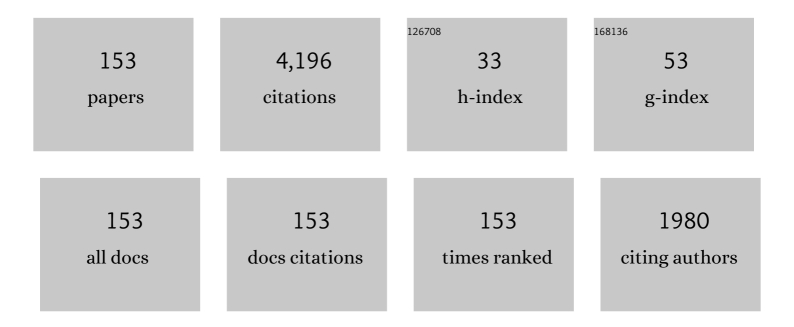
Bruno Goncalves

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	How spatial constraints afford successful and unsuccessful penetrative passes in elite association football. Science and Medicine in Football, 2023, 7, 157-164.	1.0	5
2	Modeling athletic career of football players: Implications for career management and retirement. International Journal of Sports Science and Coaching, 2023, 18, 1478-1486.	0.7	1
3	Capturing and Quantifying Tactical Behaviors in Small-Sided and Conditioned Games in Soccer: A Systematic Review. Research Quarterly for Exercise and Sport, 2022, 93, 189-203.	0.8	17
4	Designing facilitated task constraints for different age groups in soccer: The impact of floaters' rules. International Journal of Sports Science and Coaching, 2022, 17, 46-53.	0.7	2
5	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
6	Exploring how limiting the number of ball touches during small-sided games affects youth football players' performance across different age groups. International Journal of Sports Science and Coaching, 2022, 17, 545-557.	0.7	6
7	The diagonal positioning of the goals modifies the external training load and the tactical behaviour of young football players. Biology of Sport, 2022, 39, 135-144.	1.7	3
8	Variation in Physical Performance of Futsal Players During Congested Fixtures. International Journal of Sports Physiology and Performance, 2022, 17, 367-373.	1.1	7
9	Variations in individual player area in youth football matches: the effects of changes of players' age, numerical relations, and pitch zones. International Journal of Performance Analysis in Sport, 2022, 22, 38-50.	0.5	2
10	Amplifying perceptual demands: How changes in the colour vests affect youth players performance during medium-sided games. PLoS ONE, 2022, 17, e0262245.	1.1	5
11	Acute effects from the half-squat performed using a repetition versus differential approach in youth soccer players. BMC Sports Science, Medicine and Rehabilitation, 2022, 14, 23.	0.7	3
12	The effects of individual and collective variability on youth players' movement behaviours during football small-sided games. Research in Sports Medicine, 2022, , 1-16.	0.7	5
13	Editorial: Futsal Research and Challenges for Sport Development. Frontiers in Psychology, 2022, 13, 856563.	1.1	1
14	The effect of bio-banding on technical and tactical indicators of talent identification in academy soccer players. Science and Medicine in Football, 2022, 6, 295-308.	1.0	15
15	Amplifying the effects of adding extra players during association football game-based scenarios. PLoS ONE, 2022, 17, e0270052.	1.1	2
16	Visual occlusion effects on youth football players' performance during small-sided games. PLoS ONE, 2022, 17, e0268715.	1.1	1
17	Effects of Adding Vertical or Horizontal Force-Vector Exercises to In-season General Strength Training on Jumping and Sprinting Performance of Youth Football Players. Journal of Strength and Conditioning Research, 2021, 35, 2769-2774.	1.0	15
18	The effect of bio-banding on physical and psychological indicators of talent identification in academy soccer players. Science and Medicine in Football, 2021, 5, 280-292.	1.0	20

#	Article	IF	CITATIONS
19	Macro and micro network metrics as indicators of training tasks adjustment to players' tactical level. International Journal of Sports Science and Coaching, 2021, 16, 815-823.	0.7	Ο
20	How playing area dimension and number of players constrain football performance during unbalanced ball possession games. International Journal of Sports Science and Coaching, 2021, 16, 334-343.	0.7	10
21	Repeated Sprint Ability in Elite Basketball Players: The Effects of 10 × 30 m Vs. 20 × 15 m Exercise Protocols on Physiological Variables and Sprint Performance. Journal of Human Kinetics, 2021, 77, 181-189.	0.7	4
22	Floaters as coach's joker? Effects of the floaters positioning in 3vs3 small-sided games in futsal International Journal of Performance Analysis in Sport, 2021, 21, 197-214.	0.5	6
23	Effects of Different Recovery Times on Internal and External Load During Small-Sided Games in Soccer. Sports Health, 2021, 13, 324-331.	1.3	18
