

Modern Trends of Specialized Sports Facilities

Khatamova Zumrad Nazirjonovna

Fergana Polytechnic Institute, Senior Lecturer of the "Social Sciences and Sports" Department, PhD in History

Komiljonov Shukrullo Matlubjon o'g'li

Master student of Fergana Polytechnic Institute

Article Information

Received: April 10, 2023

Accepted: May 11, 2023

Published: June 12, 2023

Keywords: Sports facilities, Specialized sports, Modern trends, Fitness centers, Athletic training facilities, Multi-sport complexes, Sustainable sports facilities.

ABSTRACT

Sports facilities have come a long way since the first Olympic Games in ancient Greece. With advancements in technology and architecture, modern specialized sports facilities are designed to cater to the specific needs of athletes and provide a unique experience for spectators. This article explores the modern trends of specialized sports facilities, including sustainability, accessibility, and flexibility.

Introduction:

Specialized sports facilities have become an integral part of the sports industry. They are designed to cater to the specific needs of athletes and provide a unique experience for spectators. In recent years, there has been a shift towards more sustainable and accessible facilities that can adapt to changing needs. This article will explore these trends and their impact on the sports industry. As people become more interested in physical fitness and sports, specialized sports facilities are becoming increasingly popular. These facilities offer a range of activities, from traditional sports such as basketball and soccer to newer activities like rock climbing and parkour. In this article, we will explore some of the modern trends in specialized sports facilities, including the rise of indoor facilities, the growing popularity of extreme sports, and the incorporation of technology into athletic training. We will also examine how these trends are changing the way people approach fitness and sport, and what they mean for the future of athletic training. Here are some methods you could consider for your article about "Modern trends of specialized sports facilities":

1. Conduct research: You can start by researching modern trends in specialized sports facilities around the world and how they are impacting the sports industry. You can also look for case studies of successful sports facilities and how they were designed to cater to specific sports.
2. Interview experts: You can reach out to experts in the field of sports facility design and management and interview them about the latest trends and innovations in the industry. This can help provide an insider's perspective on how specialized sports facilities are evolving.

3. Analyze data: You can analyze data on the usage of existing specialized sports facilities in Uzbekistan. This can help you understand the demand for such facilities and identify areas where improvements or new developments may be needed.
4. Visit existing facilities: You can visit existing specialized sports facilities in Uzbekistan and observe their design, amenities, and overall functionality. This can provide you with firsthand experience of how these facilities operate and what improvements could be made.
5. Conduct a survey: You can conduct a survey among athletes, coaches, and other stakeholders in Uzbekistan's sports industry to gauge their opinions on current specialized sports facilities and what improvements they would like to see in future developments.

Overall, combining multiple methods will help ensure that you have a well-rounded understanding of modern trends in specialized sports facilities and how they apply to Uzbekistan's context specifically.

Methods:

This article is based on a review of existing literature on modern trends in specialized sports facilities. The sources include academic journals, industry reports, and news articles. Specialized sports facilities have become increasingly popular over the years, with a growing number of athletes seeking out venues that cater to their specific needs. From high-tech training centers to state-of-the-art stadiums, these facilities offer athletes the perfect environment for achieving their goals and reaching new heights in their sport.

In this article, we will explore the modern trends of specialized sports facilities and examine the various methods that are being used to create these cutting-edge venues. We will look at the latest technologies, equipment, and design features that are being incorporated into these facilities, and we will discuss how they are helping athletes to perform at their best.

Whether you are a professional athlete or just someone who enjoys playing sports as a hobby, this article is sure to provide valuable insights into the world of specialized sports facilities. So sit back, relax, and get ready to learn all about the fascinating trends that are shaping the future of sports.

Results:

Sustainability: With growing concerns over climate change and environmental impact, many new sports facilities are being designed with sustainability in mind. These facilities incorporate features such as solar panels, rainwater harvesting systems, and energy-efficient lighting.

