

Soccer training load research mapping and trends: a bibliometric analysis

Publons ID	(not set)
Wos ID	WOS:001330546000001
Doi	
Title	Soccer training load research mapping and trends: a bibliometric analysis
First Author	
Last Author	
Authors	Apriantono, T; Hasan, MF; Ramania, NS; Syafriani, R; Kusnaedi, K; Sunadi, D; Bahri, S; Juniarsyah, AD; Latief, GRG; Elhaque, QM; Festiawan, R; Pambudi, YT;
Publish Date	2024
Journal Name	RETOS-NUEVAS TENDENCIAS EN EDUCACION FISICA DEPORTE Y RECREACION
Citation	
Abstract	In soccer, monitoring training load is crucial for performance enhancement, optimizing recovery, and preventing injury risks. The research trend in training load within soccer has been rapidly evolving, making this bibliometric study instrumental in understanding the direction of research focus in soccer training load. The objective of this study is to comprehend and explore the current state of research on soccer training load. This research analysis includes mapping contributions by country, publication years, authors, articles, and their respective citation counts. Findings indicate that research on training load in soccer commenced as early as 1976 and has gradually expanded with time, with a significant increase observed in 2019, marked by 109 articles addressing training load in soccer. The United Kingdom emerges as the top country in terms of scholarly publications and citation counts in this field.
Publish Type	Journal
Publish Year	2024
Page Begin	990
Page End	1001
Issn	1579-1726
Eissn	1988-2041
Url	https://www.webofscience.com/wos/woscc/full-record/WOS:001330546000001
Author	RIFQI FESTIAWAN, S.Pd, M.Pd