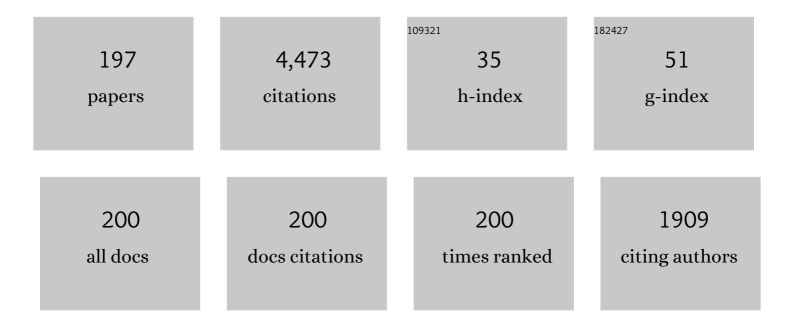
Miguel-Ängel GÄ³mez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6981821/publications.pdf Version: 2024-02-01



MICHEL-ANCEL CA3MEZ

#	Article	IF	CITATIONS
1	Inter-operator reliability of live football match statistics from OPTA Sportsdata. International Journal of Performance Analysis in Sport, 2013, 13, 803-821.	1.1	161
2	Match statistics related to winning in the group stage of 2014 Brazil FIFA World Cup. Journal of Sports Sciences, 2015, 33, 1205-1213.	2.0	145
3	Basketball gameâ€related statistics that discriminate between teams' seasonâ€long success. European Journal of Sport Science, 2008, 8, 369-372.	2.7	137
4	Technical performance and match-to-match variation in elite football teams. Journal of Sports Sciences, 2016, 34, 509-518.	2.0	120
5	Modelling relationships between match events and match outcome in elite football. European Journal of Sport Science, 2016, 16, 516-525.	2.7	97
6	Home advantage in football in Southâ€West Europe: Longâ€ŧerm trends, regional variation, and team differences. European Journal of Sport Science, 2009, 9, 341-352.	2.7	92
7	Components of home advantage in 157 national soccer leagues worldwide. International Journal of Sport and Exercise Psychology, 2014, 12, 218-233.	2.1	89
8	Ball possession effectiveness in men's and women's elite basketball according to situational variables in different game periods. Journal of Sports Sciences, 2013, 31, 1578-1587.	2.0	88
9	Key team physical and technical performance indicators indicative of team quality in the soccer Chinese super league. Research in Sports Medicine, 2018, 26, 158-167.	1.3	72
10	Comparison of home advantage in men's and women's football leagues in Europe. European Journal of Sport Science, 2014, 14, S77-83.	2.7	69
11	Performance profiles of football teams in the UEFA Champions League considering situational efficiency. International Journal of Performance Analysis in Sport, 2015, 15, 371-390.	1.1	66
12	Effects of game location and final outcome on gameâ€related statistics in each zone of the pitch in professional football. European Journal of Sport Science, 2012, 12, 393-398.	2.7	63
13	Game-related statistics that discriminated winning and losing teams from the Spanish men's professional basketball teams. Collegium Antropologicum, 2008, 32, 451-6.	0.2	63
14	Comparison of the Home Advantage in Nine Different Professional Team Sports in Spain. Perceptual and Motor Skills, 2011, 113, 150-156.	1.3	62
15	Association Between the Force–Velocity Profile and Performance Variables Obtained in Jumping and Sprinting in Elite Female Soccer Players. International Journal of Sports Physiology and Performance, 2019, 14, 209-215.	2.3	59
16	Game related statistics which discriminate between winning and losing under-16 male basketball games. Journal of Sports Science and Medicine, 2010, 9, 664-8.	1.6	59
17	Styles of play in professional soccer: an approach of the Chinese Soccer Super League. International Journal of Performance Analysis in Sport, 2017, 17, 1073-1084.	1.1	57
18	Effects of Game Location, Period, and Quality of Opposition in Elite Handball Performances. Perceptual and Motor Skills, 2012, 114, 783-794.	1.3	55

