, B. M., & Malikov, S. S. (2022). Strength And Deformability Of Metal GlassPlastic Shells Taking Into Account Shear Rigidity. The Peerian Journal, 12, 79-86.
44. Dusmatov, A., Bakhrayev, M., & Malikov, S. (2023). Interlaminar shifts of two-layer aggressive-resistant combined plates based on metal and fiberglass. In E3S Web of Conferences (Vol. 389, p. 01030). EDP Sciences.
45. Mamakhanovich, B. M. (2022). CONSTRUCTION OF FOUNDATIONS IN GRUNTS WITH VARIABLE STRUCTURES. Spectrum Journal of Innovation, Reforms and Development, 10, 115-120.
46. Mamathanovich, B. M. (2023). CONSTRUCTION OF FOUNDATIONS ON DRY SOILS. Spectrum Journal of Innovation, Reforms and Development, 21, 294-297.
47. Mamakhanovich, B. M. (2022). Construction of Grounds and Foundations on Bulk Soil. Miasto Przyszłości, 201-205.
48. Bakhromov, M. M., Rakmanov, U. J., & Otaboev, A. B. U. (2021). Problems of construction on insulated forest and weak soils and their solution. Asian Journal of Multidimensional Research, 10(10), 604-607.
49. Dusmatov, A., Nabiyev, M., Baxromov, M., & Azamjonov, A. (2023). Influence of two-layer axisymmetric cylindrical shells on their physical and mechanical characteristics. In E3S Web of Conferences (Vol. 452, p. 06010). EDP Sciences.
50. Диљшоджон оғлы, З. Н. (2023). ПРИМЕНЕНИЕ КОМПОЗИТНЫХ МАТЕРИАЛОВ ДЛЯ УСИЛЕНИЯ ЖЕЛЕЗОБЕТОННЫХ КОНСТРУКЦИЙ. Журнал «Спектр» об инновациях, реформах и развитии, 22, 148-154.

51. BASALT FIBER REINFORCEMENT AND GLASS COMPOSITE ROD UNDER SHORT-TERM DYNAMIC LOADING" (*Spectrum Journal of Innovation, Reforms and Development* Volume 21, Nov., 2023) <https://sjird.journalspark.org/index.php/sjird/article/view/855/821>
52. Набиев, М. Н., Насридинов, Х. Ш., & Кодиров, Г. М. (2021). Влияние Водорастворимых Солей На Эксплуатационные Свойства Наружные Стен. *Ta'l'm va rivojlanish tahlili onlayn ilmiy jurnali*, 1(6), 44-47.
53. Shavkatovich, N. K. (2022). SYSTEMS OF ARTIFICIAL REGULATION OF THE AIR ENVIRONMENT OF APARTMENTS AND HOUSES. *Spectrum Journal of Innovation, Reforms and Development*, 9, 169-174.
54. Nabiiev, M., Salimov, O., Khotamov, A., Akhmedov, T., Nasriddinov, K., Abdurakhmanov, U., ... & Abobakirov, A. (2024). Effect of external air temperature on buildings and structures and monuments. In *E3S Web of Conferences* (Vol. 474, p. 03011). EDP Sciences.
55. Khasan, N. (2024). Calculation of Cast Reinforced Concrete Frames of Multi-Story Buildings Taking into Account Dry-Hot Climate Conditions. *Miasto Przyszłości*, 49, 1215-1219.
56. Shavkatovich, N. X. (2022). ESTABLISHMENT OF TEMPERATURE AND HUMIDITY IN APARTMENTS AND HOUSES WITH THE HELP OF ARTIFICIAL PHASE ARTIFICIAL REGULATORY SYSTEMS. *Spectrum Journal of Innovation, Reforms and Development*, 10, 107-114.
57. Қодиров, Ф. М., & Мирзабабаева, С. М. (2022). Бетон ва темирбетон конструкциялар бузилишининг турлари ва уларнинг олдини олиш. *INTERNATIONAL CONFERENCE ON LEARNING AND TEACHING*, 1(6), 91-95.
