## Match performance and physical capacity of players in of English professional soccer

Human Movement Science 32, 808-821 DOI: 10.1016/j.humov.2013.06.002

**Citation Report** 

#	Article	IF	CITATIONS
1	Evaluation of Research Using Computerised Tracking Systems (Amisco® and Prozone®) to Analyse Physical Performance in Elite Soccer: A Systematic Review. Sports Medicine, 2014, 44, 701-712.	3.1	145
2	Gender differences in match performance characteristics of soccer players competing in the UEFA Champions League. Human Movement Science, 2014, 33, 159-171.	0.6	149
3	Caffeine supplementation does not affect match activities and fatigue resistance during match play in young football players. Journal of Sports Sciences, 2014, 32, 1958-1965.	1.0	31
4	Accelerometer derived load according to playing position in competitive youth soccer. International Journal of Performance Analysis in Sport, 2014, 14, 734-743.	0.5	27
5	Evaluation of the Match Performances of Substitution Players in Elite Soccer. International Journal of Sports Physiology and Performance, 2014, 9, 415-424.	1.1	94
6	Factors Affecting Match Running Performance of Elite Soccer Players: Shedding Some Light on the Complexity. International Journal of Sports Physiology and Performance, 2015, 10, 516-519.	1.1	144
7	Velocity Thresholds for Women's Soccer Matches: Sex Specificity Dictates High-Speed-Running and Sprinting Thresholds—Female Athletes in Motion (FAiM). International Journal of Sports Physiology and Performance, 2015, 10, 112-116.	1.1	74
8	Factors Influencing Physical and Technical Variability in the English Premier League. International Journal of Sports Physiology and Performance, 2015, 10, 865-872.	1.1	67
9	What are the differences between first and second divisions of Spanish football teams?. International Journal of Performance Analysis in Sport, 2015, 15, 135-146.	0.5	43
10	Relationship Between Physical Capacity and Match Performance in Semiprofessional Australian Rules Football. Journal of Strength and Conditioning Research, 2015, 29, 478-482.	1.0	15
11	Análisis de la variabilidad del desplazamiento de futbolistas de élite durante una temporada competitiva a partir de un modelo lineal mixto generalizado. Cuadernos De Psicologia Del Deporte, 2015, 15, 161-168.	0.2	7
12	A Comparison of Physical and Technical Match Performance of a Team Competing in the English Championship League and Then the English Premier League following Promotion. International Journal of Sports Science and Coaching, 2015, 10, 543-549.	0.7	6
13	The reliability, validity and sensitivity of a novel soccer-specific reactive repeated-sprint test (RRST). European Journal of Applied Physiology, 2015, 115, 2531-2542.	1.2	22
14	Squad management, injury and match performance in a professional soccer team over a championshipâ€winning season. European Journal of Sport Science, 2015, 15, 573-582.	1.4	47
15	Evolution of match performance parameters for various playing positions in the English Premier League. Human Movement Science, 2015, 39, 1-11.	0.6	286
16	Goal Scoring in Soccer: A Polar Coordinate Analysis of Motor Skills Used by Lionel Messi. Frontiers in Psychology, 2016, 7, 806.	1.1	55
17	Relationship Between Individualized Training Impulse and Aerobic Fitness Measures in Hurling Players Across a Training Period. Journal of Strength and Conditioning Research, 2016, 30, 3140-3145.	1.0	20
18	The relationship between physical match performance and 48-h post-game creatine kinase concentrations in English Premier League soccer players. International Journal of Sports Science and Coaching, 2016, 11, 846-852	0.7	12

#	Article	IF	CITATIONS
19	Establishing validity and reliability of a movement awareness and technical skill (MATS) analysis instrument in soccer. International Journal of Performance Analysis in Sport, 2016, 16, 191-202.	0.5	11
20	The Integration of Internal and External Training Load Metrics in Hurling. Journal of Human Kinetics, 2016, 53, 211-221.	0.7	19
21	The effects of physical exertion on decision-making performance of Australian football umpires. Journal of Sports Sciences, 2016, 34, 1535-1541.	1.0	26
22	Differentiating technical skill and motor abilities in selected and non-selected 3–5 year old team-sports players. Human Movement Science, 2016, 47, 81-87.	0.6	7
23	High-intensity efforts in elite soccer matches and associated movement patterns, technical skills and tactical actions. Information for position-specific training drills. Journal of Sports Sciences, 2016, 34, 2205-2214.	1.0	103