#	Article	IF	CITATIONS
19	Basketball Game-related statistics discriminating ACB league teams according to game location, game outcome and final score differences. International Journal of Performance Analysis in Sport, 2014, 14, 443-452.	1.1	53
20	Performance analysis of game dynamics during the 4 th game quarter of NBA close games. International Journal of Performance Analysis in Sport, 2016, 16, 249-263.	1.1	53
21	Session-RPE for quantifying the load of different youth basketball training sessions. Biology of Sport, 2017, 1, 11-17.	3.2	53
22	Analysis of a training mesocycle and positional quantification in elite European soccer players. International Journal of Sports Science and Coaching, 2017, 12, 665-676.	1.4	52
23	Differences in Game-Related Statistics of Basketball Performance by Game Location for Men's Winning and Losing Teams. Perceptual and Motor Skills, 2008, 106, 43-50.	1.3	49
24	Analysis of playing styles according to team quality and match location in Greek professional soccer. International Journal of Performance Analysis in Sport, 2018, 18, 986-997.	1.1	49
25	An Analysis of Home Advantage in the Top Two Spanish Professional Football Leagues. Perceptual and Motor Skills, 2009, 108, 789-797.	1.3	48
26	Performance analysis of elite men's and women's wheelchair basketball teams. Journal of Sports Sciences, 2014, 32, 1066-1075.	2.0	48
27	Effectiveness during ball screens in elite basketball games. Journal of Sports Sciences, 2015, 33, 1844-1852.	2.0	48
28	Technical and physical match performance of teams in the 2018 FIFA World Cup: Effects of two different playing styles. Journal of Sports Sciences, 2019, 37, 2569-2577.	2.0	48
29	Home advantage in football: Examining the effect of scoring first on match outcome in the five major European leagues. International Journal of Performance Analysis in Sport, 2016, 16, 411-421.	1.1	45
30	Global differences in home advantage by country, sport and sex. International Journal of Performance Analysis in Sport, 2017, 17, 586-599.	1.1	45
31	An Analysis of Defensive Strategies Used by Home and Away Basketball Teams. Perceptual and Motor Skills, 2010, 110, 159-166.	1.3	43
32	Do faster swimmers spend longer underwater than slower swimmers at World Championships?. European Journal of Sport Science, 2016, 16, 919-926.	2.7	43
33	Players' technical and physical performance profiles and game-to-game variation in NBA. International Journal of Performance Analysis in Sport, 2017, 17, 466-483.	1.1	42
34	Clustering performances in the NBA according to players' anthropometric attributes and playing experience. Journal of Sports Sciences, 2018, 36, 2511-2520.	2.0	42
35	Performance profiles and opposition interaction during game-play in elite basketball: evidences from National Basketball Association. International Journal of Performance Analysis in Sport, 2019, 19, 28-48.	1.1	42
36	Identifying keys to win in the Chinese professional soccer league. International Journal of Performance Analysis in Sport, 2016, 16, 935-947.	1.1	41

#	Article	IF	CITATIONS
37	Effects of coaches' timeouts on basketball teams' offensive and defensive performances according to momentary differences in score and game period. European Journal of Sport Science, 2011, 11, 303-308.	2.7	40
38	Effect of match venue, scoring first and quality of opposition on match outcome in the UEFA Champions League. International Journal of Performance Analysis in Sport, 2015, 15, 527-539.	1.1	40
39	Key Anthropometric and Physical Determinants for Different Playing Positions During National Basketball Association Draft Combine Test. Frontiers in Psychology, 2019, 10, 2359.	2.1	39
40	Defensive systems in basketball ball possessions International Journal of Performance Analysis in Sport, 2006, 6, 98-107.	1.1	38
41	Discriminative Game-Related Statistics between Basketball Starters and Nonstarters When Related to Team Quality and Game Outcome. Perceptual and Motor Skills, 2006, 103, 486-494.	1.3	38
42	High Speed Running and Sprinting Profiles of Elite Soccer Players. Journal of Human Kinetics, 2017, 58, 169-176.	1.5	38
43	Reduced home advantage for basketball teams from capital cities in Europe. European Journal of Sport Science, 2011, 11, 143-148.	2.7	35
44	Match Performance Profiles of Goalkeepers of Elite Football Teams. International Journal of Sports Science and Coaching, 2015, 10, 669-682.	1.4	34
45	Performance profiles of professional female tennis players in grand slams. PLoS ONE, 2018, 13, e0200591.	2.5	34
46	Technical demands of different playing positions in the UEFA Champions League. International Journal of Performance Analysis in Sport, 2018, 18, 926-937.	1.1	33
47	Team Performance Indicators Explain Outcome during Women's Basketball Matches at the Olympic Games. Sports, 2017, 5, 96.	1.7	32
48	Game Related Statistics Discriminating Between Starters and Nonstarters Players in Women'S National Basketball Association League (WNBA). Journal of Sports Science and Medicine, 2009, 8, 278-83.	1.6	31
49	Effects of Situational Variables and Starting Quarter Score in the outcome of elite women's water polo game quarters. International Journal of Performance Analysis in Sport, 2014, 14, 73-83.	1.1	29
50	Design, validation, and reliability of an observational instrument for ball possessions in rugby union. International Journal of Performance Analysis in Sport, 2014, 14, 955-967.	1.1	29
51	Game Performance Evaluation in Male Goalball Players. Journal of Human Kinetics, 2015, 48, 43-51.	1.5	28
52	Home advantage in elite handball: the impact of the quality of opposition on team performance. International Journal of Performance Analysis in Sport, 2013, 13, 724-733.	1.1	27
53	Effects of experience and relative quality in tennis match performance during four Grand Slams. International Journal of Performance Analysis in Sport, 2017, 17, 783-801.	1.1	27
54	Examining Choking in Basketball: Effects of Game Outcome and Situational Variables during Last 5 Minutes and Overtimes. Perceptual and Motor Skills, 2015, 120, 111-124.	1.3	26

