## CITATION REPORT List of articles citing

Current global efforts are insufficient to limit warming to 1.5°C

DOI: 10.1126/science.abo3378 Science, 2022, 376, 1404-1409.

Source: https://exaly.com/paper-pdf/148545527/citation-report.pdf

**Version:** 2024-04-25

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
31	The Role of Remaining Carbon Budgets and Net-Zero CO2 Targets in Climate Mitigation Policy.		
30	Guidance for health professionals seeking climate action. <b>2022</b> , 7, 100171		O
29	Climate Action Failure Highlighted as Leading Global Risk by Both Scientists and Business Leaders. <b>2022</b> , 10,		O
28	Phosphorylation of a wheat aquaporin at two sites enhances both plant growth and defense. 2022,		O
27	Renewable Energy and Energy Reductions or Solar Geoengineering for Climate Change Mitigation?. <b>2022</b> , 15, 7315		3
26	Long-term projection of future climate change over the twenty-first century in the Sahara region in Africa under four Shared Socio-Economic Pathways scenarios.		1
25	Identifying interlinkages between urbanization and Sustainable Development Goals. 2022,		1
24	Are Existing Modeling Tools Useful to Evaluate Outcomes in Mangrove Restoration and Rehabilitation Projects? A Minireview. <b>2022</b> , 13, 1638		1
23	Can nature help limit warming below 1.5LC?.		O
22	Fundamental Studies of Smart Distributed Energy Resources along with Energy Blockchain. <b>2022</b> , 15, 8067		0
21	Pre-planning transformation to avoid collapsels it possible?. 2022, 103058		O
20	Fairness considerations in global mitigation investments.		O
19	Identifying an over tenfold variation in carbon intensities of coal mines in China by multi-scale multi-benchmark accounting. <b>2023</b> , 384, 135621		O
18	Extraradical Mycorrhizal Hyphae Promote Soil Carbon Sequestration through Difficultly Extractable Glomalin-Related Soil Protein in Response to Soil Water Stress.		1
17	How do actions to decarbonise the energy and mobility sectors affect consumption-based carbon footprints? A case of historic and predicted actions in a suburb in Finland.		O
16	Global warming and testis function: A challenging crosstalk in an equally challenging environmental scenario. 10,		O
15	Editorial: Achieving food system resilience and equity in the era of global environmental change. 6,		O

## CITATION REPORT

14	Recent progress in the synthesis of advanced biofuel and bioproducts. 2023, 80, 102913	0
13	Stability and enhanced oil recovery performance of CO2 in water emulsion: Experimental and molecular dynamic simulation study. <b>2023</b> , 464, 142636	Ο
12	Biocatalytic conversion of fatty acids into drop-in biofuels: Towards sustainable energy sources. <b>2023</b> , 3, 100049	O
11	Mechanism of growth inhibition mediated by disorder of chlorophyll metabolism in rice (Oryza sativa) under the stress of three polycyclic aromatic hydrocarbons. <b>2023</b> , 329, 138554	O
10	Nitrogen availability mediates soil carbon cycling response to climate warming: A meta-analysis. <b>2023</b> , 29, 2608-2626	O
9	Novel Passive Radiation Cooling Materials with High Emissivity Discovered by FDTD Method. <b>2023</b> , 16, 1832	O
8	Underlying geology and climate interactively shape climate change refugia in mountain streams.	O
7	Environmental Design for Urban Cooling, Access, and Safety: A Novel Approach to Auditing Outdoor Areas in Residential Aged Care Facilities. <b>2023</b> , 12, 514	O
6	How Much Do Front-Of-Pack Labels Correlate with Food Environmental Impacts?. 2023, 15, 1176	O
5	Soft robotics towards sustainable development goals and climate actions. 10,	O
4	Missing density: assessing support for compact cities among Canadian municipal officials and members of the public. 1-14	0
3	Climate change, the Arab Spring, and COVID-19 impacts on landcover transformations in the Levant.	O
2	Identifying the regional emergence of climate patterns in the ARISE-SAI-1.5 simulations. 2023, 18, 044031	О
1	Time trends in cardiovascular disease mortality attributable to non-optimal temperatures in China: An age-period-cohort analysis using the Global Burden of Disease Study 2019. 10,	O