24	Technical attributes of Australian youth soccer players: Implications for talent identification. International Journal of Sports Science and Coaching, 2016, 11, 819-824.	0.7	13
25	Game style in soccer: what is it and can we quantify it?. International Journal of Performance Analysis in Sport, 2016, 16, 355-372.	0.5	108
26	Match play demands of 11 versus 11 professional football using Global Positioning System tracking: Variations across common playing formations. Human Movement Science, 2016, 49, 1-8.	0.6	86
27	The effects of ball possession status on physical and technical indicators during the 2014 FIFA World Cup Finals. Journal of Sports Sciences, 2016, 34, 493-500.	1.0	58
28	Positional interchanges influence the physical and technical match performance variables of elite soccer players. Journal of Sports Sciences, 2016, 34, 501-508.	1.0	40
29	Are "classical―tests of repeated-sprint ability in football externally valid? A new approach to determine in-game sprinting behaviour in elite football players. Journal of Sports Sciences, 2016, 34, 519-526.	1.0	63
30	iSports: A web-oriented expert system for talent identification in soccer. Expert Systems With Applications, 2016, 44, 400-412.	4.4	20
31	Quantification of training load during one-, two- and three-game week schedules in professional soccer players from the English Premier League: implications for carbohydrate periodisation. Journal of Sports Sciences, 2016, 34, 1250-1259.	1.0	131
32	Tier-specific evolution of match performance characteristics in the English Premier League: it's getting tougher at the top. Journal of Sports Sciences, 2016, 34, 980-987.	1.0	97
33	Comment on "Match Analysis of U9 and U10 English Premier League Academy Soccer Players Using a Global Positioning System: Relevance for Talent Identification and Development― Journal of Strength and Conditioning Research, 2017, 31, e61-e63.	1.0	2
34	Game Profile–Based Training in Soccer: A New Field Approach. Journal of Strength and Conditioning Research, 2017, 31, 3333-3342.	1.0	14
35	Match Physical Performance of Elite Female Soccer Players During International Competition. Journal of Strength and Conditioning Research, 2017, 31, 2379-2387.	1.0	110
36	Physical and technical performance of elite youth soccer players during international tournaments: influence of playing position and team success and opponent quality. Science and Medicine in Football, 2017, 1, 18-29.	1.0	34

#	Article	IF	CITATIONS
37	Longitudinal match performance characteristics of UK and non-UK players in the English Premier League. Science and Medicine in Football, 2017, 1, 2-9.	1.0	9
38	Quantification of in-season training load relative to match load in professional Dutch Eredivisie football players. Science and Medicine in Football, 2017, 1, 117-125.	1.0	126
39	Running intensity fluctuations indicate temporary performance decrement in top-class football. Science and Medicine in Football, 2017, 1, 10-17.	1.0	28
40	Effects of competitive standard, team formation and playing position on match running performance of Brazilian professional soccer players. International Journal of Performance Analysis in Sport, 2017, 17, 695-705.	0.5	37
41	Living and Training at 825 m for 8 Weeks Supplemented With Intermittent Hypoxic Training at 3,000 m Improves Blood Parameters and Running Performance. Journal of Strength and Conditioning Research, 2017, 31, 3287-3294.	1.0	4
42	Effects of Caffeine Supplementation on Performance in Ball Games. Sports Medicine, 2017, 47, 2453-2471.	3.1	38
43	Variability of Metabolic Power Data in Elite Soccer Players During Pre-Season Matches. Journal of Human Kinetics, 2017, 58, 233-245.	0.7	25
44	Match running performance and physical capacity profiles of U8 and U10 soccer players. Sport Sciences for Health, 2017, 13, 273-280.	0.4	8
45	When Is a Sprint a Sprint? A Review of the Analysis of Team-Sport Athlete Activity Profile. Frontiers in Physiology, 2017, 8, 432.	1.3	63
46	Mastery in Goal Scoring, T-Pattern Detection, and Polar Coordinate Analysis of Motor Skills Used by Lionel Messi and Cristiano Ronaldo. Frontiers in Psychology, 2017, 8, 741.	1.1	63
47	External loading is dependent upon game state and varies by position in professional women's soccer. Science and Medicine in Football, 2018, 2, 225-230.	1.0	7
48	Data Analytics in Professional Soccer. , 2018, , .		16