MIGUEL-ÂNGEL GÂ³MEZ

#	Article	IF	CITATIONS
55	The use of classification and regression tree when classifying winning and losing basketball teams. Kinesiology, 2017, 49, 47.	0.6	26
56	The evolution of physical and technical performance parameters in the Chinese Soccer Super League. Biology of Sport, 2020, 37, 139-145.	3.2	26
57	Exploring the effects of substituting basketball players in high-level teams. Journal of Sports Sciences, 2017, 35, 247-254.	2.0	25
58	Analysis of the Efficacy of Possessions in Boys' 16-And-Under Basketball Teams: Differences between Winning and Losing Teams. Perceptual and Motor Skills, 2007, 104, 961-964.	1.3	24
59	The influence of substitutions on elite soccer teams' performance. International Journal of Performance Analysis in Sport, 2016, 16, 553-568.	1.1	24
60	The Impact of Rule Modifications on Elite Basketball Teams' Performance. Journal of Human Kinetics, 2018, 64, 181-193.	1.5	24
61	An exploration of ball screen effectiveness on elite basketball teams. International Journal of Performance Analysis in Sport, 2016, 16, 475-485.	1.1	23
62	Systematic review of basketball referees' performances. International Journal of Performance Analysis in Sport, 2020, 20, 495-533.	1.1	23
63	Multivariate analysis of ball possessions effectiveness in elite futsal. Journal of Sports Sciences, 2015, 33, 2173-2181.	2.0	22
64	Differences in Technical Performance of Players From â€~The Big Five' European Football Leagues in the UEFA Champions League. Frontiers in Psychology, 2019, 10, 2738.	2.1	22
65	Evaluation of the Technical Performance of Football Players in the UEFA Champions League. International Journal of Environmental Research and Public Health, 2020, 17, 604.	2.6	22
66	Explaining Match Outcome During The Men's Basketball Tournament at The Olympic Games. Journal of Sports Science and Medicine, 2017, 16, 468-473.	1.6	22
67	Brief exploration of short and midâ€ŧerm timeout effects on basketball scoring according to situational variables. European Journal of Sport Science, 2013, 13, 25-30.	2.7	21
68	Offensive Rating-Time coordination dynamics in basketball. Complex systems theory applied to Basketball. International Journal of Performance Analysis in Sport, 2015, 15, 513-526.	1.1	21
69	Variation of match statistics and football teams' match performance in the group stage of the UEFA Champions League from 2010 to 2017 . Kinesiology, 2019, 51, 170-181.	0.6	21
70	Performance profile and game-related statistics of FIBA 3x3 Basketball World Cup 2017. Biology of Sport, 2019, 36, 149-154.	3.2	21
71	Training load, recovery and game performance in semiprofessional male basketball: influence of individual characteristics and contextual factors. Biology of Sport, 2021, 38, 207-217.	3.2	21
72	Performance Indicators Analysis at Brazilian and Italian Women's Volleyball Leagues According to Game Location, Game Outcome, and Set Number. Perceptual and Motor Skills, 2014, 118, 347-361.	1.3	20

