CITATION REPORT List of articles citing

Factors Influencing Energy Consumption of Energy Star and NonEnergy Star Homes

DOI: 10.1061/(asce)me.1943-5479.0000134 Journal of Management in Engineering - ASCE, 2013, 29, 269-278.

Source: https://exaly.com/paper-pdf/56411304/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. 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.

#	Paper	IF	Citations
33	Factors Influencing Energy Consumption of Energy Star and Nonâ E nergy Star Homes. <i>Journal of Management in Engineering - ASCE</i> , 2013 , 29, 269-278	5.3	30
32	Advances in Understanding Energy Consumption Behavior and the Governance of Its Change BB Outline of an Integrated Framework. <i>Frontiers in Energy Research</i> , 2015 , 3,	3.8	35
31	Intelligence Science and Big Data Engineering. Big Data and Machine Learning Techniques. <i>Lecture Notes in Computer Science</i> , 2015 ,	0.9	2
30	Factors Influencing the Energy Consumption of Residential Buildings: A Review. 2016,		3
29	Energy Performance of a Solar Home Constructed for the Solar Decathlon Competition 2013. <i>Procedia Engineering</i> , 2016 , 145, 1298-1305		5
28	Multiobjective Optimization Model for Maximizing Sustainability of Existing Buildings. <i>Journal of Management in Engineering - ASCE</i> , 2016 , 32, 04016003	5.3	19
27	Moving Forward, Moving Sideways. 2017 , ix-xii		
26	Why Focus on Voluntary Programs for Sustainable Buildings and Cities?. 2017 , 1-21		
25	The Sustainable Building Challenge. 2017 , 22-42		
24	A World of Voluntary Programs. 2017 , 43-64		
23	Certification and Classification. 2017 , 65-88		
22	Urban Governance Networks. 2017 , 89-111		
21	Innovative Climate Financing. 2017 , 112-135		
20	Separating the Wheat from the Chaff. 2017 , 136-169		
19	Voluntary Programs for Sustainable Cities Elsewhere. 2017 , 170-185		
18	Beyond the Leadership Delusion. 2017 , 186-208		
17	Country Snapshots. 2017, 209-226		

2017,

Voluntary Program Snapshots. **2017**, 227-252

Application of QCA in This Book and an Additional fsQCA. 2017, 253-268 15 References. 2017, 289-327 14 Interviews. 2017, 269-275 13 LEED certification and market value of the firm. International Journal of Environment and 12 1.3 3 Sustainable Development, 2018, 17, 317 Smart City Digital TwinâEnabled Energy Management: Toward Real-Time Urban Building Energy 66 11 5.3 Benchmarking. Journal of Management in Engineering - ASCE, 2020, 36, 04019045 Impact of Demand-Side Response on Community Resilience: Focusing on a Power Grid after Seismic 10 5.3 7 Hazards. Journal of Management in Engineering - ASCE, 2020, 36, 04020071 Towards Sustainable Building Design: The Impact of Architectural Design Features on Cooling 1.5 Energy Consumption and Cost in Saudi Arabia. Procedia Manufacturing, 2020, 44, 140-147 Quantitative approach for evaluating the building design features impact on cooling energy 8 7 13 consumption in hot climates. Energy and Buildings, 2020, 211, 109802 Architecting Smart City Digital Twins: Combined Semantic Model and Machine Learning Approach. 5.3 33 Journal of Management in Engineering - ASCE, 2020, 36, 04020026 Enhancing occupantsacomfort through BIM-based probabilistic approach. Automation in 6 9.6 9 Construction, 2021, 123, 103528 Unravelling Causes of Quality Failures in Building Energy Renovation Projects of Northern China: 5.3 Quality Management Perspective. Journal of Management in Engineering - ASCE, 2021, 37, 04021017 A review on behavioural propensity for building load and energy profile development âl Model inadequacy and improved approach. Sustainable Energy Technologies and Assessments, **2021**, 45, 101235 $^{4\cdot7}$ O Determinant Factors of Electricity Consumption for a Malaysian Household Based on a Field Survey. 3.6 6 Sustainability, 2021, 13, 818 Understanding Air Quality Challenges Through Simulation and Big Data Science for Low-Load 0.9 2 Homes. Lecture Notes in Computer Science, 2015, 595-602

Innovations in Urban Climate Governance: Voluntary Programs for Low-Carbon Buildings and Cities.

42