49	Exploring how movement synchronization is related to match outcome in elite professional football. Science and Medicine in Football, 2018, 2, 101-107.	1.0	21
50	Activity monitoring in men's college soccer: a single season longitudinal study. Research in Sports Medicine, 2018, 26, 178-190.	0.7	12
51	Are Current Physical Match Performance Metrics in Elite Soccer Fit for Purpose or Is the Adoption of an Integrated Approach Needed?. International Journal of Sports Physiology and Performance, 2018, 13, 656-664.	1.1	103
52	Physical Fitness Performance of Young Professional Soccer Players Does Not Change During Several Training Seasons in a Spanish Elite Reserve Team: Club Study, 1996–2013. Journal of Strength and Conditioning Research, 2018, 32, 2577-2583.	1.0	13
53	Estimating external loads and internal demands by positioning systems and innovative data processing approaches during intermittent running activities in team and racquet sports. Sports Orthopaedics and Traumatology, 2018, 34, 3-14.	0.1	8
54	Position-Specific Acceleration and Deceleration Profiles in Elite Youth and Senior Soccer Players. Journal of Strength and Conditioning Research, 2018, 32, 1114-1122.	1.0	64

#	Article	IF	CITATIONS
55	Positional synchronization affects physical and physiological responses to preseason in professional football (soccer). Research in Sports Medicine, 2018, 26, 51-63.	0.7	71
56	External Match Loads of Footballers With Cerebral Palsy: A Comparison Among Sport Classes. International Journal of Sports Physiology and Performance, 2018, 13, 590-596.	1.1	35
57	Effects of positional variables on shooting outcome in elite football. Science and Medicine in Football, 2018, 2, 93-100.	1.0	12
58	Structuring a Program in Elite Professional Soccer. Strength and Conditioning Journal, 2018, 40, 72-82.	0.7	21
59	Differences in Physiological Responses During Wheelchair Basketball Matches According to Playing Time and Competition. Research Quarterly for Exercise and Sport, 2018, 89, 474-481.	0.8	7
60	Repeated-sprint ability determined in game in elite male Brazilian football players. International Journal of Performance Analysis in Sport, 2018, 18, 906-916.	0.5	1
61	Artificial neural networks and player recruitment in professional soccer. PLoS ONE, 2018, 13, e0205818.	1.1	25
62	Player Tracking Data Analytics as a Tool for Physical Performance Management in Football: A Case Study from Chelsea Football Club Academy. Sports, 2018, 6, 130.	0.7	21
63	Position specific player load during match-play in a professional football club. PLoS ONE, 2018, 13, e0198115.	1.1	44
64	The Yo-Yo Intermittent Tests: A Systematic Review and Structured Compendium of Test Results. Frontiers in Physiology, 2018, 9, 870.	1.3	51
65	Speed synchronization, physical workload and match-to-match performance variation of elite football players. PLoS ONE, 2018, 13, e0200019.	1.1	24
66	Relationships between performance test and match-related physical performance parameters. German Journal of Exercise and Sport Research, 2018, 48, 218-227.	1.0	14
67	Effects of short-term in-season break detraining on repeated-sprint ability and intermittent endurance according to initial performance of soccer player. PLoS ONE, 2018, 13, e0201111.	1.1	27
68	The Construct Validity of the CODA and Repeated Sprint Ability Tests in Football Referees. International Journal of Sports Medicine, 2018, 39, 619-624.	0.8	4
69	Contextual factors on physical demands in professional women's soccer: FemaleÂAthletes inÂMotion study. European Journal of Sport Science, 2019, 19, 141-146.	1.4	25
70	Performance Activities and Match Outcomes of Professional Soccer Teams during the 2016/2017 Serie A Season. Medicina (Lithuania), 2019, 55, 469.	0.8	12
71	Effects of Bio-Banding upon Physical and Technical Performance during Soccer Competition: A Preliminary Analysis. Sports, 2019, 7, 193.	0.7	43
72	A new approach to study the relative age effect with the use of additive logistic regression models: A case of study of FIFA football tournaments (1908-2012). PLoS ONE, 2019, 14, e0219757.	1.1	7

#	Article	IF	CITATIONS
73	Technical and tactical performance differences according to player's nationality and playing position in the Chinese Football Super League. International Journal of Performance Analysis in Sport, 2019, 19, 632-645.	0.5	10
74	Acute effects of differential learning on football kicking performance and in countermovement jump. PLoS ONE, 2019, 14, e0224280.	1.1	18
