Special Issue

Innovations in Monitoring Athlete Health

Message from the Guest Editor

In recent years, advancements in health monitoring technologies have significantly transformed the way athlete health is assessed, managed, and optimized. This Special Issue, "Innovations in Monitoring Athlete Health", aims to explore the latest technological innovations, methodologies, and applications in athlete health monitoring. The Special Issue will cover topics such as wearable sensors, real-time health analytics, imaging, personalized training insights, and injury prevention tools. By bringing together leading research and practical applications, the Special Issue seeks to highlight how these emerging innovations are enhancing athletic performance while prioritizing health and safety. Contributions that address interdisciplinary approaches, data-driven insights, and real-world implementations are particularly encouraged, as they offer critical perspectives on the future of sports health monitoring. We invite researchers, practitioners, and industry professionals to submit their work to contribute to this dynamic and rapidly evolving field.

Guest Editor

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Editor-in-Chief

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