CITATION REPORT List of articles citing

The performance of occupancy-based lighting control systems: A review

DOI: 10.1177/1477153510376225 Lighting Research and Technology, 2010, 42, 415-431.

Source: https://exaly.com/paper-pdf/48794304/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
165	. 2011,		13
164	Energy saving potential and strategies for electric lighting in future North European, low energy office buildings: A literature review. <i>Energy and Buildings</i> , 2011 , 43, 2572-2582	7	193
163	Lighting Controls in Commercial Buildings. 2012 , 8, 161-180		68
162	A design model for building occupancy detection using sensor fusion. 2012,		20
161	Management and monitoring of public buildings through ICT based systems: Control rules for energy saving with lighting and HVAC services. 2013 , 2, 147-161		26
160	A critical review of observation studies, modeling, and simulation of adaptive occupant behaviors in offices. <i>Building and Environment</i> , 2013 , 70, 31-47	6.5	173
159	A wireless sensor network based on the novel concept of an I-matrix to achieve high-precision lighting control. <i>Building and Environment</i> , 2013 , 70, 223-231	6.5	21
158	Random walk and lighting control. 2013 ,		6
157	Occupancy Detection from Electricity Consumption Data. 2013,		102
156	A Robust Occupancy-Based Building Lighting Framework Using Wireless Sensor Networks. 2013 , 284-287, 2015-2020		3
155	Making buildings energy-efficient through retrofits: A survey of available technologies. 2013 ,		6
154	LED context lighting system in residential areas. 2014 , 2014, 851930		9
153	On adaptive occupant-learning window blind and lighting controls. 2014 , 42, 739-756		53
152	Illumination adaptation with rapid-response color sensors. 2014,		
151	Occupancy distribution estimation for smart light delivery with perturbation-modulated light sensing. 2014 , 1,		9
150	Application of teletraffic engineering modelling techniques for studying smart lighting systems for energy saving. <i>Lighting Research and Technology</i> , 2014 , 46, 113-127	2	1
149	A review on lighting control technologies in commercial buildings, their performance and affecting factors. 2014 , 33, 268-279		148

148	A framework to characterize energy efficiency measures. Applied Energy, 2014, 118, 207-220	10.7	103
147	Predicting household occupancy for smart heating control: A comparative performance analysis of state-of-the-art approaches. <i>Energy and Buildings</i> , 2014 , 85, 493-505	7	85
146	Building automation and control systems: A case study to evaluate the energy and environmental performances of a lighting control system in offices. <i>Automation in Construction</i> , 2014 , 43, 10-22	9.6	71
145	Optimal LED-based Illumination Control via Distributed Convex Optimization. 2014 , 47, 11350-11356		2
144	Energy saving via lighting study at US National Laboratories. <i>Facilities</i> , 2014 , 32, 396-410	2.2	
143	Multimodal Sensor Fusion for Indoor Occupancy Determination. 2015 , 764-765, 1319-1323		
142	Modeling regular occupancy in commercial buildings using stochastic models. <i>Energy and Buildings</i> , 2015 , 103, 216-223	7	57
141	. 2015,		11
140	Retrofitting the Electric Lighting and Daylighting Systems to Reduce Energy Use in Buildings: A Literature Review. 2015 , 6, 25-41		27
139	SHARK: sparse human action recovery with knowledge of appliances and load curve data. 2015 , 1, 113-	-131	2
139	SHARK: sparse human action recovery with knowledge of appliances and load curve data. 2015 , 1, 113- Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015 ,	-131	2
		-131 o.6	3
138	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015 ,		
138	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015, Sustainable Indoor Lighting. <i>Green Energy and Technology</i> , 2015, Occupancy measurement in commercial office buildings for demand-driven control applications.	0.6	3
138 137 136	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015, Sustainable Indoor Lighting. <i>Green Energy and Technology</i> , 2015, Occupancy measurement in commercial office buildings for demand-driven control applications survey and detection system evaluation. <i>Energy and Buildings</i> , 2015, 93, 303-314 An ontology to represent energy-related occupant behavior in buildings. Part I: Introduction to the	o.6 7	3 212
138 137 136	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015, Sustainable Indoor Lighting. <i>Green Energy and Technology</i> , 2015, Occupancy measurement in commercial office buildings for demand-driven control applications survey and detection system evaluation. <i>Energy and Buildings</i> , 2015, 93, 303-314 An ontology to represent energy-related occupant behavior in buildings. Part I: Introduction to the DNAs framework. <i>Building and Environment</i> , 2015, 92, 764-777 Immersive virtual environments, understanding the impact of design features and occupant choice	o.6 7 6.5	3 212 176
138 137 136 135	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015, Sustainable Indoor Lighting. <i>Green Energy and Technology</i> , 2015, Occupancy measurement in commercial office buildings for demand-driven control applications survey and detection system evaluation. <i>Energy and Buildings</i> , 2015, 93, 303-314 An ontology to represent energy-related occupant behavior in buildings. Part I: Introduction to the DNAs framework. <i>Building and Environment</i> , 2015, 92, 764-777 Immersive virtual environments, understanding the impact of design features and occupant choice upon lighting for building performance. <i>Building and Environment</i> , 2015, 89, 217-228 Daylight availability assessment and its potential energy saving estimation A literature review.	o.6 7 6.5	3 212 176 79

