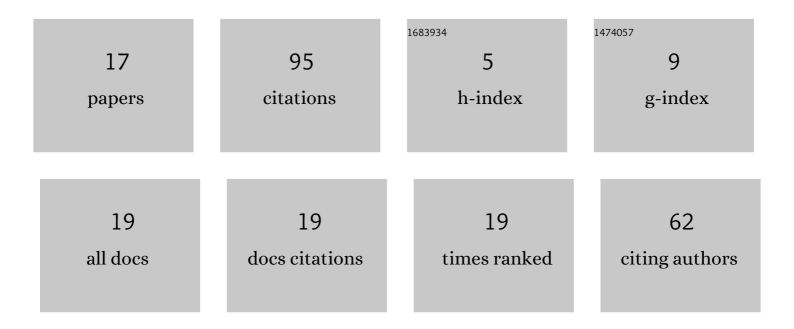
Shoji Nishimura

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/466727/publications.pdf Version: 2024-02-01



SHOU ΝΙSHIMUDA

#	Article	IF	CITATIONS
1	Analysis on the Subdivision of Skilled Mowing Movements on Slopes. Sensors, 2022, 22, 1372.	2.1	7
2	Improving Diagnosis Estimation by Considering the Periodic Span of the Life Cycle Based on Personal Health Data. Big Data Research, 2021, 23, 100176.	2.6	3
3	Analysis on Falling Risk of Elderly Workers when Mowing on a Slope via Motion Capture. , 2021, , .		0
4	Cyber-Enabled Well-Being Oriented Daily Living Support Based on Personal Data Analysis. IEEE Transactions on Emerging Topics in Computing, 2020, 8, 493-502.	3.2	27
5	Analyzing the Effects of Driving Experience on Prebraking Behaviors Based on Data Collected by Motion Capture Devices. IEEE Access, 2020, 8, 197337-197351.	2.6	13
6	Mowing Patterns Comparison: Analyzing the Mowing Behaviors of Elderly Adults on an Inclined Plane via a Motion Capture Device. IEEE Access, 2020, 8, 216623-216633.	2.6	10
7	Analysis of Pulse Diagnosis Data from a TCM Doctor and a Device by Random Forest. Lecture Notes in Computer Science, 2019, , 74-80.	1.0	2
8	Experiment and Analysis on Visual Field and Fixation when Going Upstairs and Downstairs. , 2018, , .		3
9	Analysis of Health and Physiological Index Based on Sleep and Walking Steps by Wearable Devices for the Elderly. , 2017, , .		2
10	Dynamic Community Mining and Tracking Based on Temporal Social Network Analysis. , 2016, , .		3
11	Ubi-Liven: A Human-Centric Safe and Secure Framework of Ubiquitous Living Environments for the Elderly. , 2016, , .		11
12	Waseda University's E-School. Advances in Healthcare Information Systems and Administration Book Series, 2016, , 173-204.	0.2	1
13	Social Stream Organization Based on User Role Analysis for Participatory Information Recommendation. , 2014, , .		4
14	Recommendation of location-based services based on composite measures of trust degree. Journal of Supercomputing, 2014, 69, 1154-1165.	2.4	5
15	Capturing unselfconscious information seeking behavior by analyzing gaze patterns via eye tracking experiments. , 2013, , .		0
16	Eye-Tracking Experiment Design for Extraction of Viewing Patterns in Social Media. , 2013, , .		2
17	E-Learning Practice and Experience at Waseda E-School. International Journal of Distance Education Technologies, 2009, 7, 44-62.	1.9	0