Miguel-Ângel G³mez

#	Article	IF	CITATIONS
73	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.	1.3	19
74	Comparing the External Loads Encountered during Competition between Elite, Junior Male and Female Basketball Players. International Journal of Environmental Research and Public Health, 2020, 17, 1456.	2.6	19
75	Home Advantage in Men's and Women's Spanish First and Second Division Water Polo Leagues. Journal of Human Kinetics, 2013, 37, 137-143.	1.5	18
76	Shaq is Not Alone: Free-Throws in the Final Moments of a Basketball Game. Journal of Human Kinetics, 2018, 62, 135-144.	1.5	18
77	Analysis of Training Plans in Basketball: Gender and Formation Stage Differences. Journal of Human Kinetics, 2018, 62, 123-134.	1.5	18
78	Performance Differences of Temporal Parameters and Point Outcome between Elite Men's and Women's Badminton Players According to Match-Related Contexts. International Journal of Environmental Research and Public Health, 2019, 16, 4057.	2.6	18
79	The Validity and Reliability of Live Football Match Statistics From Champdas Master Match Analysis System. Frontiers in Psychology, 2019, 10, 1339.	2.1	18
80	Relationships Between Anaerobic Performance, Field Tests and Game Performance of Sitting Volleyball Players. Journal of Human Kinetics, 2015, 48, 25-32.	1.5	17
81	Physical Performance Differences Between Starter and Nonâ€6tarter Players During Professional Soccer Friendly Matches. Journal of Human Kinetics, 2019, 69, 283-291.	1.5	17
82	Key game indicators in NBA players' performance profiles. Kinesiology, 2019, 51, 92-101.	0.6	17
83	Exploring elite soccer teams' performances during different match-status periods of close matches' comebacks. Chaos, Solitons and Fractals, 2020, 132, 109566.	5.1	17
84	Modelling the Relationship between Match Outcome and Match Performances during the 2019 FIBA Basketball World Cup: A Quantile Regression Analysis. International Journal of Environmental Research and Public Health, 2020, 17, 5722.	2.6	17
85	Influence of the Parental Educational Level on Physical Activity in Schoolchildren. Sustainability, 2020, 12, 3920.	3.2	17
86	A bibliometric review of the scientific production in handball. Cuadernos De Psicologia Del Deporte, 2015, 15, 145-154.	0.4	17
87	The Influence of Unsportsmanlike Fouls on Basketball Teams' Performance According to Context-Related Variables. International Journal of Sports Physiology and Performance, 2016, 11, 664-670.	2.3	16
88	Physical responses of professional soccer players during 4 vs. 4 small-sided games with mini-goals according to rule changes. Biology of Sport, 2018, 35, 75-81.	3.2	16
89	The effect of the Video Assistant Referee on referee's decisions in the Spanish <i>LaLiga</i> . International Journal of Sports Science and Coaching, 2021, 16, 824-829.	1.4	16
90	Players' exclusions effects on elite handball teams' scoring performance during close games. International Journal of Performance Analysis in Sport, 2015, 15, 983-996	1.1	15