130	. 2015,		29
129	Simulation of occupancy in buildings. <i>Energy and Buildings</i> , 2015 , 87, 348-359	7	163
128	Real-time smart lighting control using human motion tracking from depth camera. 2015 , 10, 805-820		12
127	Review of occupancy sensing systems and occupancy modeling methodologies for the application in institutional buildings. <i>Energy and Buildings</i> , 2016 , 121, 344-349	7	133
126	Building energy metering and environmental monitoring 🖪 state-of-the-art review and directions for future research. <i>Energy and Buildings</i> , 2016 , 120, 85-102	7	187
125	Design of an energy-saving controller for an intelligent LED lighting system. <i>Energy and Buildings</i> , 2016 , 120, 1-9	7	50
124	Energy improvement of office buildings in Southern Europe. <i>Energy and Buildings</i> , 2016 , 123, 17-33	7	10
123	Occupancy behavior based model predictive control for building indoor climate critical review. <i>Energy and Buildings</i> , 2016 , 129, 499-513	7	117
122	Implicit occupancy detection for energy conservation in commercial buildings: A review. 2016,		1
121	Why are daylight-linked controls (DLCs) not so spread? A literature review. <i>Building and Environment</i> , 2016 , 106, 301-312	6.5	47
120	Building Energy Management Systems: Global Potentials and Environmental Implications of Deployment. 2016 , 20, 223-233		17
119	An evidence based approach to determining residential occupancy and its role in demand response management. <i>Energy and Buildings</i> , 2016 , 125, 254-266	7	42
118	Occupancy detection using radar noise floor. 2016,		4
117	Arrays of single pixel time-of-flight sensors for privacy preserving tracking and coarse pose estimation. 2016 ,		6
116	Experimental evaluation of the performance of chair sensors in an office space for occupancy detection and occupancy-driven control. <i>Energy and Buildings</i> , 2016 , 111, 195-206	7	34
115	Energy performance model development and occupancy number identification of institutional buildings. <i>Energy and Buildings</i> , 2016 , 123, 192-204	7	28
114	Lighting control systems in individual offices rooms at high latitude: Measurements of electricity savings and occupants[satisfaction. 2016 , 127, 113-123		32

