Programming Environments: Environmentality and Cit

Environment and Planning D: Society and Space 32, 30-48

DOI: 10.1068/d16812

Citation Report

#	Article	IF	CITATIONS
1	Self-Tracking Modes: Reflexive Self-Monitoring and Data Practices. SSRN Electronic Journal, 0, , .	0.4	109
3	Metabolism: Utopian Urbanism and the Japanese Modern Architecture Movement. Theory, Culture and Society, 2014, 31, 201-225.	1.3	11
4	Big Data from the bottom up. Big Data and Society, 2014, 1, 205395171453927.	2.6	114
5	â€~Where No-One Can Hear You Scream': An Analysis of the Potential of â€~Big Data' for Rural Research in the British Context. Studies in Qualitative Methodology, 2014, , 231-249.	0.4	0
6	Smart Urbanism., 0,,.		82
7	Remaking Participation., 0, , .		104
8	Visualizing urban and regional worlds: power, politics, and practices. Environment and Planning A, 2015, 47, 1235-1240.	2.1	1
9	Global firms and smart technologies: <scp>IBM</scp> and the reduction of cities. Transactions of the Institute of British Geographers, 2015, 40, 562-574.	1.8	116
10	A Computational Method based on Radio Frequency Technologies for the Analysis of Accessibility of Disabled People in Sustainable Cities. Sustainability, 2015, 7, 14935-14963.	1.6	31
11	Smart Sustainable Cities: Definition and Challenges. Advances in Intelligent Systems and Computing, 2015, , 333-349.	0.5	271
12	Flashing lights in the quantified self-city-nation. Regional Studies, Regional Science, 2015, 2, 39-42.	0.7	16
13	Educating the smart city: Schooling smart citizens through computational urbanism. Big Data and Society, 2015, 2, 205395171561778.	2.6	35
14	Securing and scaling resilient futures: neoliberalization, infrastructure, and topologies of power. Environment and Planning D: Society and Space, 2015, 33, 494-511.	2.3	28
15	Smart and Sustainable Library: Information Literacy Hub of a New City. Communications in Computer and Information Science, 2015, , 22-30.	0.4	8
16	Critical interventions into the corporate smart city. Cambridge Journal of Regions, Economy and Society, 2015, 8, 61-77.	1.7	604
17	Environmental education in a neoliberal climate. Environmental Education Research, 2015, 21, 299-318.	1.6	127
18	Developing a critical understanding of smart urbanism?. Urban Studies, 2015, 52, 2105-2116.	2.2	246
19	A field test and its displacements. Accounting for an experimental mode of industrial innovation. CoDesign, 2015, 11, 208-221.	1.4	25

#	Article	IF	Citations
20	Geo-Technologies for Spatial Knowledge: Challenges for Inclusive and Sustainable Urban Development., 2015, , 147-173.		14
21	Big Data and Urban Governance. , 2015, , 175-191.		10
22	Use of ICT in Smart Cities. A practical case applied to traffic management in the city of Valencia. , 2015 , , .		18
23	Spatiotemporal enabled Content-based Image Retrieval. International Conference on GIScience Short Paper Proceedings, 2016, 1, .	0.0	0
24	A Conceptual Multidimensional Model for Assessing Smart Sustainable Cities. Journal of Information Systems and Technology Management, 2016, 12, .	0.4	18
25	Crowd Sensing System for Public Participation. International Conference on GIScience Short Paper Proceedings, $2016,1,\ldots$	0.0	1
27	Stacked spaces: Mapping digital infrastructures. Big Data and Society, 2016, 3, 205395171664245.	2.6	13
28	Evaluation of a transportation system employing autonomous vehicles. Journal of Advanced Transportation, 2016, 50, 2266-2287.	0.9	16
29	From Citizen Sensing to Collective Monitoring: Working through the Perceptive and Affective Problematics of Environmental Pollution. GeoHumanities, 2016, 2, 354-371.	0.5	45
30	Developing a feeling for error: Practices of monitoring and modelling air pollution data. Big Data and Society, 2016, 3, 205395171665806.	2.6	21
31	Counter-insurgency: let's remember where prevention comes from and its implications. Critical Studies on Terrorism, 2016, 9, 380-385.	0.7	12
32	Future energy networks and the role of interactive gaming as simulation. Futures, 2016, 81, 119-129.	1.4	10
33	The diverse domains of quantified selves: self-tracking modes and dataveillance. Economy and Society, 2016, 45, 101-122.	1.3	251
34	The evolution of the smart cities agenda in India. International Area Studies Review, 2016, 19, 28-44.	0.3	78
35	Making a smart city for the smart grid? The urban material politics of actualising smart electricity networks. Environment and Planning A, 2016, 48, 1709-1726.	2.1	85
36	Block-based realtime big-data processing for smart cities. , 2016, , .		4
37	Do smart cities realise their potential for lower carbon dioxide emissions?. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2016, 169, 243-252.	0.4	31
38	Is there anybody out there? The place and role of citizens in tomorrow's smart cities. Futures, 2016, 82, 26-36.	1.4	230

#	Article	IF	CITATIONS
39	The maintenance of urban circulation: An operational logic of infrastructural control. Environment and Planning D: Society and Space, 2016, 34, 191-208.	2.3	88
40	From Infrastructural Breakdown to Data Vandalism. Television and New Media, 2016, 17, 397-415.	1.5	11
41	Social geographies II. Progress in Human Geography, 2016, 40, 846-855.	3.3	39
42	No place to hide? The ethics and analytics of tracking mobility using mobile phone data. Environment and Planning D: Society and Space, 2016, 34, 319-336.	2.3	103
43	Technologies of austerity urbanism: the "smart city―agenda in Italy (2011–2013). Urban Geography, 2016 37, 514-534.	'1.7	76
44	Political computational thinking: policy networks, digital governance and †learning to code'. Critical Policy Studies, 2016, 10, 39-58.	1.4	55
45	Smart City Implementation Through Shared Vision of Social Innovation for Environmental Sustainability. Social Science Computer Review, 2016, 34, 757-773.	2.6	57
46	Toward a manifesto for the †public understanding of big data'. Public Understanding of Science, 2016, 25, 104-116.	1.6	65
47	Competitive urbanism and the limits to smart city innovation: The UK Future Cities initiative. Urban Studies, 2017, 54, 501-519.	2.2	157
48	Personal health technologies, micropolitics and resistance: A new materialist analysis. Health (United) Tj ETQq1 1 (0.784314 0.9	rgBT /Over
49	Computing brains: learning algorithms and neurocomputation in the smart city. Information, Communication and Society, 2017, 20, 81-99.	2.6	38
50	Smart sustainable cities of the future: An extensive interdisciplinary literature review. Sustainable Cities and Society, 2017, 31, 183-212.	5.1	866
51	Probiotic Environmentalities: Rewilding with Wolves and Worms. Theory, Culture and Society, 2017, 34, 27-48.	1.3	67
52	Transdisciplinary forward-looking agenda setting for age-friendly, human centered cities. Futures, 2017, 90, 16-30.	1.4	24
53	The Smart City in Practice. Public Administration and Information Technology, 2017, , 47-185.	0.6	12
54	Urban Operating Systems: Diagramming the City. International Journal of Urban and Regional Research, 2017, 41, 84-103.	1.2	53
55	Mass capture: the making of non-citizens and the Mainland Travel Permit for Hong Kong and Macau Residents. Mobilities, 2017, 12, 188-198.	2.5	6
56	Queering code/space: the co-production of socio-sexual codes and digital technologies. Gender, Place, and Culture, 2017, 24, 1642-1658.	0.8	39

