CITATION REPORT List of articles citing



DOI: 10.3390/cleantechnol2030019 Clean Technologies, 2020, 2, 290-310.

Source: https://exaly.com/paper-pdf/76222970/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 II	F	Citations
111	Sustainable City: Energy Usage Prediction Method for Electrified Refuse Collection Vehicles. 2020 , 3, 1100-1116		2
110	Future Data and Security Engineering. Big Data, Security and Privacy, Smart City and Industry 4.0 Applications. 2020 ,		0
109	Repurposing existing traffic data sources for COVID-19 crisis management. 2020 ,		1
108	Adaptive Group Testing Models for Infection Detection of COVID-19. 2020,		1
107	Environmental Parameter Modelling for Thermal Rating Calculations of Power Cables in Urban Areas using Machine Learning and Big Data. 2020 ,		Ο
106	Digital Transformation Revolution with Digital Twin Technology. 2020,		9
105	How Spatial Data Analysis Can Make Smart Lighting Smarter. 2021 , 272-285		1
104	Development of smart grid technologies: organizational and communication aspects. 2021 , 250, 08001		О
103	An integrated platform for managing information in smart cities. 2021 , 301, 05004		
102	Nanotechnology-based E-nose for smart manufacturing. 2021 , 417-444		1
101	Designing a Transportation-Strategy Decision-Making Process for a Supply Chain: Case of a Pharmaceutical Supply Chain. 2021 , 18,		2
100	MAG Welding Process with Micro-Jet Cooling as the Effective Method for Manufacturing Joints for S700MC Steel. 2021 , 11, 276		2
99	Multiple Dimensions of Smart Cities Infrastructure: A Review. 2021 , 11, 73		16
98	Towards a National Harmonized Framework for Urban Plans and Strategies in Romania. 2021 , 13, 1930		2
97	Solar Lamp Post Health Monitoring Using Integrated Sensors and Wireless Network. 2021 ,		O
96	Privacy-Preserving Publication of Time-Series Data in Smart Grid. 2021 , 2021, 1-21		2
95	User preference perception and intelligent search engine recommendation based on network behavior tracking in hyper-connected smart cities. 1		

(2021-2021)

94	Perspectives. 2021 , 12, 54	49
93	A Review on Thermal Energy Modelling for Optimal Microgrids Management. 2021 , 1, 63-76	1
92	Increasing Energy Efficiency and Modernization of Energy Systems in Russia: A Review. 2021 , 14, 3164	4
91	A novel fast-charging stations locational planning model for electric bus transit system. 2021 , 224, 120106	20
90	Fault Diagnosis Approach of Main Drive Chain in Wind Turbine Based on Data Fusion. 2021, 11, 5804	2
89	Comparative assessments and insights of data openness of 50 smart cities in air quality aspects. 2021 , 69, 102868	19
88	Migrating from traditional grid to smart grid in smart cities promoted in developing country. 2021 , 45, 101125	8
87	Artificial Intelligence Systems under the Background of the Big Data Era. 2021 ,	
86	Augmented Power Dispatch for Resilient Operation through Controllable Series Compensation and N-1-1 Contingency Assessment. 2021 , 14, 4756	0
85	Operation Strategy for Electric Vehicle Battery Swap Station Cluster Participating in Frequency Regulation Service. 2021 , 9, 1513	1
84	STRATEGIES OF THE UNIVERSITIES IN MANAGING THE INTELLECTUAL CAPITAL WITHIN THE SMART CITY CONCEPT: NARRATIVE LITERATURE REVIEW. 2021 , 12, 34-49	2
83	Creating Smart Cities: A Review for Holistic Approach. 2021 , 4, 70	4
82	5G Joint Artificial Intelligence Technology in the Innovation and Reform of University English Education. 2021 , 2021, 1-10	3
81	Decision-Making within Smart City: Waste Sorting. 2021 , 13, 10586	3
80	Model Identification and Parameter Tuning of Dynamic Loads in Power Distribution Grid: Digital Twin Approach. 2021 ,	1
79	. 2021 , 9, 55465-55484	15
78	State-of-the-Art and Emerging Trends in Internet of Things for Smart Cities. 2021 , 263-274	2
77	Smart governance of urban data. 2021 , 301, 05005	

