## The geographical distribution of fossil fuels unused whe

Nature 517, 187-190 DOI: 10.1038/nature14016

Citation Report

#	Article	IF	CITATIONS
1	Linking climate targets and investment portfolios: exploring the utility of cross-sectoral emission intensityÂindicators. Carbon Management, 2014, 5, 543-555.	1.2	3
3	From stalled progress to epic wins. Nature Climate Change, 2015, 5, 387-387.	8.1	0
4	Air Quality in a Cleaner Energy World. Current Pollution Reports, 2015, 1, 117-129.	3.1	17
5	Planetary boundaries: implications for asset impairment. Accounting and Finance, 2015, 55, 911-929.	1.7	31
6	A refined genomeâ€scale reconstruction of <i>Chlamydomonas</i> metabolism provides a platform for systemsâ€level analyses. Plant Journal, 2015, 84, 1239-1256.	2.8	70
7	Climate change and us: What nephrologists should know. Nephrology, 2015, 20, 760-764.	0.7	5
8	Sensitivity of carbon budgets to permafrost carbon feedbacks and non-CO <sub>2</sub> forcings. Environmental Research Letters, 2015, 10, 125003.	2.2	60
9	A probabilistic analysis of cumulative carbon emissions and long-term planetary warming. Environmental Research Letters, 2015, 10, 115007.	2.2	9
11	The Postâ€2015 Moment: Towards Sustainable Development Goals and a New Global Development Paradigm. Journal of International Development, 2015, 27, 717-732.	0.9	86
12	A Net Energy-Based Analysis for a Climate-Constrained Sustainable Energy Transition. SSRN Electronic Journal, 2015, , .	0.4	4
13	What Role for Financial Supervisors in Addressing Systemic Environmental Risks?. SSRN Electronic Journal, O, , .	0.4	4
14	Critical Connections: The Role of the Built Environment Sector in Delivering Green Cities and a Green Economy. Sustainability, 2015, 7, 9417-9443.	1.6	28
15	The Path to Fossil Fuel Divestment for Universities: Climate Responsible Investment. SSRN Electronic Journal, 0, , .	0.4	9
17	Carbon as Investment Risk—The Influence of Fossil Fuel Divestment on Decision Making at Germany's Main Power Providers. Energies, 2015, 8, 9620-9639.	1.6	13
18	Does International Biodiversity Law Offer Adequate Protection to the Great Barrier Reef?. SSRN Electronic Journal, 2015, , .	0.4	1
19	Novel Sorbent Materials for Carbon Capture. , 2015, , 207-229.		6
20	Geography and climate change: Presidential Address and record of the <scp>R</scp> oyal <scp>G</scp> eographical <scp>S</scp> ociety (with <scp>IBG</scp> ) <scp>AGM</scp> 2015. Geographical Journal, 2015, 181, 304-310.	1.6	2
21		0.8	38

#	Article	IF	CITATIONS
22	What Is a Canadian Technology Education? Questions of Distinction and Sustainability. Canadian Journal of Science, Mathematics and Technology Education, 2015, 15, 418-429.	0.6	1
23	2015 Editors' choice. Nature, 2015, 528, 490-491.	13.7	1
24	The influence of biodiesel composition on compression ignition combustion and emissions. Proceedings of the Institution of Mechanical Engineers, Part A: Journal of Power and Energy, 2015, 229, 714-726.	0.8	19
25	Unburnable fossil-fuel reserves. Nature, 2015, 517, 150-151.	13.7	125
26	Canada's oil sands: The mark of a new â€~oil age' or a potential threat to Arctic security?. The Extractive Industries and Society, 2015, 2, 225-236.	0.7	9
27	Interfacial Characterization of Dissimilar Joints Between Al/Mg/Al-Trilayered Clad Sheet to High-Strength Low-Alloy Steel. Jom, 2015, 67, 1468-1477.	0.9	25
28	Cyclic deformation and anelastic behavior of ZEK100 magnesium alloy: Effect of strain ratio. Materials Science & Engineering A: Structural Materials: Properties, Microstructure and Processing, 2015, 640, 243-258.	2.6	18
29	An Introduction to the Green Paradox: The Unintended Consequences of Climate Policies. Review of Environmental Economics and Policy, 2015, 9, 246-265.	3.1	80
30	The feasibility of in situ geological sequestration of supercritical carbon dioxide coupled to underground coal gasification. Energy and Environmental Science, 2015, 8, 2330-2340.	15.6	5