#	Article	IF	CITATIONS
57	A half-moon on my skin: a memoir on life with an activity tracker. European Journal of Information Systems, 2017, 26, 287-297.	5.5	26
58	Visionary Politics: Technologies of Government in the Capital of Innovation. Society and Natural Resources, 2017, 30, 860-876.	0.9	1
59	Posthuman Agency in the Digitally Mediated City: Exteriorization, Individuation, Reinvention. Annals of the American Association of Geographers, 2017, 107, 779-793.	1.5	122
60	Existential provisions: The technopolitics of public infrastructure. Environment and Planning D: Society and Space, 2017, 35, 855-874.	2.3	33
61	No place to go? Management of non-human animal overflows in Australia. European Management Journal, 2017, 35, 712-721.	3.1	9
62	Wildlife conservation, multiple biopolitics and animal subjectification: Three mammals' tales. Geoforum, 2017, 79, 17-25.	1.4	35
63	Depicting the smarter cities of the future: A systematic literature review & field study. , 2017, , .		3
64	Consuming water smartly: the significance of sociocultural differences to water-saving initiatives. Local Environment, 2017, 22, 1237-1251.	1.1	24
65	Smart Cities: Towards a New Citizenship Regime? A Discourse Analysis of the British Smart City Standard. Journal of Urban Technology, 2017, 24, 29-49.	2.5	172
66	Planning restoration of a historical landscape: A case study for integrating a sustainable street lighting system with conservation of historical values. Journal of Cleaner Production, 2017, 165, 579-588.	4.6	12
67	The Datafication of Health. Annual Review of Anthropology, 2017, 46, 261-278.	0.4	287
68	"We Are Sensemakersâ€. The (Anti-)politics of Smart City Co-creation. Public Culture, 2017, 29, 539-562.	0.2	18
69	Infrastructures as Socio-Eco-Technical Systems: Five Considerations for Interdisciplinary Dialogue. Journal of Infrastructure Systems, 2017, 23, .	1.0	67
70	Cat-alysing attunement. Journal of Environmental Policy and Planning, 2017, 19, 327-344.	1.5	5
71	Smart cities, epistemic communities, advocacy coalitions and the `last mile' problem. IT - Information Technology, 2017, 59, 275-284.	0.6	19
72	The citizen in the smart city. How the smart city could transform citizenship. IT - Information Technology, 2017, 59, 263-273.	0.6	37
73	Geographies of Cyberspace: Internet, Community, Space, and Place., 2017,, 13-38.		1
74	Simulation Game as a Reference to Smart City Management. Procedia Computer Science, 2017, 116, 468-475.	1.2	4

#	Article	IF	CITATIONS
75	Fruit Are Heavy., 2017,,.		42
76	Smart utopia VS smart reality: Learning by experience from 10 smart city cases. Cities, 2017, 63, 128-148.	2.7	241
77	Smart subjects for a Smart Nation? Governing (smart)mentalities in Singapore. Urban Studies, 2017, 54, 3101-3118.	2.2	83
78	Information and communication technologies and public participation: interactive maps and value added for citizens. Government Information Quarterly, 2017, 34, 153-166.	4.0	89
79	Citizen e-Participation in Urban Planning. International Journal of E-Planning Research, 2017, 6, 1-18.	3.0	12
80	Conduct of Conduits: Engineering, Desire and Government through the Enclosure and Exposure of Urban Water. International Journal of Urban and Regional Research, 2018, 42, 315-333.	1.2	13
81	Conceptual, Theoretical, Disciplinary, and Discursive Foundations: A Multidimensional Framework. Urban Book Series, 2018, , 39-131.	0.3	3
82	The Political Premises of Contemporary Urban Concepts: The Global City, the Sustainable City, the Resilient City, the Creative City, and the Smart City. Planning Theory and Practice, 2018, 19, 160-179.	0.8	76
83	Salmon, sensors, and translation: The agency of Big Data in environmental governance. Environment and Planning D: Society and Space, 2018, 36, 905-925.	2.3	24
84	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.	6.2	276
85	Smart city and quality of life: Citizens' perception in a Brazilian case study. Journal of Cleaner Production, 2018, 182, 717-726.	4.6	167
86	Understanding social and behavioral drivers and impacts of air quality sensor use. Science of the Total Environment, 2018, 621, 886-894.	3.9	60
87	The Unbearable Discretion of Street-Level Bureaucrats. Current Anthropology, 2018, 59, S37-S47.	0.8	53
88	Towards a critique of cybernetic urbanism: The smart city and the society of control. Planning Theory, 2018, 17, 8-30.	1.8	146
89	The Smart City and other ICT-led techno-imaginaries: Any room for dialogue with Degrowth?. Journal of Cleaner Production, 2018, 197, 1694-1703.	4.6	86
90	Regimes of Perceptibility and Cosmopolitical Sensing: The Earth and the Ontological Politics of Sensor Technologies. Science As Culture, 2018, 27, 131-137.	2.4	4
91	"Plug into Choice� The Trouble with Common-Sense Participation in a Smart Electric Grid. Capitalism, Nature, Socialism, 2018, 29, 87-108.	0.9	1
92	Smart Cities and M3: Rapid Research, Meaningful Metrics and Co-Design. Systemic Practice and Action Research, 2018, 31, 27-53.	1.0	13