112	Daylighting-Based Assessment of Occupant Performance in Educational Buildings. 2017 , 143, 04016014	1	4
111	Leveraging existing occupancy-related data for optimal control of commercial office buildings: A review. 2017 , 33, 230-242		68
110	Occupancy determination based on time series of CO2 concentration, temperature and relative humidity. <i>Energy and Buildings</i> , 2017 , 147, 142-154	7	34
109	Smart lighting: The way forward? Reviewing the past to shape the future. <i>Energy and Buildings</i> , 2017 , 149, 180-191	7	68
108	An analysis of energy and cost saving opportunities. <i>Journal of Facilities Management</i> , 2017 , 15, 207-220	51.7	1
107	Sustainability and cost assessment of coastal vacation homes for energy retrofits. 2017 , 7, 185-198		2
106	Occupancy-based lighting control in open-plan office spaces: A state-of-the-art review. <i>Building and Environment</i> , 2017 , 112, 308-321	6.5	80
105	Ten questions concerning occupant behavior in buildings: The big picture. <i>Building and Environment</i> , 2017 , 114, 518-530	6.5	254
104	IEA EBC Annex 66: Definition and simulation of occupant behavior in buildings. <i>Energy and Buildings</i> , 2017 , 156, 258-270	7	206
103	Field data and simulations to estimate the role of standby energy use of lighting control systems in individual offices. <i>Energy and Buildings</i> , 2017 , 155, 390-403	7	12
102	Categories and functionality of smart home technology for energy management. <i>Building and Environment</i> , 2017 , 123, 543-554	6.5	74
101	Lighting energy consumption in ultra-low energy buildings: Using a simulation and measurement methodology to model occupant behavior and lighting controls. <i>Building Simulation</i> , 2017 , 10, 799-810	3.9	15
100	An IoT B ased system that aids learning from human behavior: A potential application for the care of the elderly. 2017 , 125, 05010		2
99	Building Occupancy Detection Using Feed Forward Back-Propagation Neural Networks. 2017,		2
98	Enhanced still presence sensing with supervised learning over segmented ultrasonic reflections. 2017 ,		3
97	. 2017,		12
96	Improved occupancy-based solutions for energy saving in buildings. 2017,		2
95	Power hopping: An automatic power optimization method for ultrasonic motion sensors. 2017,		1

A Data-Driven Approach for Accurate Estimation and Visualization of Energy Savings from Advanced Lighting Controls. **2017**, 06,

93	Effectiveness of using WiFi technologies to detect and predict building occupancy. 2017 , 2, 7		24
92	Building occupancy estimation and detection: A review. Energy and Buildings, 2018, 169, 260-270	7	112
91	Lighting controls: Evolution and revolution. <i>Lighting Research and Technology</i> , 2018 , 50, 115-128	2	34
90	Understanding building occupant activities at scale: An integrated knowledge-based and data-driven approach. 2018 , 37, 1-13		16
89	A novel feature selection framework with Hybrid Feature-Scaled Extreme Learning Machine (HFS-ELM) for indoor occupancy estimation. <i>Energy and Buildings</i> , 2018 , 158, 1139-1151	7	18
88	Short term predictions of occupancy in commercial buildings Performance analysis for stochastic models and machine learning approaches. <i>Energy and Buildings</i> , 2018 , 158, 268-281	7	34
87	Exploring zero-training algorithms for occupancy detection based on smart meter measurements. 2018 , 33, 25-36		16
86	A preliminary study of occupants use of manual lighting controls in private offices: A case study. <i>Energy and Buildings</i> , 2018 , 159, 572-586	7	30
85	Privacy-Preserving Indoor Localization via Active Scene Illumination. 2018,		6
84	A discussion of building automation and stakeholder engagement for the readiness of energy flexible buildings. 2018 , 1,		2
83	Subject Count Estimation by Using Doppler Radar Occupancy Sensor. 2018 , 2018, 4428-4431		4
82	Shuttered Passive Infrared Sensor for Occupancy Detection: Exploring a Low Power Electro-Mechanical Driving Approach. 2018 ,		1
81	Occupancy Detection and Localization by Monitoring Nonlinear Energy Flow of a Shuttered Passive Infrared Sensor. <i>IEEE Sensors Journal</i> , 2018 , 18, 8656-8666	4	24
80	. 2018 , 35, 100-110		65
79	Application of mobile positioning occupancy data for building energy simulation: An engineering case study. <i>Building and Environment</i> , 2018 , 141, 1-15	6.5	33
78	What energy management got to do with it? Exploring the role of energy management in the smart home adoption process. 2018 , 11, 1897-1911		14
77	Design of optimized cantilever form of a piezoelectric energy harvesting system for a wireless remote switch. 2018 , 280, 340-349		10