75	Match Running Performance on Three Different Competitive Standards in Norwegian Soccer. Sports Medicine International Open, 2019, 03, E82-E88.	0.3	18
76	Validation of a Video-Based Performance Analysis System (Mediacoach®) to Analyze the Physical Demands during Matches in LaLiga. Sensors, 2019, 19, 4113.	2.1	42
77	High-Intensity Acceleration and Deceleration Demands in Elite Team Sports Competitive Match Play: A Systematic Review and Meta-Analysis of Observational Studies. Sports Medicine, 2019, 49, 1923-1947.	3.1	180
78	External Load Variables Affect Recovery Markers up to 72 h After Semiprofessional Football Matches. Frontiers in Physiology, 2019, 10, 689.	1.3	14
79	The creation of goal scoring opportunities in professional soccer. Tactical differences between Spanish La Liga, English Premier League, German Bundesliga and Italian Serie A. International Journal of Performance Analysis in Sport, 2019, 19, 452-465.	0.5	33
80	Optimising the Late-Stage Rehabilitation and Return-to-Sport Training and Testing Process After ACL Reconstruction. Sports Medicine, 2019, 49, 1043-1058.	3.1	103
81	Characteristics of Very High Intensity Runs of Soccer Players in Relation to Their Playing Position and Playing Half in the 2013-14 Spanish La Liga Season. Journal of Human Kinetics, 2019, 66, 213-222.	0.7	32
82	Relationship of Pre-season Training Load With In-Season Biochemical Markers, Injuries and Performance in Professional Soccer Players. Frontiers in Physiology, 2019, 10, 409.	1.3	42
83	Distribution of External Load During Acquisition Training Sessions and Match Play of a Professional Soccer Team. Journal of Strength and Conditioning Research, 2021, 35, 3453-3458.	1.0	33
84	Measuring Physical Load in Soccer: Strengths and Limitations of 3 Different Methods. International Journal of Sports Physiology and Performance, 2019, 14, 627-634.	1.1	3
85	Examination of Physical Characteristics and Positional Differences in Professional Soccer Players in Qatar. Sports, 2019, 7, 9.	0.7	26
86	Physical and technical differences between domestic and foreign soccer players according to playing positions in the China Super League. Research in Sports Medicine, 2019, 27, 314-325.	0.7	19
87	Differences in Sprint Mechanical Force–Velocity Profile Between Trained Soccer and Futsal Players. International Journal of Sports Physiology and Performance, 2019, 14, 478-485.	1.1	50
88	Markers of aggressive play are similar among the top four divisions of English soccer over 17 seasons. Science and Medicine in Football, 2019, 3, 125-130.	1.0	2
89	Evaluation of the Official Match External Load in Soccer Players With Cerebral Palsy. Journal of Strength and Conditioning Research, 2019, 33, 866-873.	1.0	29
90	Influence of Situational Variables, Team Formation, and Playing Position on Match Running Performance and Social Network Analysis in Brazilian Professional Soccer Players. Journal of Strength and Conditioning Research, 2020, 34, 808-817.	1.0	67

#	Article	IF	CITATIONS
91	A comparison of match demands using ball-in-play vs. whole match data in elite male youth soccer players. Science and Medicine in Football, 2020, 4, 142-147.	1.0	25
92	The effect of age on between-match physical performance variability in professional soccer players. Research in Sports Medicine, 2020, 28, 351-359.	0.7	15
93	Activity limitation and match load in paraâ€footballers with cerebral palsy: An approach for evidenceâ€based classification. Scandinavian Journal of Medicine and Science in Sports, 2020, 30, 496-504.	1.3	35
94	Faster Heart Rate Recovery Correlates With High-Intensity Match Activity in Female Field Hockey Players—Training Implications. Journal of Strength and Conditioning Research, 2020, 34, 1150-1157.	1.0	10
95	Is It High Time to Increase Elite Soccer Substitutions Permanently?. International Journal of Environmental Research and Public Health, 2020, 17, 7008.	1.2	17
96	Technical characteristics of elite youth female soccer match-play: position and age group comparisons between under 14 and under 16 age groups. International Journal of Performance Analysis in Sport, 2020, 20, 942-959.	0.5	3
97	Most running demand passages of match play in youth soccer congestion period. Biology of Sport, 2020, 37, 367-373.	1.7	16
98	Effects of Match-Related Contextual Factors on Weekly Load Responses in Professional Brazilian Soccer Players. International Journal of Environmental Research and Public Health, 2020, 17, 5163.	1.2	21
