Global firms and smart technologies: <scp>IBM</scp> a

Transactions of the Institute of British Geographers 40, 562-574

DOI: 10.1111/tran.12098

Citation Report

#	Article	IF	CITATIONS
1	Diversifying and de-growing the circular economy: Radical social transformation in a resource-scarce world. Futures, 2016, 82, 15-25.	1.4	292
2	Accessible smart cities?., 2016, , .		17
3	Mine your data: open data, digital strategies and entrepreneurial governance by code. Urban Geography, 2016, 37, 554-571.	1.7	89
4	Introduction: Thinking through the politics of the smart city. Urban Geography, 2016, 37, 485-493.	1.7	71
5	Data and the City., 2016,,.		32
6	Expanding the Design Horizon for Self-Driving Vehicles: Distributing Benefits and Burdens. IEEE Technology and Society Magazine, 2016, 35, 44-49.	0.6	30
7	Technologies of austerity urbanism: the "smart city―agenda in Italy (2011–2013). Urban Geography, 2016 37, 514-534.	'1.7	76
8	Anticipatory logics of the smart city's global imaginary. Urban Geography, 2016, 37, 572-589.	1.7	79
9	Geographies of policy knowledge: The state and corporate dimensions of contemporary policy mobilities. Cities, 2017, 63, 51-57.	2.7	58
10	An investigation of IBM's Smarter Cites Challenge: What do participating cities want?. Cities, 2017, 63, 70-80.	2.7	88
11	Political economy of telecommunication infrastructure: An investigation of the National Broadband Network early rollout and pork barrel politics in Australia. Telecommunications Policy, 2017, 41, 242-252.	2.6	23
12	Contemporary Production and Urban Change: The Case of Milan. Journal of Urban Technology, 2017, 24, 27-45.	2.5	25
13	The urban geographical imagination in the age of Big Data. Big Data and Society, 2017, 4, 205395171666512.	2.6	30
14	Urban governance and big corporations in the digital economy: An investigation of socio-spatial implications of Google Fiber in Kansas City. Telematics and Informatics, 2017, 34, 973-986.	3.5	25
15	On the multiple frontiers of extraction: excavating contemporary capitalism. Cultural Studies, 2017, 31, 185-204.	1.2	160
16	Digital Infrastructures and Urban Governance. Urban Policy and Research, 2017, 35, 20-31.	0.8	98
17	Start-ups and the entrepreneurial city. City, 2017, 21, 232-239.	0.9	24
18	Exposing smart cities and eco-cities: Frankenstein urbanism and the sustainability challenges of the experimental city. Environment and Planning A, 2018, 50, 73-92.	2.1	172

#	Article	IF	CITATIONS
19	Smart cities and urban data platforms: Designing interfaces for smart governance. City, Culture and Society, 2018, 12, 5-12.	1.1	157
20	Crowdsourced Smart Cities versus Corporate Smart Cities. IOP Conference Series: Earth and Environmental Science, 2018, 158, 012046.	0.2	10
21	Strategic principles for smart city development: A multiple case study analysis of European best practices. Technological Forecasting and Social Change, 2019, 142, 70-97.	6.2	196
22	From the accidental to articulated smart city: The creation and work of  Smart Dublin'. European Urban and Regional Studies, 2019, 26, 349-364.	1.8	48
23	The smart city of Vienna., 2019,, 105-127.		12
24	Identifying the results of smart city development: Findings from systematic literature review. Cities, 2019, 95, 102397.	2.7	106
25	Capturing citizen voice online: Enabling smart participatory local government. Cities, 2019, 95, 102400.	2.7	33
26	Data deluge or data trickle? Difficulties in acquiring public data for telecommunications policy analysis. Information Society, 2019, 35, 69-80.	1.7	12
27	Smart and sustainable cities? Pipedreams, practicalities and possibilities. Local Environment, 2019, 24, 557-564.	1.1	68
28	City Data Plan: The Conceptualisation of a Policy Instrument for Data Governance in Smart Cities. Urban Science, 2019, 3, 91.	1.1	6
29	Varieties of smart urbanism in the <scp>UK</scp> : Discursive logics, the state and local urban context. Transactions of the Institute of British Geographers, 2019, 44, 587-601.	1.8	33
31	Fast Activism: Resisting Mobile Policies. Antipode, 2019, 51, 1231-1250.	2.5	15
32	Actually existing smart citizens. City, 2019, 23, 35-52.	0.9	113
33	The State of Smart Cities in China: The Case of Shenzhen. Energies, 2019, 12, 4375.	1.6	43
34	The social shaping of smart cities. , 2019, , 215-234.		0
35	Global-local tensions in urban green neighbourhoods: a policy mobilities approach to discursive change in Freiburg, Vancouver and Luxembourg. Geografiska Annaler, Series B: Human Geography, 2019, 101, 271-290.	0.8	14
36	Strategic or Piecemeal? Smart City Initiatives in Sydney and Melbourne. Urban Policy and Research, 2019, 37, 429-441.	0.8	35
37	Selling Smartness: Corporate Narratives and the Smart City as a Sociotechnical Imaginary. Science Technology and Human Values, 2019, 44, 540-563.	1.7	191

