Smart cities

Cities 16, 13-18 DOI: 10.1016/s0264-2751(98)00050-x

Citation Report

#	ARTICLE	IF	CITATIONS
2	Information and Communication Technology Policy in European Cities: A Comparative Approach. Environment and Planning B: Planning and Design, 2002, 29, 729-755.	1.7	11
3	The New Economy in the City: Emergence and Location Factors of Internet-based Companies in the Metropolitan Area of Lyon, France. Urban Studies, 2003, 40, 2165-2186.	3.7	40
4	Jordan and ICTâ€led development: towards a competition state?. Information Technology and People, 2003, 16, 93-110.	3.2	75
5	Singapore as an Informational Hub in a Space of Global Flows. Disp, 2003, 39, 52-57.	0.4	1
7	Ubiquity: Micro to Macro Ecosystems?. , 2010, , .		0
8	A decision-support system for smarter city planning and management. IBM Journal of Research and Development, 2011, 55, 3:1-3:12.	3.1	20
9	Conceptualizing smart city with dimensions of technology, people, and institutions. , 2011, , .		1,305
10	Place-bound or footloose? Application of GIS approach to the locational trajectory of ICT firms in metropolitan Shanghai. , 2011, , .		0
11	Using cloud technologies for large-scale house data in smart city. , 2012, , .		29
12	Discovering urban spatial-temporal structure from human activity patterns. , 2012, , .		63
13	Design and implementation of service API for large-scale house log in smart city cloud. , 2012, , .		9
14	Trust Management VI. International Federation for Information Processing, 2012, , .	0.4	2
15	Smart networked cities?. Innovation: the European Journal of Social Science Research, 2012, 25, 175-190.	1.6	130
16	Interdisciplinary urban GIS for smart cities: advancements and opportunities. Geo-Spatial Information Science, 2013, 16, 25-34.	5.3	77
17	Materialized View as a Service for Large-Scale House Log in Smart City. , 2013, , .		2
18	Implementing Materialized View of Large-Scale Power Consumption Log Using MapReduce. , 2013, , .		2
19	Towards a smart world class city: Case: Building bandung ICT master plan. , 2013, , .		1
20	Smart Cities and Green Growth: Outsourcing Democratic and Environmental Resilience to the Global Technology Sector. Environment and Planning A, 2014, 46, 803-819.	3.6	307

ITATION REDO

		CITATION REPORT		
#	Article		IF	CITATIONS
21	What is Smart for Retailing?. Procedia Environmental Sciences, 2014, 22, 101-107.		1.4	165
22	Smartmentality: The Smart City as Disciplinary Strategy. Urban Studies, 2014, 51, 883	-898.	3.7	878
23	Delay Tolerant Networks for Disaster Scenarios. Modeling and Optimization in Science Technologies, 2014, , 3-24.	? and	0.7	4
24	Current trends in Smart City initiatives: Some stylised facts. Cities, 2014, 38, 25-36.		5.6	1,600
25	Efficiency of knowledge bases in urban population and economic growth – Evidence cities. Cities, 2014, 40, 11-22.	e from European	5.6	24
26	Exploring architectural and organizational features in smart cities. , 2014, , .			37
27	A proposal of cloud-based home network system for multi-vendor services. , 2014, , .			3
28	Smart Cities Data Streams Integration. , 2014, , .			37
29	Design and Evaluation of Materialized View as a Service for Smart City Services with La House Log. IEICE Transactions on Information and Systems, 2014, E97.D, 1709-1718.	arge-Scale	0.7	1
30	On transformation from industrial city to smart city: a case study on Shijingshan Distr International Journal of Information and Decision Sciences, 2015, 7, 255.	ct of Beijing.	0.1	1
31	Smart Urbanism. , 0, , .			82
32	Smart ventures in Modi's urban India. Dialogues in Human Geography, 2015, 5, 23	-26.	1.6	13
33	A Community Architecture Framework for Smart Cities. , 2015, , 231-252.			9
34	Smart Cities: Definitions, Dimensions, Performance, and Initiatives. Journal of Urban To 22, 3-21.	echnology, 2015,	4.7	2,093
35	Transforming City Governments for Successful Smart Cities. Public Administration and Technology, 2015, , .	Information	1.1	59
36	Developing a critical understanding of smart urbanism?. Urban Studies, 2015, 52, 210	5-2116.	3.7	246
37	What happened to the Miracle Eight? Looking East in the twenty-first century. Canadi Development Studies, 2015, 36, 263-282.	an Journal of	2.8	2
38	Understanding the Smart City Domain: A Literature Review. Public Administration and Technology, 2015, , 9-21.	Information	1.1	127

