Differences in Technical Performance of Players From â Leagues in the UEFA Champions League

Frontiers in Psychology 10, 2738

DOI: 10.3389/fpsyg.2019.02738

Citation Report

#	Article	IF	CITATIONS
1	Situational and Positional Effects on the Technical Variation of Players in the UEFA Champions League. Frontiers in Psychology, 2020, 11, 1201.	1.1	12
2	Analysis of Physical and Technical Performance of Substitute Players in Professional Soccer. Research Quarterly for Exercise and Sport, 2021, 92, 599-606.	0.8	20
3	Evaluation of the Technical Performance of Football Players in the UEFA Champions League. International Journal of Environmental Research and Public Health, 2020, 17, 604.	1.2	22
4	Evolutionary Trends of Players' Technical Characteristics in the UEFA Champions League. Frontiers in Psychology, 2020, 11, 1032.	1.1	10
5	A Novel Approach for Comparison of Reception Performance in a Technique Test and Small-Sided Games. Sports, 2021, 9, 66.	0.7	1
6	How football team composition constrains emergent individual and collective tactical behaviours: Effects of player roles in creating different landscapes for shared affordances in small-sided and conditioned games. International Journal of Sports Science and Coaching, 2022, 17, 346-354.	0.7	10
7	Motion Analysis of Match Play in U14 Male Soccer Players and the Influence of Position, Competitive Level and Contextual Variables. International Journal of Environmental Research and Public Health, 2021, 18, 7287.	1.2	9
8	Differences in Technical Development and Playing Space in Three UEFA Champions Leagues. Frontiers in Psychology, 2021, 12, 695853.	1.1	1
9	Comparison of Goal Scoring Patterns in "The Big Five―European Football Leagues. Frontiers in Psychology, 2020, 11, 619304.	1.1	12
10	Testosterone and lean mass show a positive correlation with the technical performance of footballers. Journal of Sports Medicine and Physical Fitness, 2021, , .	0.4	O
11	A Longitudinal Study on the Evolution of the Four Main Football Leagues Using Artificial Intelligence: Analysis of the Differences in English Premier League Teams. Research Quarterly for Exercise and Sport, 2023, 94, 529-537.	0.8	3
13	A retrospective analysis of allâ€cause and causeâ€specific mortality rates in French male professional footballers. Scandinavian Journal of Medicine and Science in Sports, 2022, 32, 1389-1399.	1.3	8
14	Quantifying the Effectiveness of Defensive Playing Styles in the Chinese Football Super League. Frontiers in Psychology, 2022, 13, .	1.1	4
15	Analysis of defensive playing styles in the professional Chinese Football Super League. Science and Medicine in Football, 2023, 7, 279-287.	1.0	5
16	"What needs to be seen― An exploration into the visual anticipation behaviour of different skill-level football referees while observing long passes on-field. Human Movement Science, 2022, 85, 102980.	0.6	5
17	Decline in Running Performance in Highest-Level Soccer: Analysis of the UEFA Champions League Matches. Biology, 2022, 11, 1441.	1.3	2
18	How does the increase in foreign players affect football?. BMC Sports Science, Medicine and Rehabilitation, 2023, 15, .	0.7	0
19	Identifying Soccer Teams' Styles of Play: A Scoping and Critical Review. Journal of Functional Morphology and Kinesiology, 2023, 8, 39.	1.1	2

Article IF Citations