#	Article	IF	CITATIONS
93	Living labs and vacancy in the neoliberal city. Cities, 2018, 73, 44-50.	2.7	56
94	Unpacking a citizen self-tracking device: Smartness and idiocy in the accumulation of cycling mobility data. Environment and Planning D: Society and Space, 2018, 36, 294-312.	2.3	29
95	Smart cities for wellbeing: youth employment and their skills on computers. Journal of Science and Technology Policy Management, 2018, 9, 227-241.	1.7	22
96	Elemental Aesthetics: On Artistic Experiments with Solar Energy. Annals of the American Association of Geographers, 2018, 108, 241-259.	1.5	49
97	Uncovering the link between governance as an innovation process and socio-economic regime transition in cities. Research Policy, 2018, 47, 241-251.	3.3	25
98	Capturing the Sounds of an Urban Greenspace. SSRN Electronic Journal, 2018, , .	0.4	0
99	Beyond the Prototype., 2018,,.		19
100	Surveillance Farm: Towards a Research Agenda on Big Data Agriculture. Surveillance & Surveillanc	0.4	22
101	A Multiscalar Approach for â€~Smart City' Planning. , 2018, , .		7
102	Engaging the Senses: The Potential of Emotional Data for Participation in Urban Planning. Urban Science, 2018, 2, 98.	1.1	20
103	The influence of context in the implementation of a smart city project: the case of Cidade Inteligente $B\tilde{A}^{2}$ zios. Revista De Administracao Publica, 2018, 52, 1125-1154.	0.3	5
104	A Systematic Review of Smart Real Estate Technology: Drivers of, and Barriers to, the Use of Digital Disruptive Technologies and Online Platforms. Sustainability, 2018, 10, 3142.	1.6	107
105	Citizen-generated open data: An explorative analysis of 25 cases. Government Information Quarterly, 2018, 35, 613-621.	4.0	33
106	â€~Rage against the machine'? The opportunities and risks concerning the automation of urban green infrastructure. Landscape and Urban Planning, 2018, 180, 85-92.	3.4	44
107	Recordando el futuro, imaginando el pasado. La creación de escenarios como ejercicio ontológico. Teknokultura Revista De Cultura Digital Y Movimientos Sociales, 2018, 15, 23-38.	0.1	0
108	Infrastructures of liberal life: From modernity and progress to resilience and ruins. Geography Compass, 2018, 12, e12377.	1.5	56
109	Crowdsourced Smart Cities versus Corporate Smart Cities. IOP Conference Series: Earth and Environmental Science, 2018, 158, 012046.	0.2	10
110	Cybernetics and the 4D Smart City: Smartness as Awareness. Challenges, 2018, 9, 21.	0.9	6

#	Article	IF	CITATIONS
111	Entrepreneurial urbanism and technological panacea: Why Smart City planning needs to go beyond corporate visioning?. Technological Forecasting and Social Change, 2018, 137, 330-339.	6.2	64
113	The smart transition: an opportunity for a sensor-based public-health risk governance?. International Review of Law, Computers and Technology, 2018, 32, 257-274.	0.7	3
114	Avoiding ecocidal smart cities. , 2018, , .		23
115	Connected seeds and sensors. , 2018, , .		39
116	Smart Earth: A meta-review and implications for environmental governance. Global Environmental Change, 2018, 52, 201-211.	3.6	123
117	Smart cities in the era of artificial intelligence and internet of things. , 2018, , .		21
118	Towards the smart city 2.0: Empirical evidence of using smartness as a tool for tackling social challenges. Technological Forecasting and Social Change, 2019, 142, 117-128.	6.2	172
119	Understanding smart cities as a glocal strategy: A comparison between Italy and China. Technological Forecasting and Social Change, 2019, 142, 26-41.	6.2	82
120	Reflexion of citizens' needs in city strategies: The case study of selected cities of Visegrad group countries. Cities, 2019, 84, 159-171.	2.7	24
121	Songdo IBD (International Business District): experimental prototype for the city of tomorrow?. International Planning Studies, 2019, 24, 272-292.	1.2	7
122	Smarter ecosystems for smarter cities? A review of trends, technologies, and turning points for smart urban forestry. Sustainable Cities and Society, 2019, 51, 101770.	5.1	124
123	Smart Governance For Sustainable Cities: Findings from a Systematic Literature Review. Journal of Urban Technology, 2019, 26, 3-27.	2.5	121
124	Smart sustainable cities evaluation and sense of community. Journal of Cleaner Production, 2019, 239, 118103.	4.6	91
125	Interventions on design and political geography. Political Geography, 2019, 74, 102017.	1.3	10
126	Breakdown in the Smart City: Exploring Workarounds with Urban-sensing Practices and Technologies. Science Technology and Human Values, 2019, 44, 843-870.	1.7	17
127	Art and Technology. Yearbook for Eastern and Western Philosophy, 2019, 2018, 122-134.	0.1	0
129	Citizenship, Justice, and the Right to the Smart City. , 2019, , 1-24.		38
130	Smart Cities by Design? Interrogating Design Thinking for Citizen Participation. , 2019, , 151-164.		4

#	Article	IF	CITATIONS
131	Visualizing the studies on smart cities in the past two decades: a two-dimensional perspective. Scientometrics, 2019, 120, 683-705.	1.6	17
132	Playable Urban Citizenship: Social Justice and the Gamification of Civic Life., 2019, , 57-69.		3
133	Measuring Micrometers of Matter and Inventing Indices: Entangling Social Perception within Discrete and Continuous Measurements of Air Quality. Social Sciences, 2019, 8, 48.	0.7	1
134	Sensors and Civics: Toward a Community-centered Smart City. , 2019, , 113-124.		4
135	Artificial Intelligence in Smart Cities. , 2019, , .		10
136	The Right to the Sustainable Smart City. , 2019, , .		46
137	Problematizing data-driven urban practices: Insights from five Dutch †smart cities'. Cities, 2019, 93, 145-152.	2.7	49
138	The discursive construction of adaptation subjects via the Ada Sea Defense System in the Volta River Delta of Ghana. Environment and Planning E, Nature and Space, 2019, 2, 617-644.	1.6	2
139	Automating Surveillance. Surveillance & Surveillanc	0.4	61
140	Are smart city projects catalyzing urban energy sustainability?. Energy Policy, 2019, 129, 918-925.	4.2	106
141	Towards a Smart and Sustainable City with the Involvement of Public Participationâ€"The Case of Wroclaw. Sustainability, 2019, 11, 332.	1.6	48
142	Assessing the Gap between Technology and the Environmental Sustainability of European Cities. Information Systems Frontiers, 2019, 21, 581-604.	4.1	58
143	Learning to be a smart citizen. Oxford Review of Education, 2019, 45, 224-241.	1.4	18
144	Thinking critically about smart city experimentation: entrepreneurialism and responsibilization in urban living labs. Local Environment, 2019, 24, 565-579.	1.1	26
145	The Smart Home on FIRE: Amplifying and Accelerating Domestic Surveillance. Surveillance & Surveillance & Society, 2019, 17, 118-124.	0.4	42
146	Actually existing smart citizens. City, 2019, 23, 35-52.	0.9	113
148	From sustainable to smart: Re-branding or re-assembling urban energy infrastructure?. Geoforum, 2019, 100, 51-59.	1.4	35
149	Scarce data: offâ€grid households in Australia. Energy Policy, 2019, 129, 502-510.	4.2	9