#	Article	IF	CITATIONS
39	Lessons in urban monitoring taken from sustainable and livable cities to better address the Smart Cities initiative. Technological Forecasting and Social Change, 2015, 90, 611-622.	11.6	355
40	Smart cities: moving beyond urban cybernetics to tackle wicked problems: Figure 1 Cambridge Journal of Regions, Economy and Society, 2015, 8, 79-92.	3.0	139
41	The Open Kimono. California Management Review, 2016, 59, 39-70.	6.3	36
42	What is â€~Smart' for Small Island Developing States?. , 2016, , .		6
43	Understanding electronic government research and smart city: A framework and empirical evidence. Information Polity, 2016, 21, 99-117.	0.8	77
44	Reaching middle class consumers in emerging markets: Unlocking market potential through urban-based analysis. International Business Review, 2016, 25, 703-710.	4.8	25
45	Do smart cities realise their potential for lower carbon dioxide emissions?. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2016, 169, 243-252.	0.7	31
46	A crack in the facade? Situating Singapore in global flows of electronic waste. Singapore Journal of Tropical Geography, 2016, 37, 158-175.	0.9	3
47	Citizen engagement in Cape Town's transition towards a smart city. , 2016, , .		1
48	When Harry met Sally: different approaches towards Uber and AirBnB—an Australian and Singapore perspective. Information Technology and Tourism, 2016, 16, 393-412.	5.8	32
49	An overview of smart city in China. China Communications, 2016, 13, 203-211.	3.2	57
50	What is an intelligent building? Analysis of recent interpretations from an international perspective. Architectural Science Review, 2016, 59, 338-357.	2.2	98
51	Technologies of austerity urbanism: the "smart city―agenda in Italy (2011–2013). Urban Geography, 2016 37, 514-534.	'3.0	76
52	Making urban design a public participatory goal: toward evidence-based urbanism. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2017, 170, 173-186.	0.7	13
53	An Overview of Sustainable Dimensions and Indicators for Smart City. , 2017, , 229-240.		1
54	Pushing the Frontier. , 2017, , .		5
55	Using Big and Small Urban Data for Collaborative Urbanism. Springer Tracts in Civil Engineering, 2017, , 31-54.	0.5	5
56	A trustworthy multimedia participatory platform for cultural heritage management in smart city environments. Multimedia Tools and Applications, 2017, 76, 25943-25981.	3.9	17

	CITATION	Report	
# 57	ARTICLE Smart subjects for a Smart Nation? Governing (smart)mentalities in Singapore. Urban Studies, 2017, 54, 3101-3118.	IF 3.7	CITATIONS 83
58	The effect of ICT use and capability on knowledge-based cities. Cities, 2017, 60, 272-280.	5.6	52
59	Identification of smart technology indicators for measuring smart city. , 2017, , .		1
60	Informationswissenschaft in der Urbanistik. Information-Wissenschaft Und Praxis, 2017, 68, 365-377.	0.1	1
61	Data Governance in the Sustainable Smart City. Informatics, 2017, 4, 41.	3.9	68
62	ICT as the Path Beyond Bureaucracy?. International Journal of Public Administration in the Digital Age, 2017, 4, 33-42.	0.5	1
63	Implementation of Smart Parking System in Jelgava City in Latvia. , 2017, , .		5
64	Retro-diagnosis methodology for land consumption analysis towards sustainable future scenarios: Application to a mediterranean coastal area. Journal of Cleaner Production, 2018, 195, 1408-1421.	9.3	26
65	Informationswissenschaft in der Urbanistik. Information-Wissenschaft Und Praxis, 2018, 69, 31-46.	0.1	0
66	Smart and sustainable? Five tensions in the visions and practices of the smart-sustainable city in Europe and North America. Technological Forecasting and Social Change, 2018, 133, 269-278.	11.6	276
67	Datapolis: A Public Governance Perspective on "Smart Cities― Perspectives on Public Management and Governance, 2018, 1, 195-206.	1.5	58
68	Functionality between the size and indicators of smart cities: A research challenge with policy implications. Cities, 2018, 78, 17-26.	5.6	63
69	Promoting smart cities in developing countries: Policy insights from Vietnam. Telecommunications Policy, 2018, 42, 845-859.	5.3	80
70	Communication and transportation as quality of life determinants based on cities in Central Java Province and Special Region of Yogyakarta. Journal of Physics: Conference Series, 2018, 983, 012070.	0.4	1
71	Measuring the Performance in Creative Cities: Proposal of a Multidimensional Model. Sustainability, 2018, 10, 4023.	3.2	24
72	Relevance of lifecycle management to smart city development. International Journal of Product Development, 2018, 22, 351.	0.2	6
73	The influence of context in the implementation of a smart city project: the case of Cidade Inteligente Búzios. Revista De Administracao Publica, 2018, 52, 1125-1154.	0.7	5
74	Smart Cities: The Main Drivers for Increasing the Intelligence of Cities. Sustainability, 2018, 10, 3121.	3.2	78