32	Microstructure and mechanical properties of ultrasonic spot welded Al/Ti alloy joints. Materials & Design, 2015, 78, 33-41.	5.1	51
33	Assessing the Potential of Utilization and Storage Strategies for Post-Combustion CO2 Emissions Reduction. Frontiers in Energy Research, 2015, 3, .	1.2	62
34	Single-stage fermentation process for high-value biohythane production with the treatment of distillery spent-wash. Bioresource Technology, 2015, 189, 177-185.	4.8	59
35	Synthesis of anti-inflammatory furan fatty acids from biomass-derived 5-(chloromethyl)furfural. Sustainable Chemistry and Pharmacy, 2015, 1, 14-18.	1.6	13
36	Science and the stock market: Investors' recognition of unburnable carbon. Energy Economics, 2015, 52, 1-12.	5.6	80
37	Current energy landscape in the Republic of SouthÂAfrica. International Journal of Hydrogen Energy, 2015, 40, 16685-16701.	3.8	50
38	Photovoltaic and Photoelectrochemical Solar Energy Conversion with Cu <sub>2</sub> O. Journal of Physical Chemistry C, 2015, 119, 26243-26257.	1.5	160
39	Guidelines for the Rational Design of Ni-Based Double Hydroxide Electrocatalysts for the Oxygen Evolution Reaction. ACS Catalysis, 2015, 5, 5380-5387.	5.5	472
40	Hot deformation and processing map of an as-extruded Mg–Zn–Mn–Y alloy containing I and W phases. Materials and Design, 2015, 87, 245-255.	3.3	74

#	Article	IF	CITATIONS
41	Preface: Physics of Sustainable Energy III: Using Energy Efficiently and Producing it Renewably. AIP Conference Proceedings, 2015, , .	0.3	1
42	Fossil fuel companies and climate change: the case for divestment. BMJ, The, 2015, 350, h3196-h3196.	3.0	3
43	Integrating Global Climate Change Mitigation Goals with Other Sustainability Objectives: A Synthesis. Annual Review of Environment and Resources, 2015, 40, 363-394.	5.6	83
44	Green Materials: Adhesive Properties of Bio-oils Derived from Various Biorenewable Waste Streams: From Wood to Paper to Paper Deinking Residue. ACS Sustainable Chemistry and Engineering, 2015, 3, 2985-2993.	3.2	7
45	Robustness of a simple rule for the social cost of carbon. Economics Letters, 2015, 132, 48-55.	0.9	12
46	Balancing the bioeconomy: supporting biofuels and bio-based materials in public policy. Energy and Environmental Science, 2015, 8, 3063-3068.	15.6	60
47	The oil endgame: Strategies of oil exporters in a carbon-constrained world. Environmental Science and Policy, 2015, 54, 456-462.	2.4	50
48	A role for tropical forests in stabilizing atmospheric CO2. Nature Climate Change, 2015, 5, 1022-1023.	8.1	243
49	The Prospects for Biofuels in Aviation. , 2016, , 3-16.		8
50	Genetically Modified Algae Produce Hydrogen Biofuel at Five Times their Normal Yield. Science Progress, 2016, 99, 450-451.	1.0	0
51	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar, Southwestern Tibet. Energies, 2016, 9, 855.	1.6	16
51 52	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar, Southwestern Tibet. Energies, 2016, 9, 855. The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660.	<b>1.6</b>	16 28
51 52 53	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar, Southwestern Tibet. Energies, 2016, 9, 855. The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660. A Climate Stress-Test of the Financial System. SSRN Electronic Journal, 2016, , .	1.6 1.6 0.4	16 28 9
51 52 53 54	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar, Southwestern Tibet. Energies, 2016, 9, 855.         The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660.         A Climate Stress-Test of the Financial System. SSRN Electronic Journal, 2016, , .         Introduction: Setting the Horse Before the Cart to Preserve a Viable World. , 0, , 1-19.	1.6 1.6 0.4	16 28 9 0
