Ashrant Aryal

List of Publications by Citations

Source: https://exaly.com/author-pdf/9388477/ashrant-aryal-publications-by-citations.pdf

Version: 2024-04-23

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

11
papers281
citations9
h-index12
g-index12
ext. papers412
ext. citations6
avg, IF4.34
L-index

#	Paper	IF	Citations
11	Monitoring fatigue in construction workers using physiological measurements. <i>Automation in Construction</i> , 2017 , 82, 154-165	9.6	122
10	A comparative study of predicting individual thermal sensation and satisfaction using wrist-worn temperature sensor, thermal camera and ambient temperature sensor. <i>Building and Environment</i> , 2019 , 160, 106223	6.5	45
9	Energy consequences of Comfort-driven temperature setpoints in office buildings. <i>Energy and Buildings</i> , 2018 , 177, 33-46	7	27
8	Preparation of Synthetic As-Damaged Models for Post-Earthquake BIM Reconstruction Research. Journal of Computing in Civil Engineering, 2016 , 30, 04015032	5	17
7	Thermal comfort modeling when personalized comfort systems are in use: Comparison of sensing and learning methods. <i>Building and Environment</i> , 2020 , 185, 107316	6.5	17
6	Influencing occupant's choices by using spatiotemporal information visualization in Immersive Virtual Environments. <i>Building and Environment</i> , 2019 , 150, 330-338	6.5	11
5	Smart Desks to Promote Comfort, Health, and Productivity in Offices: A Vision for Future Workplaces. <i>Frontiers in Built Environment</i> , 2019 , 5,	2.2	10
4	Skin Temperature Extraction Using Facial Landmark Detection and Thermal Imaging for Comfort Assessment 2019 ,		10
3	Smart IoT desk for personalizing indoor environmental conditions 2018,		10
2	Intelligent Agents to Improve Thermal Satisfaction by Controlling Personal Comfort Systems Under Different Levels of Automation. <i>IEEE Internet of Things Journal</i> , 2021 , 8, 7089-7100	10.7	7
1	Understanding the influence of orientation, time-of-day and blind use on user lighting choices and energy consumption using immersive virtual environments. <i>Advances in Building Energy Research</i> , 2019, 1-27	1.8	5