99	Acceleration and sprint profiles of professional male football players in relation to playing position. PLoS ONE, 2020, 15, e0236959.	1.1	51
100	The use of technology in tracking soccer players' health performance: a scoping review. BMC Medical Informatics and Decision Making, 2020, 20, 184.	1.5	8
101	A Fuzzy Inference System for Players Evaluation in Multi-Player Sports: The Football Study Case. Symmetry, 2020, 12, 2029.	1.1	37
102	Heart rate-index estimates aerobic metabolism in professional soccer players. Journal of Science and Medicine in Sport, 2020, 23, 1208-1214.	0.6	9
103	The intermittent nature of player physical output in professional football matches: An analysis of sequences of peak intensity and associated fatigue responses. European Journal of Sport Science, 2021, 21, 793-802.	1.4	12
104	Prior workload has moderate effects on high-intensity match performance in elite-level professional football players when controlling for situational and contextual variables. Journal of Sports Sciences, 2020, 38, 2279-2290.	1.0	14
105	Current time-motion analyses of professional football matches in top-level domestic leagues: a systematic review. International Journal of Performance Analysis in Sport, 2020, 20, 747-765.	0.5	17
106	Relationships between Players' Physical Performance and Small-Sided Game External Responses in a Youth Soccer Training Context. Sustainability, 2020, 12, 4482.	1.6	8
107	Physical Match Performance in Sub-elite Soccer Players – Introduction of a new Index. International Journal of Sports Medicine, 2020, 41, 858-866.	0.8	2
108	Physical and Energetic Demand of Soccer: A Brief Review. Strength and Conditioning Journal, 2020, 42, 70-77.	0.7	55

#	ARTICLE	IF	Citations
109	Identifying playing talent in professional football using artificial neural networks. Journal of Sports Sciences, 2020, 38, 1211-1220.	1.0	6
110	Relationships between running demands in soccer match-play, anthropometric, and physical fitness characteristics: a systematic review. International Journal of Performance Analysis in Sport, 2020, 20, 534-555.	0.5	33
111	Fitness evaluation in young and amateur soccer players: Reference values for vertical jump and aerobic fitness in men and women. Science and Sports, 2021, 36, 141.e1-141.e7.	0.2	11
112	Match Running Performance of Elite Soccer Players: V̇o 2max and Players Position Influences. Journal of Strength and Conditioning Research, 2021, 35, 162-168.	1.0	22
113	An examination of in-season external training load in semi-professional soccer players: considerations of one and two match weekly microcycles. International Journal of Sports Science and Coaching, 2021, 16, 192-199.	0.7	7
114	Variability and physical demands of international seam bowlers in one-day and Twenty20 international matches across five years. Journal of Science and Medicine in Sport, 2021, 24, 505-510.	0.6	7
115	Does competition standard and player position influence the match-play physical demands of Australian elite youth male soccer players within a single squad?. International Journal of Sports Science and Coaching, 2021, 16, 360-369.	0.7	2
116	Assessment of External Load during Matches in Two Consecutive Seasons Using the Mediacoach® Video Analysis System in a Spanish Professional Soccer Team: Implications for Injury Prevention. International Journal of Environmental Research and Public Health, 2021, 18, 1128.	1.2	6
117	Testing protocol affects the velocity at VO <sub>2max</sub> in semi-professional soccer players. Research in Sports Medicine, 2022, 30, 182-192.	0.7	7
118	Comparison of Running Distance Variables and Body Load in Competitions Based on Their Results: A Full-Season Study of Professional Soccer Players. International Journal of Environmental Research and Public Health, 2021, 18, 2077.	1.2	17
119	Does aerobic performance define match running performance among professional soccer players? A position-specific analysis. Research in Sports Medicine, 2021, 29, 336-348.	0.7	18
120	The influence of athletic performance on the highest positions of the final ranking during 2017/2018 Serie A season. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 32.	0.7	7
121	Monitoring Accumulated Training and Match Load in Football: A Systematic Review. International Journal of Environmental Research and Public Health, 2021, 18, 3906.	1.2	69