51 52 53 54 55	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar,         Southwestern Tibet. Energies, 2016, 9, 855.         The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660.         A Climate Stress-Test of the Financial System. SSRN Electronic Journal, 2016, , .         Introduction: Setting the Horse Before the Cart to Preserve a Viable World. , 0, , 1-19.         Gas Fermentationâ€"A Flexible Platform for Commercial Scale Production of Low-Carbon-Fuels and Chemicals from Waste and Renewable Feedstocks. Frontiers in Microbiology, 2016, 7, 694.	1.6 1.6 0.4	16 28 9 0 343
<ul> <li>51</li> <li>52</li> <li>53</li> <li>54</li> <li>55</li> <li>56</li> </ul>	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar,         Southwestern Tibet. Energies, 2016, 9, 855.         The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660.         A Climate Stress-Test of the Financial System. SSRN Electronic Journal, 2016, , .         Introduction: Setting the Horse Before the Cart to Preserve a Viable World., 0, , 1-19.         Gas Fermentationâ€"A Flexible Platform for Commercial Scale Production of Low-Carbon-Fuels and Chemicals from Waste and Renewable Feedstocks. Frontiers in Microbiology, 2016, 7, 694.         Canada in a Low-Carbon World: Impacts on New and Existing Resources. Canadian Public Policy/Analyse De Politiques, 2016, 42, S18-S23.	1.6 1.6 0.4 1.5	16 28 9 0 343 2
<ul> <li>51</li> <li>52</li> <li>53</li> <li>54</li> <li>55</li> <li>56</li> <li>57</li> </ul>	Mapping the Geothermal System Using AMT and MT in the Mapamyum (QP) Field, Lake Manasarovar, Southwestern Tibet. Energies, 2016, 9, 855.The Hidden Burden of Food Waste: The Double Energy Waste in Italy. Energies, 2016, 9, 660.A Climate Stress-Test of the Financial System. SSRN Electronic Journal, 2016, , .Introduction: Setting the Horse Before the Cart to Preserve a Viable World., 0, , 1-19.Gas Fermentationâ€"A Flexible Platform for Commercial Scale Production of Low-Carbon-Fuels and Chemicals from Waste and Renewable Feedstocks. Frontiers in Microbiology, 2016, 7, 694.Canada in a Low-Carbon World: Impacts on New and Existing Resources. Canadian Public Policy/ Analyse De Politiques, 2016, 42, S18-S23.Will We Ever Stop Using Fossil Fuels?. SSRN Electronic Journal, 0, , .	1.6 1.6 0.4 1.5 0.8 0.4	16         28         9         0         343         2         14

#	Article	IF	CITATIONS
59	Fossil Fuels, Let's Leave Them under Earth. Four Reasons to Vote "Yes―at the Italian Referendum on Drilling. Challenges, 2016, 7, 7.	0.9	1
60	Quantifying the value of CCS for the future electricity system. Energy and Environmental Science, 2016, 9, 2497-2510.	15.6	91
61	Exploring the Rural Ecoâ€Economy: Beyond Neoliberalism. Sociologia Ruralis, 2016, 56, 597-615.	1.8	39
62	Planning After Petroleum. , 0, , .		1
65	Brown to green and sustainable chemistry. Current Opinion in Green and Sustainable Chemistry, 2016, 2, iii-iv.	3.2	2
66	Conceptual lenses to bring into focus the blurred and unpack the entangled. Environmental Sociology, 2016, 2, 333-345.	1.7	7
67	â€~Swanson's Law' plan to mitigate global climate change. , 2016, , .		5
68	Cities, energy and climate change mitigation: An introduction. Cities, 2016, 54, 1-3.	2.7	15
69	Substantial risk for financial assets. Nature Climate Change, 2016, 6, 659-660.	8.1	13
70	Energy justice and the contested petroleum politics of stranded assets: Policy insights from the YasunÃ-ITT Initiative in Ecuador. Energy Policy, 2016, 95, 158-171.	4.2	76
71	A wafer-scale antireflective protection layer of solution-processed TiO <sub>2</sub> nanorods for high performance silicon-based water splitting photocathodes. Journal of Materials Chemistry A, 2016, 4, 9477-9485.	5.2	47
72	â€ <sup>~</sup> Climate value at risk' of global financial assets. Nature Climate Change, 2016, 6, 676-679.	8.1	322
73	Computational Investigation and Design of Cobalt Aqua Complexes for Homogeneous Water Oxidation. Journal of Physical Chemistry C, 2016, 120, 7966-7975.	1.5	37