24	Effects of numerical unbalance constraints on workload and tactical individual actions during ball possession small-sided soccer games across different age groups. International Journal of Performance Analysis in Sport, 2021, 21, 396-408.	0.5	5
25	Match Analysis of Soccer Refereeing Using Spatiotemporal Data: A Case Study. Sensors, 2021, 21, 2541.	2.1	3
26	Off-training physical activity and training responses as determinants of sleep quality in young soccer players. Scientific Reports, 2021, 11, 10219.	1.6	2
27	How Informational Constraints for Decision-Making on Passing, Dribbling and Shooting Change With the Manipulation of Small-Sided Games Changes in Futsal. Perceptual and Motor Skills, 2021, 128, 1684-1711.	0.6	2
28	Effects of acute caffeine ingestion on futsal performance in sub-elite players. European Journal of Nutrition, 2021, 60, 4531-4540.	1.8	10
29	Relative Age Effect in Physical Fitness of South Portugal Students between 10 and 18 Years Old. International Journal of Environmental Research and Public Health, 2021, 18, 6092.	1.2	4
30	In-season training responses and perceived wellbeing and recovery status in professional soccer players. PLoS ONE, 2021, 16, e0254655.	1.1	6
31	How the Number of Players and Floaters' Positioning Changes the Offensive Performance during Futsal Small-Sided and Conditioned Games. International Journal of Environmental Research and Public Health, 2021, 18, 7557.	1.2	3
32	How manipulation of playing area dimensions in ball possession games constrains physical effort and technical actions in under-11, under-15 and under-23 soccer players. Research in Sports Medicine, 2021, 29, 170-184.	0.7	16
33	Editorial: Talent Identification and Development in Sports Performance. Frontiers in Sports and Active Living, 2021, 3, 729167.	0.9	3
34	Exploration of the Age-Category Soccer Performance Effects During Ball Possession Small-Sided Games. Journal of Human Kinetics, 2021, 80, 251-262.	0.7	2
35	The effect of bio-banding on academy soccer player passing networks: Implications of relative pitch size. PLoS ONE, 2021, 16, e0260867.	1.1	7
36	Exploring the Effects of Playing Formations on Tactical Behavior and External Workload During Football Small-Sided Games. Journal of Strength and Conditioning Research, 2020, 34, 2024-2030.	1.0	28

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37	A Systematic Review of Collective Tactical Behaviours in Football Using Positional Data. Sports Medicine, 2020, 50, 343-385.	3.1	130
38	Effects of a 4-week combined sloped training program in young basketball players' physical performance. Science and Sports, 2020, 35, 172.e1-172.e9.	0.2	3
39	Different Marks in the Pitch Constraint Youth Players' Performances During Football Small-sided Games. Research Quarterly for Exercise and Sport, 2020, 91, 15-23.	0.8	16
40	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.	0.5	11
41	Exploring elite soccer teams' performances during different match-status periods of close matches' comebacks. Chaos, Solitons and Fractals, 2020, 132, 109566.	2.5	17
42	Effects of using compound or complex strength-power training during in-season in team sports. Research in Sports Medicine, 2020, 28, 371-382.	0.7	11
43	Data-driven team ranking and match performance analysis in Chinese Football Super League. Chaos, Solitons and Fractals, 2020, 141, 110330.	2.5	14
44	Pre-match Warm-Up Dynamics and Workload in Elite Futsal. Frontiers in Psychology, 2020, 11, 584602.	1.1	7
45	Development of Defensive Actions in Small-Sided and Conditioned Games With Offensive Purposes in Futsal. Frontiers in Psychology, 2020, 11, 591572.	1.1	6
46	How Numerical Unbalance Constraints Physical and Tactical Individual Demands of Ball Possession Small-Sided Soccer Games. Frontiers in Psychology, 2020, 11, 1464.	1.1	7
47	Activity Profile and Physical Performance of Match Play in Elite Futsal Players. Frontiers in Psychology, 2020, 11, 1709.	1.1	43
48	Can Tracking Data Help in Assessing Interpersonal Contact Exposure in Team Sports during the COVID-19 Pandemic?. Sensors, 2020, 20, 6163.	2.1	17
49	Effects of Knowing the Task's Duration on Soccer Players' Positioning and Pacing Behaviour during Small-Sided Games. International Journal of Environmental Research and Public Health, 2020, 17, 3843.	1.2	16
