Selling Smartness: Corporate Narratives and the Smart

Science Technology and Human Values 44, 540-563

DOI: 10.1177/0162243918806061

Citation Report

#	Article	IF	CITATIONS
1	Smart City Ethics: The Challenge to Democratic Governance $\hat{a} \in ``[Draft Chapter for Oxford Handbook of the Ethics of Artificial Intelligence]. SSRN Electronic Journal, 2019, , .$	0.4	2
2	Planning Smart(er) Cities: The Promise of Civic Technology. Journal of Urban Technology, 2019, 26, 29-51.	2.5	25
3	Designing an Escape Room in the City for Public Engagement with Al-enhanced Surveillance. , 2019, , .		6
4	Fear and Fantasy in the Smart City. Critical Criminology, 2020, 28, 775-788.	0.8	17
5	Attack the Data: Agency, Power, and Technopolitics in South African Data Activism. Annals of the American Association of Geographers, 2020, 110, 623-639.	1.5	13
6	Technology as Ideology in Urban Governance. Annals of the American Association of Geographers, 2020, 110, 497-506.	1.5	43
7	Oculus imaginaries: The promises and perils of Facebook's virtual reality. New Media and Society, 2022, 24, 70-89.	3.1	48
8	Beyond smart tourism cities – towards a new generation of "wise―tourism destinations. Journal of Tourism Futures, 2021, 7, 251-258.	2.3	41
9	Cloudy landscapes: On the extended geography of smart urbanism. Telematics and Informatics, 2020, 55, 101450.	3.5	4
10	Spatially shaped imaginaries of the digital economy. Information, Communication and Society, 2020, 23, 1123-1138.	2.6	13
11	â€~Smart' crime prevention? Digitization and racialized crime control in a Smart City. Theoretical Criminology, 2022, 26, 40-56.	1.4	24
12	Oxymorons of privacy and surveillance in "smart homes― Proceedings of the Association for Information Science and Technology, 2020, 57, e222.	0.3	3
13	â€~Embodiments of the invention': Patents and urban diagrammatics in the smart city. Convergence, 2020, 26, 751-774.	1.6	6
14	The politics of smart expectations: Interrogating the knowledge claims of smart mobility. Futures, 2020, 122, 102604.	1.4	20
15	Monopolizing mobilities: The data politics of ride-hailing platforms in US cities. Telematics and Informatics, 2020, 55, 101436.	3.5	13
16	Leveraging Digital Intelligence for Community Well-Being. International Journal of Community Well-Being, 2020, 3, 539-558.	0.7	0
17	Rediscovering a risky ideology: technocracy and its effects on technology governance. Journal of Responsible Innovation, 2020, 7, 112-116.	2.3	7
18	Understanding the City Decision Making Process regarding Colonialism and Sociotechnical Imaginary on Smart Cities Initiatives. , 2020, , .		0

#	Article	IF	Citations
19	The politics of algorithmic governance in the black box city. Big Data and Society, 2020, 7, 205395172093398.	2.6	14
20	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
21	Platform urbanism and the Chinese smart city: the co-production and territorialisation of Hangzhou City Brain. Geo Journal, 2022, 87, 1559-1573.	1.7	32
22	Modes of making smart cities: Or, practices of variegated smart urbanism. Telematics and Informatics, 2020, 55, 101449.	3.5	15
23	What smartness does in the smart city: From visions to policy. Convergence, 2020, 26, 775-789.	1.6	21
24	Bringing back the national to the study of globally circulating policy ideas:  Actually existing smart urbanism' in Hungary and the Netherlands. European Urban and Regional Studies, 2020, 27, 209-226.	1.8	15
25	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
26	The Internet of Things: Social dimensions. Sociology Compass, 2020, 14, e12770.	1.4	9
27	Cyberspace and cityscapes: on the emergence of platform urbanism. Urban Geography, 2020, 41, 448-452.	1.7	72
28	Interrogating urban projections in audio-visual â€~smart city' narratives. Cities, 2020, 100, 102660.	2.7	3
29	The anti-politics of smart energy regimes. Political Geography, 2020, 81, 102202.	1.3	39
30	Artificial intelligence and crime: A primer for criminologists. Crime, Media, Culture, 2021, 17, 209-233.	1.0	34
31	Grounding the digital: a comparison of Waze â€~avoid dangerous areas' feature in Jerusalem, Rio de Janeiro and the US. Geo Journal, 2021, 86, 1121-1139.	1.7	3
32	Modeling and Key Technologies of a Data-Driven Smart City System. IEEE Access, 2021, 9, 91244-91258.	2.6	17
33	'Solving for X?' Towards a Problem-Finding Framework to Ground Long-Term Governance Strategies for Artificial Intelligence. SSRN Electronic Journal, 0, , .	0.4	0
34	From Invention City to Innovation City: The Case of Racine Wisconsin., 2021,, 201-222.		0
35	Competing Transport Futures: Tensions between Imaginaries of Electrification and Biogas Fuel in Sweden. Science Technology and Human Values, 2022, 47, 85-111.	1.7	11
36	Hot air and corporate sociotechnical imaginaries: Performing and translating digital futures in the Danish tech scene. New Media and Society, 2021, 23, 302-321.	3.1	25