58. Mirzajonovich, Q. G., & ToychiboyQizi, J. X. (2021). The determination of condensation precipitation on the inner surfaces of the limitation during the action of aerosols. *Asian Journal of Multidimensional Research*, 10(10), 132-137.
59. Sagdiev, K. S., Yuvmítov, A. S., & Qodirov, G. M. (2020). Assessment Of Seismic Resistance Of Existing Preschool Educational Institutions And Recommendations For Their Provision Seismic Safety. *The American Journal of Applied sciences*, 2(12), 90-99.
60. Mirzajonovich, Q. G., & Qizi, J. X. T. Y. (2021). Influence Of Hydrophobizing Additives On Thermal Properties Of Ceramzito Concrete In Aggressive Environment. *The American Journal of Engineering and Technology*, 3(12), 26-33.
61. Mirzajonovich, Q. G., & Qizi, M. Z. A. (2021). Determination Of Condensation On The Inner Surface Of The Walls Of Canoe Buildings Under The Influence Of Aerosols. *The American Journal of Engineering and Technology*, 3(12), 14-19.
62. Қодиров, Ф. М., & Мирзабабаева, С. М. (2022). Бетон ва темирбетон конструкциялар бузилишининг турлари ва уларнинг олдини олиш. *INTERNATIONAL CONFERENCE ON LEARNING AND TEACHING*, 1(6), 91-95.
63. Ogli, A. U. A., Ogli, X. A. M., & Mirzajonovich, Q. G. (2020). Hazrati Imam Architecture The Complex Is A Holiday Of Our People. *The American Journal of Engineering and Technology*, 2(11), 46-49.
64. Gayradjonovich, G. S., Mirzajonovich, Q. G., Tursunalievich, S. B., & Ogli, X. A. M. (2021). Corrosion State Of Reinforced Concrete Structures. *The American Journal of Engineering and Technology*, 3(06), 88-91.

65. Momin, N., Mirzajonovich, Q. G., Tursunalievich, S. B., & Gayradjonovich, G. S. (2021). Reception of improving the microclimate in the houses of the fergana valley. *The American Journal of Engineering and Technology*, 3(06), 92-96.
66. Ogli, X. A. M., Ogli, A. U. A., & Mirzajonovich, Q. G. (2020). Ways Of Implementation Of Environmental Emergency Situations In Engineering Preparation Works In Cities. *The American Journal of Engineering and Technology*, 2(11), 108-112.
67. Мирзабабаева, С. М., & Қодиров, Ғ. М. (2022). Биноларни ўровчи конструкцияларини тузлар таъсиридаги сорбцион хусусиятини яхшилаш. *INTERNATIONAL CONFERENCE ON LEARNING AND TEACHING*, 1(6), 86-90.
68. Mirzajonovich, Q. G., Ogli, A. U. A., & Ogli, X. AM (2020). Influence Of Hydro Phobizing Additives On Thermophysical Properties And Long-Term Life Of Keramzit0betona In An Aggressive Medium. *The American Journal of Engineering and Technology*, 2(11), 101-107.
69. Қодиров, Г. М., Набиев, М. Н., & Умаров, Ш. А. (2021). Микроклимат В Помещениях Общественных Зданиях. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 1(6), 36-39.
70. BINO TOM QISMIGA VERTALYOT QO'NISHI NATIJASIDA BINONING KONSTRUKSIYALARIDAGI O'ZGARISHLARI" 2023/10/5, "SCIENTIFIC BASIS OF APPLICATION OF INNOVATION AND ENERGY-SAVING TECHNOLOGIES IN THE CONSTRUCTION OF ENGINEERING COMMUNICATIONS" Authors: D.G'. G'ulomov, A.R. G'ulomov
71. Abduxodi o'g'li, A. A. (2024). TEMIRBETON KARKAS TIZIMLI XIZMAT KO 'RSATISH BINOSINI SEYSMIK KUCHLAR TA'SIRIGA HISOBBLASH VA ULARNI SOLISHTIRMA TAHLILI. Miasto Przyszłości, 49, 627-630.