50	A Review of Players' Characterization and Game Performance on Male Rink-Hockey. International Journal of Environmental Research and Public Health, 2020, 17, 4259.	1.2	10
51	Collective movement analysis reveals coordination tactics of team players in football matches. Chaos, Solitons and Fractals, 2020, 138, 109831.	2.5	30
52	Clustering performance in the European Basketball according to players' characteristics and contextual variables. International Journal of Sports Science and Coaching, 2020, 15, 405-411.	0.7	10
53	Effects of manipulating ball type on youth footballers' performance during small-sided games. International Journal of Sports Science and Coaching, 2020, 15, 170-183.	0.7	12
54	Exploring the determinants of success in different clusters of ball possession sequences in soccer. Research in Sports Medicine, 2020, 28, 339-350.	0.7	20

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55	Comparison between Continuous and Fractionated Game Format on Internal and External Load in Small-Sided Games in Soccer. International Journal of Environmental Research and Public Health, 2020, 17, 405.	1.2	19
56	Set-to-set Performance Variation in Tennis Grand Slams: Play with Consistency and Risks. Journal of Human Kinetics, 2020, 73, 153-163.	0.7	8
57	Monitoring Workloads of a Professional Female Futsal Team over a Season: A Case Study. Sports, 2020, 8, 69.	0.7	10
58	Analysis of the winning probability and the scoring actions in the American professional soccer championship. [Análisis de la probabilidad de ganar y de las acciones que conducen al gol en la liga americana de fútbol profesional] RICYDE Revista Internacional De Ciencias Del Deporte, 2020, 16, 67-84.	0.1	6
59	Short-term effects of adding 1-m wide to each side of the basketball court on youth players' performance. Cuadernos De Psicologia Del Deporte, 2020, 20, 82-94.	0.2	4
60	Extracting spatial-temporal features that describe a team match demands when considering the effects of the quality of opposition in elite football. PLoS ONE, 2019, 14, e0221368.	1.1	36
61	Fitness, Technical, and Kinanthropometrical Profile of Youth Lithuanian Basketball Players Aged 7–17 Years Old. Frontiers in Psychology, 2019, 10, 1677.	1.1	13
62	Coach decision-making in Futsal: from preparation to competition. International Journal of Performance Analysis in Sport, 2019, 19, 711-723.	0.5	7
63	Attacking Profiles of the Best Ranked Teams From Elite Futsal Leagues. Frontiers in Psychology, 2019, 10, 1370.	1.1	18
64	Acute effects of differential learning on football kicking performance and in countermovement jump. PLoS ONE, 2019, 14, e0224280.	1.1	18
65	Effects of Temporary Numerical Imbalances on Collective Exploratory Behavior of Young and Professional Football Players. Frontiers in Psychology, 2019, 10, 1968.	1.1	18
66	Effects of using four baskets during simulated youth basketball games. PLoS ONE, 2019, 14, e0221773.	1.1	6
67	Changes in Locomotor Ratio During Basketball Game Quarters From Elite Under-18 Teams. Frontiers in Psychology, 2019, 10, 2163.	1.1	9
68	Entropy Measures Can Add Novel Information to Reveal How Runners' Heart Rate and Speed Are Regulated by Different Environments. Frontiers in Psychology, 2019, 10, 1278.	1.1	10
69	Interpersonal Dynamics in 2-vs-1 Contexts of Football: The Effects of Field Location and Player Roles. Frontiers in Psychology, 2019, 10, 1407.	1.1	11
70	How Does the Adjustment of Training Task Difficulty Level Influence Tactical Behavior in Soccer?. Research Quarterly for Exercise and Sport, 2019, 90, 403-416.	0.8	31
71	Effects of the players' level and age group category on positional tactical behaviour during 7- and 8-a-side football youth games. International Journal of Performance Analysis in Sport, 2019, 19, 236-247.	0.5	11
72	Goalkeeper as an outfield player: shooting chances at critical moments in elite futsal. International Journal of Performance Analysis in Sport, 2019, 19, 179-191.	0.5	8

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73	Clustering tennis players' anthropometric and individual features helps to reveal performance fingerprints. European Journal of Sport Science, 2019, 19, 1032-1044.	1.4	13
74	Key game indicators in NBA players' performance profiles. Kinesiology, 2019, 51, 92-101.	0.3	17
