Daniel P Armstrong

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9390592/publications.pdf

Version: 2024-02-01

15	103	5	9
papers	citations	h-index	g-index
16	16	16	66
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The influence of sex and strength capacity on normalized low-back exposure during lifting: Insights from a joint power analysis. Applied Ergonomics, 2022, 102, 103756.	3.1	3
2	Feature Detection and Biomechanical Analysis to Objectively Identify High Exposure Movement Strategies When Performing the EPIC Lift Capacity test. Journal of Occupational Rehabilitation, 2021, 31, 50-62.	2.2	9
3	Exploring the prospective efficacy of waste bag-body contact allowance to reduce biomechanical exposure in municipal waste collection. Applied Ergonomics, 2021, 90, 103182.	3.1	1
4	Little Less Conversation, Little More Action Please: The Pecha Kucha Student Thesis Competition. Lecture Notes in Networks and Systems, 2021, , 553-559.	0.7	1
5	Application of Principal Component Analysis to Forward Reactive Stepping: Whole-body Movement Strategy Differs as a Function of Age and Sex. Gait and Posture, 2021, 89, 38-44.	1.4	4
6	Is deep squat movement strategy related to floor-to-waist height lifting strategy: implications for physical employment testing. Ergonomics, 2020, 63, 152-162.	2.1	2
7	Ranking Stretcher and Backboard Related Paramedic Lifting Tasks Based on Their Biomechanical Demand on the Low Back. IISE Transactions on Occupational Ergonomics and Human Factors, 2020, 8, 9-19.	0.8	7
8	Understanding individual differences in lifting mechanics: Do some people adopt motor control strategies that minimize biomechanical exposure. Human Movement Science, 2020, 74, 102689.	1.4	7
9	Exploring the Application of Pattern Recognition and Machine Learning for Identifying Movement Phenotypes During Deep Squat and Hurdle Step Movements. Frontiers in Bioengineering and Biotechnology, 2020, 8, 364.	4.1	10
10	Considering movement competency within physical employment standards. Work, 2019, 63, 603-613.	1.1	20
11	Body configuration as a predictor of centre of mass displacement in a forward reactive step. Human Movement Science, 2019, 66, 292-300.	1.4	2
12	The influence of increased passive stiffness of the trunk and hips on balance control during reactive stepping. Gait and Posture, 2019, 72, 51-56.	1.4	4
13	The Ottawa Paramedic Physical Ability Test: test-retest reliability and analysis of sex-based performance differences. Ergonomics, 2019, 62, 1033-1042.	2.1	4
14	Evaluating the effect of a strength and conditioning program to improve paramedic candidates' physical readiness for duty. Work, 2019, 63, 623-633.	1,1	3
15	Implementing powered stretcher and load systems was a cost effective intervention to reduce the incidence rates of stretcher related injuries in a paramedic service. Applied Ergonomics, 2017, 62, 34-42.	3.1	26