74	The cumulative carbon budget and its implications. Oxford Review of Economic Policy, 2016, 32, 323-342.	1.0	47
75	Fossil fuel producers under threat. Oxford Review of Economic Policy, 2016, 32, 206-222.	1.0	37
76	Photovoltaic energy systems with battery storage for residential areas: an economic analysis. Journal of Cleaner Production, 2016, 131, 460-474.	4.6	103
77	The mature stage of capitalist development: Models, signs and policy implications. Structural Change and Economic Dynamics, 2016, 39, 17-30.	2.1	10
78	Polar opposites? Marine conservation tools and experiences in the changing Arctic and Antarctic. Aquatic Conservation: Marine and Freshwater Ecosystems, 2016, 26, 61-84.	0.9	38

#	Article	IF	Citations
79	Saving Alberta's resource revenues: Role of intergenerational and liquidity funds. Energy Policy, 2016, 99, 132-146.	4.2	5
80	Climate policy. Economic Policy, 2016, 31, 503-558.	1.4	16
81	Securing sustainability: the case for critical environmental security in the Arctic. Polar Record, 2016, 52, 660-671.	0.4	18
82	States, Markets, and Institutions: Integrating International Political Economy and Global Energy Politics. , 2016, , 3-44.		12
83	Environmental finance: A research agenda for interdisciplinary finance research. Economic Modelling, 2016, 59, 124-130.	1.8	80
84	Fossil fuels, employment, and support for climate policies. Energy Policy, 2016, 96, 364-371.	4.2	61
85	Microbial Biotechnology 2020; microbiology of fossil fuel resources. Microbial Biotechnology, 2016, 9, 626-634.	2.0	34
86	Optimization of methane production from bituminous coal through biogasification. Applied Energy, 2016, 183, 31-42.	5.1	45
87	What Role for Financial Supervisors in Addressing Environmental Risks?. Comparative Economic Studies, 2016, 58, 317-334.	0.5	47
88	Energy shift: decline of easy oil and restructuring of geo-politics. Frontiers in Energy, 2016, 10, 260-267.	1.2	2
89	Disordering fantasies of coal and technology: Carbon capture and storage in Australia. Energy Policy, 2016, 99, 288-298.	4.2	21
90	Texture evolution and deformation activity of an extruded magnesium alloy: Effect of yttrium and deformation temperature. Journal of Alloys and Compounds, 2016, 688, 270-284.	2.8	18
91	Computational electrochemistry of doped graphene as electrocatalytic material in fuel cells. International Journal of Quantum Chemistry, 2016, 116, 1623-1640.	1.0	28
92	China's renewable energy goals by 2050. Environmental Development, 2016, 20, 83-90.	1.8	129
93	The role of the US in the geopolitics of climate policy and stranded oil reserves. Nature Energy, 2016, 1, .	19.8	13
94	Genome editing of Clostridium autoethanogenum using CRISPR/Cas9. Biotechnology for Biofuels, 2016, 9, 219.	6.2	96
95	Quantifying uncertainties influencing the long-term impacts of oil prices on energy marketsÂand carbon emissions. Nature Energy, 2016, 1, .	19.8	41
96	Carbon Lock-In: Types, Causes, and Policy Implications. Annual Review of Environment and Resources, 2016, 41, 425-452.	5.6	632

			0
#	ARTICLE	IF	CITATIONS
98	system model. Global Biogeochemical Cycles, 2016, 30, 2-17.	1.9	54
99	Limitations of Oil Production to the IPCC Scenarios: The New Realities of US and Global Oil Production. BioPhysical Economics and Resource Quality, 2016, 1, 1.	2.4	8
100	The Carbon Ask: effects of climate policy on the value of fossil fuel resources and the implications for technological innovation. Journal of Environmental Studies and Sciences, 2016, 6, 662-676.	0.9	14
101	This Changes Nothing: The Paris Agreement to Ignore Reality. Globalizations, 2016, 13, 928-933.	1.9	74
102	The 2015 Paris Climate Change Conference: Cop21. Science Progress, 2016, 99, 97-104.	1.0	217
103	Climatic Tipping Points and Optimal Fossil-Fuel Use. Environmental and Resource Economics, 2016, 65, 541-571.	1.5	8
104	Likelihood of climate change pathways under uncertainty on fossil fuel resource availability. Energy and Environmental Science, 2016, 9, 2482-2496.	15.6	80
