

Tech-Driven Talent Identification in Sports: Advancements and Implications

Luis Felipe Reynoso-Sanchez^{1*}

¹ Department of Social Sciences and Humanities, Autonomous University of Occident, Los Mochis, Sinaloa, Mexico

* Corresponding author email address: felipe.reynoso@uadeo.mx

Editor	Reviewers
Morteza Taheri®	Reviewer 1: Gabriel Rodrigues Neto®
Professor, Department of Sport	Department of Physical Education, Federal University of Paraíba, Research Center
Sciences, University of Tehran,	for Human Movement Sciences João Pessoa, Brazil. Email:
Tehran, Iran	gabrielrodrigues_1988@hotmail.com
taheri.mortza@ut.ac.ir	Reviewer 2: Masoud Mirmoezi
	Department of Physical Education and Sport Sciences, Islamic Azad University,
	Central Tehran Branch, Tehran, Iran. Email: massoudmirmoezi@live.com

1. Round 1

1.1 Reviewer 1

Date: 11 April 2023

Reviewer: The commentary effectively highlights the role of technology in sports talent identification, yet would benefit from a more balanced perspective, detailed technological insights, and a stronger focus on ethical considerations. Addressing these areas will enhance its comprehensiveness and depth.

More emphasis is needed on the ethical implications, including privacy and data security.

The commentary should provide a balanced view, acknowledging the limitations and potential drawbacks of technologydriven approaches.

Integrate more diverse examples from various sports to illustrate the use of technology in talent identification.

Address the issues of accessibility and equity in the use of these technologies.

Clearly outline potential future advancements and research areas in tech-driven talent identification.

Ensure consistency in formatting and citation style throughout the commentary.

The author uploaded the revised document.



Reviewer 2 1.2

Date: 12 April 2023

Reviewer: This commentary presents an insightful perspective on the utilization of technology in sports talent identification. However, incorporating more detailed analyses of technologies, case studies, and discussions on implementation challenges will strengthen its relevance and effectiveness in conveying the nuances of this evolving field.

Provide a more detailed analysis of the specific tools and technologies used in talent identification.

Incorporate case studies or real-world examples to better illustrate the application of technology in this field.

Expand on the comparison between traditional and tech-driven talent identification methods.

Discuss the challenges faced in implementing these technologies at various levels of sports.

Delve into potential biases in AI and data analytics used in talent identification.

Examine the impact of these technological changes on athletes and coaches.

The author uploaded the revised document.

Revised

Editor's decision after revisions: Accepted.

Editor in Chief's decision: Accepted.