#	Article	IF	CITATIONS
150	The Smart City as Global Discourse: Storylines and Critical Junctures across 27 Cities. Journal of Urban Technology, 2019, 26, 3-34.	2.5	236
151	Against the Romance of the Smart Community: The Case of Milano 4 You. , 2019, , 99-110.		2
152	Geo-Sensor Framework and Composition Toolbox for Efficient Deployment of Multiple Spatial Context Service Platforms in Sensor Networks. Applied Sciences (Switzerland), 2019, 9, 4993.	1.3	2
153	Searching for the real sustainable smart city?. Information Polity, 2019, 24, 229-244.	0.5	10
154	The social shaping of smart cities. , 2019, , 215-234.		0
155	Building the city through culture: Puebla's cultural urban assemblage (1987-2017). Social and Cultural Geography, 2022, 23, 101-119.	1.6	1
156	Rewilding cities., 2019,, 280-302.		9
157	Smart Cities and the Digital Geographies of Technical Memory. Annals of the American Association of Geographers, 2019, 109, 161-172.	1.5	4
158	Social control in the networked city: Datafied dividuals, disciplined individuals and powers of assembly. Environment and Planning D: Society and Space, 2019, 37, 331-349.	2.3	48
159	Smart urbanism and smart citizenship: The neoliberal logic of â€~citizen-focused' smart cities in Europe. Environment and Planning C: Politics and Space, 2019, 37, 813-830.	1.1	177
160	Spaces of visibility in the smart city: Flagship urban spaces and the smart urban imaginary. Urban Studies, 2019, 56, 2465-2479.	2.2	44
161	Smart Megaprojects in Smart Cities, Dimensions, and Challenges. , 2019, , 269-277.		5
162	Searching for the â€~smart' definition through its spatial approach. Energy, 2019, 169, 924-936.	4.5	3
163	Smart-sustainability: A new urban fix?. Sustainable Cities and Society, 2019, 45, 640-648.	5.1	98
164	Stretching "smart― advancing health and well-being through the smart city agenda. Local Environment, 2019, 24, 610-627.	1.1	91
165	Elaborating the urbanism in smart urbanism: distilling relevant dimensions for a comprehensive analysis of Smart City approaches. Information, Communication and Society, 2019, 22, 1328-1342.	2.6	52
166	Digital territories: Google maps as a political technique in the re-making of urban informality. Environment and Planning D: Society and Space, 2019, 37, 449-467.	2.3	38
167	The promise of smart grids. Local Environment, 2019, 24, 580-594.	1.1	15

#	Article	IF	Citations
168	Being a â€~citizen' in the smart city: up and down the scaffold of smart citizen participation in Dublin, Ireland. Geo Journal, 2019, 84, 1-13.	1.7	377
169	Who is the  smart' resident in the digital age? The varied profiles of users and non-users in the contemporary city. Urban Studies, 2020, 57, 1260-1283.	2.2	13
170	A faultline in neoliberal environmental governance scholarship? Or, why accumulation-by-alienation matters. Environment and Planning E, Nature and Space, 2020, 3, 552-579.	1.6	29
171	Beyond techno-utopia and its discontents: On the role of utopianism and speculative fiction in shaping alternatives to the smart city imaginary. Futures, 2020, 115, 102475.	1.4	56
172	Assessing Mobility-Based Real-Time Air Pollution Exposure in Space and Time Using Smart Sensors and GPS Trajectories in Beijing. Annals of the American Association of Geographers, 2020, 110, 434-448.	1.5	57
173	In search of the Smart Citizen: Republican and cybernetic citizenship in the smart city. Urban Studies, 2020, 57, 1733-1748.	2.2	43
174	Type, tweet, tap, and pass: How smart city technology is creating a transactional citizen. Government Information Quarterly, 2020, 37, 101414.	4.0	55
175	Imaginaries of Sustainability: The Techno-Politics of Smart Cities. Science As Culture, 2020, 29, 365-387.	2.4	33
176	"Smart―Discourses, the Limits of Representation, and New Regimes of Spatial Data. Annals of the American Association of Geographers, 2020, 110, 485-496.	1.5	17
177	Analysis of the interrelations between biogeographic systems and the dynamics of the Port-Waterfront Cities: Cartagena de Indias, Colombia. Ocean and Coastal Management, 2020, 185, 105055.	2.0	8
178	Prototyping public friction: Exploring the political effects of design testing in urban space. British Journal of Sociology, 2020, 71, 503-519.	0.8	10
179	The environmentalization of urban entrepreneurialism: From technopolis to start-up city. Environment and Planning A, 2020, 52, 490-509.	2.1	24
180	The smart city as mobile policy: Insights on contemporary urbanism. Geoforum, 2020, 108, 130-138.	1.4	36
181	Unruly digital subjects: Social entanglements, identity, and the politics of technological expertise. Digital Geography and Society, 2020, 1, 100001.	1.4	20
182	The environments of environmental impact assessment: Transforming neoliberal environmental governance from within. Environment and Planning E, Nature and Space, 2021, 4, 1462-1486.	1.6	1
183	Review of Smart City Assessment Tools. Smart Cities, 2020, 3, 1117-1132.	5.5	68
184	Smart technologies and urban life: A behavioral and social perspective. Sustainable Cities and Society, 2020, 63, 102460.	5.1	28
185	Pay to play? Subverting the digital economy of Pok \tilde{A} @mon Go in the smart city. Digital Geography and Society, 2020, 1, 100004.	1.4	4

#	Article	IF	CITATIONS
186	Mediatization and the Absence of the Environment. Communication Theory, 2020, , .	2.0	6
187	Urban experimentation and smart cities: a Foucauldian and autonomist approach. Territory, Politics, Governance, 2020, , 1-19.	1.0	5
188	Actually-existing sociality inÂaÂsmart city. City, 2020, 24, 512-529.	0.9	19
189	â€~Smart' crime prevention? Digitization and racialized crime control in a Smart City. Theoretical Criminology, 2022, 26, 40-56.	1.4	24
190	Jahrbuch StadtRegion 2019/2020. , 2020, , .		3
191	More Democratic Sustainability Governance through Participatory Knowledge Production? A Framework and Systematic Analysis. Sustainability, 2020, 12, 6160.	1.6	4
192	Climate Smart City: New Cultural Political Economies in the Making in Malm $\tilde{A}\P$, Sweden. New Political Economy, 2020, , 1-14.	2.7	6
193	Smart city and resilient city: Differences and connections. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2020, 10, e1388.	4.6	26
194	Understanding Sensor Cities: Insights from Technology Giant Company Driven Smart Urbanism Practices. Sensors, 2020, 20, 4391.	2.1	45
195	Re-engineering the City: Platform Ecosystems and the Capture of Urban Big Data. Frontiers in Sustainable Cities, 2020, 2, .	1.2	11
196	Data/infrastructure in the smart city: Understanding the infrastructural power of Citymapper app through technicity of data. Big Data and Society, 2020, 7, 205395172096561.	2.6	8
197	Citizen Engagement for Co-Creating Low Carbon Smart Cities: Practical Lessons from Nottingham City Council in the UK. Energies, 2020, 13, 6615.	1.6	29
198	Subtracting and extracting circulation. City, 2020, 24, 698-720.	0.9	1
199	Understanding Smart City—A Data-Driven Literature Review. Sustainability, 2020, 12, 8460.	1.6	56
200	The ideological justifications of the Smart City of Hamburg. Cities, 2020, 105, 102811.	2.7	19
201	The Governance Approach of Smart City Initiatives. Evidence from Trondheim, Bergen, and Bod $\tilde{A}_{\mbox{\tiny A}}$. Infrastructures, 2020, 5, 31.	1.4	20
202	Citizen repertoires of smart urban safety: Perspectives from Rotterdam, the Netherlands. Technological Forecasting and Social Change, 2020, 158, 120164.	6.2	15
203	Citizens in the Smart City. International Journal of Public Administration in the Digital Age, 2020, 7, 1-16.	0.6	6