#	Article	IF	CITATIONS
75	Tendencies of Technologies and Platforms in Smart Cities: A State-of-the-Art Review. Wireless Communications and Mobile Computing, 2018, 2018, 1-17.	1.2	146
76	A Model for Evaluation and Development of Citizens' Electronic Readiness for Deployment of an E-City Using Structural Equation Modeling. Journal of Global Information Management, 2018, 26, 135-157.	2.8	10
77	Indicators and Actions for the Smart and Sustainable City: A Study on Italian Metropolitan Cities. Green Energy and Technology, 2018, , 83-107.	0.6	2
78	A smart city case study of Singapore—Is Singapore truly smart?. , 2019, , 295-314.		16
79	The Brazilian smart cities: a national literature review and cases examples. , 2019, , 351-365.		0
80	Entrepreneurship and the city. Geography Compass, 2019, 13, e12471.	2.7	7
81	Understanding Factors and Mechanisms for Collaborative Governance Based on Smart Technologies. , 2019, , .		0
82	Smart City Framework Development: Challenges and Solutions. Advances in Science, Technology and Innovation, 2019, , 325-331.	0.4	4
83	People-Centric Service Intelligence for Smart Cities. Smart Cities, 2019, 2, 135-152.	9.4	36
84	Smart City and information technology: A review. Cities, 2019, 93, 84-94.	5.6	255
85	Measuring cities' performance: Proposal of a Composite Index for the intelligence dimension. Measurement: Journal of the International Measurement Confederation, 2019, 139, 112-121.	5.0	7
86	Classification of Smart City Research - a Descriptive Literature Review and Future Research Agenda. Information Systems Frontiers, 2019, 21, 661-685.	6.4	62
87	Blockchain in Smart City Development—The Knowledge Governance Framework in Dynamic Alliance. Advances in Intelligent Systems and Computing, 2019, , 137-152.	0.6	4
88	Review of Technologies and Platforms for Smart Cities. Advances in Intelligent Systems and Computing, 2019, , 193-200.	0.6	1
89	Building a typology of the 100 smart cities in India. Smart and Sustainable Built Environment, 2019, 8, 400-414.	4.0	20
90	Ethics of Using Smart City Al and Big Data: The Case of Four Large European Cities. ORBIT Journal, 2019, 2, 1-36.	0.9	25
91	Theoretical Concepts of Smart Cities: A Critical Review. , 2019, , .		0
92	Smart city of Algiers: defining its context. , 2019, , 391-405.		3

#	Article	IF	Citations
94	Mapping the Knowledge Domain of Smart-City Research: A Bibliometric and Scientometric Analysis. Sustainability, 2019, 11, 6648.	3.2	55
95	Business model innovation for urban smartization. Technological Forecasting and Social Change, 2019, 142, 210-219.	11.6	49
96	Smart Cities in the Gulf. , 2019, , .		9
97	Smarter Decisions for Smarter Cities: Lessons Learned from Strategic Plans. Studies on Entrepreneurship, Structural Change and Industrial Dynamics, 2019, , 7-30.	0.4	7
98	Distributed Computing and Artificial Intelligence, Special Sessions, 15th International Conference. Advances in Intelligent Systems and Computing, 2019, , .	0.6	1
99	A relational exploratory study of business incubation and smart cities - Findings from Europe. Cities, 2019, 88, 48-58.	5.6	15
100	Searching for the â€~̃smart' definition through its spatial approach. Energy, 2019, 169, 924-936.	8.8	3
101	Development of a National Smart City Initiatives Framework for the Kingdom of Bahrain: A Blueprint for Successful Smart Cities. , 2019, , 41-57.		2
102	Sustainable smart city development framework for developing countries. Urban Research and Practice, 2020, 13, 180-212.	2.0	40
103	An evaluation system based on the self-organizing system framework of smart cities: A case study of smart transportation systems in China. Technological Forecasting and Social Change, 2020, 153, 119371.	11.6	81
104	The start-up state: Governing urbanised capitalism. Environment and Planning A, 2020, 52, 532-552.	3.6	41
105	Understanding the relationships between information architectures and business models: An empirical study on the success configurations of smart communities. Government Information Quarterly, 2020, 37, 101439.	6.8	17
106	Evaluation of smart and sustainable cities through a hybrid MCDM approach based on ANP and TOPSIS technique. Heliyon, 2020, 6, e05052.	3.2	81
107	Future Possibility of Smart and Sustainable Cities in the Mediterranean Basin. Journal of the Urban Planning and Development Division, ASCE, 2020, 146, 04020036.	1.7	4
108	Science and Technologies for Smart Cities. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , .	0.3	2
109	Performance assessment of governance in Indian smart city development. Smart and Sustainable Built Environment, 2020, ahead-of-print, .	4.0	5
110	Use of a fab lab in STEAM education : Development of Information Technologies inserted in a smart city context through a fablab. , 2020, , .		0
111	Cultural Heritage as a Means for Local Development in Mediterranean Historic Cities—The Need for an Urban Policy. Heritage, 2020, 3, 152-175.	1.9	24