122	The Influence of Playing Formation on Physical Demands and Technical-Tactical Actions According to Playing Positions in an Elite Soccer Team. International Journal of Environmental Research and Public Health, 2021, 18, 4148.	1.2	28
124	Exploring Factors Related to Goal Scoring Opportunities in Professional Football. Science and Medicine in Football, 2022, 6, 181-188.	1.0	12
125	Level of speed abilities of young football players in various training periods. Health Sport Rehabilitation, 2021, 7, 57-64.	0.2	3
126	An investigation identifying which key performance indicators influence the chances of promotion to the elite leagues in professional European football. International Journal of Performance Analysis in Sport, 2021, 21, 641-650.	0.5	9
127	Professional academy soccer players' perceived experiences of loan environments. Soccer and Society, 2022, 23, 609-630.	0.9	1

#	Article	IF	CITATIONS
128	Impact of One Additional Substitution on Player Load and Coaching Tactics in Elite Football. Applied Sciences (Switzerland), 2021, 11, 7676.	1.3	1
129	The influence of running performance on scoring the first goal in a soccer match. International Journal of Sports Science and Coaching, 0, , 174795412110353.	0.7	5
130	Match running performance in Brazilian professional soccer players: comparisons between successful and unsuccessful teams. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 93.	0.7	22
131	Portuguese Football Federation consensus statement 2020: nutrition and performance in football. BMJ Open Sport and Exercise Medicine, 2021, 7, e001082.	1.4	14
132	Football de haut-niveauÂ: analyses physique et physiologique – blessures et prévention. Science and Sports, 2021, 36, 332-332.	0.2	0
133	Characterisation of Goal Scoring Patterns during Open Play Related to Zone Pitch Division and Number of Players Involved in the 2018 FIFA World Cup. Sensors, 2021, 21, 5601.	2.1	1
134	Business Incubation Centres in Universities and Their Role in Developing Entrepreneurial Ecosystem. Journal of Entrepreneurship and Innovation in Emerging Economies, 2022, 8, 143-157.	0.9	4
135	Impact of Possession and Player Position on Physical and Technical-Tactical Performance Indicators in the Chinese Football Super League. Frontiers in Psychology, 2021, 12, 722200.	1.1	9
136	Psychological factors and performance in women's football: A systematic review. Scandinavian Journal of Medicine and Science in Sports, 2022, 32, 161-175.	1.3	10
137	Examining Internal and External Physical Workloads Between Training and Competitive Matches Within Collegiate Division I Men's Soccer. Journal of Strength and Conditioning Research, 2021, Publish Ahead of Print, .	1.0	1
138	Reference values for collective tactical behaviours based on positional data in professional football matches: a systematic review. Biology of Sport, 2022, 39, 101-114.	1.7	5
139	A Longitudinal Exploration of Match Running Performance during a Football Match in the Spanish La Liga: A Four-Season Study. International Journal of Environmental Research and Public Health, 2021, 18, 1133.	1.2	35
140	Improvements in Match-Related Physical Performance of Professional Soccer Players After the Application of an on-Field Training Program for Hamstring Injury Rehabilitation. Journal of Sport Rehabilitation, 2020, 29, 1145-1150.	0.4	8
141	Seasonal Pacing - Match Importance Affects Activity in Professional Soccer. PLoS ONE, 2016, 11, e0157127.	1.1	25
142	Skill-related performance in soccer: a systematic review. Human Movement, 2017, 18, .	0.5	20
143	A comparison of competitive profiles across the Spanish football leagues. International Journal of Computer Science in Sport, 2017, 16, 207-220.	0.6	6
144	Influence of Match Location, Quality of Opponents, and Match Status on Movement Patterns in Brazilian Professional Football Players. Journal of Strength and Conditioning Research, 2017, 31, 2155-2161.	1.0	66
145	Analysis of Match Performance of Full-backs from Selected European Soccer Leagues. Central European Journal of Sport Sciences and Medicine, 2015, 11, 45-53.	0.1	10

#	Article	IF	CITATIONS
146	Physical performance metrics in elite soccer: do power and acceleration metrics provide insight into positional demands and match-related fatigue in the 4-3-3 system?. Journal of Sports Medicine and Physical Fitness, 2019, 59, 1640-1650.	0.4	6
147	Player Load and Metabolic Power Dynamics as Load Quantifiers in Soccer. Journal of Human Kinetics, 2019, 69, 259-269.	0.7	41