#	Article	IF	CITATIONS
37	Public Trust and Political Legitimacy in the Smart City: A Reckoning for Technocracy. Science Technology and Human Values, 2021, 46, 1286-1315.	1.7	9
38	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
39	â€~Solving for X?' Towards a problem-finding framework to ground long-term governance strategies for artificial intelligence. Futures, 2021, 126, 102672.	1.4	19
40	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
41	Global technology companies and the politics of urban socio-technical imaginaries in the digital age: Processual proxies, Trojan horses and global beachheads. Environment and Planning A, 2021, 53, 1391-1411.	2.1	8
42	AV futures or futures with AVs? Bridging sociotechnical imaginaries and a multi-level perspective of autonomous vehicle visualisations in praxis. Humanities and Social Sciences Communications, 2021, 8, .	1.3	9
43	Imagining the smart city through smart grids? Urban energy futures between technological experimentation and the imagined low-carbon city. Urban Studies, 2022, 59, 341-359.	2.2	13
44	Resisting Resolution: Enterprise Civic Systems Meet Community Organizing. Multimodal Technologies and Interaction, 2021, 5, 20.	1.7	0
45	Design for values and the city. Journal of Responsible Innovation, 2021, 8, 364-381.	2.3	8
46	Transition towards Smart City: The Case of Tallinn. Sustainability, 2021, 13, 4143.	1.6	8
47	(Digital) neo-colonialism in the smart city. Regional Studies, 2021, 55, 1890-1901.	2.5	24
48	Reframing sociotechnical imaginaries: The case of the Fourth Industrial Revolution. Public Understanding of Science, 2021, 30, 708-723.	1.6	9
49	More work for Big Mother: Revaluing care and control in smart homes. Environment and Planning A, 2024, 56, 330-345.	2.1	14
50	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
51	A comparison of smart city research and practice in Sweden and Japan: trends and opportunities identified from a literature review and co-occurrence network analysis. Sustainability Science, 2021, 16, 1777-1796.	2.5	8
52	Las smart cities en la agenda del planeamiento y la gobernanza urbana en América Latina. Cuadernos De Geografia: Revista Colombiana De Geografia, 2021, 30, 280-296.	0.1	2
53	Personalization and the Smart Home: questioning techno-hedonist imaginaries. Convergence, 2021, 27, 1155-1169.	1.6	21
55	Technology, Sexual Violence, and Power-Evasive Politics: Mapping the Anti-violence Sociotechnical Imaginary. Science Technology and Human Values, 2023, 48, 552-581.	1.7	5