76 	Smart City. 2021 , 1-171	О
75	An Elastic Data Conversion Framework for Data Integration System. 2020 , 35-50	3
74	Modelling Smart Cities Through Socio-Technical Systems. 2020,	0
73	The IEEE P2784 Standardization Process Workshop: the use of Delphi method and interactive evaluation tools to identify perceptions about Smart Cities. 2020 ,	1
72	A Multi-Tier Sensors-based Environmental Monitoring Approach to Assess the Quality of Bike Paths in Urban Areas. 2020 ,	3
71	Design of an Interconnected Microgrid for the Electrification of San Pablo II Community: Case of Study Dominican Republic. 2020 ,	1
70	Smart Cities Criteria: A Discussion About Relevant and Contextualized Indicators for Sustainable Smart Living. 2021 ,	
69	Measuring Smart City Performance: a Multiple Criteria Decision Analysis Approach. 1	1
68	A Predictive Service for Highway Hotspot Policing. 2020,	
67	Visual Analytics System for Energy Data in Smart Cities and Buildings. 2020 ,	1
66	Learning-based open driver guidance and rebalancing for reducing riders (wait time in ride-hailing platforms. 2020 ,	1
65	Active Governance and Smart Citizenship. 2022 , 290-296	
64	Smart Mobility in the Mediterranean Cities. 2022 , 151-164	
63	Sustainable Development in Smart Cities and Smart Villages. 2022 , 83-104	
62	UAV-based Life-Saving Solution For Police To Maintain Social-Distancing During Covid-19 Pandemic Using 4G-LTE Technology. 2021 ,	1
61	Short-Term IoT Data Forecast of Urban Public Bicycle Based on the DBSCAN-TCN Model for Social Governance. 2021 , 2021, 1-14	
60	Evaluating pollution damage function through carbon pricing, renewable energy demand, and cleaner technologies in China: blue versus green economy. 2021 , 1	2
59	Experimental Application of Bluetooth Low Energy Connectionless in Smart Cities. 2021 , 10, 2735	O

 $58\,$ $\,$ Soft Law in City Regulation and Governance.

57	A Data Union Method Using Hierarchical Clustering and Set Unionability. 2021 , 222-235	
56	The role of the committee of the regions (CoR) to implement the Green Deal at the local level: an overview of Italy. 2021 , 7, 613-622	1
55	Large-Scale Distributed Linkage of Records Containing Spatio-Temporal Information. 2020,	
54	Balancing Taxi Distribution in A City-Scale Dynamic Ridesharing Service: A Hybrid Solution Based on Demand Learning. 2020 ,	1
53	Non-Supervised Trajectory Segmentation and Cross Analysis of Riders Dynamic Behavior in a Simulated Riding Platform. 2020 ,	1
52	Exploratory Research of Social Aspects for Smart City Development in Itajub (2020,	2
51	Brazilian scenarios for smart cities deployment from public policies perspectives. 2020 ,	O
50	IEEE P2814 Recommended Practice on Techno-economic Metrics for Hybrid Energy and Storage Systems: IEEE P2814 Techno-economic Terminology Working Group. 2020 ,	
49	Consumer Frameworks for Smart Environments. 2020 ,	1
48	Cape Town: A Smart City for African Socio-Economic Development. 2021 , 40, 140-148	1
47	Multi-Access Edge Computing for Urban Informatics. 2022,	
46	The Need of Normative Technologies for Smart Living Cities. 2022 , 283-309	
45	A Data-Driven Approach for Electric Energy Equipment Using Wireless Sensing Technology in the Context of Carbon Neutrality. 2022 , 2022, 1-11	O
44	■oo smartIInfrastructuring the Internet through regional and rural smart policy in Australia. 2022 , 14, 151-169	4
43	Systematic literature review of context-awareness applications supported by smart cities infrastructures. 2022 , 4, 1	3
42	The Experience and Enlightenment of Asian Smart City Development Comparative Study of China and Japan. 2022 , 14, 3543	1
41	Data Gathering Techniques in WSN: A Cross-Layer View 2022 , 22,	1