105	Why the right climate target was agreed in Paris. Nature Climate Change, 2016, 6, 649-653.	8.1	309
106	Exploring national decarbonization pathways and global energy trade flows: a multi-scale analysis. Climate Policy, 2016, 16, S92-S109.	2.6	15
107	Assessing global fossil fuel availability in a scenario framework. Energy, 2016, 111, 580-592.	4.5	54
108	Insights into CO <sub>2</sub> Fixation Pathway of <i>Clostridium autoethanogenum</i> by Targeted Mutagenesis. MBio, 2016, 7, .	1.8	83
109	Hydraulic Fracturing for Shale Gas: Economic Rewards and Risks. , 2016, , 13-32.		0
110	Graphene-Immobilized <i>fac</i> -Re(bipy)(CO) <sub>3</sub> Cl for Syngas Generation from Carbon Dioxide. ACS Applied Materials & Interfaces, 2016, 8, 4192-4198.	4.0	21
111	Ultrafast and fast charge separation processes in real dye-sensitized solar cells. Journal of Photochemistry and Photobiology C: Photochemistry Reviews, 2016, 26, 1-30.	5.6	92
112	Optimizing or maximizing growth? A challenge for sustainable tourism. Journal of Sustainable Tourism, 2016, 24, 527-548.	5.7	73
113	Potential emissions of CO2 and methane from proved reserves of fossil fuels: An alternative analysis. Global Environmental Change, 2016, 36, 12-20.	3.6	105
114	Second-best carbon taxation in the global economy: The Green Paradox and carbon leakage revisited. Journal of Environmental Economics and Management, 2016, 78, 85-105.	2.1	42
115	Anthropogenic carbon release rate unprecedented during the past 66 million years. Nature Geoscience, 2016, 9, 325-329.	5.4	295

		CITATION REPORT		
# 116	ARTICLE The 21st century population-energy-climate nexus. Energy Policy, 2016, 93, 206-212.		IF 4.2	Citations 96
117	Opportunity for high value-added chemicals from food supply chain wastes. Bioresource 2016, 215, 123-130.	z Technology,	4.8	145
118	Introduction to Peak Oil. Lecture Notes in Energy, 2016, , .		0.2	9
119	New trends in the development of heterogeneous catalysts for electrochemical CO 2 re Catalysis Today, 2016, 270, 19-30.	duction.	2.2	259
121	An optimization framework for the integrated planning of generation and transmission interconnected power systems. Applied Energy, 2016, 170, 1-21.	expansion in	5.1	96
122	Pt-free silver nanoalloy electrocatalysts for oxygen reduction reaction in alkaline media. Science and Technology, 2016, 6, 3317-3340.	Catalysis	2.1	95
123	Genomics and the Bioeconomy. , 2016, , 207-238.			1
124	Economic impact analysis of natural gas development and the policy implications. Energ 88, 639-651.	y Policy, 2016,	4.2	45
125	Framing the Anthropocene: The good, the bad and the ugly. Infrastructure Asset Manag 33-51.	ement, 2016, 3,	1.2	116
126	The Energy Landscape in the Republic of South Africa. SpringerBriefs in Energy, 2016, , .		0.2	2
127	Solar energy materials for glazing technologies. Solar Energy Materials and Solar Cells, 2 559-578.	2016, 144,	3.0	99
128	Highly selective hydrogenation of furfural over supported Pt nanoparticles under mild co Applied Catalysis B: Environmental, 2016, 180, 580-585.	onditions.	10.8	288
129	Game theory and corporate governance: conditions for effective stewardship of compar to climate change risks. Journal of Sustainable Finance and Investment, 2017, 7, 14-36.	nies exposed	4.1	16
130	Cumulative emissions, unburnable fossil fuel, and the optimal carbon tax. Technological and Social Change, 2017, 116, 216-222.	Forecasting	6.2	19
131	Photo-fermentative hydrogen production from crop residue: A mini review. Bioresource 2017, 229, 222-230.	Technology,	4.8	90
132	A conceptual framework for ecosystem management based on tradeoff analysis. Ecolog Indicators, 2017, 75, 352-361.	ical	2.6	5
133	Low-carbon scenarios for Russia's energy system: A participative backcasting approach. 2017, 104, 303-315.	Energy Policy,	4.2	29