#	ARTICLE	IF	Citations
56	Imagining Impact in Global Supply Chains: Data-Driven Sustainability and the Production of Surveillable Space. Surveillance &	0.4	2
57	The future of aging in smart environments: Four scenarios of the United States in 2050. Futures, 2021, 133, 102830.	1.4	12
58	Integrating sociotechnical and spatial imaginaries in researching energy futures. Energy Research and Social Science, 2021, 80, 102207.	3.0	22
59	One size does not fit all: Framing smart city policy narratives within regional socio-economic contexts in Brussels and Wallonia. Cities, 2021, 118, 103329.	2.7	35
60	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
62	Reclaiming the Smart City: Toward a New Right to the City. , 2021, , 1419-1436.		0
63	From Invention City to Innovation City: The Case of Racine Wisconsin., 2020, , 1-22.		2
64	Reclaiming the Smart City: Toward a New Right to the City. , 2020, , 1-18.		6
65	Algorithmic realism. , 2020, , .		81
66	Who owns the future city? Phases of technological urbanism and shifts in sovereignty. Urban Studies, 2021, 58, 1732-1744.	2.2	44
67	The Imagination of Singapore's Smart Nation as Digital Infrastructure: Rendering (Digital) Work Invisible. East Asian Science, Technology and Society, 2019, 13, 511-536.	0.2	12
68	When Alphabet Inc. Plans Toronto's Waterfront: New Post-Political Modes of Urban Governance. Urban Planning, 2020, 5, 69-83.	0.7	32
69	Exploring the Potential for Just Urban Transformations in Light of Eco-Modernist Imaginaries of Sustainability. Urban Planning, 2020, 5, 204-216.	0.7	11
70	II. $O\tilde{A}^1$ est pass \tilde{A} ©e la <i>smart city</i> \hat{A} ?. , 2020, , 119-131.		2
71	Squeaky wheels: Missing data, disability, and power in the smart city. Big Data and Society, 2021, 8, 205395172110477.	2.6	9
72	Delivering Green Digital Geographies? More-Than-Real Corporate Sustainability and Digital Technologies. , 2020, , 139-158.		0
73	La privacidad en las ciudades inteligentes. CES Derecho, 2019, 10, 675-695.	0.1	1
74	Introduction: A Scene on a Train. , 2020, , 1-33.		0

#	Article	IF	Citations
75	City Reverberations., 2020,, 53-74.		О
76	Usability of WebXR Visualizations in Urban Planning. ISPRS International Journal of Geo-Information, 2021, 10, 721.	1.4	8
77	Exploring smart city atmospheres: The case of Milton Keynes. Geoforum, 2021, 127, 180-188.	1.4	5
78	Digital technology and energy imaginaries of future home life: Comic-strip scenarios as a method to disrupt energy industry futures. Energy Research and Social Science, 2022, 84, 102366.	3.0	20
79	Narratives., 2022,, 53-71.		0
80	Between Infrastructural Experimentation and Collective Imagination: The Digital Transformation of the EU Border Regime. Science Technology and Human Values, 2023, 48, 635-662.	1.7	12
81	â€~Anyway, the dashboard is dead': On trying to build urban informatics. New Media and Society, 2024, 26, 313-328.	3.1	8
82	Climate change deniers, hippies, and preppers. Oh my!: Unpacking engineering student perceptions of renewable energy technology adoption in the United States. Energy Research and Social Science, 2022, 86, 102397.	3.0	0
83	A Commentary on Covid-19 Contact-Tracing Apps and Broader Societal Implications of Technosolutionism., 2020,,.		0
84	Social determinants of health in the Big Data mode of population health risk calculation. Big Data and Society, 2021, 8, 205395172110628.	2.6	9
85	Determinism Technology in Smart Village: Structuration and Construction Socio-Techno in Osing Culture, Banyuwangi Indonesia., 2021, , .		2
86	Imaginaries of Road Transport Automation in Finnish Governance Culture—A Critical Discourse Analysis. Sustainability, 2022, 14, 1437.	1.6	6
87	Smart Brands and Identities: building friendly bridges between Design and Smartness., 2021,, 191-214.		1
88	Situated, Yet Silent: Data Relations in Smart Street Furniture. Journal of Urban Technology, 2022, 29, 19-39.	2.5	6
89	Making markets from the data of everyday life. Environment and Planning A, 2024, 56, 288-310.	2.1	3
90	Towards Digital Segregation? Problematizing the Haves and Have Nots in the Smart City. Frontiers in Sustainable Cities, 2022, 4, .	1.2	2
91	Doing Research With a Gamified Survey: Reflections From Smart City Research. Social Science Computer Review, 2023, 41, 1363-1380.	2.6	2
92	Attitudes and Folk Theories of Data Subjects on Transparency and Accuracy in Emotion Recognition. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-35.	2.5	13

