



International Conference on Medical Science, Medicine and Public Health

Hosted online from Jakarta, Indonesia

Website: econfseries.com 30th June, 2025

INTEGRATION OF TECHNOLOGY IN BADMINTON COACHING

Iqbolakhon Khasanboy qizi Abdiolimova Lecturer Department of Theory and Methodology of Sports Games Faculty of Sports Activities Fergana State University, Uzbekistan

Annotation

In today's sports world, technological advancements have significantly transformed the quality and effectiveness of training processes. In sports like badminton, which require speed and coordination, the integration of technology into coaching provides major advantages in terms of technical analysis, performance monitoring, and the creation of personalized training programs. This article examines the main technological tools and applications used in badminton coaching, evaluates their impact on athlete development, and offers suggestions for potential future uses.

Аннотация

В современном спортивном мире технический прогресс значительно изменил качество и эффективность тренировочных процессов. В таких видах спорта, как бадминтон, где требуются скорость и координация, интеграция технологий в коучинг обеспечивает значительные преимущества с точки зрения технического анализа, мониторинга результатов и создания индивидуальных тренировочных программ. В этой статье рассматриваются основные технологические инструменты и приложения, используемые в коучинге по бадминтону, оценивается их влияние на развитие спортсменов и даются рекомендации по возможному использованию в будущем.

Keywords: Badminton, sports technology, video analysis, performance tracking, artificial intelligence, coaching strategies

Ключевые слова: Бадминтон, спортивные технологии, видеоанализ, отслеживание результатов, искусственный интеллект, стратегии коучинга





International Conference on Medical Science, Medicine and Public Health

Hosted online from Jakarta, Indonesia

Website: econfseries.com 30th June, 2025

Introduction

The integration of technology into sports has created significant transformations not only at the professional level but also in amateur and school-level training systems. Especially in badminton—where technical precision and rapid decision-making are essential—technological tools enhance coaches' observational capabilities and make assessment processes more objective. In this context, coaches are now able to plan both technical and tactical training in a data-driven and scientific manner.

Development

Technological integration in badminton coaching manifests in several key areas. The most commonly used include:

1. Video Analysis Systems

High-resolution camera systems and analysis software allow detailed review of athletes' techniques. Elements such as stroke form, racket angle, and footwork can be closely examined and improved. Software like Dartfish and Hudl help coaches provide corrective feedback by analyzing repeated footage.

2. Wearable Technology and Performance Tracking

Devices such as smart wristbands, heart rate monitors, and motion sensors help monitor athletes' training load, recovery, and energy expenditure. These data are crucial for athlete health and for creating individualized training plans.

3. AI-Supported Applications

Advanced analytical systems supported by artificial intelligence can evaluate athletes' in-game decisions and provide strategic insights. These systems assist in developing personalized development plans tailored to an athlete's unique playing style.





International Conference on Medical Science, Medicine and Public Health

Hosted online from Jakarta, Indonesia

Website: econfseries.com 30th June, 2025

4. Virtual Reality and Simulation

Virtual reality tools offer athletes the opportunity to practice various game scenarios repeatedly. This enhances skills such as reaction time, decision-making, and performance under stress.

Conclusion

Integrating technology into badminton coaching increases the quality of training and enables more systematic monitoring of athlete performance. Coaches gain access to detailed data that allow them to make more informed decisions than traditional methods would permit. However, for technology to be used effectively, coaches must understand, interpret, and combine it with strong pedagogical principles. In the future, more advanced AI systems and interactive platforms are expected to lead to more personalized training in badminton education.

Literature

- 1. Gül, M. & Yıldız, S. (2021). Use of Technology in Sports Sciences. Journal of Sports Sciences.
- 2. Zhang, X. & Wang, Y. (2019). Application of Smart Technology in Badminton Training. International Journal of Sports Science.
- 3. Thomas, P. (2020). Video Analysis and Coaching Efficiency in Racket Sports. Coaching and Performance Review.
- 4. Koç, H. (2022). AI-Supported Athlete Analysis. Turkish Journal of Physical Education and Sports Sciences.
- 5. Abdiolimova, I. (2024). IMMIGRANT TALABALARNING SOG 'LOM TURMUSH TARZINI YO'LGA QO'YISHDA PEDAGOGIK YONDASHUVLAR. Research and implementation, 2(5), 23-26.
- 6. Valievich, D. S., & Iqbolakhan, A. (2022, November). Pedagogical principles of improving physical fitness of general education school students (in the example of primary classes). In E Conference Zone (pp. 1-13).
- 7. Jalolov, S., & Abdiolimova, I. (2022). Methods of teaching physical education in elementary school. ACADEMICIA: An International Multidisciplinary Research Journal, 12(5), 758-763.



E CONF SERIES



International Conference on Medical Science, Medicine and Public Health

Hosted online from Jakarta, Indonesia

Website: econfseries.com 30th June, 2025

8. Valievich, D. S., & Iqbolakhan, A. (2023, May). ANATOMO-PHYSIOLOGICAL CHARACTERISTICS OF PRIMARY CLASS STUDENTS. In E Conference Zone (pp. 54-67).