#	Article	IF	CITATIONS
112	A Study of the Interaction of Human Smart Characteristics with Demographic Dynamics and Built Environment: The Case of Limassol, Cyprus. Smart Cities, 2020, 3, 48-73.	9.4	5
113	Smart city and ICT infrastructure with vehicle to X applications toward urban decarbonization. , 2020, , 289-333.		8
114	Drawing from Grotowski and beyond: Kuo Pao Kun's discourse on audiences in Singapore in the 1980s. Inter-Asia Cultural Studies, 2020, 21, 238-250.	0.2	0
115	METHODICAL APPROACHES TO DIAGNOSIS OF FORMATION AND ENSURING SUSTAINABLE DEVELOPMENT OF A SMART CITY. Innovative Economy, 2021, , 73-78.	0.3	0
116	The Inclusion of Citizens in Smart Cities Policymaking: The Potential Role of Development Studies' Participatory Methodologies. Lecture Notes in Computer Science, 2021, , 29-40.	1.3	3
117	The Indicators for Assessment of Smart Cities as a Condition for Monitoring the Effectiveness of Programs for Their Creation and Development. Lecture Notes in Networks and Systems, 2021, , 689-697.	0.7	0
118	Sustainable Development: The Case of the Smart City. Studies in Computational Intelligence, 2021, , 301-313.	0.9	0
119	A Smart City for the Blind. Advances in Civil and Industrial Engineering Book Series, 2021, , 112-129.	0.2	1
120	Reference Models for Intelligent Cities. Advances in Civil and Industrial Engineering Book Series, 2021, , 28-60.	0.2	2
121	Position of Sri Lankan Products in the Global Market: A Comparison of Brand Values. Future of Business and Finance, 2021, , 3-26.	0.4	0
122	The Test Bed Island: Tech Business Experimentalism and Exception in Singapore. Science As Culture, 2021, 30, 367-390.	3.2	12
123	Reconsidering the digital divide: an analytical framework from access to appropriation. Information Technology and People, 2022, 35, 647-676.	3.2	9
124	Citizen sensors for smart city planning and traffic management: crowdsourcing geospatial data through smartphones in Jeddah, Saudi Arabia. Geo Journal, 2022, 87, 3149-3168.	3.1	10
125	The many faces of the smart city: Differing value propositions in the activity portfolios of nine cities. Cities, 2021, 112, 103116.	5.6	33
126	Co-producing smart cities: A Quadruple Helix approach to assessment. European Urban and Regional Studies, 2021, 28, 395-412.	2.7	20
129	Understanding the linkages of smart-city technologies and applications: Key lessons from a text mining approach and a call for future research. Technological Forecasting and Social Change, 2021, 170, 120893.	11.6	28
130	Smart cities financing system: An empirical modelling from the European context. Cities, 2021, 116, 103268.	5.6	12
131	Smart territories and IoT adoption by local authorities: A question of trust, efficiency, and relationship with the citizen-user-taxpayer Technological Forecasting and Social Change, 2022, 174,	11.6	16