134	Consequences of lower oil prices and stranded assets for Russia's sustainable fiscal star Policy, 2017, 105, 27-40.	ce. Energy	4.2	18

#	Article	IF	CITATIONS
135	Climate change, fossil fuel prices and depletion: The rationale for a falling export tax. Economic Modelling, 2017, 63, 153-160.	1.8	69
136	Geoengineering, marine microalgae, and climate stabilization in the 21st century. Earth's Future, 2017, 5, 278-284.	2.4	30
137	Electrocatalytic conversion of carbon dioxide to fuels: a review on the interaction between <scp>CO<sub>2</sub></scp> and the liquid electrolyte. Wiley Interdisciplinary Reviews: Energy and Environment, 2017, 6, e239.	1.9	32
138	Public perceptions of hydraulic fracturing for shale gas and oil in the United States and Canada. Wiley Interdisciplinary Reviews: Climate Change, 2017, 8, e450.	3.6	70
139	From Targets to Action: Rolling up our Sleeves after Paris. Global Challenges, 2017, 1, 1600007.	1.8	5
140	Ag-Co bimetallic catalyst for electrochemical reduction of CO 2 to value added products. Journal of CO2 Utilization, 2017, 18, 139-146.	3.3	47
141	Evaluating the effectiveness of various biochars as porous media for biodiesel synthesis via pseudo-catalytic transesterification. Bioresource Technology, 2017, 231, 59-64.	4.8	48
142	Deliberating the perceived risks, benefits, and societal implications of shale gas and oil extraction by hydraulic fracturing in the US and UK. Nature Energy, 2017, 2, .	19.8	89
143	Assembling Neoliberalism. , 2017, , .		28
144	Long-Term Estimates of the Energy-Return-on-Investment (EROI) of Coal, Oil, and Gas Global Productions. Ecological Economics, 2017, 138, 145-159.	2.9	79
145	A multilevel approach for assessing business strategies on climate change. Journal of Cleaner Production, 2017, 160, 50-70.	4.6	24
146	Climate Change and Financial Instability: Risk Disclosure and the Problematics of Neoliberal Governance. Annals of the American Association of Geographers, 2017, 107, 1108-1127.	1.5	69
147	Climate change and fossil fuel: An examination of risks for the energy industry and producer states. MRS Energy & Sustainability, 2017, 4, 1.	1.3	28
148	Balancing the carbon budget for oil: The distributive effects of alternative policies. European Economic Review, 2017, 99, 191-215.	1.2	25
149	Good for the Economy? An Ecological Economics Approach to Analyzing Alberta's Bitumen Industry. Ecological Economics, 2017, 139, 68-74.	2.9	1
151	Valorisation of Biowastes for the Production of Green Materials Using Chemical Methods. Topics in Current Chemistry, 2017, 375, 46.	3.0	44
152	Mobilizing private finance for low-carbon innovation – A systematic review of barriers and solutions. Renewable and Sustainable Energy Reviews, 2017, 77, 525-535.	8.2	179
153	The Uncertainty in the Transient Climate Response to Cumulative CO <sub>2</sub> Emissions Arising from the Uncertainty in Physical Climate Parameters. Journal of Climate, 2017, 30, 813-827.	1.2	36

	CITATION N	LEPORT	
#	Article	IF	CITATIONS
154	A population-induced renewable energy timeline in nine world regions. Energy Policy, 2017, 101, 65-76.	4.2	33
155	Assessing ocean alkalinity for carbon sequestration. Reviews of Geophysics, 2017, 55, 636-674.	9.0	216
156	Principles of sustainability and physics as a basis for the low-carbon energy transition. Petroleum Geoscience, 2017, 23, 287-297.	0.9	11
157	The Technological Singularity. The Frontiers Collection, 2017, , .	0.1	15
158	Energy, Complexity, and the Singularity. The Frontiers Collection, 2017, , 153-165.	0.1	0
159	Implications for the floor price of oil of aggressive climate policies. Energy Policy, 2017, 108, 143-153.	4.2	9
160	Examining industrial structure changes and corresponding carbon emission reduction effect by combining input-output analysis and social network analysis: A comparison study of China and Japan. Journal of Cleaner Production, 2017, 162, 61-70.	4.6	125
