

JosÃ M Gamonales

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3565729/publications.pdf>

Version: 2024-02-01

32

papers

141

citations

1478505

6

h-index

1281871

11

g-index

33

all docs

33

docs citations

33

times ranked

115

citing authors

#	ARTICLE	IF	CITATIONS
1	Comparative Analysis of Load Profile between Small-Sided Games and Official Matches in Youth Soccer Players. <i>Sports</i> , 2018, 6, 173.	1.7	45
2	VALIDACIÃ“N DEL IOLF5C PARA LA EFICACIA DEL LANZAMIENTO EN FÃšTBOL PARA CIEGOS / VALIDATION OF THE IOLF5C INSTRUMENT FOR THE EFFICACY OF SHOOTING ON GOAL IN FOOTBALL FOR THE BLIND. <i>Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte</i> , 2018, 18, 361-381.	0.2	17
3	5-a-side football for individuals with visual impairments: A review of the literature. <i>European Journal of Adapted Physical Activity</i> , 2018, 11, 4-4.	0.5	15
4	Estudio de la carga interna y externa a travÃ©s de diferentes instrumentos. Un estudio de casos en fÃºtbol formativo. <i>Sportis</i> , 2019, 5, 444-468.	0.3	13
5	The influence of the competition phase and the result of the match on the competitive demands in football 5-a-side for the visually impaired. <i>International Journal of Performance Analysis in Sport</i> , 2021, 21, 1-11.	1.1	9
6	Strength and Speed Profiles Based on Age and Sex Differences in Young Basketball Players. <i>International Journal of Environmental Research and Public Health</i> , 2021, 18, 643.	2.6	9
7	Efficacy of shots on goal in football for the visually impaired. <i>International Journal of Performance Analysis in Sport</i> , 2018, 18, 393-409.	1.1	5
8	Data Mining to Select Relevant Variables Influencing External and Internal Workload of Elite Blind 5-a-Side Soccer. <i>International Journal of Environmental Research and Public Health</i> , 2021, 18, 3155.	2.6	5
9	FÃºtbol para personas con amputaciones: RevisiÃ³n sistemÃ¡tica exploratoria (Football for people with) Tj ETQq1 1 0.784314_5rgBT /Over		
10	Eficacia del lanzamiento en Fa5 para personas ciegas en los Juegos ParalÃmpicos de 2016. <i>Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte</i> , 2019, 19, 745.	0.2	4
11	Comparative external workload analysis based on the new functional classification in cerebral palsy football 7-a-side. A full-season study. <i>Research in Sports Medicine</i> , 2022, 30, 295-307.	1.3	3
12	Assessment of Body Composition, Lower Limbs Power, and Anaerobic Power of Senior Soccer Players in Portugal: Differences According to the Competitive Level. <i>International Journal of Environmental Research and Public Health</i> , 2021, 18, 8069.	2.6	3
13	AnÃ¡lisis de las tareas de entrenamiento en fÃºtbol-base: diferencias entre dos meses durante el periodo competitivo en la categorÃa sub-19. <i>Sportis</i> , 2018, 5, 30-52.	0.3	2
14	INFLUENCIA DE LA MODIFICACIÃ“N DE LA LÃ“GICA INTERNA EN LAS EMOCIONES PERCIBIDAS EN ESTUDIANTES ADOLESCENTES DURANTE LAS SESIONES DE EXPRESIÃ“N CORPORAL. <i>Movimento</i> , 0, 25, e25009.	0.5	2
15	INDICADORES DE RENDIMIENTO DEPORTIVO EN EL FÃšTBOL-7 PARA PERSONAS CON PARÃLISIS CEREBRAL. <i>Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte</i> , 2019, 19, .	0.2	1
16	Are there differences between the loading of an anaerobic capacity test and an agility test in basketball players?. <i>Revista Brasileira De Cineantropometria E Desempenho Humano</i> , 2020, 22, .	0.5	1
17	Relationship Between the Presence of the Goalkeeper and the Pedagogic Variables that Define the Football Tasks. A Case Study. <i>MHSalud</i> , 2021, 18, 1-14.	0.2	1
18	Unihoc como deporte alternativo en el Ãmbito educativo.. E-Motion Revista De EducaciÃ³n Motricidad E InvestigaciÃ³n, 2021, , 105-120.	0.0	1

#	ARTICLE	IF	CITATIONS
19	Propuesta de Unidad Didáctica para EducaciÃ³n FÃ­sica: "Conociendo los deportes para personas con discapacidad visual". E-Motion Revista De EducaciÃ³n Motricidad E InvestigaciÃ³n, 2021, , 77.	0.0	0
20	Beneficios de la hipoterapia para personas con Trastorno por DÃ©ficit de AtenciÃ³n e Hiperactividad en		