Daniel Barreira

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8474421/publications.pdf

Version: 2024-02-01

623699 610883 41 629 14 24 h-index citations g-index papers 41 41 41 686 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	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.	2.1	63
2	Methods to collect and interpret external training load using microtechnology incorporating GPS in professional football: a systematic review. Research in Sports Medicine, 2020, 28, 437-458.	1.3	60
3	Ball recovery patterns as a performance indicator in elite soccer. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2014, 228, 61-72.	0.7	57
4	Differences in strength and speed demands between 4v4 and 8v8 small-sided football games. Journal of Sports Sciences, 2016, 34, 2246-2254.	2.0	56
5	Goal Scoring in Soccer: A Polar Coordinate Analysis of Motor Skills Used by Lionel Messi. Frontiers in Psychology, 2016, 7, 806.	2.1	55
6	The influence of scoring targets and outer-floaters on attacking and defending team dispersion, shape and creation of space during small-sided soccer games. Journal of Human Kinetics, 2016, 51, 153-163.	1.5	43
7	How Does the Adjustment of Training Task Difficulty Level Influence Tactical Behavior in Soccer?. Research Quarterly for Exercise and Sport, 2019, 90, 403-416.	1.4	31
8	Enhancing learning in the context of Street football: a case for Nonlinear Pedagogy. Physical Education and Sport Pedagogy, 2019, 24, 176-189.	3.0	25
9	How elite-level soccer dynamics has evolved over the last three decades?: input from generalizability theory. Cuadernos De Psicologia Del Deporte, 2015, 15, 51-62.	0.4	23
10	Changing Rules and Configurations During Soccer Small-Sided and Conditioned Games. How Does It Impact Teams' Tactical Behavior?. Frontiers in Psychology, 2019, 10, 1554.	2.1	22
11	The Arrowhead Agility Test: Reliability, Minimum Detectable Change, and Practical Applications in Soccer Players. Journal of Strength and Conditioning Research, 2020, 34, 483-494.	2.1	21
12	Influencia de la longitud del campo en los comportamientos inter e intra -equipo en jóvenes jugadores de fútbol. Anales De Psicologia, 2017, 33, 486.	0.7	17
13	Influence of opponent standard on activity profile and fatigue development during preseasonal friendly soccer matches: a team study. Research in Sports Medicine, 2018, 26, 413-424.	1.3	17
14	SoccerEye: A Software Solution to Observe and Record Behaviours in Sport Settings. The Open Sports Sciences Journal, 2013, 6, 47-55.	0.4	16
15	Variability of activity profile during medium-sided games in professional soccer. Journal of Sports Medicine and Physical Fitness, 2019, 59, 547-554.	0.7	13
16	The inter-individual relationship between training status and activity pattern during small-sided and full-sized games in professional male football players. Science and Medicine in Football, 2018, 2, 115-122.	2.0	12
17	Design and validation of an observational instrument for defence in soccer based on the Dynamical Systems Theory. International Journal of Sports Science and Coaching, 2019, 14, 138-152.	1.4	12
18	Tactical Behaviour of Youth Soccer Players: Differences Depending on Task Constraint Modification, Age and Skill Level. Journal of Human Kinetics, 2020, 75, 225-238.	1.5	12

#	Article	IF	CITATIONS
19	Repercussões da recuperação da posse de bola nos padrões de ataque de futebol de elite Revista Brasileira De Cineantropometria E Desempenho Humano, 2014, 16, .	0.5	10
20	A multilevel hypernetworks approach to capture meso-level synchronisation processes in football. Journal of Sports Sciences, 2020, 38, 494-502.	2.0	10
21	Validação de sistema de observação e análise tática em Futebol: SoccerEye. Revista Portuguesa De Ciências Do Desporto, 2012, 12, 32-57.	0.0	10
22	Motor Performance in Male Youth Soccer Players: A Systematic Review of Longitudinal Studies. Sports, 2021, 9, 53.	1.7	9
23	The influence of rules manipulation on offensive patterns during small-sided and conditioned games in football. Motriz Revista De Educacao Fisica, 2016, 22, 290-298.	0.2	7
24	Multivariate Exploratory Comparative Analysis of LaLiga Teams: Principal Component Analysis. International Journal of Environmental Research and Public Health, 2021, 18, 3176.	2.6	6
25	Body Physique, Body Composition, Physical Performance, Technical and Tactical Skills, Psychological Development, and Club Characteristics of Young Male Portuguese Soccer Players: The INEX Study. International Journal of Environmental Research and Public Health, 2021, 18, 3560.	2.6	5
26	Small-sided soccer games on sand are more physically demanding but less technically specific compared to games on artificial turf. Journal of Sports Medicine and Physical Fitness, 2018, 58, 385-391.	0.7	4
27	Switching between pitch surfaces: practical applications and future perspectives for soccer training. Journal of Sports Medicine and Physical Fitness, 2019, 59, 510-519.	0.7	4
28	A influência do resultado momentâneo do jogo nos padrões de ataque em equipes de Futebol de elite. Revista Brasileira De Cineantropometria E Desempenho Humano, 2014, 16, 545.	0.5	3
29	Editorial: Observational Methodology in Sport: Performance Key Elements. Frontiers in Psychology, 2020, 11, 596665.	2.1	3
30	The Golden Index: A classification system for player performance in football attacking plays. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2019, 233, 467-477.	0.7	2
31	A estrutura operativa do INEX. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 25-44.	0.0	1
32	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.	1.4	0
33	The Defensive Golden Index: A novel method to rank football player defensive performance for Fútbol Club Barcelona. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 0, , 175433712110087.	0.7	0
34	Em busca de padrões de jogo da fase ofensiva em pequenos jogos de futebol. , 2017, 15, 34.		0
35	Is Football players' performance influenced by the quality of opposition? Application of the Golden Index formula in Club Atlético de Madrid 2016/2017. Motriz Revista De Educacao Fisica, 2019, 25, .	0.2	0
36	A justificação do INEX. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 17-22.	0.0	0

#	Article	IF	CITATIONS
37	Mudanças no desempenho dos jovens atletas. Unidade na diversidade. Futebol. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 222-231.	0.0	0
38	Apresentação. A estrutura do relatório sobre o INEX. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 11-15.	0.0	0
39	No inÃcio era assim. Unidade na diversidade. Futebol. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 96-108.	0.0	0
40	Diversidade na unidade. Informação transversal e longitudinal. Futebol. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 313-338.	0.0	0
41	Implicações do estado maturacional no desempenho fÃsico e tático de jovens futebolistas: Projeto INEX. Revista Portuguesa De Ciências Do Desporto, 2021, 21, 25-35.	0.0	0