Talks in the city of light generate more heat

Nature 528, 437-437

DOI: 10.1038/528437a

Citation Report

#	Article	IF	CITATIONS
1	Expert assessment concludes negative emissions scenarios may not deliver. Environmental Research Letters, 2016, 11, 095003.	2.2	117
2	AprÃ"s Paris: Breakthrough innovation as the primary moral obligation of rich countries. Environmental Science and Policy, 2016, 63, 170-176.	2.4	9
3	The Price of Climate Action. , 2016, , .		15
4	Planetary Overload, Limits to Growth and Health. Current Environmental Health Reports, 2016, 3, 360-369.	3.2	14
5	Disordering fantasies of coal and technology: Carbon capture and storage in Australia. Energy Policy, 2016, 99, 288-298.	4.2	21
6	Five criteria for global sustainable development. International Journal of Global Environmental Issues, 2016, 15, 300.	0.1	5
7	The sower's way: quantifying the narrowing net-energy pathways to a global energy transition. Environmental Research Letters, 2016, 11, 094009.	2.2	89
8	$1.5~\hat{A}^{o}C$ and climate research after the Paris Agreement. Nature Climate Change, 2016, 6, 222-224.	8.1	248
10	Hurricanes: An Engineering View of their Structure and Strategies for their Extinction. Flow, Turbulence and Combustion, 2017, 98, 969-985.	1.4	0
11	Climate change and cities: problem structuring methods and critical perspectives on low-carbon districts. Energy Research and Social Science, 2017, 25, 48-64.	3.0	32
12	Fossil fuel divestment: implications for the future of sustainability discourse and action within higher education. Local Environment, 2017, 22, 699-724.	1.1	35
13	Human wellâ€being and climate change mitigation. Wiley Interdisciplinary Reviews: Climate Change, 2017, 8, e485.	3.6	92
14	Limits to growth, planetary boundaries, and planetary health. Current Opinion in Environmental Sustainability, 2017, 25, 59-65.	3.1	60
15	Young people's burden: requirement of negative CO ₂ emissions. Earth System Dynamics, 2017, 8, 577-616.	2.7	189
16	Enhanced rock weathering: biological climate change mitigation with co-benefits for food security?. Biology Letters, 2017, 13, 20170149.	1.0	18
17	Sustainable Greenhouse Gas Reductions From Bioenergy Systems—Climate Change: A Bioenergy Driver and Constraint. , 2018, , 1-10.		2
18	Transitioning to a Green Economy? Conflicting Visions, Critical Opportunities and New Ways Forward. Development and Change, 2018, 49, 223-237.	2.0	5
19	The role of largeâ€"scale BECCS in the pursuit of the 1.5°C target: an Earth system model perspective. Environmental Research Letters, 2018, 13, 044010.	2.2	33

#	Article	IF	CITATIONS
20	Environmental art: A path to civic progress in a time of policy retreat in the United States. Cogent Arts and Humanities, $2018, 5, .$	0.5	7
21	Climate Change, Health and Existential Risks to Civilization: A Comprehensive Review (1989–2013). International Journal of Environmental Research and Public Health, 2018, 15, 2266.	1.2	126
22	Post-growth strategies can be more feasible than techno-fixes: Focus on working time. Infrastructure Asset Management, 2018, 5, 230-236.	1.2	16
23	The Coming Industrial Revolution? Fossil Fuels and Developing Countries. , 2018, , 71-89.		3
24	Co-producing climate policy and negative emissions: trade-offs for sustainable land-use. Global Sustainability, 2018, 1 , .	1.6	36
25	Social and Ethical Dimensions of BECCS. , 0, , 251-276.		2
26	Biomass and Bioenergy. , 2018, , 261-299.		0
27	Mediating Climate, Mediating Scale. Humanities, 2019, 8, 159.	0.1	1
28	Bioenergy with Carbon Capture and Sequestration (BECCS): The Distracting Injustice of an Infeasible and Unlikely Technofix. Development, 2019, 62, 13-18.	0.5	10
29	A Review of Criticisms of Integrated Assessment Models and Proposed Approaches to Address These, through the Lens of BECCS. Energies, 2019, 12, 1747.	1.6	119
30	Grasslandsâ€"more important for ecosystem services than you might think. Ecosphere, 2019, 10, e02582.	1.0	476
31	Dangerous Incrementalism of the Paris Agreement. Global Environmental Politics, 2019, 19, 4-11.	1.7	48
32	Understanding high-emitting households in the UK through a cluster analysis. Frontiers in Energy, 2019, 13, 612-625.	1.2	1
33	Carbon Suburbia and the Energy Descent Future. , 2019, , 31-57.		2
34	Fossil Capitalism's Lock-ins: The Natural Gas-Hydrogen Nexus. Capitalism, Nature, Socialism, 2021, 32, 91-110.	0.9	12
35	Exploring Citizens' Actions in Mitigating Climate Change and Moving toward Urban Circular Economy. A Multilevel Approach. Energies, 2020, 13, 4752.	1.6	12
37	Cost reduction or electricity penetration: Government R& D-induced PV development and future policy schemes. Renewable and Sustainable Energy Reviews, 2020, 124, 109752.	8.2	40
38	Incomplete Ecological Futures. World Futures, 2020, 76, 17-38.	0.8	1

#	Article	IF	CITATIONS
39	Transparency, trust, and integrated assessment models: An ethical consideration for the Intergovernmental Panel on Climate Change. Wiley Interdisciplinary Reviews: Climate Change, 2021, 12, .	3.6	24
40	The Role of Higher Education Stakeholder Networks for Sustainable Development: A Systems Perspective. World Sustainability Series, 2021, , 123-139.	0.3	3
41	What  climate positive future'? Emerging sociotechnical imaginaries of negative emissions in Sweden. Energy Research and Social Science, 2021, 76, 102086.	3.0	19
43	The International Policies and Politics Initiative. , 2016, , 89-123.		0
44	Protecting Health from Climate Change Requires Concerted Action and Radical Approaches: A Discussion of Recent Progress in International Climate Negotiations. International Journal of Occupational and Environmental Medicine, 2017, 8, 1-6.	4.1	0
46	Humanity and the 21 st century's resource gauntlet: a commentary on Ripple et al.'s article "World scientists' warning to humanity: a second notice― Rethinking Ecology, 0, 4, 21-30.	0.0	5
47	The climate brokers: philanthropy and the shaping of a â€~US-compatible' international climate regime. International Politics, 2021, 58, 541-562.	1.3	2
48	Synthesis and Conclusions. Lecture Notes in Energy, 2020, , 139-156.	0.2	O
49	Social Theory in the Anthropocene: Ecological Crisis and Renewal. , 2020, , 227-248.		0
50	The pursuit of net-positive sustainability for industrial decarbonization with hybrid energy systems. Journal of Cleaner Production, 2022, 362, 132349.	4.6	8
51	The River Runs Through It: Naturalising Social Policy and Welfare. Sustainability, 2022, 14, 10415.	1.6	0
52	lt's not just the climate that needs fixing. Civil Engineering and Environmental Systems, 2022, 39, 255-269.	0.4	2
55	Climate change and human health: Primary, secondary, and tertiary effects., 2024,, 213-240.		О