148	Large Reductions in Match Play Physical Performance Variables Across a Professional Football Season With Control for Situational and Contextual Variables. Frontiers in Sports and Active Living, 2020, 2, 570937.	0.9	8
149	Análisis de las respuestas fÃsicas y fisiológicas de árbitros y árbitros asistentes de fútbol durante partidos oficiales de Tercera División de España. [Analysis of the physical and physiological responses of field and assistant soccer referees during Spanish Third Division official matches] RICYDE Revista Internacional De Ciencias Del Deporte. 2016. 12. 250-261.	0.1	5
150	Impact of COVID-19 lockdown on professional soccer players' match physical activities. Science and Medicine in Football, 2021, 5, 1-9.	1.0	12
151	Effects of 2 types of high-intensity interval training in repeat sprint ability during preseason football. Cultura, Ciencia Y Deporte, 2014, 9, 251-259.	0.3	4
152	Repeated Acceleration Activity in Competitive Youth Soccer. Central European Journal of Sport Sciences and Medicine, 2016, 14, 55-61.	0.1	3
153	The Most Important Motor Coordination Skills in the Goalkeepers' Training. Physical Education, Sports and the Culture of Public Health in Modern Society, 2017, , 122-127.	0.0	0
154	Technical Sense and its Impacts on Accuracy of Response and Economy of Effort in Professional Algerian Soccer Players. UkraÃ⁻nsʹkij žurnal Medicini BìologìÃ⁻ Ta Sportu, 2019, 4, 45-50.	0.0	0
155	The acute effects of a short technique-intense training period on side-foot kick performance among elite female soccer players. Journal of Sports Medicine and Physical Fitness, 2019, 59, 1442-1449.	0.4	1
156	Soccer Specific Fitness Differences Across the Common Playing Position Players. International Journal of Physical Education Fitness and Sports, 0, , 88-96.	0.2	0
157	Chronological Age and Training Age as Determinants of Soccer Specific Speeds. International Journal of Physical Education Fitness and Sports, 0, , 108-116.	0.2	0
158	Explanatory power of choice reaction after physical exertion in national team soccer players. Gazzetta Medica Italiana Archivio Per Le Scienze Mediche, 2019, 178, .	0.0	2
159	2018 Dünya Kupasında Müsabakaları Kazanan ve Kaybeden Takımların Bazı Performans Parametrel Karşılaştırılması. Gaziantep Üniversitesi Spor Bilimleri Dergisi, 0, , .	erinin 0.4	2
160	Relationship between reaction time agility and linear speed of amateur male soccer players. International Journal of Physical Education Fitness and Sports, 0, , .	0.2	1
161	The effects of residential environment on the condition and fitness of soccer players in the summer. Journal of Exercise Rehabilitation, 2020, 16, 522-528.	0.4	2
162	Performance rehabilitation for hamstring injuries - a multimodal systems approach. , 2020, , 217-234.		0
163	The Influence of Task Conditions on Side Foot-Kick Accuracy among Swedish First League Women's Soccer Players. Journal of Sports Science and Medicine, 2018, 17, 74-81.	0.7	1

#	Article	IF	CITATIONS
164	Using multiple machine learning algorithms to classify elite and sub-elite goalkeepers in professional men's football. Scientific Reports, 2021, 11, 22703.	1.6	14
165	Contextualised peak periods of play in English Premier League matches. Biology of Sport, 2022, 39, 973-983.	1.7	9
167	The collection, analysis and exploitation of footballer attributes: A systematic review. Journal of Sports Analytics, 2022, , 1-37.	0.5	3
168	Time to change direction in training load monitoring in elite football? The application of MEMS accelerometers for the evaluation of movement requirements. Science and Medicine in Football, 2023, 7, 15-24.	1.0	1
169	Muscular heat shock protein response and muscle damage after semiâ€professional football match. Scandinavian Journal of Medicine and Science in Sports, 2022, 32, 984-996.	1.3	5
170	Factores que intervienen en el éxito deportivo: Una experiencia educativa. Apuntes Universitarios, 2021, 12, 436-446.	0.1	0
171	Influence of contextual factors on physical demands and technical-tactical actions regarding playing position in professional soccer players. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 157.	0.7	15
172	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
181	The Effect of Game Strategies on the Physiological, Physical, and Technical Loads of Soccer Players. Annals of Applied Sport Science, 2022, 10, 0-0.	0.4	2
182	Physical Demands during the Game and Compensatory Training Session (MD + 1) in Elite Football Players Using Global Positioning System Device. Sensors, 2022, 22, 3872.	2.1	5