#	Article	IF	CITATIONS
132	Digital Transformation, Public Policies, and the Triple Helix. Advances in Information Security, Privacy, and Ethics Book Series, 2021, , 289-310.	0.5	0
133	Smart Cities, ICT, and Small Businesses in the USA. Advances in Human and Social Aspects of Technology Book Series, 2021, , 155-179.	0.3	1
136	Smart Cities and Sustainability. Advances in Civil and Industrial Engineering Book Series, 2021, , 1-15.	0.2	0
137	Witty City—Smart City on an Intelligent Conway Grid. Lecture Notes in Networks and Systems, 2021, , 489-501.	0.7	Ο
138	Towards Smart Cities: Challenges, Components, and Architectures. Studies in Computational Intelligence, 2020, , 249-286.	0.9	15
139	Application of Unmanned Aerial Vehicle (UAV) for Urban Green Space Mapping in Urbanizing Indian Cities. , 2020, , 177-188.		8
140	SMART City and Economy: Bibliographic Coupling and Co-occurrence. Lecture Notes in Computer Science, 2020, , 102-113.	1.3	2
141	Designing Next Generation Smart City Initiatives: The SCID Framework. Public Administration and Information Technology, 2015, , 43-67.	1.1	53
142	Smart City as a Mobile Technology: Critical Perspectives on Urban Development Policies. Public Administration and Information Technology, 2015, , 147-161.	1.1	30
143	Satisfaction Benchmark for Smart Cities. Ecoproduction, 2017, , 71-102.	0.8	3
143 144	Satisfaction Benchmark for Smart Cities. Ecoproduction, 2017, , 71-102. A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, , 140-148.	0.8	3
	A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of		
144	A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, , 140-148. Rendering unto Cæsar the Things That Are Cæsar's: Complex Trust Models and Human Understanding.	1.3	3
144 145	A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, , 140-148. Rendering unto Cæsar the Things That Are Cæsar's: Complex Trust Models and Human Understanding. International Federation for Information Processing, 2012, , 191-200.	1.3 0.4	3
144 145 147	 A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, 140-148. Rendering unto Cæ sar the Things That Are Cæ sarâ∈™s: Complex Trust Models and Human Understanding. International Federation for Information Processing, 2012, 191-200. CSR maturity model for smart city assessment. Canadian Journal of Civil Engineering, 0, 1-18. A systematic review of smart cities and the internet of things as a research topic. Cadernos EBAPE BR, 	1.3 0.4 1.3	3 7 3
144 145 147 148	 A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, , 140-148. Rendering unto C¦sar the Things That Are C¦sar's: Complex Trust Models and Human Understanding. International Federation for Information Processing, 2012, , 191-200. CSR maturity model for smart city assessment. Canadian Journal of Civil Engineering, 0, , 1-18. A systematic review of smart cities and the internet of things as a research topic. Cadernos EBAPE BR, 2019, 17, 1115-1130. Model for Economic Comparison of Different Transportation Means in the Smart City. Baltic Journal 	1.3 0.4 1.3 0.4	3 7 3 9
144 145 147 148 149	A Dictionary Based Protocol over LoRa (Long Range) Technology for Applications in Internet of Things. Lecture Notes in Computer Science, 2017, , 140-148. Rendering unto Cæ sar the Things That Are Cæ sar's: Complex Trust Models and Human Understanding. International Federation for Information Processing, 2012, , 191-200. CSR maturity model for smart city assessment. Canadian Journal of Civil Engineering, 0, , 1-18. A systematic review of smart cities and the internet of things as a research topic. Cadernos EBAPE BR, 2019, 17, 1115-1130. Model for Economic Comparison of Different Transportation Means in the Smart City. Baltic Journal of Modern Computing, 2019, 7, . Impacting Sustainable Behavior and Planning in Smart City. International Journal of Sustainable Land	1.3 0.4 1.3 0.4 0.4	3 7 3 9 3