75	Influence of Well-Being Indices and Recovery State on the Technical and Physiological Aspects of Play During Small-Sided Games. Journal of Strength and Conditioning Research, 2019, Publish Ahead of Print, 2802-2809.	1.0	19
76	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.	0.5	42
77	Effects of the pitch configuration design on players' physical performance and movement behaviour during soccer small-sided games. Research in Sports Medicine, 2019, 27, 298-313.	0.7	42
78	The effects of a nonlinear pedagogy training program in the technical-tactical behaviour of youth futsal players. International Journal of Sports Science and Coaching, 2019, 14, 15-23.	0.7	20
79	Goal effectiveness after players' dismissals in professional futsal teams. Journal of Sports Sciences, 2019, 37, 857-863.	1.0	12
80	Effects of pitch spatial references on players' positioning and physical performances during football small-sided games. Journal of Sports Sciences, 2019, 37, 741-747.	1.0	32
81	The Influence of Coaches' Instruction on Technical Actions, Tactical Behaviour, and External Workload in Football Small-Sided Games. Montenegrin Journal of Sports Science and Medicine, 2019, 8, 29-36.	0.3	14
82	Handball Goalkeeper Intuitive Decision-Making: A Naturalistic Case Study. Journal of Human Kinetics, 2019, 70, 297-308.	0.7	7
83	Clustering performances in the NBA according to players' anthropometric attributes and playing experience. Journal of Sports Sciences, 2018, 36, 2511-2520.	1.0	42
84	Influence of well-being variables and recovery state in physical enjoyment of professional soccer players during small-sided games. Research in Sports Medicine, 2018, 26, 199-210.	0.7	35
85	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
86	Differential Learning as a Key Training Approach to Improve Creative and Tactical Behavior in Soccer. Research Quarterly for Exercise and Sport, 2018, 89, 11-24.	0.8	70
87	Exploring the effects of mental and muscular fatigue in soccer players' performance. Human Movement Science, 2018, 58, 287-296.	0.6	91
88	Effects of knowing the task duration on players' pacing patterns during soccer small-sided games. Journal of Sports Sciences, 2018, 36, 116-122.	1.0	28
89	Positional synchronization affects physical and physiological responses to preseason in professional football (soccer). Research in Sports Medicine, 2018, 26, 51-63.	0.7	71
90	ls futsal a donor sport for football?: exploiting complementarity for early diversification in talent development. Science and Medicine in Football, 2018, 2, 66-70.	1.0	37

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91	Off-Training Levels of Physical Activity and Sedentary Behavior in Young Athletes: Preliminary Results during a Typical Week. Sports, 2018, 6, 141.	0.7	15
92	Exploring game performance in NBA playoffs. Kinesiology, 2018, 50, 89-96.	0.3	6
93	Exploring the effects of deep-defending vs high-press on footballers' tactical behaviour, physical and physiological performance: A pilot study. Motriz Revista De Educacao Fisica, 2018, 24, .	0.3	4
94	Performance profiles of professional female tennis players in grand slams. PLoS ONE, 2018, 13, e0200591.	1.1	34
95	Speed synchronization, physical workload and match-to-match performance variation of elite football players. PLoS ONE, 2018, 13, e0200019.	1.1	24
96	Effects of manipulating the number of targets in U9, U11, U15 and U17 futsal players' tactical behaviour. Human Movement Science, 2018, 61, 19-26.	0.6	25
97	Accuracy of a Basketball Indoor Tracking System Based on Standard Bluetooth Low Energy Channels (NBN23A®). Sensors, 2018, 18, 1940.	2.1	22
98	Exploring how playing football with different age groups affects tactical behaviour and physical performance. Biology of Sport, 2018, 35, 145-153.	1.7	25
99	The effects of an enrichment training program for youth football attackers. PLoS ONE, 2018, 13, e0199008.	1.1	47
100	Pacing behaviour of players in team sports: Influence of match status manipulation and task duration knowledge. PLoS ONE, 2018, 13, e0192399.	1.1	30
101	Changes in Effective Playing Space When Considering Sub-Groups of 3 to 10 Players in Professional Soccer Matches. Journal of Human Kinetics, 2018, 62, 145-155.	0.7	21
