Issei Ogasawara

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9181030/publications.pdf

Version: 2024-02-01

2258059 1872680 13 49 3 6 citations h-index g-index papers 20 20 20 10 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Rearfoot strikes more frequently apply combined knee valgus and tibial internal rotation moments than forefoot strikes in females during the early phase of cutting maneuvers. Gait and Posture, 2020, 76, 364-371.	1.4	12
2	An Experimental Feasibility Study Evaluating the Adequacy of a Sportswear-Type Wearable for Recording Exercise Intensity. Sensors, 2022, 22, 2577.	3.8	6
3	Meniscal Displacement and Loss of Load-Transmission Function After Radial Tear of the Lateral Meniscus in a Porcine Model: New Insights Into the Functional Dynamics of the Injured Meniscus. American Journal of Sports Medicine, 2022, 50, 1850-1857.	4.2	6
4	Effect of Rearfoot Strikes on the Hip and Knee Rotational Kinetic Chain During the Early Phase of Cutting in Female Athletes. Sports Medicine - Open, 2021, 7, 75.	3.1	5
5	Causal relationships between immediate pre-impact kinematics and post-impact kinetics during drop landing using a simple three dimensional multibody model. Journal of Biomechanics, 2021, 116, 110211.	2.1	4
6	Effect of the foot-strike pattern on the sagittal plane knee kinetics and kinematics during the early phase of cutting movements. Journal of Biomechanics, 2022, 136, 111056.	2.1	4
7	Perception of yips among professional Japanese golfers: perspectives from a network modelled approach. Scientific Reports, 2021, 11, 20128.	3.3	3
8	Measurement of various intensities of physical activities and categorization of "Locomotive―and "Household―activities provide a subject-specific detailed assessment. Scientific Reports, 2021, 11, 22104.	3.3	3
9	Successful Reboot of High-Performance Sporting Activities by Japanese National Women's Handball Team in Tokyo, 2020 during the COVID-19 Pandemic: An Initiative Using the Japan Sports–Cyber Physical System (JS–CPS) of the Sports Research Innovation Project (SRIP). International Journal of Environmental Research and Public Health. 2021. 18. 9865.	2.6	2
10	Variability in Physical Inactivity Responses of University Students during COVID-19 Pandemic: A Monitoring of Daily Step Counts Using a Smartphone Application. International Journal of Environmental Research and Public Health, 2022, 19, 1958.	2.6	2
11	Symptom Locus and Symptom Origin Incongruity in Runner's Dystonia – Case Study of an Elite Female Runner. Frontiers in Human Neuroscience, 2021, 15, 809544.	2.0	2
12	Human Localization Using aÂSingle Camera Towards Social Distance Monitoring During Sports. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, , 481-486.	0.3	0
13	Close-Contact Detection Using a Single Camera for Sports Considering Occlusion. IEEE Access, 2022, 10, 15457-15468.	4.2	O