72. Davlyatov, S., Jakhongirov, I., Abdurakhmonov, A., Solijonov, F., & Abobakirova, Z. (2024, November). Determination of the stress-strain state of models of steel cylindrical tanks using the "ANSYS" program. In E3S Web of Conferences (Vol. 508, p. 04002). EDP Sciences.
73. Abdukholiq, A., & Golibjon, A. (2023). CALCULATION OF REINFORCED CONCRETE SLAB STRUCTURE UNPROTECTED FROM SUNLIGHT IN NATURAL CLIMATE IN LIRA PK PROGRAM. Spectrum Journal of Innovation, Reforms and Development, 21, 245-250.
74. Goncharova, N., Abobakirova, Z., Davlyatov, S., Umarov, S., & Mirzababayeva, S. (2023, September). Capillary permeability of concrete in aggressive dry hot climate. In E3S Web of Conferences (Vol. 452, p. 06021).
75. Y Karimov, I Musaev, S Mirzababayeva, Z Abobakirova, S Umarov, Land use and land cover change dynamics of Uzbekistan: a review, E3S Web of Conferences 421, 03007
76. Akramov, X., Davlyatov, S., Umarov, S., & Abobakirova, Z. (2023). Method of experimental research of concrete beams with fiberglass reinforcement for bending. In E3S Web of Conferences (Vol. 365, p. 02021). EDP Sciences.
77. Mirzababayeva, S., Abobakirova, Z., Umarov, S. Crack resistance of bent concrete structures with fiberglass reinforcement, E3S Web of Conferences, 2023, 452, 06023.
78. Strength and uniformity of composite reinforced columns, Akramov, K., Davlyatov, S., Kimsanov, B.E3S Web of Conferences, 2023, 452, 06012.
79. Comparison of current and expired norms for the development of methods for checking and monitoring the seismic resistance of buildings.Shodiljon Umarov, Khusriddin Akramov, Zebuniso Abobakirova and Saxiba Mirzababayeva, E3S Web Conf., 474 (2024) 01020, DOI:

[https://doi.org/10.1051/e3sconf/202447401020.](https://doi.org/10.1051/e3sconf/202447401020)

80. Analytical calculation of bending elements with basalt fiber and glass composite rod reinforcement under short-term dynamic loading, Akramov, K., Davlyatov, S., Nazirov, A., E3S Web of Conferences, 2023, 452, 06006.
81. Abdulkhaev, Z., Madraximov, M., Abdujalilova, S., Mirzababayeva, S., Otakulov, B., Sattorov, A., & Umirzakov, Z. (2023, September). Flow trajectory analysis and velocity coefficients for fluid dynamics in tubes and holes. In E3S Web of Conferences (Vol. 452, p. 02010).
82. Goncharova N. I., Abobakirova Z. A., Mukhamedzanov A. R. Capillary permeability of concrete in salt media in dry hot climate //AIP Conference Proceedings. – AIP Publishing LLC, 2020. – T. 2281. – №. 1. – C. 020028.
83. Comparability of estimates of the impact of gunpowder and gas-dynamic explosions on the stability of buildings and structures, Tojiev, R., Yunusaliev, E., Abdullaev, I., E3S Web of Conferences, 2021, 264, 02044
84. The Significant Technical Mantle of AI in the Field of Secular Engineering: An Innovative Design Akhmedov, J., Jurayev, U., Kosimova, S., Tursunov, Q., Kosimov, L. 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, 2024, страницы 601–606.
85. Aerodynamic study of the characteristics of the nest one skyscraper under wind load Akhmedov, J., Madaliev, M., Yunusova, M., Kurbonova, N., Fayziyev, A. E3S Web of Conferences, 2023, 452, 06018.