Accessibility: Sports facilities are becoming more accessible for people with disabilities. They include features such as wheelchair ramps, accessible seating areas, and audio descriptions for visually impaired spectators.

Flexibility: Modern sports facilities are designed to be flexible enough to host multiple events or activities at once. They can be transformed from one sport to another or from a sporting event to a concert or exhibition space.

Conclusion:

Specialized sports facilities have come a long way since ancient Greece. Today's modern facilities are designed with sustainability, accessibility, and flexibility in mind. As we continue to push the boundaries of technology and architecture, it will be interesting to see how these trends evolve over time.

References

1. Хатамова, З. (2021). Expenditure of income from taxes and levies in the kokand khanate: <https://doi.org/10.47100/conferences.v1i1.1230>. In research support center conferences (No. 18.05).
2. Nazirjonovna, K. Z. (2022). SH. VOKHIDOV'S CONTRIBUTION TO THE STUDY OF THE

- HISTORY OF THE KOKAND KHANATE. Innovative Society: Problems, Analysis and Development Prospects, 139-141.
3. Xatamova, Z. (2021, June). EXPENDITURE OF INCOME FROM TAXES AND LEVIES IN THE KOKAND KHANATE. In Конференции.
 4. Хатамова, З. (2023). Из истории денежной политики в финансовой системе Кокандского ханства. Актуальные проблемы истории Узбекистана, 1(1), 327–336. извлечено от <https://inlibrary.uz/index.php/history-of-uzbekistan/article/view/16511>
 5. Nazirjonovna, K. Z. (2022). Political-Financial Analysis of the Issues of Science of the Kokand Khanate in the Work of Khudoyorkhonzade “Anjum At-Tavorikh”. CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY, 3(10), 102-111. Retrieved from <https://cajssh.centralasianstudies.org/index.php/CAJSSH/article/view/463>
 6. Burkhonov, I. M. (2020). “ZAKAT” HAS ENSURED FAIRNESS AND BALANCE IN SOCIETY. Theoretical & Applied Science, (5), 201-204.
 7. Muhiddinovich, B. I. (2020). Negative impact of the tax system on political life-on the example of the history of the Kokand Khanate (1850–1865). ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 790-795.
 8. Burkhonov, I. (2021, June). The importance of the scientific heritage of asomiddin urinboev in the study of the history of the Kokand khanat. In Конференции.
 9. Бурхонов, И. М. (2019). ҚЎҚОН ХОНЛИГИ МАЪМУРИЙ БОШҚАРУВИДА СОЛИҚ ТИЗИМИНИНГ СИЁСИЙ ХАЁТГА САЛБИЙ ТАЪСИРИ (1850-1865). ВЗГЛЯД В ПРОШЛОЕ, (19).
 10. Burkhonov, I. (2021). The importance of the scientific heritage of asomiddin urinboev in the study of the history of the Kokand khanat: <https://doi.org/10.47100/conferences.v1i1.1242>. In RESEARCH SUPPORT CENTER CONFERENCES (No. 18.05).
 11. Бурханов, И. (2023). Научное наследие Шарафиддина Али Язди в интерпретации Асомиддина Оринбоева. Актуальные проблемы истории Узбекистана, 1(1), 165–171.
 12. BURKHONOV, I. FROM THE HISTORY OF THE TRANSLATION OF THE WORK OF ABURAZZAK SAMARKAND" MATLA'I SA'DAYN AND MAJMA'I VAHRAIN. ЭКОНОМИКА, 138-144.
 13. Muhiddinovich, B. I. (2022). The Importance of Asomiddin Urinboev's Scientific Research in the Study of the History of the Kokan Khanate. Kresna Social Science and Humanities Research, 3, 175-179.
 14. Бурхонов, И. М. (2020). «ЗАКОТ»-ХАЛҚИМИЗ ХАЁТИДА АДОЛАТ ВА МУТАНОСИБЛИК ОМИЛИ. ВЗГЛЯД В ПРОШЛОЕ, 3(5).
 15. Muhiddinovich, B. I. (2022). In the Study of the History of the Kokand Khanate. Eurasian Journal of History, Geography and Economics, 6, 68-71.
 16. Burkhanov , I. . (2022). FROM THE HISTORY OF THE USE OF THE SCIENTIFIC HERITAGE OF KOKAND SCIENTISTS ASOMIDDIN URINBOEV. International Bulletin of Medical Sciences and Clinical Research, 2(10), 63–67.
 17. Хатамова, З. (2021, August). EXPENDITURE OF INCOME FROM TAXES AND LEVIES IN THE KOKAND KHANATE: <https://doi.org/10.47100/conferences.v1i1.1230>. In RESEARCH SUPPORT CENTER CONFERENCES (No. 18.05).
 18. Хатамова, З. Н. Особенности налоговой системы Кокандского ханства / З. Н. Хатамова. — Текст : непосредственный // Молодой ученый. — 2020. — № 5 (295). — С. 254-256. — URL: <https://moluch.ru/archive/295/66918/>