Miguel-Ângel G³mez

#	Article	IF	CITATIONS
91	Validity of the Established Method of Quantifying Home Advantage in Soccer. Journal of Human Kinetics, 2015, 45, 7-8.	1.5	15
92	Evaluation of Game Performance in Elite Male Sitting Volleyball Players. Adapted Physical Activity Quarterly, 2017, 34, 104-124.	0.8	15
93	Comparison of the movement patterns between small- and large-sided game training and competition in professional soccer players. Journal of Sports Medicine and Physical Fitness, 2018, 58, 1383-1389.	0.7	15
94	Goals scored and received in 5vs4 GK game strategy are constrained by critical moment and situational variables in elite futsal. Journal of Sports Sciences, 2019, 37, 2443-2451.	2.0	15
95	Long-term influence of technical, physical performance indicators and situational variables on match outcome in male professional Chinese soccer. Journal of Sports Sciences, 2021, 39, 598-608.	2.0	15
96	The effects of a player dismissal on competitive technical match performance. International Journal of Performance Analysis in Sport, 2016, 16, 792-800.	1.1	15
97	Re-Assessment of Home Advantage in Spanish Handball: Comment on Gutiérrez, <i>et al</i> . (2012). Perceptual and Motor Skills, 2012, 115, 937-943.	1.3	14
98	Ball Possession Effectiveness in Men's Elite Floorball According to Quality of Opposition and Game Period. Journal of Human Kinetics, 2013, 38, 227-237.	1.5	14
99	Evolution of game-play characteristics within-season for the National Basketball Association. International Journal of Sports Science and Coaching, 2019, 14, 355-362.	1.4	14
100	Impact of COVID-19 Pandemic on HOME Advantage in Different European Professional Basketball Leagues. Perceptual and Motor Skills, 2022, 129, 328-342.	1.3	14
101	Calculating the Home Advantage in Soccer Leagues. Journal of Human Kinetics, 2014, 40, 5-6.	1.5	13
102	Match-related statistics discriminating between playing positions during the men's 2011 Rugby World Cup. International Journal of Performance Analysis in Sport, 2015, 15, 97-111.	1.1	13
103	Home advantage in elite soccer matches. A transient effect?. International Journal of Performance Analysis in Sport, 2017, 17, 86-95.	1.1	13
104	Physical and Tactical Demands of the Goalkeeper in Football in Different Small-Sided Games. Sensors, 2019, 19, 3605.	3.8	13
105	Analysis of elite soccer players' performance before and after signing a new contract. PLoS ONE, 2019, 14, e0211058.	2.5	13
106	Clustering tennis players' anthropometric and individual features helps to reveal performance fingerprints. European Journal of Sport Science, 2019, 19, 1032-1044.	2.7	13
107	Long rallies and next rally performances in elite men's and women's badminton. PLoS ONE, 2020, 15, e0229604.	2.5	13
108	Impact of elite soccer coaching change on team performance according to coach- and club-related variables. Biology of Sport, 2021, 38, 603-608.	3.2	13

Miguel-Ãngel Gómez

#	Article	IF	CITATIONS
109	Long-Term Trend Analysis of Playing Styles in the Chinese Soccer Super League. Journal of Human Kinetics, 2021, 79, 237-247.	1.5	13
110	Effect of Pitch Size on Technical-Tactical Actions of the Goalkeeper in Small-Sided Games. Journal of Human Kinetics, 2018, 62, 157-166.	1.5	13
111	Bilateral Coordination of Children who are Blind. Perceptual and Motor Skills, 2016, 122, 595-609.	1.3	12
112	Analysis of contextual-related variables on serve and receiving performances in elite men's and women's table tennis players. International Journal of Performance Analysis in Sport, 2017, 17, 919-933.	1.1	12
113	Goal effectiveness after players' dismissals in professional futsal teams. Journal of Sports Sciences, 2019, 37, 857-863.	2.0	12
114	Situational and Positional Effects on the Technical Variation of Players in the UEFA Champions League. Frontiers in Psychology, 2020, 11, 1201.	2.1	12
115	Using passing network measures to determine the performance difference between foreign and domestic outfielder players in Chinese Football Super League. International Journal of Sports Science and Coaching, 2020, 15, 398-404.	1.4	12
116	Effects of a strength protocol combined with electrical stimulation on patellar tendinopathy: 42 months retrospective follow-up on 6 high-level jumping athletes. Physical Therapy in Sport, 2018, 34, 105-112.	1.9	11
117	Examining the key performance indicators of all-star players and winning teams in elite futsal. International Journal of Performance Analysis in Sport, 2020, 20, 78-89.	1.1	11
118	Impact of technical and physical key performance indicators on ball possession in the Chinese Super League. International Journal of Performance Analysis in Sport, 2021, 21, 909-921.	1.1	11
119	Time-motion analysis on Chinese male field hockey players. International Journal of Performance Analysis in Sport, 2013, 13, 340-352.	1.1	10
120	Investigation of the impact of â€~fouling out' on teams' performance in elite basketball. International Journal of Performance Analysis in Sport, 2016, 16, 983-994.	1.1	10
121	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.	1.1	10
122	Technical and physical performances of Chinese Super League soccer players differ according to their playing status and position. International Journal of Performance Analysis in Sport, 2019, 19, 878-892.	1.1	10
123	Clustering performance in the European Basketball according to players' characteristics and contextual variables. International Journal of Sports Science and Coaching, 2020, 15, 405-411.	1.4	10
124	Examining the evolution and classification of player position using performance indicators in the National Rugby League during the 2015–2019 seasons. Journal of Science and Medicine in Sport, 2020, 23, 891-896.	1.3	10
125	Evolutionary Trends of Players' Technical Characteristics in the UEFA Champions League. Frontiers in Psychology, 2020, 11, 1032.	2.1	10
126	Game location effect in the NBA: A comparative analysis of playing at home, away and in a neutral court during the COVID-19 season. International Journal of Performance Analysis in Sport, 2022, 22, 370-381.	1.1	10