#	Article	IF	CITATIONS
93	Contextualizing narratives of geography's past, present, and future: Synthesis, difference, and cybernetic control. The Environment and Planning F, Philosophyory, Models, Methods and Practice, 0, , 263498252210821.	0.2	5
96	"lt's not a very certain future― Emotion and infrastructure change in an industrial town. Geoforum, 2022, 132, 81-91.	1.4	8
97	Cyborg Insects: Bug or a Feature?. IEEE Access, 2022, 10, 49398-49411.	2.6	8
98	Methods for Uncovering Discourses That Shape the Urban Imaginary in Helsinki's Smart City. Frontiers in Sustainable Cities, 2022, 4, .	1.2	2
99	Gentrification and the Right to the Geomedia City. Space and Culture, 2024, 27, 4-13.	0.6	4
100	Curating smart cities. Urban Geography, 2023, 44, 1192-1210.	1.7	3
101	Platform Urbanization, its recent acceleration, and implications on citizenship. The case of Singapore. Citizenship Studies, 2023, 27, 189-209.	0.6	6
102	Strategies of visibility in the smart city. City, Territory and Architecture, 2022, 9, .	0.6	2
103	The streetlights are watching you: A historical perspective on value change and public lighting. Prometheus, 2022, 38, .	0.2	0
104	Best of Both Worlds? The Potentials and Challenges of Implementing Sustainable and Smart Urban Mobility. Frontiers in Sustainable Cities, 0, 4, .	1.2	1
105	Governmentality and sociotechnical imaginary within the conservation-development nexus: China's Great Yangtze River Protection Programme. Environmental Science and Policy, 2022, 136, 56-66.	2.4	14
106	The travelling vision and the wave of Big Neurosciences: What circulates when there is no model?. Revue Internationale De Politique Comparee, 2022, Vol. 29, 151-171.	0.1	2
107	Automotive parasitism: Examining Mobileye's â€~car-agnostic' platformisation. New Media and Society, 0, 146144482211042.	'3.1	1
108	Transformational innovation in home energy: How developers imagine and engage with future residents of low carbon homes in the United Kingdom. Energy Research and Social Science, 2022, 91, 102743.	3.0	3
109	Algorithmic accountability in U.S. cities: Transparency, impact, and political economy. Big Data and Society, 2022, 9, 205395172211154.	2.6	2
110	Algorithmic accountability: robodebt and the making ofÂwelfare cheats. Accounting, Auditing and Accountability Journal, 2023, 36, 677-711.	2.6	8
111	Ideal technologies, ideal women: AI and gender imaginaries in Redditors' discussions on the Replika bot girlfriend. Media, Culture and Society, 2023, 45, 720-736.	1.9	10
112	The Polyopticon: a diagram for urban artificial intelligences. Al and Society, 0, , .	3.1	1

#	Article	IF	Citations
113	What subnational imaginaries for solar PV? The case of the Swiss energy transition. Technology in Society, 2022, 71, 102068.	4.8	3
114	Smartness-Narrative im Bodenseeraum: Evidenz aus einer vergleichenden Fallstudie mit drei Gemeinden. , 2022, , 17-35.		0
115	Community Internet of Things as Mobile Infrastructure: Methodological Challenges and Opportunities. Media and Communication, 2022, 10, 303-314.	1.1	2
116	Fabrication of space: The design of everyday life in South Korean Songdo. Urban Studies, 2023, 60, 673-695.	2.2	2
117	Materials and modes of translation: Re-imagining inclusive "zero―waste futures. Frontiers in Sustainable Cities, 0, 4, .	1.2	2
118	Imaginaries on ice: Sociotechnical futures of data centre development in Norway and Iceland. Environment and Planning E, Nature and Space, 2023, 6, 1905-1922.	1.6	1
119	The city without qualities: Inventing urban computing. New Media and Society, 2022, 24, 2396-2418.	3.1	2
120	Transforming Power Relations in Urban Mobility Systems. Lecture Notes in Networks and Systems, 2023, , 201-209.	0.5	0
121	"Sometime in the futureâ€ê€"The technology entrepreneur as utopian market hero. Marketing Theory, 0, , 147059312211377.	1.7	1
122	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
123	The Social Digital Twin: The Social Turn in the Field of Smart CitiesÂ . Environment and Planning B: Urban Analytics and City Science, 2023, 50, 1455-1470.	1.0	6
124	A Bibliometric-Based Analytical Framework for the Study of Smart City Lifeforms in China. International Journal of Environmental Research and Public Health, 2022, 19, 14762.	1.2	3
125	Jane Jacobs' Smart-Home Enthymemes: Ambiguous Urban Appeals in Google's Toronto Smart City. Western Journal of Communication, 0, , 1-21.	0.8	0
126	The politics of autonomous vehicles. Humanities and Social Sciences Communications, 2022, 9, .	1.3	0
127	European Dreams of the Cloud: Imagining Innovation and Political Control. Geopolitics, 0, , 1-25.	2.1	1
128	Effective use of smart cities in crisis cases: A systematic review of the literature. International Journal of Disaster Risk Reduction, 2023, 85, 103521.	1.8	17
129	Contesting Infrastructural Futures: 5G Opposition as a Technological Drama. Science Technology and Human Values, 0, , 016224392211473.	1.7	1
130	Urban neoliberalism, smart city, and Big Tech: The aborted Sidewalk Labs Toronto experiment. Journal of Urban Affairs, 2023, 45, 1625-1643.	1.0	2

