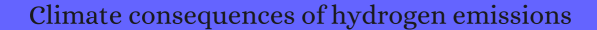
CITATION REPORT List of articles citing



DOI: 10.5194/acp-22-9349-2022 Atmospheric Chemistry and Physics, 2022, 22, 9349-9368.

Source: https://exaly.com/paper-pdf/149450934/citation-report.pdf

Version: 2024-04-19

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
19	Renewable hydrogen imports for the German energy transition IA comparative life cycle assessment. 2022 , 133289		O
18	The many greenhouse gas footprints of green hydrogen. 2022 , 6, 4383-4387		0
17	An Extensive Review of Liquid Hydrogen in Transportation with Focus on the Maritime Sector. 2022 , 10, 1222		5
16	Cost and emissions pathways towards net-zero climate impacts in aviation. 2022, 12, 956-962		2
15	Wie viel Wasserstoff vertr g t die Atmosph G e?. 2022 , 70, 67-70		O
14	State of Climate Action 2022.		1
13	Drop-in and hydrogen-based biofuels for maritime transport: Country-based assessment of climate change impacts in Europe up to 2050. 2022 , 273, 116403		О
12	Requirements for a maritime transition in line with the Paris Agreement. 2022, 105630		0
11	Synergy of green hydrogen sector with offshore industries: Opportunities and challenges for a safe and sustainable hydrogen economy. 2023 , 384, 135545		2
10	Recent advancements in sustainable aviation fuels. 2023 , 136, 100876		1
9	Climate benefit of a future hydrogen economy. 2022 , 3,		O
8	Is hydrogen production through natural gas pyrolysis compatible with ambitious climate targets in the United States? A location-specific, time-resolved analysis. 2022 , 17, 124017		0
7	Environmental sustainability assessment of large-scale hydrogen production using prospective life cycle analysis. 2022 ,		O
6	Risk of the hydrogen economy for atmospheric methane. 2022 , 13,		O
5	Clean Hydrogen: Outlook for Freight Transport in the United States.		O
4	Methodology to Assess Emissions and Performance Trade-Offs for a Retrofitted Solid Oxide Fuel Cell Hybrid and Hydrogen Powered Aircraft. 2023 ,		0
3	Linking Life Cycle and Integrated Assessment Modeling to Evaluate Technologies in an Evolving System Context: A Power-to-Hydrogen Case Study for the United States. 2023 , 57, 2464-2473		O

Machine-learning models to predict hydrogen uptake of porous carbon materials from influential variables. **2023**, 316, 123807

О

Insights into decision-making for offshore green hydrogen infrastructure developments. 2023,