86. Metodology for checking the seismic strength of buildings based on existing norms Abobakirova, Z., Umarov, S., Davlyatov, S., Nasriddinov, H., Mahmudov, A. BIO Web of Conferences, 2024, 105, 05014.
87. Improving the thermal properties of lightweight concrete exterior walls.
88. Improving the thermal properties of lightweight concrete exterior walls Goncharova, N., Ababakirova, Z., Davlyatov, S., Umarov, S., Mirzababayeva, S. E3S Web of Conferences, 2024, 508, 05002.
89. Operation of reinforced concrete beams along an inclined section under conditions of one-sided heating, Umarov, S., Mirzababayeva, S., Abobakirova, Z., Goncharova, N., Davlyatov, S. E3S Web of Conferences, 2024, 508, 05001.
90. Mirzaakbarovna, M. S. (2023). INTEGRATION IS THE BASIS OF QUALIFIED PERSONNEL TRAINING. *Journal of Innovation in Education and Social Research*, 1(4), 233-239.
91. Mirzababaeva, S. (2023). OPERATIONAL RELIABILITY OF RECONSTRUCTED BUILDINGS-STRUCTURES. *Spectrum Journal of Innovation, Reforms and Development*, 21, 235-239.
92. Mirzababaeva, S. M. (2021). The influence of elevated and high temperatures on the deformability of concrete. *Anal. Educ. Dev.*, 1(6), 40-43.v
93. Mirzababayeva, S. M. (2023). DETERMINATION OF STRENGTH CHARACTERISTICS OF HEAT-RESISTANT CONCRETE ON ALUMINA CEMENT. *Web of Scholars: Multidimensional Research Journal*, 2(11), 34-38.
94. Asrorovna, A. Z., & Abdug‘ofurovich, U. S. (2023). ISSUES OF RATIONAL USE OF WASTE IN THE PRODUCTION OF BUILDING MATERIALS. *Spectrum Journal of Innovation, Reforms and Development*, 22, 94-100.

95. Abdug‘ofurovich, U. S. (2023). INVESTIGATION OF CROSSBARS WITH REINFORCED CONCRETE AND COMPOSITE REINFORCEMENT. *Spectrum Journal of Innovation, Reforms and Development*, 22, 77-84.
96. Abdug‘ofurovich, U. S., & Asrorovna, A. Z. (2023). THE ROLE OF BINDERS AND FILLERS IN THE STUDY OF CONCRETE PROPERTIES. *Spectrum Journal of Innovation, Reforms and Development*, 22, 101-109.
97. Madraximov, M., Abdulkhaev, Z., Ibrokhimov, A., & Mirababaeva, S. (2024, June). Numerical simulation of laminar symmetric flow of viscous fluids. In *AIP Conference Proceedings* (Vol. 3119, No. 1). AIP Publishing.
98. Ayupov, G. A. T. X., & Abobakirova, Z. A. (2023). ZILZILAGA CHIDAMLI QURILISHNING ASOSIY TAMOYILLARI. *GOLDEN BRAIN*, 1(1), 244-245.
99. Абобакирова, З. А. (2023). ПРОЕКТИРОВАНИЕ ФУНДАМЕНТОВ ЗДАНИЙ И СООРУЖЕНИЙ В СЕЙСМИЧЕСКИХ РАЙОНАХ С РАЗЛИЧНЫМИ КОНСТРУКТИВНЫМИ РЕШЕНИЯМИ. *GOLDEN BRAIN*, 1(1), 152-154.
100. UMAROV, S. A. (2021). STRENGTHENING AND DEFORMATION OF GLASS COMPOSITE ARMATURES MANUFACTURED IN UZBEKISTAN. *THEORETICAL & APPLIED SCIENCE* Учредители: Теоретическая и прикладная наука, (11), 829-835.