#	Article	IF	CITATIONS
204	Platform mobilities and the production of urban space: Toward a typology of platformization trajectories. Environment and Planning A, 2020, 52, 1250-1268.	2.1	69
205	Smart forests and data practices: From the Internet of Trees to planetary governance. Big Data and Society, 2020, 7, 205395172090487.	2.6	68
206	Rethinking public participation in the smart city. Canadian Geographer / Geographie Canadien, 2020, 64, 344-358.	1.0	36
207	Taxonomy of Holistic Performance of Current Creative Cities: Empirical Study. Journal of the Urban Planning and Development Division, ASCE, 2020, 146, .	0.8	5
208	A Sociotechnical Framework for Smart Urban Governance. International Journal of E-Planning Research, 2020, 9, 1-19.	3.0	11
209	Data as performance – Showcasing cities through open data maps. Big Data and Society, 2020, 7, 205395172090795.	2.6	14
210	The anti-politics of smart energy regimes. Political Geography, 2020, 81, 102202.	1.3	39
211	Worlding infrastructure in the global South: Philippine experiments and the art of being  smart'. Urban Studies, 2021, 58, 621-638.	2.2	14
212	Data-driven governance, smart urbanism and risk-class inequalities: Security and social credit in China. Urban Studies, 2021, 58, 487-506.	2.2	33
213	Systemic Methods and Large-Scale Models in Ekistics. Nexus Network Journal, 2021, 23, 171-186.	0.5	0
214	The Smart City journey: a systematic review and future research agenda. Innovation: the European Journal of Social Science Research, 2021, 34, 159-201.	0.9	25
215	Smart cities: Who cares?. Environment and Planning A, 2021, 53, 12-30.	2.1	17
216	Mapping the Knowledge Domain of Smart City Development to Urban Sustainability: A Scientometric Study. Journal of Urban Technology, 2021, 28, 29-53.	2.5	25
217	The sensor desert quandary: What does it mean (not) to count in the smart city?. Transactions of the Institute of British Geographers, 2021, 46, 238-254.	1.8	17
218	Smart Technologies, Back-to-the-Village Rhetoric, and Tactical Urbanism. International Journal of E-Planning Research, 2021, 10, 80-93.	3.0	30
219	Smartmentality in Ljubljana. Annals of Tourism Research, 2021, 86, 103094.	3.7	12
220	A community farm maps back! Disputes over public urban farmland in Calgary, Alberta. Journal of Maps, 2021, 17, 46-54.	1.0	4
221	Mobilising the dispositive: Exploring the role of dockless public bike sharing in transforming urban governance in Shanghai. Urban Studies, 2021, 58, 2095-2116.	2.2	5

#	Article	IF	Citations
222	Smart city technologies and figures of technical mediation. Urban Research and Practice, 2021, 14, 1-26.	1.2	15
223	"Smart―Cameras and the Operational Enclosure. Television and New Media, 2021, 22, 343-359.	1.5	9
224	Analyzing the Role of Geospatial Technology in Smart City Development. Urban Book Series, 2021, , 1-20.	0.3	3
225	Smart City in China: The State of Art of Xiong an New Area. Lecture Notes in Information Systems and Organisation, 2021, , 81-97.	0.4	5
226	Application of Remote Sensing Image Data Scene Generation Method in Smart City. Complexity, 2021, 2021, 1-13.	0.9	2
227	Smart Cities in the Era of Artificial Intelligence and Internet of Things: Promises and Challenges. Public Administration and Information Technology, 2021, , 259-288.	0.6	5
228	Transgressions: Reflecting on critical GIS and digital geographies. Digital Geography and Society, 2021, 2, 100011.	1.4	4
229	Smart cities: Between worlding and provincialising. Urban Studies, 2021, 58, 461-470.	2.2	25
230	Citizens Engagement in Smart Cities: A Systematic Mapping Review. Advances in Intelligent Systems and Computing, 2021, , 209-214.	0.5	0
231	The Limits of the City: Atmospheres of Lockdown. British Journal of Criminology, 2021, 61, 985-1004.	1.5	20
232	Infrastructure and non-human life: A wider ontology. Progress in Human Geography, 2021, 45, 1467-1489.	3.3	60
233	How smart cities are made: A priori, ad hoc and post hoc drivers of smart city implementation in Sydney, Australia. Urban Studies, 2021, 58, 3299-3315.	2.2	16
234	The hack: What it is and why it matters to urban studies. Urban Studies, 2022, 59, 453-465.	2.2	11
235	Home as riskscape: Exploring technology enabled care. Geographical Journal, 2021, 187, 85-97.	1.6	8
236	Thinking algorithmically: The making of hegemonic knowledge in climate governance. Transactions of the Institute of British Geographers, 2021, 46, 555-569.	1.8	32
237	Sustainable visioning: Re-framing strategic vision to enable a sustainable corporate transformation. Journal of Cleaner Production, 2021, 288, 125602.	4.6	15
238	Resisting Resolution: Enterprise Civic Systems Meet Community Organizing. Multimodal Technologies and Interaction, 2021, 5, 20.	1.7	0
239	Citizen Sensing: An Action-Orientated Framework for Citizen Science. Frontiers in Communication, 2021, 6, .	0.6	13

#	ARTICLE	IF	CITATIONS
240	Organizing a sustainable smart urban ecosystem: Perspectives and insights from a bibliometric analysis and literature review. Journal of Cleaner Production, 2021, 297, 126622.	4.6	34
241	Vibrosight++: City-Scale Sensing Using Existing Retroreflective Signs and Markers. , 2021, , .		6
242	Smart urban forests: An overview of more-than-human and more-than-real urban forest management in Australian cities. Digital Geography and Society, 2021, 2, 100013.	1.4	23
243	Human-Nature Relations in Urban Gardens: Explorations with Camera Traps. , 2021, , .		9
244	A vehicle for valorising the labour power of commuting: The politics of mobility fixing in Shanghai's Dockless Public Bike Sharing Sector. Journal of Transport Geography, 2021, 94, 103129.	2.3	1
245	Circulating value: convergences of datafication, financialization, and urbanization. Urban Transformations, 2021, 3, .	1.5	5
246	Smart Mobility Adoption: A Review of the Literature. Journal of Open Innovation: Technology, Market, and Complexity, 2021, 7, 146.	2.6	31
247	Digital urban nature. City, 2021, 25, 255-276.	0.9	12
248	The advantages of and barriers to being smart in a smart city: The perceptions of project managers within a smart city cluster project in Greater Copenhagen. Cities, 2021, 114, 103187.	2.7	32
249	Smart governance in institutional context: An in-depth analysis of Glasgow, Utrecht, and Curitiba. Cities, 2021, 114, 103195.	2.7	8
250	Smart as (un)democratic? The making of a smart city imaginary in Kolkata, India. Environment and Planning C: Politics and Space, 2022, 40, 318-339.	1.1	6
251	Promises of Urbanism: New Songdo City and the Power of Infrastructure. Space and Culture, 0, , 120633122110387.	0.6	3
252	Smart practices in HEIs and the contribution to the SDGs: implementation in Brazilian university. International Journal of Sustainability in Higher Education, 2022, 23, 356-378.	1.6	6
254	Urban development with dynamic digital twins in Helsinki city. IET Smart Cities, 2021, 3, 201-210.	1.6	35
255	Perception of the Quality of Smart City Solutions as a Sense of Residents' Safety. Energies, 2021, 14, 5511.	1.6	14
256	Smart cities and behavioural change: (Un)sustainable mobilities in the neo-liberal city. Geoforum, 2021, 125, 140-149.	1.4	11
257	Digitalisation and social inclusion in multi-scalar smart energy transitions. Energy Research and Social Science, 2021, 81, 102251.	3.0	28
258	Using smartphone-GPS data to understand pedestrian-scale behavior in urban settings: A review of themes and approaches. Computers, Environment and Urban Systems, 2021, 90, 101705.	3.3	16