Miguel-Ãngel GÃ³mez

#	Article	IF	CITATIONS
127	Effects of team timeouts on the teams' scoring performance in elite handball close games. Kinesiology, 2016, 48, 115-123.	0.6	9
128	Predictive modelling of the physical demands during training and competition in professional soccer players. Journal of Science and Medicine in Sport, 2020, 23, 603-608.	1.3	9
129	Game Related Statistics Discriminate National and Foreign Players According to Playing Position and Team Ability in the Women's Basketball EuroLeague. International Journal of Environmental Research and Public Health, 2020, 17, 5507.	2.6	9
130	Comparison of Home Advantage in College and Professional Team Sports in the United States. Collegium Antropologicum, 2015, 39, 583-9.	0.2	9
131	An analysis of the side of rebound in high level basketball games. International Journal of Performance Analysis in Sport, 2011, 11, 220-226.	1.1	8
132	The influence of the extra-time period on physical performance in elite soccer. International Journal of Performance Analysis in Sport, 2015, 15, 830-839.	1.1	8
133	Goalkeeper as an outfield player: shooting chances at critical moments in elite futsal. International Journal of Performance Analysis in Sport, 2019, 19, 179-191.	1.1	8
134	Players' match demands according to age and playing position in professional male soccer players. International Journal of Performance Analysis in Sport, 2020, 20, 389-405.	1.1	8
135	Dynamic analysis of scoring performance in elite men's badminton according to contextual-related variables. Chaos, Solitons and Fractals, 2021, 151, 111295.	5.1	8
136	Using network science to unveil badminton performance patterns. Chaos, Solitons and Fractals, 2020, 135, 109834.	5.1	8
137	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.	1.0	8
138	Set-to-set Performance Variation in Tennis Grand Slams: Play with Consistency and Risks. Journal of Human Kinetics, 2020, 73, 153-163.	1.5	8
139	Relationships Among Circuit Training, Small-Sided and Mini Goal Games, and Competition in Professional Soccer Players: A Comparison of On-Field Integrated Training Routines. Journal of Strength and Conditioning Research, 2019, 33, 1887-1896.	2.1	7
140	Comparison of the Physical Demands of Friendly Matches and Different Types On-Field Integrated Training Sessions in Professional Soccer Players. International Journal of Environmental Research and Public Health, 2020, 17, 2904.	2.6	7
141	Home Advantage in Sport. , 0, , .		7
142	La importancia del análisis notacional como tópico emergente en Ciencias del deporte. [The importance of performance analysis as an emergent research topic in sport sciences] RICYDE Revista Internacional De Ciencias Del Deporte, 2017, 13, 1-4.	0.2	7
143	La coevaluación como estrategia para mejorar la dinámica del trabajo en grupo: una experiencia en Ciencias del Deporte. Revista Complutense De Educacion, 2016, 27, 571-584.	0.7	6
144	Game efficiency of elite male sitting volleyball players with regard to athletes' physical impairment. International Journal of Sports Science and Coaching, 2018, 13, 383-390.	1.4	6