102	Players' technical and physical performance profiles and game-to-game variation in NBA. International Journal of Performance Analysis in Sport, 2017, 17, 466-483.	0.5	42
103	Effects of Pitch Area-Restrictions on Tactical Behavior, Physical, and Physiological Performances in Soccer Large-Sided Games. Journal of Strength and Conditioning Research, 2017, 31, 2398-2408.	1.0	103
104	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.	0.5	27
105	Regularity of interpersonal positioning discriminates short and long sequences of play in small-sided soccer games. Science and Medicine in Football, 2017, 1, 258-264.	1.0	5
106	Effects of different re-warm up activities in football players' performance. PLoS ONE, 2017, 12, e0180152.	1.1	24
107	Mental Fatigue and Spatial References Impair Soccer Players' Physical and Tactical Performances. Frontiers in Psychology, 2017, 8, 1645.	1.1	72
108	Dynamics of tactical behaviour in association football when manipulating players' space of interaction. PLoS ONE, 2017, 12, e0180773.	1.1	35

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109	Exploring Team Passing Networks and Player Movement Dynamics in Youth Association Football. PLoS ONE, 2017, 12, e0171156.	1.1	95
110	Soft-Assembled Multilevel Dynamics of Tactical Behaviors in Soccer. Frontiers in Psychology, 2016, 7, 1513.	1.1	34
111	Monitoring the Intended and Perceived Training Load of a Professional Futsal Team Over 45 Weeks. Journal of Strength and Conditioning Research, 2016, 30, 134-140.	1.0	29
112	Defensive pressure affects basketball technical actions but not the time-motion variables. Journal of Sport and Health Science, 2016, 5, 375-380.	3.3	22
113	Application of entropy measures to analysis of performance in team sports. International Journal of Performance Analysis in Sport, 2016, 16, 753-768.	0.5	39
114	Influence of different small-sided games on physical and physiological demands in rugby union players. International Journal of Sports Science and Coaching, 2016, 11, 78-84.	0.7	12
115	Timescales for exploratory tactical behaviour in football small-sided games. Journal of Sports Sciences, 2016, 34, 1723-1730.	1.0	54
116	Effects of emphasising opposition and cooperation on collective movement behaviour during football small-sided games. Journal of Sports Sciences, 2016, 34, 1346-1354.	1.0	95
117	Space occupation near the basket shapes collective behaviours in youth basketball. Journal of Sports Sciences, 2016, 34, 1557-1563.	1.0	18
118	Technical performance and match-to-match variation in elite football teams. Journal of Sports Sciences, 2016, 34, 509-518.	1.0	120
119	Classifying youth rugby union players by training performances. International Journal of Performance Analysis in Sport, 2015, 15, 159-171.	0.5	7
120	Heart Rate, Time-Motion, and Body Impacts When Changing the Number of Teammates and Opponents in Soccer Small-Sided Games. Journal of Strength and Conditioning Research, 2015, 29, 2723-2730.	1.0	33
121	Angular relationships regulate coordination tendencies of performers in attacker–defender dyads in team sports. Human Movement Science, 2015, 40, 264-272.	0.6	16
122	Typical weekly workload of under 15, under 17, and under 19 elite Portuguese football players. Journal of Sports Sciences, 2015, 33, 1229-1237.	1.0	54
123	Footballers' movement behaviour during 2-, 3-, 4- and 5-a-side small-sided games. Journal of Sports Sciences, 2015, 33, 1259-1266.	1.0	76
124	Game-to-game variability of technical and physical performance in NBA players. International Journal of Performance Analysis in Sport, 2015, 15, 764-776.	0.5	20
125	Numerical Relations and Skill Level Constrain Co-Adaptive Behaviors of Agents in Sports Teams. PLoS ONE, 2014, 9, e107112.	1.1	87
126	Effect of Defensive Pressure on Movement Behaviour During an Under-18 Basketball Game. International Journal of Sports Medicine, 2014, 35, 743-748.	0.8	31

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127	Acute Effects of Strength Training Programs on Vertical Jump and Technical Actions in Handball during Preseason. Comprehensive Psychology, 2014, 3, 30.25.CP.3.2.	0.3	0
128	Interpersonal Dynamics in Baseline Rallies in Tennis. International Journal of Sports Science and Coaching, 2014, 9, 1043-1056.	0.7	12