183	Metal contamination and heat stress impair swimming behavior and acetylcholinesterase activity in embryo-larval stages of the Mediterranean mussel, Mytilus galloprovincialis. Marine Environmental Research, 2022, 179, 105677.	1.1	6
184	Peak Running Speeds in Professional Male Football: Influence of Division and Playing Position. Journal of Strength and Conditioning Research, 2022, Publish Ahead of Print, .	1.0	0
185	Tier-specific contextualised high-intensity running profiles in the English Premier League: more on-ball movement at the top. Biology of Sport, 2023, 40, 561-573.	1.7	2
186	Playing at altitude. Performance of a Mexican professional football team at different level of altitude. Apunts Sports Medicine, 2022, 57, 100391.	0.3	1
187	Return to sports after ACL injury 5Âyears from now: 10 things we must do. Journal of Experimental Orthopaedics, 2022, 9, .	0.8	13
188	Quantification of Pre-Season and In-Season Training Intensity across an Entire Competitive Season of Asian Professional Soccer Players. Healthcare (Switzerland), 2022, 10, 1367.	1.0	4
189	Exploring trends of running performance during matches of professional soccer players in Montenegro: A longitudinal study. Frontiers in Public Health, 0, 10, .	1.3	0
190	The Influence of Weekly Sprint Volume and Maximal Velocity Exposures on Eccentric Hamstring Strength in Professional Football Players. Sports, 2022, 10, 125.	0.7	1

	CITATION R	EPORT	
#	Article	IF	Citations
191	The effect of team formation on match running performance in UEFA Champions League matches: implications for position-specific conditioning. Science and Medicine in Football, 2023, 7, 366-373.	1.0	4
192	Physische KPIs. , 2022, , 229-236.		0
193	High metabolic load distance in professional soccer according to competitive level and playing positions. PeerJ, 0, 10, e13318.	0.9	1
194	THE EFFECTS OF RESISTANCE BAND EXERCISES ON SOME PERFORMANCE PARAMETERS IN YOUNG FOOTBALL PLAYERS. Ankara Üniversitesi Beden Eğitimi Ve Spor Yüksekokulu SPORMETRE Beden Eğitimi Ve Spor Bilimleri Dergisi, 0, , 128-142.	0.2	1
195	The Physical Demands of Match-Play in Academy and Senior Soccer Players from the Scottish Premiership. Sports, 2022, 10, 150.	0.7	6
196	A classification of specific movement skills and patterns during sprinting in English Premier League soccer. PLoS ONE, 2022, 17, e0277326.	1.1	3
197	Match Movement Profiles Differences in Spanish Soccer Competitive Leagues According to Opposition's Team Ranking: A Comparison Study. Applied Sciences (Switzerland), 2022, 12, 12635.	1.3	2
198	Seasonal analysis of match load in professional soccer players: An observational cohort study of a Swiss U18, U21 and first team. Frontiers in Physiology, 0, 13, .	1.3	4
199	Effect of Increasing the Number of Substitutions on Physical Performance during Periods of Congested Fixtures in Football. Sports, 2023, 11, 25.	0.7	4
200	Perfil de esfuerzos de alta velocidad considerando la posición de juego de futbolistas profesionales chile-nos, registrados por un dispositivo GPS: un estudio piloto (Profile of high-speed efforts) Tj ETQq1 1 0.7843	14 rgBT /C	Overlock 10 T
201	Examination of the ZXY Arena Tracking System for Association Football Pitches. Sensors, 2023, 23, 3179.	2.1	0
202	Relative Individual Sprint in Most Demanding Passages of Play in Spanish Professional Soccer Matches. Sports, 2023, 11, 72.	0.7	0
203	Additional substitutions in elite European football. International Journal of Sports Science and Coaching, 0, , 174795412311640.	0.7	0
204	External and internal training load comparison between sided-game drills in professional soccer. Frontiers in Sports and Active Living, 0, 5, .	0.9	8
205	Relación entre la carga interna y externa en un equipo de fútbol de alto nivel femenino durante un microciclo competitivo. Revista Iberoamericana De Ciencias De La Actividad FÃsica Y El Deporte, 2023, 12, 45-57.	0.2	0
206	The influence of ball in/out of play and possession in elite soccer: Towards a more valid measure of physical intensity during competitive matchâ€play. European Journal of Sport Science, 2023, 23, 1892-1902.	1.4	3
214	Using Multiple Machine Learning Algorithms to Classify Distinguishing Characteristics Between Elite Defenders and Their Sub-elite Counterparts in Professional Men's Football. Advances in Intelligent Systems and Computing, 2023, , 69-72.	0.5	0