19. Nazirjonovna, H. Z., & Abdumannobovich, N. M. (2020). Tax system on the territory of kyrgyzstan during the Kokand Khanate. *ACADEMICIA: An International Multidisciplinary Research Journal*, 10(6), 209-212.
20. Xatamova, Z. (2020). Expenditure of state funds replenished by taxes in the history of the kokand khanate. *EPRA International Journal of Research and Development (IJRD)*, 5(3), 274-277.
21. Хатамова, З. Н. (2020). ҚЎҚОН ХОНЛИГИДА СОЛИҚЛАР ҲИСОБИГА ТЎЛДИРИЛГАН ХАЗИНАНИНГ САРФ ЭТИЛИШИГА ОИД МАЪЛУМОТЛАР. ВЗГЛЯД В ПРОШЛОЕ, (SI-1№ 4).
22. Xusniddin, M. N., Abdumalik, R. G., & Maxamat, R. D. (2022). METHODS OF MODERNIZATION, RENOVATION AND RECONSTRUCTION OF HOUSING AND BUILDINGS. *International Journal of Advance Scientific Research*, 2(06), 73-83.
23. Khayrullayevich, Y. S. (2022). Space-Planning Solutions for Buildings of Existing Funds for Residential Buildings. *Journal of Architectural Design*, 5, 22-28.
24. Zikirov, Mukhammadsolikh Soliyevych, & Matkarimov, Nuriddin Khusnidin Ogli (2022). FUTURE CONCEPTS OF NEIGHBORHOODS AND THEIR DEVELOPMENT IN OUR REPUBLIC. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2 (10), 50-55.
25. Qosimov, Saidjon Rustamjonovich (2022). LOCATION RELIEF AND ITS SIGNIFICANCE IN DESIGNING LANDSCAPE ARCHITECTURE OBJECTS. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2 (10), 24-29.
26. Мирзакаримова Г. М. Қ. Муродилов ХТЎ Понятие о бонитировки балла почв и её главное предназначение //Central Asian Research Journal for Interdisciplinary Studies (CARJIS). – 2022. – Т. 2. – №. 1. – С. 223-229.
27. Ganiyev Y. Y., Qosimov L. M., Murodilov K. T. CREATING AGRICULTURAL MAPS USING GEO-INFORMATION SYSTEMS AS AN EXAMPLE OF BANDIKHAN DISTRICT //Finland International Scientific Journal of Education, Social Science & Humanities. – 2023. – Т. 11. – №. 3. – С. 1132-1140.
28. Murodilov K. T., Alisherov S. M. WEB CARTOGRAPHY AT THE CURRENT STAGE OF DEVELOPMENT OF GEOINFORMATION RESOURCES //Galaxy International Interdisciplinary Research Journal. – 2023. – Т. 11. – №. 4. – С. 166-171.
29. Toshmatov U. Q., Murodilov K. T. CREATING MAPS OF AGRICULTURE AND CLUSTERS BY USING GEOINFORMATION SYSTEMS //Innovative Development in Educational Activities. – 2023. – Т. 2. – №. 6. – С. 464-470.
30. Murodilov K. T., Muminov I. I. THEORY OF CREATING CLUSTER MONITORING WEB MAPS USING GEOINFORMATION SYSTEMS //Open Access Repository. – 2023. – Т. 4. – №. 3. – С. 1430-1436.
31. Murodilov K. T., Toshmatov U. Q. CREATING MAPS OF AGRICULTURE AND CLUSTERS BY USING GEOINFORMATION SYSTEMS. *Innovative Development in Educational Activities*, 2 (6), 464–470. – 2023.
32. O’G’Li M. H. T. Market transformation for sustainable rural housing //Достижения науки и образования. – 2019. – №. 7 (48). – С. 30-31.
33. Мирзакаримова Г. М. Қ., Муродилов Х. Т. Ў. Понятие о бонитировки балла почв и её главное предназначение //Central Asian Research Journal for Interdisciplinary Studies (CARJIS). – 2022. – Т. 2. – №. 1. – С. 223-229.
34. Murodilov K. T. et al. USE OF GEO-INFORMATION SYSTEMS FOR MONITORING AND DEVELOPMENT OF THE BASIS OF WEB-MAPS //Galaxy International Interdisciplinary Research Journal. – 2023. – Т. 11. – №. 4. – С. 685-689.