#	ARTICLE	IF	CITATIONS
259	Influence of smart education on characteristics of urban lands' transport systems. MATEC Web of Conferences, 2021, 334, 01001.	0.1	0
260	Reclaiming the Smart City: Toward a New Right to the City. , 2021, , 1419-1436.		0
262	Reclaiming the Smart City: Toward a New Right to the City. , 2020, , 1-18.		6
263	Methodologies for a Participatory Design of IoT to Deliver Sustainable Public Services in "Smart Cities― Public Administration and Information Technology, 2020, , 49-68.	0.6	3
264	Participatory Governance in Smart Cities: Future Scenarios and Opportunities. Lecture Notes in Computer Science, 2020, , 443-463.	1.0	8
265	Platform Intermediation as Recombinatory Urban Governance. , 2020, , 127-156.		2
266	Situated data analysis: a new method for analysing encoded power relationships in social media platforms and apps. Humanities and Social Sciences Communications, 2020, 7, .	1.3	34
267	The Unfinished Lampposts: The (antiâ€) Politics of the Amsterdam Smart Lighting Project. City and Society, 2020, 32, 135-156.	0.7	6
268	Particles Matter., 2020,,.		5
269	Ecological Subjectivity vs. Brainhood – Reductionist Rhetoric in a Relational World. , 2019, , 63-76.		1
270	Mapping Platform Urbanism: Charting the Nuance of the Platform Pivot. Urban Planning, 2020, 5, 116-128.	0.7	34
271	Arrival or Transient Spaces? Differentiated Politics of Mobilities, Socio-Technological Orderings and Migrants' Socio-Spatial Embeddedness. Urban Planning, 2020, 5, 33-43.	0.7	5
272	Instrumental City: The View from Hudson Yards, circa 2019. Places: A Forum of Environmental Design, 2016, , .	0.3	28
273	The role of landscape design in Smart Cities. Landscape Architecture and Art, 2018, 13, 49-55.	0.6	3
274	Interactive cloud system for the analysis of accessibility in smart cities. International Journal of Design and Nature and Ecodynamics, 2016, 11, 447-458.	0.3	20
275	Quality of Citizen Reporting Tools at Municipal Level. Journal of Information Systems Engineering and Management, 2019, 4, .	0.4	6
277	Cosa si muove sotto lo skyline digitale? Storia e politica della smart city. Sociologia Urbana E Rurale, 2020, , 12-26.	0.0	5
278	Scientific Landscape of Smart and Sustainable Cities Literature: A Bibliometric Analysis. Sustainability, 2020, 12, 779.	1.6	73

#	Article	IF	CITATIONS
279	Smart Cities: Contradicting Definitions and Unclear Measures. , 0, , .		50
280	Smart Urbanism and Digital Activism in Southern Italy. Advances in Civil and Industrial Engineering Book Series, 2015, , 114-140.	0.2	4
281	Citizen e-Participation in Urban Planning. , 2020, , 582-600.		1
282	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
283	Die VerschrĤkung von Umwelt und Wohnwelt – Grüne <i>smart homes</i> aus der Perspektive der pluralen Sphäologie. Geographica Helvetica, 2018, 73, 79-93.	0.4	5
285	Making climate public: energy monitoring and smart grids as political participation. Journal of the British Academy, 0, 9s9, 183-204.	0.5	O
286	Ethics of Smart Cities: Towards Value-Sensitive Design and Co-Evolving City Life. Sustainability, 2021, 13, 11162.	1.6	27
287	Imposing ferality: a technopolitical analysis of feral and free-roaming animal classification technologies. Urban Geography, 0, , 1-22.	1.7	3
288	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.	1.4	7
290	Strategic Directions in European Sustainable City Management. Impact of Meat Consumption on Health and Environmental Sustainability, 2016, , 147-168.	0.4	O
291	Discovering Urban Citizenship in the Surveillance Society. IAFOR Journal of the Social Sciences, 2016, 2, .	0.2	0
292	Smart city e adattamento ai cambiamenti climatici: i casi Genova e Copenhagen a confronto. Archivio Di Studi Urbani E Regionali, 2017, , 141-161.	0.2	O
294	Governança ambiental em áreas de proteção da biodiversidade: uma revisão sistemática. Journal of Environmental Analysis and Progress, 2017, 2, 439-456.	0.0	2
295	Wie der Cyber-Urbanismus unsere StÃ d te verÃ d dert. , 2018, , 31-53.		0
296	Species of (Code) Spaces. Journal of Science and Technology of the Arts, 2017, 9, 59.	0.4	0
297	Strategic Directions in European Sustainable City Management. , 2018, , 868-889.		0
298	Smart Urbanism and Digital Activism in Southern Italy. , 2018, , 1446-1472.		0
299	The Smart City Agenda and the Citizens: Perceptions from the St. Petersburg Experience. Communications in Computer and Information Science, 2018, , 243-254.	0.4	5

#	Article	IF	CITATIONS
300	Designing Space for the Majority. Cubic Journal, 2018, , 124-135.	0.0	4
301	CAPTURING THE SOUNDS OF AN URBAN GREENSPACE. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-4/W11, 19-26.	0.2	0
303	Smart Citizens in the Hackable City: On the Datafication, Playfulness, and Making of Urban Public Spaces Through Digital Art. Lecture Notes in Computer Science, 2019, , 157-166.	1.0	2
304	Smart Urbanism and Digital Activism in Southern Italy. , 2019, , 334-360.		0
305	Neoliberal Assemblages of Perception and Digital Media in India. , 2019, , 68-101.		0
309	The Affect of Jugaad. , 2019, , 45-67.		0
311	Diagramming Affect., 2019, , 128-149.		0
312	Strategic Directions in European Sustainable City Management. , 2019, , 1583-1604.		0
313	Smart Urbanism and Digital Activism in Southern Italy. , 2019, , 1620-1646.		0
314	Jugaad Ecologies of Social Reproduction. , 2019, , 106-127.		0
315	Experimenting with the urban: Politics, discourses and practices of the smart city and datification. Athenea Digital, 2019, 19, 2366.	0.0	0
316	Conclusion: Sounding Worlds. , 2020, , 175-190.		0
317	Sustainable energy for smart city. International Journal of Energy Production and Management, 2019, 4, 343-353.	1.9	3
318	The Shanzhai City., 2019, , .		0
319	City Reverberations., 2020,, 53-74.		0
321	Footprints, Objects, and the Endlessness of Relations. , 2020, , 95-121.		0
322	Smart Technologies, E-Participation, and the â€~Right to the Territory'. Advances in Public Policy and Administration, 2020, , 194-214.	0.1	0
323	The Digital City: Critical Dimensions in Implementing the Smart City. SSRN Electronic Journal, 0, , .	0.4	0

