Alice M Bullas

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8549288/publications.pdf

Version: 2024-02-01

		1477746	1473754	
17	108	6	9	
papers	citations	h-index	g-index	
17	17	17	65	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Change in health, wellbeing and physical activity levels during the COVID-19 pandemic: a longitudinal cohort of $\langle i \rangle$ parkrun $\langle i \rangle$ participants in the United Kingdom. Health Promotion International, 2023, 38, .	0.9	5
2	Estimating somatotype from a singleâ€camera 3D body scanning system. European Journal of Sport Science, 2022, 22, 1204-1210.	1.4	4
3	The health benefits of volunteering at a free, weekly, 5 km event in the UK: A cross-sectional study of volunteers at parkrun. PLOS Global Public Health, 2022, 2, e0000138.	0.5	6
4	Modelling of human torso shape variation inferred by geometric morphometrics. PLoS ONE, 2022, 17, e0265255.	1.1	6
5	Torso Shape Improves the Prediction of Body Fat Magnitude and Distribution. International Journal of Environmental Research and Public Health, 2022, 19, 8302.	1.2	3
6	Anatomical and principal axes are not aligned in the torso: Considerations for users of geometric modelling methods. Journal of Biomechanics, 2021, 114, 110151.	0.9	3
7	Socioeconomic inequalities in distance to and participation in a community-based running and walking activity: A longitudinal ecological study of parkrun 2010 to 2019. Health and Place, 2021, 71, 102626.	1.5	6
8	Exploring the benefits of participation in community-based running and walking events: a cross-sectional survey of parkrun participants. BMC Public Health, 2021, 21, 1978.	1.2	18
9	Motivation to Improve Mental Wellbeing via Community Physical Activity Initiatives and the Associated Impacts—A Cross-Sectional Survey of UK parkrun Participants. International Journal of Environmental Research and Public Health, 2021, 18, 13072.	1.2	7
10	How shape-based anthropometry can complement traditional anthropometric techniques: a cross-sectional study. Scientific Reports, 2020, 10, 12125.	1.6	14
11	IEEE SA Industry Connections 3D Body Processing Working Group and IEEE P3141 Standard for 3D Body Processing––Part 2. IEEE Consumer Electronics Magazine, 2020, 9, 97-99.	2.3	O
12	The Role of Technology in Promoting Physical Activity: A Case-Study of parkrun. Proceedings (mdpi), 2020, 49, .	0.2	0
13	IEEE SA Industry Connections 3-D Body Processing Working Group and IEEE P3141 Standard for 3-D Body Processing––Part 1. IEEE Consumer Electronics Magazine, 2020, 9, 62-64.	2.3	O
14	Does ethnic density influence community participation in mass participation physical activity events? The case of parkrun in England. Wellcome Open Research, 2020, 5, 9.	0.9	13
15	Does ethnic density influence community participation in mass participation physical activity events? The case of parkrun in England. Wellcome Open Research, 2020, 5, 9.	0.9	6
16	Validity and repeatability of a depth camera-based surface imaging system for thigh volume measurement. Journal of Sports Sciences, 2016, 34, 1998-2004.	1.0	15
17	Kinanthropometry Applications of Depth Camera Based 3D Scanning Systems in Cycling: Repeatability and Agreement with Manual Methods. , 2014, , .		2