#	Article	IF	Citations
131	Ethical ambiguity and complexity: tech workers' perceptions of big data ethics in China and the US. Information, Communication and Society, 2023, 26, 957-973.	2.6	1
132	Systemic sustainability effects of contemporary digitalization: A scoping review and research agenda. Futures, 2023, 149, 103142.	1.4	4
133	The future vision(s) of AI health in the Nordics: Comparing the national AI strategies. Futures, 2023, 149, 103154.	1.4	4
134	Futures in the present: Unraveling foreclosing and pre-opening desired futures in the local environment with a Bourdieusian perspective. Futures, 2023, 149, 103134.	1.4	0
135	Alleviation of energy poverty through transitions to low-carbon energy infrastructure. Energy Research and Social Science, 2023, 100, 103087.	3.0	5
136	Cidades inteligentes no Brasil:conexões entre poder corporativo,direitos e engajamento cÃvico. Cadernos Metrópole, 2023, 25, 467-490.	0.1	1
137	Land Use and Land Cover Change Dynamics and Modeling Future Urban Growth Using Cellular Automata Model Over Isfahan Metropolitan Area of Iran. Springer Climate, 2022, , 495-516.	0.3	2
138	Beyond the technology-centric and citizen-centric binary: Ontological politics of organizing in Translation of the Smart City Discourse in India. Organization, 0, , 135050842211503.	2.8	1
139	Discovering smart: Early encounters and negotiations with smart street furniture in London and Glasgow. Digital Geography and Society, 2023, 4, 100055.	1.4	1
140	Expansive and extractive networks of Web3. Big Data and Society, 2023, 10, 205395172311596.	2.6	6
141	Wenn smartness gerade nicht 'digitale Technologisierung  bedeutet. Kommunikative Praktiken des Baustellenmarketings smarter StÃ d te in Frankreich und Österreich zwischen De-Semantisierung und Re-Semiotisierung. , 2023, , 247-284.		0
142	Wind energy and noise: Forecasting the future sounds of wind energy projects and facilitating Dutch community participation. Energy Research and Social Science, 2023, 98, 103037.	3.0	0
143	The grey-zones of public-private surveillance: Policy tendencies of facial recognition for public security in Brazilian cities. Internet Policy Review, 2023, 12, .	1.8	0
144	Failed yet successful: Learning from discontinued civic tech initiatives. , 2023, , .		0
154	The Potential of Smart City Controversies to Foster Civic Engagement, Ethical Reflection and Alternative Imaginaries. Philosophy of Engineering and Technology, 2023, , 143-155.	0.1	0
168	The tram to the 21st century and other stories: Belgrade public transport between technology and politics. , 2023, , .		0
169	Smart Rural Communities for the Agenda 2030: Action Research, Living Labs, and SDGs., 0,,.		0
176	Development of Buffer Zone into Living Lab - Garuda Smart City Framework: Systematic Review. , 2023, , .		0

#	Article	IF	CITATIONS
179	The Arena. , 2023, , 13-42.		0
184	Configuring the Case of the Quayside Project. , 2024, , 43-96.		0
185	Journalism and the Smart City. , 2024, , 1-41.		0
187	Going Beyond Energy Consumption: Digital Twins for Achieving Socio-Ecological Sustainability in the Built Environment. Proceedings E Report, 0, , 1061-1071.	0.0	0
188	Going Beyond Energy Consumption: Digital Twins for Achieving Socio-Ecological Sustainability in the Built Environment. Proceedings E Report, 0, , 1061-1071.	0.0	0