## MartÃ-n Tironi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/751121/publications.pdf

Version: 2024-02-01

14	152	1306789 <b>7</b>	1199166
papers	citations	h-index	g-index
15 all docs	15 docs citations	15 times ranked	124 citing authors

#	Article	IF	CITATIONS
1	The militarization of the urban sky in Santiago de Chile: the vision multiple of a video-surveillance system of aerostatic balloons. Urban Geography, 2021, 42, 161-180.	1.7	4
2	The circulation of the Smart City imaginary in the Chilean context: A case study of a collaborative platform for governing security. , $2021$ , , $195-215$ .		1
3	Experimenting with the Social Life of Homes: Sensor Governmentality and Its Frictions. Science As Culture, 2021, 30, 192-215.	2.4	9
4	Prototyping public friction: Exploring the political effects of design testing in urban space. British Journal of Sociology, 2020, 71, 503-519.	0.8	10
5	Cosmopolitical encounters: Prototyping at the National Zoo in Santiago, Chile. Journal of Cultural Economy, 2018, 11, 330-347.	0.8	8
6	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
7	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
8	Speculative prototyping, frictions and counter-participation: A civic intervention with homeless individuals. Design Studies, 2018, 59, 117-138.	1.9	27
9	Affects and urban infrastructures: Researching users' daily experiences of Santiago de Chile's transport system. Emotion, Space and Society, 2016, 21, 41-49.	0.7	10
10	Ecologilas urbanas temporales: del disenlfo inteligente al disenlfo especulativo. INMATERIAL Diseño Arte Y Sociedad, 2016, 1, 18-44.	0.0	1
11	(De)politicising and Ecologising Bicycles. Journal of Cultural Economy, 2015, 8, 166-183.	0.8	18
12	A field test and its displacements. Accounting for an experimental mode of industrial innovation. CoDesign, 2015, 11, 208-221.	1.4	25
13	Building infrastructure for mobility: the case of self-service bicycle programs in Paris. Athenea Digital, 2011, 11, 41.	0.0	1
14	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