Wim Carton

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8779064/publications.pdf

Version: 2024-02-01

758635 752256 20 747 12 20 citations h-index g-index papers 21 21 21 584 citing authors all docs docs citations times ranked

#	Article	IF	Citations
1	Three Decades of Climate Mitigation: Why Haven't We Bent the Global Emissions Curve?. Annual Review of Environment and Resources, 2021, 46, 653-689.	5.6	167
2	Is the future of agriculture perennial? Imperatives and opportunities to reinvent agriculture by shifting from annual monocultures to perennial polycultures. Global Sustainability, $2018,1,.$	1.6	135
3	Negative emissions and the long history of carbon removal. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e671.	3.6	114
4	"Fixing―Climate Change by Mortgaging the Future: Negative Emissions, Spatiotemporal Fixes, and the Political Economy of Delay. Antipode, 2019, 51, 750-769.	2.5	69
5	Undoing Equivalence: Rethinking Carbon Accounting for Just Carbon Removal. Frontiers in Climate, 2021, 3, .	1.3	50
6	Unearthing the myths of global sustainable forest governance. Global Sustainability, 2020, 3, .	1.6	28
7	Environmental Protection as Market Pathology?: Carbon Trading and the Dialectics of the †Double Movement'. Environment and Planning D: Society and Space, 2014, 32, 1002-1018.	2.3	26
8	Where Forest Carbon Meets Its Maker: Forestry-Based Offsetting as the Subsumption of Nature. Society and Natural Resources, 2017, 30, 829-843.	0.9	26
9	Dancing to the Rhythms of the Fossil Fuel Landscape: Landscape Inertia and the Temporal Limits to Market-Based Climate Policy. Antipode, 2017, 49, 43-61.	2.5	24
10	Modernist dreams and green sagas: The neoliberal politics of Iceland's renewable energy economy. Environment and Planning E, Nature and Space, 2018, 1, 579-601.	1.6	23
11	What â€~climate positive future'? Emerging sociotechnical imaginaries of negative emissions in Sweden. Energy Research and Social Science, 2021, 76, 102086.	3.0	19
12	The benefits that (only) capital can see? Resource access and degradation in industrial carbon forestry, lessons from the CDM in Uganda. Geoforum, 2018, 97, 315-323.	1.4	16
13	Money for nothin' and coal for free: â€~Technology neutrality' and biomass development under the Flemish tradable green certificate scheme. Geoforum, 2016, 70, 69-78.	1.4	11
14	New perennial grains in African smallholder agriculture from a farming systems perspective. A review. Agronomy for Sustainable Development, 2020, 40, 1.	2.2	10
15	Revisiting the "Subsumption of Nature†Resource Use in Times of Environmental Change. Society and Natural Resources, 2017, 30, 789-796.	0.9	7
16	On the Nature of the Countermovement: A Response to Stuart et al.'s â€~Climate Change and the Polanyian Countermovement: Carbon Markets or Degrowth?'. New Political Economy, 2020, 25, 85-90.	2.7	6
17	Rendering Local: The Politics of Differential Knowledge in Carbon Offset Governance. Annals of the American Association of Geographers, 2020, 110, 1353-1368.	1.5	5
18	Air quality from a social perspective in four European metropolitan areas: Research hypothesis and evidence from the SEFIRA project. Environmental Science and Policy, 2016, 65, 58-64.	2.4	4

#	Article	IF	CITATIONS
19	Carbon Removal as Carbon Revival? Bioenergy, Negative Emissions, and the Politics of Alternative Energy Futures. Frontiers in Climate, 2021, 3, .	1.3	4
20	Recognizing Carbon Forestry's Uneven Geography: A Response to Purdon and the Structure-Agency Dichotomy That Never Was. Society and Natural Resources, 2018, 31, 1094-1102.	0.9	2