An exploration of smart city approaches by international

Technological Forecasting and Social Change 142, 220-234

DOI: 10.1016/j.techfore.2018.07.029

Citation Report

#	Article	IF	CITATIONS
1	Synergizing Roadway Infrastructure Investment with Digital Infrastructure for Infrastructure-Based Connected Vehicle Applications: Review of Current Status and Future Directions. Journal of Infrastructure Systems, 2019, 25, .	1.0	19
2	The optimal provision of information and communication technologies in smart cities. Technological Forecasting and Social Change, 2019, 147, 216-220.	6.2	18
3	Effects of Smart City Policies on Green Total Factor Productivity: Evidence from a Quasi-Natural Experiment in China. International Journal of Environmental Research and Public Health, 2019, 16, 2396.	1.2	44
4	Smart cities and entrepreneurship: An agenda for future research. Technological Forecasting and Social Change, 2019, 149, 119763.	6.2	80
5	Smart cities as a source for entrepreneurial opportunities: Evidence for Spain. Technological Forecasting and Social Change, 2019, 148, 119713.	6.2	49
6	The making of smart cities: Are Songdo, Masdar, Amsterdam, San Francisco and Brisbane the best we could build?. Land Use Policy, 2019, 88, 104187.	2.5	142
7	A Bibliometric Analysis and Research Agenda on Smart Cities. IFIP Advances in Information and Communication Technology, 2019, , 325-335.	0.5	1
8	Strengthening digital inclusion through e-government: cohesive ICT training programs to intensify digital competency. Information Technology for Development, 2022, 28, 16-38.	2.7	33
9	Expanding the international trade and investment policy agenda: The role of cities and services. Journal of International Business Policy, 2020, 3, 199-223.	3.5	14
10	The IoT as a Key in the Sensitive Balance between Development Needs and Sustainable Conservation of Cultural Resources in Italian Heritage Cities. Sustainability, 2020, 12, 6952.	1.6	7
11	What does urban informatics add to planning support technology?. Environment and Planning B: Urban Analytics and City Science, 2020, 47, 1317-1325.	1.0	8
12	Development of computer systems for urban mobility. Journal of Physics: Conference Series, 2020, 1513, 012011.	0.3	O
13	Methodological Proposals for the Development of Services in a Smart City: A Literature Review. Sustainability, 2020, 12, 10249.	1.6	8
14	Balancing Exploration and Exploitation in Sustainable Urban Innovation: An Ambidexterity Perspective toward Smart Cities. Journal of Urban Technology, 2021, 28, 175-197.	2.5	18
15	Sustainable development of the business environment in smart cities: a hierarchical framework. Kybernetes, 2021, 50, 1426-1448.	1.2	10
16	Assembling Sustainable Smart City Transitions: An Interdisciplinary Theoretical Perspective. Journal of Urban Technology, 2021, 28, 1-27.	2.5	40
17	Constructing definition of smart cities from systems thinking view. Kybernetes, 2021, 50, 1919-1950.	1.2	10
18	Global trends of smart cities. , 2021, , 1-25.		6

