José M Oliva-Lozano

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5868632/publications.pdf

Version: 2024-02-01

932766 794141 33 469 10 19 citations g-index h-index papers 33 33 33 243 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	When and how do elite soccer players sprint in match play? A longitudinal study in a professional soccer league. Research in Sports Medicine, 2023, 31, 1-12.	0.7	17
2	When do soccer players experience the most demanding passages of match play? A longitudinal study in a professional team. Research in Sports Medicine, 2023, 31, 101-111.	0.7	9
3	Key load indicators and load variability in professional soccer players: a full season study. Research in Sports Medicine, 2023, 31, 201-213.	0.7	10
4	Analysis of key external and internal load variables in professional female futsal players: a longitudinal study. Research in Sports Medicine, 2023, 31, 309-318.	0.7	5
5	Exploring the Use of Player Load in Elite Soccer Players. Sports Health, 2023, 15, 61-66.	1.3	4
6	Effects of cycling on the morphology and spinal posture in professional and recreational cyclists: a systematic review. Sports Biomechanics, 2023, 22, 567-596.	0.8	3
7	Effect of incremental intensities on the spinal morphology and core muscle activation in competitive cyclists. Sports Biomechanics, 2023, 22, 597-620.	0.8	0
8	When and how do professional soccer players experience maximal intensity sprints in LaLiga?. Science and Medicine in Football, 2023, 7, 288-296.	1.0	4
9	Comparison of the validity and reliability of local positioning systems against other tracking technologies in team sport: A systematic review. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2022, 236, 73-82.	0.4	19
10	Influence of Feet Position and Execution Velocity on Muscle Activation and Kinematic Parameters During the Inclined Leg Press Exercise. Sports Health, 2022, 14, 317-327.	1.3	3
11	Understanding the FIFA quality performance reports for electronic performance and tracking systems: from science to practice. Science and Medicine in Football, 2022, 6, 398-403.	1.0	5
12	Effect of training day, match, and length of the microcycle on workload periodization in professional soccer players: aAfull-season study. Biology of Sport, 2022, 39, 397-406.	1.7	15
13	What Are the Physical Demands of Sexual Intercourse? A Systematic Review of the Literature. Archives of Sexual Behavior, 2022, 51, 1397-1417.	1.2	10
14	Evaluation of load-velocity relationships in the inclined leg press exercise: A comparison between genders. Science and Sports, 2022, 37, 320.e1-320.e9.	0.2	2
15	Analysis of team success based on match technical and running performance in a professional soccer league. BMC Sports Science, Medicine and Rehabilitation, 2022, 14, 82.	0.7	7
16	Decomposing the variability of match physical performance in professional soccer: Implications for monitoring individuals. European Journal of Sport Science, 2021, 21, 1588-1596.	1.4	30
17	Impact of contextual variables on the representative external load profile of Spanish professional soccer matchâ€play: A full season study. European Journal of Sport Science, 2021, 21, 497-506.	1.4	59
18	The first, second, and third most demanding passages of play in professional soccer: a longitudinal study. Biology of Sport, 2021, 38, 165-174.	1.7	20

#	Article	IF	CITATIONS
19	Differences in worst-case scenarios calculated by fixed length and rolling average methods in professional soccer match-play. Biology of Sport, 2021, 38, 325-331.	1.7	18
20	Effect of training day, match, and length of the microcycle on the worst-case scenarios in professional soccer players. Research in Sports Medicine, 2021, , 1-14.	0.7	11
21	Effect of playing position, passage duration and starting status on the most demanding passages of match play in professional football. Research in Sports Medicine, 2021, 29, 417-426.	0.7	2
22	Worst case scenario match analysis and contextual variables in professional soccer players: a longitudinal study. Biology of Sport, 2020, 37, 429-436.	1.7	44
23	Muscle Activation and Kinematic Analysis during the Inclined Leg Press Exercise in Young Females. International Journal of Environmental Research and Public Health, 2020, 17, 8698.	1.2	3
24	Acceleration and sprint profiles of professional male football players in relation to playing position. PLoS ONE, 2020, 15, e0236959.	1.1	51
25	Kinematic Analysis of the Postural Demands in Professional Soccer Match Play Using Inertial Measurement Units. Sensors, 2020, 20, 5971.	2.1	5
26	Effect of Playing Position, Match Half, and Match Day on the Trunk Inclination, G-Forces, and Locomotor Efficiency Experienced by Elite Soccer Players in Match Play. Sensors, 2020, 20, 5814.	2.1	6
27	Core Muscle Activity during Physical Fitness Exercises: A Systematic Review. International Journal of Environmental Research and Public Health, 2020, 17, 4306.	1.2	46
28	Evaluation of the Lower Limb Muscles' Electromyographic Activity during the Leg Press Exercise and Its Variants: A Systematic Review. International Journal of Environmental Research and Public Health, 2020, 17, 4626.	1.2	8
29	Electromyographic activity in deadlift exercise and its variants. A systematic review. PLoS ONE, 2020, 15, e0229507.	1.1	28
30	Validity and Reliability of an Inertial Device for Measuring Dynamic Weight-Bearing Ankle Dorsiflexion. Sensors, 2020, 20, 399.	2.1	7
31	Quarter's external workload demands of basketball referees during a European youth congested-fixture tournament. International Journal of Performance Analysis in Sport, 2020, 20, 432-444.	0.5	10
32	Validity and Reliability of a New Inertial Device for Monitoring Range of Motion at the Pelvis during Sexual Intercourse. International Journal of Environmental Research and Public Health, 2020, 17, 2884.	1.2	8
33	Using wireless inertial measurement units for measuring hip range of motion through commonly used clinical tests. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 0, , 175433712211067.	0.4	0