(2019-2018)

76	Building-in-Briefcase: A Rapidly-Deployable Environmental Sensor Suite for the Smart Building. <i>Sensors</i> , 2018 , 18,	3.8	19
75	Adaptive power switching technique for ultrasonic motion sensors. 2018 , 9, 1635-1645		О
74	Lighting System Control in Office Building Using Occupancy Prediction Based on Historical Occupied Ratio. 2019 , 238, 012009		0
73	A review of reinforcement learning methodologies for controlling occupant comfort in buildings. <i>Sustainable Cities and Society</i> , 2019 , 51, 101748	10.1	51
72	Energy Management for Smart HomesBtate of the Art. Applied Sciences (Switzerland), 2019, 9, 3459	2.6	5
71	Power Quality in Energy Efficient Buildings 🖟 Case Study. 2019 , 603, 052020		1
70	The State-of-the-Art of Sensors and Environmental Monitoring Technologies in Buildings. <i>Sensors</i> , 2019 , 19,	3.8	20
69	Strategic Office Lighting. <i>Design Science and Innovation</i> , 2019 , 183-214	0.2	
68	A review of smart building sensing system for better indoor environment control. <i>Energy and Buildings</i> , 2019 , 199, 29-46	7	77
67	Implicit Sensing of Building Occupancy Count with Information and Communication Technology Data Sets. <i>Building and Environment</i> , 2019 , 157, 297-308	6.5	10
66	A novel occupancy detection solution using low-power IR-FPA based wireless occupancy sensor. <i>Energy and Buildings</i> , 2019 , 192, 63-74	7	19
65	Visual discomfort and glare assessment in office environments: A review of light-induced physiological and perceptual responses. <i>Building and Environment</i> , 2019 , 153, 267-280	6.5	27
64	Collecting building occupancy data of high resolution based on WiFi and BLE network. <i>Automation in Construction</i> , 2019 , 102, 183-194	9.6	20
63	Prediction of the lighting energy-saving effect by human detection control with an office worker agent model. <i>Japan Architectural Review</i> , 2019 , 2, 111-120	0.8	
62	Human-in-the-loop HVAC operations: A quantitative review on occupancy, comfort, and energy-efficiency dimensions. <i>Applied Energy</i> , 2019 , 239, 1471-1508	10.7	112
61	Surveillance Camera using Face Recognition for automatic Attendance feeder and Energy conservation in classroom. 2019 ,		1
60	Visual Performance in Office. <i>Design Science and Innovation</i> , 2019 , 215-239	0.2	0
59	Critical review and research roadmap of office building energy management based on occupancy monitoring. <i>Energy and Buildings</i> , 2019 , 182, 214-241	7	47