#	Article	IF	Citations
19	Bandung Smart City: The Digital Revolution for a Sustainable Future., 2021,, 1-27.		0
20	Sustainable Entrepreneurship in the 2030 Horizon. Sustainability, 2021, 13, 909.	1.6	15
21	Regional Smart City Development Focus: The South Korean National Strategic Smart City Program. IEEE Access, 2021, 9, 7193-7210.	2.6	40
22	A Study on the Integration of Resilience and Smart City Concepts in Urban Systems. Infrastructures, 2021, 6, 24.	1.4	15
23	Autonomy's Hierarchy of Needs: Smart City Ecosystems for Autonomous Space Habitats., 2021,,.		5
24	The many faces of the smart city: Differing value propositions in the activity portfolios of nine cities. Cities, 2021, 112, 103116.	2.7	33
25	Advanced Technologies and Their Use in Smart City Management. Sustainability, 2021, 13, 5746.	1.6	10
26	Smart city research: A holistic and state-of-the-art literature review. Cities, 2021, 119, 103406.	2.7	77
27	What organizational conditions, in combination, drive technology enactment in government-led smart city projects?. Technological Forecasting and Social Change, 2022, 174, 121220.	6.2	18
28	An integrated analysis of smart cities. , 2021, , 163-180.		0
29	Bandung Smart City: The Digital Revolution for a Sustainable Future. , 2021, , 439-465.		0
30	Towards Smart Cities: Challenges, Components, and Architectures. Studies in Computational Intelligence, 2020, , 249-286.	0.7	15
31	Smart cities - an analysis of smart transportation management. , 2020, , 367-388.		5
32	Why distance matters: The relatedness between technology development and its appropriation in smart cities. Technological Forecasting and Social Change, 2020, 157, 120087.	6.2	44
33	Composição, concentração e classificação do transporte urbano de massa inteligente e sustentável em quatro cidades inteligentes. Research, Society and Development, 2021, 10, e37101320634.	0.0	0
34	M-learning as Support Tool in the Diffusion of the Traditional Food: Case Study Ambato. Advances in Intelligent Systems and Computing, 2020, , 327-335.	0.5	2
35	Applications of big data and communications to sustainable development of smart cities. Journal of Physics: Conference Series, 2021, 2094, 032052.	0.3	1
36	Smart Mobility: How Jakarta's Developing Sustainable Transportation to Connect the Community. Communications in Computer and Information Science, 2021, , 543-551.	0.4	0

#	Article	IF	Citations
38	Smart city trends: A focus on 5 countries and 15 companies. Cities, 2022, 123, 103551.	2.7	46
40	A column generation algorithm for the demandâ€responsive feeder service with mandatory and optional, clustered busâ€stops. Networks, 2022, 80, 274-296.	1.6	3
41	Smart City Governance Evaluation in the Era of Internet of Things: An Empirical Analysis of Jiangsu, China. Sustainability, 2021, 13, 13606.	1.6	8
42	When Smart Cities Get Smarter via Machine Learning: An In-Depth Literature Review. IEEE Access, 2022, 10, 60985-61015.	2.6	27
43	Recent Advances in Smart Cities and Urban Resilience and the Need for Resilient Smart Cities. Urban Book Series, 2022, , 17-37.	0.3	2
44	Available Technologies for Mass Transport Modes in Smart Cities. Modern Economy, 2022, 13, 1045-1065.	0.2	0
45	Do Smart Cities Restrict the Carbon Emission Intensity of Enterprises? Evidence from a Quasi-Natural Experiment in China. Energies, 2022, 15, 5527.	1.6	13
46	Climate smart cities? Technologies of climate governance in Brazil. Urban Governance, 2022, , .	0.9	4
47	Evolution of the smart city: three extensions to governance, sustainability, and decent urbanisation from an ICT-based urban solution. International Journal of Urban Sciences, 2023, 27, 10-28.	1.3	10
48	Green finance and energy efficiency: Dynamic study of the spatial externality of institutional support in a digital economy by using hidden Markov chain. Energy Economics, 2022, 116, 106431.	5.6	32
49	Bibliometric Analysis of Research Publication Trends on the ICT Use in Government Institutions from 2015–2022. Lecture Notes in Networks and Systems, 2023, , 54-67.	0.5	0
50	Smart city governance from an innovation management perspective: Theoretical framing, review of current practices, and future research agenda. Technovation, 2023, 123, 102717.	4.2	26
51	Linking Smart City and Urban Sustainability Issue . Urban and Regional Planning Review, 2023, 10, 263-293.	0.0	0
52	Does financial institutions assure financial support in a digital economy for energy transition? Empirical evidences from Markov chain and DEA technique. Environmental Science and Pollution Research, 2023, 30, 63825-63838.	2.7	4
53	Review on environmental aspects in smart city concept: Water, waste, air pollution and transportation smart applications using IoT techniques. Sustainable Cities and Society, 2023, 94, 104567.	5.1	27
54	Discovering smart: Early encounters and negotiations with smart street furniture in London and Glasgow. Digital Geography and Society, 2023, 4, 100055.	1.4	1
55	Grand challenges, corporate legitimacy, and community integration: an integrative smart technology model. R and D Management, 0 , , .	3.0	0
56	Citizen empowerment through smart surveillance: evidence from Indian smart cities. Digital Policy, Regulation and Governance, 2023, 25, 385-401.	1.0	2

Article IF Citations