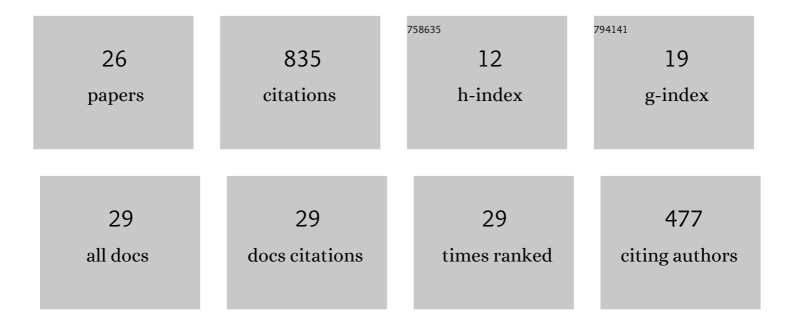
## Josh Lepawsky

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5756423/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Mapping international flows of electronic waste. Canadian Geographer / Geographie Canadien, 2010, 54, 177-195.	1.0	129
2	The changing geography of global trade in electronic discards: time to rethink the eâ€waste problem. Geographical Journal, 2015, 181, 147-159.	1.6	123
3	From beginnings and endings to boundaries and edges: rethinking circulation and exchange through electronic waste. Area, 2011, 43, 242-249.	1.0	103
4	Making chains that (un)make things: waste–value relations and the bangladeshi rubbish electronics industry. Geografiska Annaler, Series B: Human Geography, 2011, 93, 121-139.	0.8	98
5	Circular economy and e-waste management in the Americas: Brazilian and Canadian frameworks. Journal of Cleaner Production, 2021, 297, 126570.	4.6	65
6	Legal geographies of e-waste legislation in Canada and the US: Jurisdiction, responsibility and the taboo of production. Geoforum, 2012, 43, 1194-1206.	1.4	62
7	Best of two worlds? Towards ethical electronics repair, reuse, repurposing and recycling. Geoforum, 2017, 81, 87-99.	1.4	38
8	Are we living in a postâ€ <scp>B</scp> asel world?. Area, 2015, 47, 7-15.	1.0	29
9	Clustering as Anti-politics Machine? Situating the Politics of Regional Economic Development and Malaysia's Multimedia Super Corridor. Regional Studies, 2009, 43, 463-478.	2.5	22
10	Composing Urban Orders from Rubbish Electronics: Cityness and the Site Multiple. International Journal of Urban and Regional Research, 2015, 39, 185-199.	1.2	21
11	Metropolis on the margins: talent attraction and retention to the St. John's cityâ€region. Canadian Geographer / Geographie Canadien, 2010, 54, 324-346.	1.0	17
12	Stories of space and subjectivity in planning the Multimedia Super Corridor. Geoforum, 2005, 36, 705-719.	1.4	14
13	Legal orderings of waste in built spaces. International Journal of Law in the Built Environment, 2015, 7, 21-38.	0.5	10
14	Planet of fixers? Mapping the middle grounds of independent and doâ€itâ€yourself information and communication technology maintenance and repair. Geo: Geography and Environment, 2020, 7, e00086.	0.5	7
15	Foregrounding technology over politics? Media framings of federal elections in Malaysia. Area, 2010, 42, 86-95.	1.0	5
16	Digital Aspirations: Malaysia and the Multimedia Super Corridor. Focus on Geography, 2005, 48, 10-18.	0.2	4
17	Checking in with reality: a response to Herod <i>et al</i> Area, 2013, 45, 383-385.	1.0	4
18	Towards a World of Fixers Examining barriers and enablers of widely deployed third-party repair for		4

Towards a World of Fixers Examining barriers and enablers of widely deployed third-party repair for computing within limits. , 2020, , . 

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#	Article	IF	CITATIONS
19	A crack in the facade? Situating Singapore in global flows of electronic waste. Singapore Journal of Tropical Geography, 2016, 37, 158-175.	0.6	3
20	Cooking with Controversies: How Geographers Might Use Controversy Mapping as a Research Tool. Professional Geographer, 2019, 71, 437-448.	1.0	3
21	Cyberspace. , 2006, , 110-115.		1
22	The Politics of Civic Space in Asia: Building Urban Communities – Edited by Amrita Daniere and Mike Douglass. Growth and Change, 2009, 40, 692-694.	1.3	0
23	Ross King,Kuala Lumpur and Putrajaya: Negotiating Urban Space in Malaysia. Singapore Journal of Tropical Geography, 2010, 31, 132-134.	0.6	0
24	Electronic Waste. , 2015, , 364-373.		0
25	Understanding Virtual Communities in Online Games. , 2006, , 462-467.		0
26	Introduction to the special section: Geographies of the digital. Canadian Geographer / Geographie Canadien, 2022, 66, 4-7.	1.0	0