58	A Low-Power Electric-Mechanical Driving Approach for True Occupancy Detection Using a Shuttered Passive Infrared Sensor. <i>IEEE Sensors Journal</i> , 2019 , 19, 47-57	4	31
57	Development and implementation of novel sensor fusion algorithm for occupancy detection and automation in energy efficient buildings. <i>Sustainable Cities and Society</i> , 2019 , 44, 85-98	10.1	23
56	Office light control moving toward automation and humanization: a literature review. <i>Intelligent Buildings International</i> , 2020 , 12, 225-256	1.7	4
55	Occupancy detection systems for indoor environments: A survey of approaches and methods. <i>Indoor and Built Environment</i> , 2020 , 29, 1053-1069	1.8	15
54	Occupancy Estimation in Buildings Based on Infrared Array Sensors Detection. <i>IEEE Sensors Journal</i> , 2020 , 20, 1043-1053	4	15
53	Model predictive control applied toward the building indoor climate. 2020 , 457-492		
52	Application of Internet of Things in academic buildings for space use efficiency using occupancy and booking data. <i>Building and Environment</i> , 2020 , 186, 107355	6.5	6
51	Simulating energy savings potential with high-resolution daylight and occupancy sensing in open-plan offices. <i>Journal of Building Performance Simulation</i> , 2020 , 13, 606-619	2.8	2
50	Design and Application of a Smart Lighting System Based on Distributed Wireless Sensor Networks. <i>Applied Sciences (Switzerland)</i> , 2020 , 10, 8545	2.6	8
49	Generation and representation of synthetic smart meter data. <i>Building Simulation</i> , 2020 , 13, 1205-1220	3.9	5
48	A comprehensive review of approaches to building occupancy detection. <i>Building and Environment</i> , 2020 , 180, 106966	6.5	27
47	Lighting system control techniques in commercial buildings: Current trends and future directions. <i>Journal of Building Engineering</i> , 2020 , 31, 101342	5.2	24
46	A review of building occupancy measurement systems. <i>Energy and Buildings</i> , 2020 , 216, 109965	7	40
45	A scalable Bluetooth Low Energy approach to identify occupancy patterns and profiles in office spaces. <i>Building and Environment</i> , 2020 , 171, 106681	6.5	44
44	Characterizing Variations in the Indoor Temperature and Humidity of Guest Rooms with an Occupancy-Based Climate Control Technology. <i>Energies</i> , 2020 , 13, 1575	3.1	2
43	A data-driven model predictive control for lighting system based on historical occupancy in an office building: Methodology development. <i>Building Simulation</i> , 2021 , 14, 219-235	3.9	16
42	Occupancy detection in non-residential buildings IA survey and novel privacy preserved occupancy monitoring solution. <i>Applied Computing and Informatics</i> , 2021 , 17, 279-295	4.2	30
41	Building occupancy and energy consumption: Case studies across building types. <i>Energy and Built Environment</i> , 2021 , 2, 167-174	6.3	21

40	A change in granularity: measure space utilization through smart technologies. Facilities, 2021, 39, 64-	792.2	1
39	Method for long-term mapping of occupancy patterns in open-plan and single office spaces by using passive-infrared (PIR) sensors mounted below desks. <i>Energy and Buildings</i> , 2021 , 230, 110534	7	8
38	An integrated light management system with real-time light measurement and human perception. Lighting Research and Technology, 2021 , 53, 74-88	2	1
37	A brief review on the mental health for select elements of the built environment. <i>Indoor and Built Environment</i> , 2021 , 30, 152-165	1.8	12
36	Reinforcement Learning Methodologies for Controlling Occupant Comfort in Buildings. <i>Sustainable Development Goals Series</i> , 2021 , 179-205	0.5	1
35	Comparative Analysis of Algorithm based Automatic Efficacy Enhancement of Lighting Control System. 2021 ,		
34	Online Unsupervised Occupancy Anticipation System Applied to Residential Heat Load Management. <i>IEEE Access</i> , 2021 , 9, 109806-109821	3.5	1
33	Reduzierung des Kunstlichteinsatzes durch Anpassung der Nachlaufzeit an individuelle Anwesenheitsmuster. <i>Bauphysik</i> , 2021 , 43, 50-64	0.4	2
32	Smart lighting systems: state-of-the-art and potential applications in warehouse order picking. <i>International Journal of Production Research</i> , 2021 , 59, 3817-3839	7.8	15
31	Sensor fusion with high-order moments constraints using projection-based neural network. <i>IET Signal Processing</i> , 2021 , 15, 500-509	1.7	
30	Analyzing occupants' control over lighting systems in office settings using immersive virtual environments. <i>Building and Environment</i> , 2021 , 196, 107823	6.5	4
29	Embedded heating, ventilation, and air-conditioning control systems: From traditional technologies toward radar advanced sensing. <i>Review of Scientific Instruments</i> , 2021 , 92, 061501	1.7	6
28	Energy-saving potential evaluation for primary schools with occupant-centric controls. <i>Applied Energy</i> , 2021 , 293, 116854	10.7	10
27	Study workplace space occupancy: a review of measures and technologies. <i>Journal of Facilities Management</i> , 2021 , ahead-of-print,	1.7	1
26	A synthetic building operation dataset. <i>Scientific Data</i> , 2021 , 8, 213	8.2	3
25	Review on occupancy detection and prediction in building simulation. <i>Building Simulation</i> , 1	3.9	10
24	Improving energy efficiency of HVAC systems in buildings: a review of best practices. <i>International Journal of Building Pathology and Adaptation</i> , 2021 , ahead-of-print,	1.6	1
23	Smart versus conventional lighting in apartments - Electric lighting energy consumption simulation for three different households. <i>Energy and Buildings</i> , 2021 , 244, 111009	7	6