#	ARTICLE	IF	Citations
38	Spaces of visibility in the smart city: Flagship urban spaces and the smart urban imaginary. Urban Studies, 2019, 56, 2465-2479.	2.2	44
39	Implementing citizen centric technology in developing smart cities: A model for predicting the acceptance of urban technologies. Technological Forecasting and Social Change, 2019, 142, 105-116.	6.2	165
40	Urban megaprojects, nation-state politics and regulatory capitalism in Central and Eastern Europe: The Belgrade Waterfront project. Urban Studies, 2019, 56, 649-671.	2.2	50
41	Technology as Ideology in Urban Governance. Annals of the American Association of Geographers, 2020, 110, 497-506.	1.5	43
42	The Social Appraisal of Techno-Experiments: Whirlpools and Mosaics of Smart Urbanism. Journal of Urban Technology, 2020, 27, 33-54.	2.5	5
43	Pay to play? Subverting the digital economy of Pokémon Go in the smart city. Digital Geography and Society, 2020, 1, 100004.	1.4	4
44	Re-engineering the City: Platform Ecosystems and the Capture of Urban Big Data. Frontiers in Sustainable Cities, 2020, 2, .	1.2	11
45	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
46	Responsible Design for Sustainable Innovation: Towards an Extended Design Process. Processes, 2020, 8, 1574.	1.3	5
47	What smartness does in the smart city: From visions to policy. Convergence, 2020, 26, 775-789.	1.6	21
48	From smart cities to smart social urbanism: A framework for shaping the socio-technological ecosystems in cities. Telematics and Informatics, 2020, 55, 101430.	3.5	28
49	From digital to sustainable: A scientometric review of smart city literature between 1990 and 2019. Journal of Cleaner Production, 2020, 258, 120689.	4.6	133
50	Unicorn planning: Lessons from the rise and fall of an American â€~smart' mega-development. Cities, 2020, 101, 102686.	2.7	16
51	Just Smart or Just and Smart Cities? Assessing the Literature on Housing and Information and Communication Technology. Housing Policy Debate, 2021, 31, 127-150.	1.6	13
52	Platform urbanism, smartphone applications and valuing data in a smart city. Transactions of the Institute of British Geographers, 2021, 46, 59-72.	1.8	38
53	Technological Solutions for Complex Problems: Emerging Electronic Surveillance Regimes in Eurasian Cities. Europe-Asia Studies, 2021, 73, 243-267.	0.3	4
54	Provincialising smart urbanism in Taipei: The smart city as a strategy for urban regime transition. Urban Studies, 2021, 58, 559-580.	2,2	25
55	Global trends of smart cities. , 2021, , 1-25.		6

#	Article	IF	CITATIONS
56	Who Drives India's Smart Cities? Understanding the Role of Consulting Firms in the Smart Cities Mission. , 2021, , 79-96.		2
57	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
58	Policing the future, disrupting urban policy today. Predictive policing, smart city, and urban policy in Memphis (TN). Urban Geography, 2022, 43, 448-469.	1.7	14
59	Activity types, thematic domains, and stakeholder constellations: explaining civil society involvement in Amsterdam's smart city. European Planning Studies, 2022, 30, 975-993.	1.6	4
60	The many faces of the smart city: Differing value propositions in the activity portfolios of nine cities. Cities, 2021, 112, 103116.	2.7	33
61	Multiscalar Smart City Governance in India. Geoforum, 2021, 121, 173-180.	1.4	19
62	Economic opportunities for creating smart cities in Poland. Does wealth matter?. Cities, 2021, 114, 103222.	2.7	27
63	Atmospheric conditioning: Airport automation, labour and the COVIDâ€19 pandemic. Transactions of the Institute of British Geographers, 2022, 47, 214-228.	1.8	10
64	Does government matter in smart cities?., 2021,, 91-126.		0
65	An integrated analysis of smart cities. , 2021, , 163-180.		0
66	Introduction: The Rise of Professional Service Firms as Public Policy Actors., 2021, , 1-25.		2
67	The Role of Social Media in Public Involvement. , 2021, , 1-26.		0
68	Does size matter in smart cities?. , 2021, , 59-90.		0
69	Who owns the future city? Phases of technological urbanism and shifts in sovereignty. Urban Studies, 2021, 58, 1732-1744.	2.2	44
70	Googling the City: In Search of the Public Interest on Toronto's â€~Smart' Waterfront. Urban Planning, 2020, 5, 84-95.	0.7	20
71	Public Wi-Fi in Australian Cities: Are There Lessons for 'Smart City' Government?. SSRN Electronic Journal, 0, , .	0.4	1
72	II. $O\tilde{A}^1$ est pass \tilde{A} ©e la <i>smart city</i> \hat{A} ?., 2020, , 119-131.		2
73	Effects of Smart City Construction on the Quality of Public Occupational Health: Empirical Evidence From Guangdong Province, China. Frontiers in Public Health, 2021, 9, 769687.	1.3	1