#	Article	IF	CITATIONS
153	Museums, innovative pedagogies and the twenty-first century learner: a question of Methodology. Museum and Society, 2016, 13, 247-265.	0.8	11
154	The Study on the Readiness of Russian Municipalities for Implementation of the "Smart City―Concept. , 0, , .		3
155	TO COOPERATE OR TO COMPETE: A GAME THEORETIC ANALYSIS ON PORTS IN MALAYSIA AND SINGAPORE. Technological and Economic Development of Economy, 2018, 24, 1776-1800.	4.6	11
156	Le rÃ1e des territoires dans le développement des systèmes trans-sectoriels d'innovation locauxÂ: le cas des smart cities. Innovations, 2014, n° 43, 253-279.	0.3	30
157	Sustainability in Smart Cities. Advances in Environmental Engineering and Green Technologies Book Series, 2017, , 248-268.	0.4	2
158	Governance and Institutional Framework for Smart Cities in India. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2018, , 50-83.	0.2	2
159	Total Quality Management in Smart City Development. , 2018, , 1404-1425.		1
160	Design and Implementation of the Sense Egypt Platform for Real-Time Analysis of IoT Data Streams. Advances in Internet of Things, 2016, 06, 65-91.	2.2	11
161	Smart Citizen Sensing: A Proposed Computational System with Visual Sentiment Analysis and Big Data Architecture. International Journal of Computer Applications, 2016, 152, 20-27.	0.2	2
162	Urban resilience to environmental stressors via EO-based smart solutions. , 2021, , .		0
163	Place Branding for Smart Cities and Smart Tourism Destinations: Do They Communicate Their Smartness?. Sustainability, 2021, 13, 10953.	3.2	17
164	City Intelligence Quotient Evaluation System Using Crowdsourced Social Media Data: A Case Study of the Yangtze River Delta Region, China. ISPRS International Journal of Geo-Information, 2021, 10, 702.	2.9	7
166	Green Urban Planning and Design for Smarter Communities. , 2011, , 884-901.		3
167	Research on the Design of Smart Portal for Chinese Cities. Advances in Intelligent Systems and Computing, 2014, , 1551-1561.	0.6	0
168	COMO AS CIDADES INTELIGENTES CONTRIBUEM PARA O DESENVOLVIMENTO DE CIDADES SUSTENTÃVEIS?: UMA REVISÃO SISTEMÃTICA DE LITERATURA International Journal of Knowledge Engineering and Management, 0, 3, 98.	0.0	6
169	Urban Data et stratégies dans le secteur des servicesÂ: le cas de la métropole lyonnaise. , 2015, , 183-195.		2
170	Aktuelle Fragen der Stadtgeographie. , 2015, , 61-99.		0
171	Ultimate Ict Network in Turkey For Smart Cities. Journal of Planning, 0, , .	0.2	2

	CITATION RE	PORT	
Article		IF	CITATIONS
Total Quality Management in Smart City Development. Advances in Environmental Eng Green Technologies Book Series, 2016, , 288-316.	gineering and	0.4	0
The Perception of the Effect of Tourism on the Local Community before the Ibiza Smar Advances in Environmental Engineering and Green Technologies Book Series, 2017, , 3	t Island Project. 92-416.	0.4	0
Perspectives in Managing State Global Competitiveness. Advances in Business Strateg Advantage Book Series, 2017, , 58-78.	y and Competitive	0.3	0
Factors Hindering Smart City Developments in Medium-Sized Cities. Theory, Methodol 2018, 14, 3-14.	ogy, Practice,	0.2	2
Sustainability in Smart Cities. , 2018, , 1038-1058.			0
Relevance of lifecycle management to smart city development. International Journal of Development, 2018, 22, 351.	Product	0.2	1

0

0

L'applicazione del paradigma smart city in Italia. Luci ed ombre delle sperimentazioni nelle cittÃ 180 0.3 0 metropolitane. Archivio Di Studi Urbani E Regionali, 2018, , 26-50. Mobile Application for Smart City Management. Advances in Intelligent Systems and Computing, 2019, , 183-192.

Sustainability in Smart Cities., 2019, , 1031-1051. 182

#

172

175

178

179

183	Smart Cities Project. Advances in Civil and Industrial Engineering Book Series, 2019, , 80-95.	0.2	1

Total Quality Management in Smart City Development., 2019,, 296-317. 184

185	Revisão sistemática de cidades inteligentes e internet das coisas como tópico de pesquisa. Cadernos EBAPE BR, 2019, 17, 1115-1130.	0.4	3
186	The Perception of the Effect of Tourism on the Local Community before the Ibiza Smart Island Project. , 2020, , 988-1012.		0

187	ICT as the Path Beyond Bureaucracy?. , 2020, , 49-59.		0
188	Fiscal Capacities of Large Cities in Croatia – Financial Support for Smart Cities. Nase Gospodarstvo, 2020, 66, 42-49.	0.4	1
189	Smart Cities and Sustainability. , 2022, , 848-862.		0
190	Aspects of Digital Urbanism in India and Abroad. IFIP Advances in Information and Communication Technology, 2020, , 259-273.	0.7	0
191	Alternative Financing Model for Smart Cities Initiatives in Indonesia. Advances in Science, Technology and Engineering Systems, 2020, 5, 212-221	0.5	2