MIGUEL-ÃNGEL GÃ³MEZ

#	Article	IF	CITATIONS
145	Exploring game performance in NBA playoffs. Kinesiology, 2018, 50, 89-96.	0.6	6
146	Game performance differences between winning and losing sitting volleyball teams regarding teams' ability. International Journal of Performance Analysis in Sport, 2018, 18, 367-379.	1.1	6
147	Analysis of challenge request success according to contextual variables in elite badminton. German Journal of Exercise and Sport Research, 2019, 49, 259-265.	1.2	6
148	Serving Patterns of Women's Badminton Medalists in the Rio 2016 Olympic Games. Frontiers in Psychology, 2020, 11, 136.	2.1	6
149	A Multi-Block Multivariate Analysis to Explore the Influence of the Somatic Maturation in Youth Basketball. Frontiers in Psychology, 2021, 12, 602576.	2.1	6
150	Influence of Match Congestion on Performances in the National Basketball Association. Frontiers in Psychology, 2021, 12, 630769.	2.1	6
151	Analysis of styles of play according to season and end of season rank in the National Rugby League. Journal of Science and Medicine in Sport, 2021, 24, 206-210.	1.3	6
152	Análisis del reglamento de la competición infantil en baloncesto (Analysis of the competition rules of) Tj ETQq	0 0 0 rgBT	Oyerlock 10
153	Medios de formación de los entrenadores expertos en baloncesto. (Educational means of expert) Tj ETQq1 1 0.	.784314 rg 0.2	gBT ₆ /Overlock
154	Effects of game-location and quality of opposition in futsal league. International Journal of Performance Analysis in Sport, 2015, 15, 598-607.	1.1	5
155	Short- and long-term effects of using shooting straps on free-throw accuracy of young female basketball players. Kinesiology, 2017, 49, 225-234.	0.6	5
156	Editorial: Performance Analysis in Sport. Frontiers in Psychology, 2020, 11, 611634.	2.1	5
157	Analysis of defensive playing styles in the professional Chinese Football Super League. Science and Medicine in Football, 2023, 7, 279-287.	2.0	5
158	Game-scoring coordination in handball according to situational variables using time series analysis methods. International Journal of Performance Analysis in Sport, 2016, 16, 40-52.	1.1	4
159	Reliability of Teams' Game-Related Statistics in Basketball: Number of Games Required and Minimal Detectable Change. Research Quarterly for Exercise and Sport, 2019, 90, 297-306.	1.4	4
160	Performance Advantages of Left-Handed Cricket Batting Talent. Frontiers in Psychology, 2020, 11, 1654.	2.1	4
161	Impact of Match Type on Exercise Volume and Intensity of Semi-Professional Basketball Referees During a Competitive Season. Research Quarterly for Exercise and Sport, 2021, 92, 843-850.	1.4	4
162	Editorial: Nonlinear dynamics and networks in sports. Chaos, Solitons and Fractals, 2021, 142, 110518.	5.1	4

#	Article	IF	CITATIONS
163	Exploring the effect of various match factors on team playing styles in the National Rugby League. International Journal of Sports Science and Coaching, 2021, 16, 976-984.	1.4	4
164	Entropy of Badminton Strike Positions. Entropy, 2021, 23, 799.	2.2	4
165	La creación de conocimiento en los deportes de equipo. Sobre el tamaño de la muestra y la generalización de los resultados. Jump, 2019, , 7-8.	0.2	4
166	Indicadores de rendimiento ofensivo en el floorball de alto nivel. (Offensive performance indicators) Tj ETQq0 0 () rgBT /Ov 0.2	erlgck 10 Tf 5
167	Higher Playing Times Accumulated Across Entire Games and Prior to Intense Passages Reduce the Peak Demands Reached by Elite, Junior, Male Basketball Players. American Journal of Men's Health, 2021, 15, 155798832110543.	1.6	4
168	The role of debriefing in enhancing learning and development in professional boxing. International Journal of Performance Analysis in Sport, 2022, 22, 250-260.	1.1	4
169	Adverse effects of technical fouls in elite basketball performance. Biology of Sport, 2019, 36, 155-161.	3.2	3
170	The Performance Evolution of Match Play Styles in the Spanish Professional Basketball League. Applied Sciences (Switzerland), 2020, 10, 7056.	2.5	3
171	Effect of a Seeding System on Competitive Performance of Elite Players During Major Tennis Tournaments. Frontiers in Psychology, 2020, 11, 1294.	2.1	3
172	Modeling the Keys to Team's Success in the Women's Chinese Basketball Association. Frontiers in Psychology, 2021, 12, 671860.	2.1	3
173	The Home Advantage Effect in Women's Sport. , 2021, , 158-171.		3
174	Factores que favorecen el desarrollo de la pericia en entrenadores expertos en baloncesto. (Factors) Tj ETQq0 0 2007, 2, 145-149.	0 rgBT /Ov 0.2	verlock 10 Tf 5 3
175	Relative Age Effect in the Girls' Volleyball U18 World Championship. Journal of Human Kinetics, 2020, 72, 195-202.	1.5	3
176	The Influence of Technical and Contextual Variables of the Last Stroke on Point Outcome in Men's and Women's Singles Badminton. Frontiers in Psychology, 2021, 12, 802179.	2.1	3
177	The Differences in the Performance Profiles Between Native and Foreign Players in the Chinese Basketball Association. Frontiers in Psychology, 2021, 12, 788498.	2.1	3
178	Fluctuations in External Peak Demands Across Quarters During Basketball Games. Frontiers in Physiology, 2022, 13, 868009.	2.8	3
179	Physical Activity Practice, Sleeping Habits and Academic Achievement. , 0, , .		2
180	The type and variation of evasive manoeuvres during an attacking task differ across a rugby league development pathway. International Journal of Performance Analysis in Sport, 2020, 20, 1134-1142.	1.1	2