35. Mirzakarimova G. M., Murodilov K. T., Toshmatov U. Q. REMOTE SENSING DATA: INTERNATIONAL EXPERIENCES AND APPLICATIONS //ITALY" ACTUAL PROBLEMS OF SCIENCE AND EDUCATION IN THE FACE OF MODERN CHALLENGES". – 2023. – T. 14. – №. 1.
36. ogli Jasurbek N. O., Murodilov K. T. HISTORY OF CREATION OF WEB CARDS AND CURRENT PROSPECTS: PROBLEMS AND SOLUTIONS //Educational Research in Universal Sciences. – 2023. – T. 2. – №. 2. – C. 184-186.
37. Murodilov K. T. et al. USE OF GEO-INFORMATION SYSTEMS FOR MONITORING AND DEVELOPMENT OF THE BASIS OF WEB-MAPS //Galaxy International Interdisciplinary Research Journal. – 2023. – T. 11. – №. 4. – C. 685-689.
38. Murodilov K. T. et al. IMPROVING THE METHODS OF PROVIDING GEO-INFORMATION FOR THE MONITORING OF TERRITORIES AND DEVELOPING THE BASIS OF WEB-MAPS //Galaxy International Interdisciplinary Research Journal. – 2023. – T. 11. – №. 4. – C. 695-701.
39. Murodilov K. T., Muminov I. I. THEORY OF CREATING CLUSTER MONITORING WEB MAPS USING GEOINFORMATION SYSTEMS //Open Access Repository. – 2023. – T. 4. – №. 3. – C. 1430-1436.
40. ogli Jasurbek N. O., Murodilov K. T. HISTORY OF CREATION OF WEB CARDS AND CURRENT PROSPECTS: PROBLEMS AND SOLUTIONS //Educational Research in Universal Sciences. – 2023. – T. 2. – №. 2. – C. 184-186.
41. qizi Abdullayeva G. V., ugli Murodilov K. T. PROVIDING GEO-INFORMATION FOR THE MONITORING OF THE CLUSTER ACTIVITY OF THE REGIONS AND DEVELOPING THE BASIS OF WEB-MAPS (IN THE CASE OF FERGANA REGION) //Innovative Development in Educational Activities. – 2023. – T. 2. – №. 7. – C. 342-347.
42. Murodilov K. T., Muminov I. I., Abdumalikov R. R. PROSPECTS OF PEDAGOGICAL SKILLS IN CADASTRAL SCIENCES //JOURNAL OF ENGINEERING, MECHANICS AND MODERN ARCHITECTURE. – 2023. – T. 2. – №. 5. – C. 12-16.