		CITATION REPORT		
#	Article		IF	CITATIONS
192	Defining the Readiness for Smart City Concept: Russian Municipalities Study. , 2020, ,	211-221.		0
193	A Unified Reference Model for Smart Cities. Lecture Notes of the Institute for Compute Social-Informatics and Telecommunications Engineering, 2020, , 162-180.	er Sciences,	0.3	2
194	Human Factor and ICT Use in the Context of Modern Governance. Advances in Electro Digital Divide, and Regional Development Book Series, 2020, , 20-38.	nic Government,	0.2	0
195	Creating Smart Cities with Intelligent Transportation Solutions. Advances in Environme Engineering and Green Technologies Book Series, 0, , 174-190.	ental	0.4	1
196	Legitimizing the Smart City Idea: The Case of the #Smarthalle. Yearbook of Swiss Adm Sciences, 2020, 11, 184.	inistrative	0.2	2
197	Tahapan Perkembangan Provinsi DKI Jakarta Menuju Smart City. Tataloka, 2020, 22, 5	38-555.	0.1	0
198	A Review of Energy Modeling Tools for Energy Efficiency in Smart Cities. Smart Cities, 2	2021, 4, 1420-1436.	9.4	20
199	Implementing the smart city: who has a say? Some insights from Hong Kong. Internati Urban Sciences, 2023, 27, 124-148.	onal Journal of	2.8	8
200	The role of citizens and transformation of energy, water, and waste infrastructure for a intelligent, sustainable environment in cities. Smart and Sustainable Built Environment 385-406.	an -, 2023, 12,	4.0	6
201	Collaborative planning for Surabaya Smart City 2020 Program during the pandemic. IC Series: Earth and Environmental Science, 2021, 916, 012013.	DP Conference	0.3	0
203	The structural model of indicators for evaluating the quality of urban smart living. Tech Forecasting and Social Change, 2022, 176, 121427.	nological	11.6	18
204	Can smart city construction improve urban ecological total factor energy efficiency in evidence from generalized synthetic control method. Energy, 2022, 241, 122909.	China? Fresh	8.8	49
205	Platform Urbanization and the Impact on Urban Transformation and Citizenship. South Quarterly, 2021, 120, 763-776.	ו Atlantic	1.5	6
206	Smart Cities and Their Missions. Advances in Electronic Government, Digital Divide, an Development Book Series, 2022, , 151-167.	d Regional	0.2	0
207	Smart urban living in Singapore? Thinking through everyday geographies. Urban Geogr 687-706.	aphy, 2023, 44,	3.0	3
208	Smart and Sustainable Development from a Spatial Planning Perspective: The Case of S Greater Manchester. Sustainability, 2022, 14, 3509.	Shenzhen and	3.2	8
209	Earth observation: An integral part of a smart and sustainable city. Environmental Scie 2022, 132, 296-307.	nce and Policy,	4.9	13
211	An Analytical Hierarchy Process Approach for Smart City Assessment in Japan:. Internation for Spatial Planning and Sustainable Development, 2022, 10, 58-72.	tional Review	1.1	2

#	Article	IF	CITATIONS
212	Investigating Smart City Barriers: Contribution of Experts based on a Delphi Analysis. International Review for Spatial Planning and Sustainable Development, 2022, 10, 179-199.	1.1	1
213	Geo-spatial Assessment of Inherent Smart Urban Attributes of Traditional Neighborhood-Level Communities in India. Smart Innovation, Systems and Technologies, 2022, , 395-431.	0.6	Ο
215	Designing a Smart, Livable, and Sustainable Historical City Center. Journal of the Urban Planning and Development Division, ASCE, 2022, 148, .	1.7	1
216	Resilient Smart Cities: Contributions to Pandemic Control and Other Co-benefits. Urban Book Series, 2022, , 141-169.	0.6	3
217	State-of-the-art research and development on Smart City. , 2022, , 47-65.		0
218	Building Green Smart City Capabilities in South Sumatra, Indonesia. Sustainability, 2022, 14, 7695.	3.2	7
219	Exemplifying the Zero Waste Concept in smart cities. , 2022, 81, 40-57.		5
220	Shifting paradigm of urban sustainability: Major sustainable city development trends in the East Asian context. Journal of International Development, 0, , .	1.8	0
221	A Smart Campus Framework: Challenges and Opportunities for Education Based on the Sustainable Development Goals. Sustainability, 2022, 14, 9640.	3.2	9
222	Living labs: Challenging and changing the smart city power relations?. Technological Forecasting and Social Change, 2022, 183, 121866.	11.6	20
223	¿Desiguales en la smart city? segregación espacial y desigualdades digitales en Madrid. Revista Espanola De Investigaciones Sociologicas, 2024, , 19-46.	0.0	0
224	How â€~smart' are we with smart technology: comparison of water ATMs in Nairobi and Delhi. Water Practice and Technology, 0, , .	2.0	Ο
226	Evaluating development prospects of smart cities: Cluster analysis of Kazakhstan's regions. Problems and Perspectives in Management, 2022, 20, 76-87.	1.4	1
227	Developing a Smart and Sustainable Campus in Singapore. Sustainability, 2022, 14, 14472.	3.2	1
228	Toward a Dracula urbanism: Smart city building in Flint and Jakarta. , 2023, 1, 135-154.		8
229	The State-of-the-Art of Smart Cities in the European Union. Smart Cities, 2022, 5, 1776-1810.	9.4	6
230	How the V4 Nations Handle the Idea of Smart Cities. Information (Switzerland), 2022, 13, 570.	2.9	1
231	Introducing the Smart City to Children: Lessons Learned from Hands-On Workshops in Classes. Sustainability, 2023, 15, 1774.	3.2	3

