Google scholar

<https://www.lumenpublishing.com/journals/index.php/rrem/article/view/5767>

**Analysis on the Increase of Efficiency at the Reception, Using the Data Volley Statistical Analysis Software**

<https://onlinelibrary.wiley.com/doi/full/10.1155/2021/6232968>

**Method of Analyzing and Managing Volleyball Action by Using Action Sensor of Mobile Device**

<https://revistas.um.es/sportk/article/view/569061>

**Volleyball score sheet: Review and bibliometric analysis**

<https://openurl.ebsco.com/EPDB%3Agcd%3A4%3A23231908/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A155897428&crl=c&link_origin=scholar.google.com>

**USING SOFTWARE PROGRAMS IN ANALYZING THE EFFICIENCY OF VOLLEYBALL PLAYERS AT SETTER'S POSITION.**

<https://onlinelibrary.wiley.com/doi/full/10.1155/2021/9943067>

**Volleyball Data Analysis System and Method Based on Machine Learning**

<http://inovatus.es/index.php/ejine/article/view/534>

**The Current Development of Modern Volleyball**

<https://ieeexplore.ieee.org/abstract/document/10411638/figures#figures>

**Advanced Volleyball Stats for All Levels: Automatic Setting Tactic Detection and Classification with a Single Camera**

<https://www.cell.com/heliyon/fulltext/S2405-8440(24)10766-9>

**Volleyball training video classification description using the BiLSTM fusion attention mechanism**

<https://link.springer.com/chapter/10.1007/978-981-99-3039-5_10>

**Machine Learning for Individual Performance Analysis and Sports Analytics**

<https://www.mdpi.com/2075-4663/10/10/156>

**In the Opinion of Elite Volleyball Coaches, How Do Contextual Variables Influence Individual Volleyball Performance in Competitions?**

<https://intapi.sciendo.com/pdf/10.2478/ijcss-2020-0002>

Performance of machine learning models in

application to beach volleyball data.

<https://drpress.org/ojs/index.php/fcis/article/view/14038>

**Volleyball Action Recognition based on Skeleton Data**

<https://arxiv.org/abs/2308.11142>

**Graph Encoding and Neural Network Approaches for Volleyball Analytics: From Game Outcome to Individual Play Predictions**

<https://link.springer.com/article/10.1007/s40747-021-00557-w>

**Hybrid design for sports data visualization using AI and big data analytics**

<https://wires.onlinelibrary.wiley.com/doi/abs/10.1002/wics.1612>

**Big ideas in sports analytics and statistical tools for their investigation**

<https://books.google.be/books?hl=nl&lr=&id=qCslDwAAQBAJ&oi=fnd&pg=PP1&dq=sport+analytics+big+data&ots=N4TTxw03Et&sig=a8u9QQsXaACrITh_N0XxEZR5Ozk&redir_esc=y#v=onepage&q=sport%20analytics%20big%20data&f=false>

**Sport Analytics: A data-driven approach to sport business and management**

<https://link.springer.com/article/10.1007/s41060-017-0093-7>

**Sports analytics and the big-data era**