#	ARTICLE	IF	CITATIONS
324	Frontier Technologies and Digital Solutions: Digital Ecosystems, Open Data and Wishful Thinking. Anthropocenes – Human Inhuman Posthuman, 2020, 1, 4.	0.5	8
325	Simulating renewal: Postwar technopolitics and technological urbanism. Environment and Planning D: Society and Space, 2020, 38, 1120-1137.	2.3	0
326	An Irrelevant Apocalypse. , 2020, , 127-155.		0
328	Test Houses and Vernacular Engineers. , 2020, , 179-204.		0
331	Smart Sustainable Cities. Encyclopedia of the UN Sustainable Development Goals, 2020, , 605-605.	0.0	1
332	Symptoms, Diagnoses, and the Politics of the Hack. , 2020, , 234-258.		0
333	On Being in Nature: Aldo Leopold as an Educator for the 21stÂCentury. Philosophical Inquiry in Education, 0, 27, 106-121.	0.1	2
334	The Carbon Life of Buildings. , 2020, , 67-88.		0
335	Smart City Narratives and Narrating Smart Urbanism. , 2020, , 185-204.		1
336	Activist Devices and the Art of Politics. , 2020, , 205-233.		0
337	Smart Cities: Using Gamification and Emotion Detection to Improve Citizens Well Fair and Commitment. Advances in Intelligent Systems and Computing, 2020, , 426-442.	0.5	3
338	Smart Cities und sozialrämliche Gerechtigkeit. , 2020, , 91-109.		2
339	Urban Gardens: Possibilities of Integration with Smart Practices. Climate Change Management, 2020, , 47-58.	0.6	2
340	Problematising Hidden Culture. Palgrave Studies in Business, Arts and Humanities, 2020, , 19-43.	0.2	0
341	41% and the Problem of Proportion. , 2020, , 40-62.		0
342	Climate Change in Manchester. , 2020, , 35-39.		0
343	Stuck in Strategies. , 2020, , 159-176.		0
344	Stream your brain! Speculative economy of the IoT and its pan-kinetic dataveillance. Big Data and Society, 2021, 8, 205395172110519.	2.6	1

#	Article	IF	CITATIONS
345	A Comprehensive Proposal for Blockchain-Oriented Smart City. Studies in Systems, Decision and Control, 2021, , 55-87.	0.8	6
346	Artificial Emotional Intelligence and the Intimate Politics of Robotic Sociality. Space and Polity, 2021, 25, 184-201.	0.8	3
348	The role of citizens and transformation of energy, water, and waste infrastructure for an intelligent, sustainable environment in cities. Smart and Sustainable Built Environment, 2023, 12, 385-406.	2.2	6
349	Introduction to regional approaches to data, environment and society. Regional Studies, 2021, 55, 1853-1856.	2.5	3
350	Knowledge politics in the smart city: A case study of strategic urban planning in Cambridge, UK. Data & Policy, 2021, 3, .	1.0	17
351	Citizens in the Smart City., 2022, , 126-143.		0
352	The Ecosocialist Alternative. , 2020, , 143-151.		0
354	Worth-making in a datafied world: Urban cycling, smart urbanism, and technologies of justification in Santiago de Chile. Information Society, 0, , 1-17.	1.7	2
355	Programming Nature as Infrastructure in the Smart Forest City. Journal of Urban Technology, 2022, 29, 13-19.	2.5	9
356	Public views of the smart city: Towards the construction of a social problem. Big Data and Society, 2022, 9, 205395172110721.	2.6	9
357	Policy instruments for facilitating smart city governance by promoting platforms for bottom-up participatory governance., 2022,, 277-295.		0
358	Policy instruments for facilitating smart city governance. , 2022, , 305-317.		0
359	Learning From the Self-Organizing Universe. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2022, , 219-245.	0.2	0
360	Geographies of "digital governmentality― Digital Geography and Society, 2022, 3, 100034.	1.4	1
361	Sustainable smart cities. , 2022, , 325-416.		0
362	(Re)Considering Smart City Approach in Smart Economy Perspective: Evaluation of Konya Case. Kent Akademisi, 2022, 15, 277-297.	0.1	1
363	†Too smart': Infrastructuring the Internet through regional and rural smart policy in Australia. Policy and Internet, 2022, 14, 151-169.	2.0	16
364	Earth for Al: A Political Ecology of Data-Driven Climate Initiatives. Geoforum, 2022, 130, 23-34.	1.4	13

#	Article	IF	CITATIONS
365	Smart and Sustainable Development from a Spatial Planning Perspective: The Case of Shenzhen and Greater Manchester. Sustainability, 2022, 14, 3509.	1.6	8
366	Beyond the smart city: a typology of platform urbanism. Urban Transformations, 2022, 4, 4.	1.5	27
367	Glitch epistemologies for computational cities. Dialogues in Human Geography, 2022, 12, 361-378.	0.8	31
368	Data Governance and Regulation for Sustainable Smart Cities. Frontiers in Sustainable Cities, 2021, 3, .	1.2	3
369	Embodied Precariat and Digital Control in the "Gig Economy― The Mobile Labor of Food Delivery Workers. Journal of Urban Technology, 0, , 1-20.	2.5	24
370	Challenges and Opportunities for Public Participation in Urban and Regional Planning during the COVID-19 Pandemicâ€"Lessons Learned for the Future. Land, 2021, 10, 1379.	1.2	22
374	Emerging Trends and Knowledge Structures of Smart Urban Governance. Sustainability, 2022, 14, 5275.	1.6	7
375	Disposable infrastructures: †Micromobility†platforms and the political economy of transport disruption in Austin, Texas. Urban Studies, 2023, 60, 274-291.	2.2	6
376	Exploring the Unintended Consequences of COVID-19 Pandemic on Achieving Smart Cities in Africa., 2022,, 279-292.		2
377	Digital (un)sustainability at an urban university in Sydney, Australia. Cities, 2022, 127, 103746.	2.7	1
378	The Concept of Education According to John Dewey and Cornelius Van Til and Its Implications in The Design of Early Childhood Character Curriculum. IJORER International Journal of Recent Educational Research, 2022, 3, 269-287.	0.3	0
379	Political economy and cycling infrastructure investment. Transportation Research Interdisciplinary Perspectives, 2022, 14, 100618.	1.6	1
380	Urban Climate Insurgency. Social Text, 2022, 40, 1-20.	0.9	1
381	From the smart city to urban justice in a digital age. City, 2022, 26, 684-705.	0.9	8
382	Relating to Soil: Chromatography as a Tool for Environmental Engagement. , 2022, , .		4
383	"Make our communities better through data― The moral economy of smart city labor. Big Data and Society, 2022, 9, 205395172211063.	2.6	1
384	Emerging Smart City Job Roles and Skills for Smart Urban Governance. Internet of Things, 2022, , 3-19.	1.3	2
385	Interstitiality in the smart city: More than top-down and bottom-up smartness. Urban Studies, 2023, 60, 308-324.	2.2	5