22	Energy Efficient Smart Lighting System for Rooms. Studies in Big Data, 2022, 107-125	0.9	
21	Sensor impacts on building and HVAC controls: A critical review for building energy performance. <i>Advances in Applied Energy</i> , 2021 , 4, 100068		9
20	Using occupant interaction with advanced lighting systems to understand opportunities for energy optimization: Control data from a hospital NICU. <i>Energy and Buildings</i> , 2021 , 251, 111357	7	1
19	Involving end users in retrofit of higher education buildings. <i>Journal of Building Engineering</i> , 2021 , 44, 102633	5.2	
18	A Data-Driven Model Predictive Control for Lighting System Based on Historical Occupancy in an Office Building: Methodology Development. <i>Sustainable Development Goals Series</i> , 2021 , 93-114	0.5	О
17	Cloud-Based IoT Architecture for Green Buildings. 2021 , 73-87		
16	OntoH2G: A Semantic Model to Represent Building Infrastructure and Occupant Interactions. <i>Smart Innovation, Systems and Technologies</i> , 2019 , 148-158	0.5	2
15	Occupancy detection in the office by analyzing surveillance videos and its application to building energy conservation. <i>Energy and Buildings</i> , 2017 , 152, 385-398	7	57
14	Evaluation for Effectiveness of Individual Lighting Control using Image-based Motion Sensor. <i>IEEJ Transactions on Electronics, Information and Systems</i> , 2018 , 138, 1362-1374	0.1	3
13	Development and Performance Analysis of a Cost-Effective Integrated Light Controller. 2019 , 73-81		2
12	Development of an Energy Saving Lighting Control System based on an Inverse Problem Solving for Light Diming. <i>IEEJ Transactions on Electronics, Information and Systems</i> , 2013 , 133, 642-651	0.1	
11	Lighting Control Strategies and Energy Efficiency Benefits. <i>Green Energy and Technology</i> , 2015 , 303-33	4 o.6	
10	Buildings in Higher Education: Energy Consumption and Environmental Quality. 2014, 1-6		
9	Cloud-Based IoT Architecture for Green Buildings. <i>Advances in Computer and Electrical Engineering Book Series</i> , 2020 , 61-75	0.3	
8	De-densification of Spaces and Work Environments. 2021 , 184-221		
7	Fit-for-purpose: Measuring occupancy to support commercial building operations: A review. Building and Environment, 2022, 212, 108767	6.5	2
6	Energy savings potential of occupancy-based HVAC control in laboratory buildings. <i>Energy and Buildings</i> , 2022 , 263, 112031	7	1
5	WHISPER: Wireless Home Identification and Sensing Platform for Energy Reduction. <i>Journal of Sensor and Actuator Networks</i> , 2021 , 10, 71	3.8	2

CITATION REPORT

4	Synthetic Generation of Passive Infrared Motion Sensor Data Using a Game Engine. <i>Sensors</i> , 2021 , 21,	3.8	
3	Take the Right Seat: The Influence of Occupancy Schemes on Performance Indicators of Lighting in Open Plan Offices. <i>Energies</i> , 2022 , 15, 3378	3.1	O
2	Energy baseline prediction for buildings: A review. Results in Control and Optimization, 2022, 100129	1	О
1	Heating, Ventilation, and Air Conditioning Control by Range-Doppler and Micro-Doppler Radar Sensor. 2022 ,		1