129	How perceiving additional targets modifies teams' tactical behavior during football small-sided games. Human Movement Science, 2014, 38, 241-250.	0.6	83
130	Classifying Young Soccer Players by Training Performances. Perceptual and Motor Skills, 2014, 119, 971-984.	0.6	14
131	Effect of player position on movement behaviour, physical and physiological performances during an 11-a-side football game. Journal of Sports Sciences, 2014, 32, 191-199.	1.0	106
132	Exploring how basketball players' tactical performances can be affected by activity workload. Science and Sports, 2014, 29, e23-e30.	0.2	22
133	Effects of pacing, status and unbalance in time motion variables, heart rate and tactical behaviour when playing 5-a-side football small-sided games. Journal of Science and Medicine in Sport, 2014, 17, 229-233.	0.6	121
134	Interpersonal coordination tendencies supporting the creation/prevention of goal scoring opportunities in futsal. European Journal of Sport Science, 2014, 14, 28-35.	1.4	51
135	Coordination tendencies are shaped by attacker and defender interactions with the goal and the ball in futsal. Human Movement Science, 2014, 33, 14-24.	0.6	29
136	Physical and physiological profiles of youth elite handball players during training sessions and friendly matches according to playing positions. International Journal of Performance Analysis in Sport, 2014, 14, 162-173.	0.5	4
137	Tactical performance changes with equal vs unequal numbers of players in small-sided football games. International Journal of Performance Analysis in Sport, 2014, 14, 594-605.	0.5	54
138	Time–Motion and Physiological Profile of Football Training Sessions Performed by Under-15, Under-17, and Under-19 Elite Portuguese Players. International Journal of Sports Physiology and Performance, 2014, 9, 463-470.	1.1	54
139	From Players to Teams: Towards a Multi-Level Approach of Game Constraints in Team Sports. International Journal of Sports Science and Coaching, 2014, 9, 1393-1406.	0.7	19
140	Varying Numbers of Players in Small-Sided Soccer Games Modifies Action Opportunities during Training. International Journal of Sports Science and Coaching, 2014, 9, 1007-1018.	0.7	52
141	Dynamics of players' relative positioning during baseline rallies in tennis. Journal of Sports Sciences, 2013, 31, 1596-1605.	1.0	27
142	Physiological Responses and Activity Profiles of Football Small-Sided Games. Journal of Strength and Conditioning Research, 2013, 27, 1287-1294.	1.0	82
143	Performance analysis in team sports: Advances from an Ecological Dynamics approach. International Journal of Performance Analysis in Sport, 2013, 13, 83-95.	0.5	137
144	Measuring spatial interaction behavior in team sports using superimposed Voronoi diagrams. International Journal of Performance Analysis in Sport, 2013, 13, 179-189.	0.5	26

#	Article	IF	CITATIONS
145	Differences between Experienced and Novice Rugby Union Players during Small-Sided Games. Perceptual and Motor Skills, 2012, 115, 594-604.	0.6	16
146	Improving Passing Actions in Team Sports by Developing Interpersonal Interactions between Players. International Journal of Sports Science and Coaching, 2012, 7, 677-688.	0.7	35
147	Interpersonal coordination tendencies shape 1-vs-1 sub-phase performance outcomes in youth soccer. Journal of Sports Sciences, 2012, 30, 871-877.	1.0	72
148	Spatial dynamics of team sports exposed by Voronoi diagrams. Human Movement Science, 2012, 31, 1652-1659.	0.6	79
149	Practice task design in team sports: Representativeness enhanced by increasing opportunities for action. Journal of Sports Sciences, 2012, 30, 1447-1454.	1.0	100
150	Changes in practice task constraints shape decision-making behaviours of team games players. Journal of Science and Medicine in Sport, 2012, 15, 244-249.	0.6	55
151	Capturing complex human behaviors in representative sports contexts with a single camera. Medicina (Lithuania), 2010, 46, 408.	0.8	51
152	Level of opposition constrains offensive performance in consecutive game situations. An analysis according to game principles. Physical Education and Sport Pedagogy, 0, , 1-13.	1.8	5
153	The effects of the 2020–2021 Coronavirus pandemic change-event on football refereeing: evidence from the Israeli and Portuguese leagues. International Journal of Sport and Exercise Psychology, 0, , 1-23.	1.1	2