#	Article	IF	CITATIONS
181	Entering tennis men's Grand Slams within the top-10 and its relationship with the fact of winning the tournament. [Acceder a los Grand Slams de tenis masculino desde el top-10 y su relación con el hecho de ganar el torneo] RICYDE Revista Internacional De Ciencias Del Deporte, 2016, 12, 410-422.	0.2	2
182	Unfavorable critical moments and way of facing them from the futsal coach's point of view through ad hoc questionnaire. [Momentos crAticos desfavorables y manera de afrontarlos desde la perspectiva del entrenador de futsal a través de un cuestionario ad hoc] RICYDE Revista Internacional De Ciencias Del Deporte, 2017, 13, 339-335.	0.2	2
183	Design, validation, and reliability of an observational notational instrument for the football goalkeeper's defensive and offensive technical-tactical actions. Kinesiology, 2020, 52, 250-257.	0.6	2
184	Physical Persistency across Game Quarters and during Consecutive Games in Elite Junior Basketball Players. International Journal of Environmental Research and Public Health, 2022, 19, 5658.	2.6	2
185	Las preferencias participativas del profesorado de educación fÃsica en su actividad profesional. Anales De Psicologia, 2016, 32, 332.	0.7	1
186	Students' Physical Activity Profiles According to Children's Age and Parental Educational Level. Children, 2021, 8, 516.	1.5	1
187	How Does Playing without an Audience Affect the Home Advantage?. , 2021, , 85-95.		1
188	Current approaches to performance analysis in team sports. [Enfoques actuales para el análisis de rendimiento en deportes de equipo] RICYDE Revista Internacional De Ciencias Del Deporte, 2018, 14, 3-4.	0.2	1
189	In Search For Volleyball Entertainment: Impact of New Game Rules on Score and Time-Related Variables. Journal of Human Kinetics, 2019, 70, 275-285.	1.5	1
190	Low Skilled adults' memories about their Physical Education Teachers. [Los recuerdos de adultos con baja competencia motriz sobre sus Profesores de Educación FÃsica] RICYDE Revista Internacional De Ciencias Del Deporte, 2020, 16, 102-115.	0.2	1
191	Analysis of the Different Scenarios of Coach's Anger on the Performance of Youth Basketball Teams. International Journal of Environmental Research and Public Health, 2022, 19, 459.	2.6	1
192	Long-Term Trends and Geographical Perspectives of Home Advantage. , 2021, , 13-23.		0
193	Home Advantage in Minor Sports. , 2021, , 310-320.		Ο
194	Interactive Effects of Situational Variables Regarding Teams' Technical Performance in the UEFA Champions League. Frontiers in Psychology, 2022, 13, 781376.	2.1	0
195	Impact of Match Type and Match Halves on Referees' Physical Performance and Decision-Making Distance in Chinese Football Super League. Frontiers in Psychology, 2022, 13, .	2.1	0
196	The relationship between shots and rebounded areas in handball games. International Journal of Performance Analysis in Sport, 0, , 1-12.	1.1	0
197	Validity and Reliability of A New Low-Cost Linear Position Transducer to Measure Mean Propulsive Velocity: The ADR device. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 0, , 175433712211043.	0.7	Ο