#	Article	IF	CITATIONS
386	From campaign-style governance to multiple environmentalities: urban political ecologies of e-waste regulation in Guiyu, China. Urban Geography, 2023, 44, 1345-1368.	1.7	4
387	Bibliometric Analysis of Smart Public Governance Research: Smart City and Smart Government in Comparative Perspective. Social Sciences, 2022, 11, 293.	0.7	17
388	Introduction: Film and Television Production in the Era of Accelerated Climate Change—A Greener Screen?. , 2022, , 1-16.		0
389	The role of sensors in the production of smart city spaces. Big Data and Society, 2022, 9, 205395172211102.	2.6	8
390	The Polyopticon: a diagram for urban artificial intelligences. Al and Society, 0, , .	3.1	1
391	Noticing the Environment – A Design Ethnography of Urban Farming. , 2022, , .		5
392	Biometric Re-bordering: Environmental Control During Pandemic Times., 2022,, 203-220.		1
393	Algorithmic empowerment: A comparative ethnography of two open-source algorithmic platforms – Decide Madrid and vTaiwan. Big Data and Society, 2022, 9, 205395172211235.	2.6	3
394	Smart Cities after COVID-19: Building a conceptual framework through a multidisciplinary perspective. Scientific African, 2022, 17, e01374.	0.7	6
395	An integrated cognitive framework for understanding modern cities. Computational Urban Science, 2022, 2, .	1.9	0
396	E-participation within the context of e-government initiatives: A comprehensive systematic review. , 2022, 8, 100015 .		7
397	Data science for pedestrian and high street retailing as a framework for advancing urban informatics to individual scales. , 2022, $1,\ldots$		6
398	Digitality and Critique. , 2022, , 1-50.		0
399	Distribution, dis-sumption and dis-appointment: The negative geographies of city logistics. Progress in Human Geography, 2023, 47, 160-177.	3.3	1
400	Urban planners' roles, perceptions, needs, and concerns in smart city planning: a survey of U.S. planners. International Planning Studies, 2023, 28, 21-36.	1.2	2
401	Creating active urban environments: insights from expert interviews. Cities and Health, 2023, 7, 463-479.	1.6	3
402	Comparison of Innovative Strategy of Smart City in Italy, United Kingdom, United States and Spain. Communications in Computer and Information Science, 2022, , 475-482.	0.4	0
403	Smart mobility projects: Towards the formalization of a policy-making lifecycle. Land Use Policy, 2023, 125, 106474.	2.5	7

#	Article	IF	Citations
404	Governing by working around experimental data infrastructures. Digital monitoring from homes in a polluted Patagonian city. Revue D'Anthropologie Des Connaissances, 2022, 16, .	0.1	0
405	Governing by working around experimental data infrastructures. Digital monitoring from homes in a polluted Patagonian city. Revue D'Anthropologie Des Connaissances, 2022, 16, .	0.1	0
406	Social consolidation in the modern city in the development of digital communications. Nauka Kultura Obshestvo, 2022, 28, 75-84.	0.1	1
407	Understanding the dynamics and conceptualization of environmental citizenship and energy citizenship: Evidence from the existing literature. Frontiers in Energy Research, 0, 10, .	1.2	3
408	Digital ecologies: Materialities, encounters, governance. , 2023, 2, 3-32.		7
409	A Citizen-Sensing System for Measuring Urban Environmental Quality: A Case Study Carried out in Taiwan. Applied Sciences (Switzerland), 2022, 12, 12691.	1.3	0
410	Smart cities & Ditizen discontent: A systematic review of the literature. Government Information Quarterly, 2023, 40, 101799.	4.0	22
411	Inconsistent Association between Perceived Air Quality and Self-Reported Respiratory Symptoms: A Pilot Study and Implications for Environmental Health Studies. International Journal of Environmental Research and Public Health, 2023, 20, 1491.	1.2	1
412	Moving through, interacting with, and caring for the city. Children's and young people's everyday experiences in smart cities. Digital Geography and Society, 2023, 4, 100051.	1.4	1
413	The Role of Community Engagement in Urban Innovation Towards the Co-Creation of Smart Sustainable Cities. Journal of the Knowledge Economy, 0, , .	2.7	12
414	Towards realizing a visual UAV flying environment: A novel approach based aerial imagery to construct a dataset for visual servoing. Engineering Applications of Artificial Intelligence, 2023, 122, 106098.	4.3	0
415	Smart Education in Smart Cities: Layered Implications for Networked and Ubiquitous Learning. IEEE Transactions on Technology and Society, 2023, 4, 87-95.	2.4	8
416	Transformation Model towards Sustainable Smart Cities: Riyadh, Saudi Arabia as a Case Study. Current Urban Studies, 2023, 11, 142-178.	0.3	1
417	Grand challenges, corporate legitimacy, and community integration: an integrative smart technology model. R and D Management, 0, , .	3.0	0
418	Effects and Externalities of Smart Governance. Smart Cities, 2023, 6, 1109-1131.	5.5	0
419	Understanding People's Concerns and Attitudes Toward Smart Cities. , 2023, , .		4
420	Intelligent and Environmentally Friendly Solutions in Smart Cities' Developmentâ€"Empirical Evidence from Poland. Smart Cities, 2023, 6, 1202-1226.	5.5	2
425	Social Media in Risk Perception and Disaster Management: A Geographical Perspective. Advances in 21st Century Human Settlements, 2023, , 139-153.	0.3	O

#	ARTICLE	IF	CITATIONS
441	Evaluation of the Roles of Intelligent Technologies in Shared Activity Spaces of Neighborhood Communities. Lecture Notes in Computer Science, 2023, , 250-269.	1.0	0
442	Towards a Sustainable Future: Exploring Key Features, Challenges, and Global Examples of Building Smart Cities. , 2023, , .		0
454	VI. Rýckblick. Sozialtheorie, 2023, , 183-194.	0.0	0
458	II. Wie Nudging wissen?. Sozialtheorie, 2023, , 33-68.	0.0	0
459	VII. Ausblick. Sozialtheorie, 2023, , 195-204.	0.0	0
460	V. Die Arbeit an der Evidenz. Sozialtheorie, 2023, , 147-182.	0.0	0
462	IV. Die Arbeit an der Lösung. Sozialtheorie, 2023, , 105-146.	0.0	0
463	III. Die Arbeit am Problem. Sozialtheorie, 2023, , 69-104.	0.0	0
466	Introduction: Technological Competence and Social Change in a Spatial Perspective., 2024, , 1-7.		0
467	Advancing and Methodizing Artificial Intelligence (AI) and Socially Responsible Efforts in Real Estate Marketing. Advances in Business Information Systems and Analytics Book Series, 2023, , 48-59.	0.3	0
475	Mapping the Digital Fabric of Cities: †Site Codes†as Spatial Identifiers in Urban China in the COVID-19 Pandemic., 2024, , 91-106.		0