#	Article	IF	CITATIONS
232	How can we develop road space allocation solutions for smart cities using emerging information technologies? A review using text mining. International Journal of Information Management Data Insights, 2023, 3, 100150.	9.7	6
233	Smart cities: Key definitions and new directions. , 2023, , 49-67.		0
234	Smart city governance from an innovation management perspective: Theoretical framing, review of current practices, and future research agenda. Technovation, 2023, 123, 102717.	7.8	26
235	How Does a Smart City Bridge Diversify Urban Development Trends? A systematic Bibliometric Analysis and Literature Study. Sustainability, 2023, 15, 4455.	3.2	0
236	What is the Element of the Smart Village Model?: Domains, aspects and indicators. INTENSIF Jurnal Ilmiah Penelitian Dan Penerapan Teknologi Sistem Informasi, 2023, 7, 146-160.	0.6	0
237	RF Coverage Design for the Implementation of a Broadband Monitoring Service in the Context of 5G-Enabled Smart Cities. Information (Switzerland), 2023, 14, 156.	2.9	0
238	Systematic Literature Review of Smart Community Governance in China: Status, Challenges, and Opportunities. , 0, 6, 154-163.		0
239	Buying vertically farmed produce: Comparison of people with lower and higher stated purchase likelihood. Journal of Sensory Studies, 2023, 38, .	1.6	3
240	Formation of a System of Statistical Indicators of Digitalization and Reindustrialization of Small and Medium-Sized Cities. Lecture Notes in Information Systems and Organisation, 2023, , 21-34.	0.6	1
241	Smart Destinations and Consumer Journey. Smart Innovation, Systems and Technologies, 2023, , 269-290.	0.6	0
242	Insourcing the smart city: assembling an ideo-technical ecosystem of talent, skills, and civic-mindedness in Singapore. Urban Geography, 0, , 1-20.	3.0	2
243	Smart cities and disaster risk reduction in South Korea by 2022: The case of Daegu. Heliyon, 2023, 9, e18794.	3.2	4
244	Analysing the Challenges and Opportunities of Smart Cities. Signals and Communication Technology, 2024, , 93-111.	0.5	0
245	The Impact of Managing Diversity on Building the Smart City A Comparison of Smart City Strategies: Cases From Europe, America, and Asia. SAGE Open, 2023, 13, .	1.7	0
246	Assessing and Ranking EU Cities Based on the Development Phase of the Smart City Concept. Sustainability, 2023, 15, 13675.	3.2	0
247	Smart Cities for the Sustainable Development of Local Communities: the Cases of the Volyn Region and the City of Lublin. Comparative Economic Research, 2023, 26, 53-85.	0.5	0
248	Smart public goods: A smart bench does not necessarily make smart city in the Czech Republic. Research Papers in Economics and Finance, 2023, 7, 7-20.	0.1	1
249	The interaction between smartness and the urban economy. International Journal of Urban Sciences, 0, , 1-23.	2.8	0

#	Article	IF	CITATIONS
250	Guidelines for a participatory Smart City model to address Amazon's urban environmental problems. PeerJ Computer Science, 0, 9, e1694.	4.5	0
251	Prospects of Systems of Megacities and Individual Megacities with Respect to Regional Economy. Advances in 21st Century Human Settlements, 2023, , 163-206.	0.4	0
252	Understanding Smart-City Developments: A New Framework and Its Application in Japan. , 2023, , 73-91.		0
254	Overview of Smart City Rankings and Their Evaluation Criteria: European Perspective. , 2023, , .		0
255	Smart Cities: A Worldwide Journey into Intelligent Urbanism and State-of-the-Art Technologies. Scientific and Technical Information Processing, 2023, 50, 328-355.	0.6	0