#	ARTICLE	IF	CITATIONS
74	Smart cities as hacker cities. Organized urbanism and restructuring welfare in crisis-ridden Italy. Nóesis: Revista De Ciencias Sociales Y Humanidades, 2016, 25, 31-44.	0.1	1
77	The Role of Social Media in Public Involvement. Advances in Civil and Industrial Engineering Book Series, 2018, , 310-342.	0.2	1
78	The Space and Time of Capitalist Crisis and Transition. , 2019, , 17-54.		0
79	Operations of Capital., 2019, , 55-93.		0
80	Smart Apartment Service: Survey and Architecture. , 0, , .		0
81	Capital, State, Empire. , 2019, , 94-132.		0
82	The State of Capitalist Globalization. , 2019, , 209-252.		0
84	Vistas of Struggle. , 2019, , 168-208.		0
86	Extraction, Logistics, Finance., 2019, , 133-167.		0
88	Large Infrastructure Projects. , 2019, , .		0
89	Introduction: A Scene on a Train. , 2020, , 1-33.		0
90	City Reverberations., 2020,, 53-74.		0
91	Smart City e innovazione sociale: proposta di un framework analitico critico. Sociologia Urbana E Rurale, 2020, , 27-43.	0.0	0
92	Enabling Smart Participatory Local Government. , 2020, , 187-203.		1
93	Smart City Narratives and Narrating Smart Urbanism. , 2020, , 185-204.		1
94	Digital Cities. , 2020, , 151-168.		1
95	An Integrative Collaborative Ecosystem for Smart Cities â€" A Framework for Organizational Governance. International Journal of Public Administration, 2023, 46, 499-518.	1.4	8
96	Beyond the smart city: a typology of platform urbanism. Urban Transformations, 2022, 4, 4.	1.5	27

#	Article	IF	CITATIONS
97	Smart city reporting: A bibliometric and structured literature review analysis to identify technological opportunities and challenges for sustainable development. Journal of Business Research, 2022, 149, 296-313.	5.8	17
98	Interstitiality in the smart city: More than top-down and bottom-up smartness. Urban Studies, 2023, 60, 308-324.	2.2	5
99	An evolutionary note on smart city development in China. Frontiers of Information Technology and Electronic Engineering, 2022, 23, 966-974.	1.5	5
100	The Polyopticon: a diagram for urban artificial intelligences. Al and Society, 0, , .	3.1	1
101	Health Care in Cities Perceived as Smart in the Context of Population Agingâ€"A Record from Poland. Smart Cities, 2022, 5, 1267-1292.	5.5	6
102	An emergent taxonomy of boundary spanning in the smart city context – The case of smart Dublin. Technological Forecasting and Social Change, 2022, 185, 122100.	6.2	2
103	Smart City: A Holistic Approach. , 2022, , 1-19.		0
104	Backcasting frugally innovative smart sustainable future cities. Journal of Cleaner Production, 2023, 383, 135300.	4.6	3
105	Smart city research: a bibliometric and main path analysis. Journal of Data Information and Management, 2022, 4, 343-370.	1.6	9
106	Blending Human Ware with Software and Hardware in the Design of Smart Cities. , 0, , .		1
107	The Smart City: Integration. , 2023, , 247-275.		0
108	Grand challenges, corporate legitimacy, and community integration: an integrative smart technology model. R and D Management, 0, , .	3.0	0
109	Smart Sustainable Cities and Knowledge-Based Economy for People, Workers, and Enterprises: Mutually Reinforcing Dynamics. Human Well-being Research and Policy Making, 2023, , 19-51.	0.1	0
110	Use of Big Data in Strategic Management as a New Perspective. Advances in Logistics, Operations, and Management Science Book Series, 2023, , 409-425.	0.3	1
113	An Alternative Model of Living: Smart Eco-cities. Advanced Series in Management, 2023, , 33-48.	0.8	0