40	A review of the pathways, opportunities, challenges and utility of geospatial infrastructure for smart city in Nigeria. 1	O
39	Imbalances in Kazakhstan⊞ Smart Cities Development. 097542532210831	1
38	Advance learning technique for the electricity market attack detection. 2022, 100, 107865	O
37	State-of-play in addressing urban environmental pressures: Mind the gaps. 2022 , 132, 308-322	2
36	X-IoT: Architecture and Use Cases for an IoT Platform in the Area of Smart Cities. 2022 , 293-316	
35	Remote Healthcare Monitoring using Wearable IoT Devices and Cloud Services. 2022,	
34	Aspects of E-Scooter Sharing in the Smart City. 2022 , 9, 36	1
33	Dimensions of Internet of Things: Technological Taxonomy Architecture Applications and Open Challenges Systematic Review. 2022 , 2022, 1-23	1
32	Smart City Constructions in China; Digital Reform in Zhejiang Province: The Case of Wuzhen. 2022 , 371-382	
31	Interpreting the Development of Information Security Industry from Standards. 2022, 372-391	
30	The Smart in Smart Cities: A Framework for Image Classification Using Deep Learning. 2022 , 22, 4390	O
29	Future smart cities requirements, emerging technologies, applications, challenges, and future aspects. 2022 , 129, 103794	18
28	The Need for Smart Architecture Caused by the Impact of COVID-19 upon Architecture and City: A Systematic Literature Review. 2022 , 14, 7900	O
27	Deployment Optimization Algorithms in Wireless Sensor Networks for Smart Cities: A Systematic Mapping Study. 2022 , 22, 5094	
26	A systematic review of technologies and solutions to improve security and privacy protection of citizens in the smart city. 2022 , 20, 100584	3
25	Effect of Implementing Building Information Modelling in Infrastructure Management of Smart Cities. 2022 , 319-329	O
24	Slums in Smart Cities - Rethink the Standard. 2022 ,	O
23	Smart CityDevelopment Trend in the World and Vietnam. 2023 , 13-22	O

22	Social and Technical Challenges in Eco-Sustainable Smart City in IndiaAn Analysis. 2023, 87-104	О
21	Techno-economic appraisal for large-scale energy storage systems. 2023 , 307-323	Ο
20	A Review of Recent Technology Advancements on Smart Cities and its High-Performance Applications. 2023 , 371-388	0
19	Machine Learning for Electric Bus Fast-Charging Stations Deployment. 2022 , 381-406	O
18	Future data center energy-conservation and emission-reduction technologies in the context of smart and low-carbon city construction. 2023 , 89, 104322	2
17	Can smart cities bring happiness to promote sustainable development? Contexts and clues of subjective well-being and urban livability. 2023 , 13, 100108	3
16	Transporte urbano-sustent⊠el em cidades globais inteligentes: o caso de Milö. 2022 , 13, 1085-1105	0
15	Measuring progress of smart cities: Indexing the smart city indices. 2022,	2
14	ISSUES AND WAY FORWARD FOR THE SMART SUSTAINABLE CITIES AND COMMUNITIES STANDARDS: THE MALAYSIAN CASE IN THE POST-COVID-19 ERA. 20,	Ο
13	How have smartness cities responded to the pandemic? An empirical study. 2023 , 135, 104241	1
12	Enhanced incentive schemes for volunteers to distribute surplus food in smart cities. 2023 , 91, 104409	0
11	Smart city and smart destination planning: Examining instruments and perceived impacts in Spain. 2023 , 137, 104266	O
10	Electronic Markets on AI and standardization. 2022, 32, 1795-1805	0
9	Inclusive Environments: Home, Work, Public Spaces, Technology, and Specialty Environments within Occupational Therapy Practice. 2022 , 76,	O
8	Innovative platforms for more compliant Smart Cities: A case study. 2023 , 51, 03004	0
7	Involvement of Local Authorities in the Protection of Residents[Health in the Light of the Smart City Concept on the Example of Polish Cities. 2023 , 6, 744-763	O
6	Review on Recent Trends in Recommender Systems for Smart Cities. 2023, 317-326	0
5	The Study of the Roles that Intelligent Transportation System Playing in the Development of a Smart City. 37, 97-103	O

The impact of IoT on real-world future decisions. 2023,

Zero Touch in Fog, IoT, and MANET for Enhanced Smart City Applications: A Survey. 2023, 9,

Construction of smart older adults care service model driven by primary health care. 11,

Conceptual Model of Key Aspects of Security and Privacy Protection in a Smart City in Slovakia.

2023, 15, 6926