161	Fossil fuel emitters and climate change: unpacking the governance activities of large oil and gas companies. Environmental Politics, 2017, 26, 621-647.	3.4	69
162	Sustainable Energy Resources. , 2017, , 3-27.		5
163	The Imperative for Regenerative Agriculture. Science Progress, 2017, 100, 80-129.	1.0	158
164	Experimental and economic study of small-scale CHP installation equipped with downdraft gasifier and internal combustion engine. Applied Energy, 2017, 202, 213-227.	5.1	76
165	Towards harmonizing natural resources as an area of protection in life cycle impact assessment. International Journal of Life Cycle Assessment, 2017, 22, 1912-1927.	2.2	70
166	A climate stress-test of the financial system. Nature Climate Change, 2017, 7, 283-288.	8.1	488
167	Introduction to the special issue: energy subsidies at the intersection of climate, energy, and trade governance. International Environmental Agreements: Politics, Law and Economics, 2017, 17, 313-326.	1.5	17
168	Renewable energy deployment policy: A transition management perspective. Renewable and Sustainable Energy Reviews, 2017, 73, 1380-1388.	8.2	15
169	Biobased Economy and Climate Change—Important Links, Pitfalls, and Opportunities. Industrial Biotechnology, 2017, 13, 41-51.	0.5	36
170	Synthesis of a Pyridine–Zincâ€Based Porous Organic Polymer for the Co atalystâ€Free Cycloaddition of Epoxides. Chemistry - an Asian Journal, 2017, 12, 1095-1103.	1.7	37
172	The Chemical Route to a Carbon Dioxide Neutral World. ChemSusChem, 2017, 10, 1039-1055.	3.6	174

#	Article	IF	Citations
173	A review and assessment of energy policy in the Middle East and North Africa region. Energy Policy, 2017, 102, 249-269.	4.2	124
174	Green Devaluation: Disruption, Divestment, and Decommodification for a Green Economy. Capitalism, Nature, Socialism, 2017, 28, 98-117.	0.9	37
175	Transitioning to a Post-Carbon Society. , 2017, , .		3
176	Diversely moving towards a green economy: Techno-organisational decarbonisation trajectories and environmental policy in EU sectors. Technological Forecasting and Social Change, 2017, 115, 111-116.	6.2	29
177	Fossil fuel divestment: implications for the future of sustainability discourse and action within higher education. Local Environment, 2017, 22, 699-724.	1.1	35
178	Hybrid RED/ED system: Simultaneous osmotic energy recovery and desalination of high-salinity wastewater. Desalination, 2017, 405, 59-67.	4.0	52
179	Blindness to risk: why institutional investors ignore the risk of stranded assets. Journal of Sustainable Finance and Investment, 2017, 7, 99-113.	4.1	36
181	Aiming strategy optimization for uniform flux distribution in the receiver of a linear Fresnel solar reflector using a multi-objective genetic algorithm. Applied Energy, 2017, 205, 1394-1407.	5.1	61
182	Effect of subsidies to fossil fuel companies on United States crude oil production. Nature Energy, 2017, 2, 891-898.	19.8	51
185	Formation of most of our coal brought Earth close to global glaciation. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 11333-11337.	3.3	45
186	Can Carbon Capture and Storage Unlock â€~Unburnable Carbon'?. Energy Procedia, 2017, 114, 7504-7515.	1.8	9
187	Using resource based slicing to capture the intermittency of variable renewables in energy system models. Energy Strategy Reviews, 2017, 18, 73-84.	3.3	26
188	The Seneca Effect. The Frontiers Collection, 2017, , .	0.1	29
189	Economics of the Anthropocene Age. , 2017, , .		21
190	Climate policies and nationally determined contributions: reconciling the needed ambition with the political economy. Wiley Interdisciplinary Reviews: Energy and Environment, 2017, 6, e256.	1.9	42
191	Thermodynamic analysis and comparison for different direct-heated supercritical CO2 Brayton cycles integrated into a solar thermal power tower system. Energy, 2017, 140, 144-157.	4.5	95
192	Capillarity Composited Recycled Paper/Graphene Scaffold for Lithium–Sulfur Batteries with Enhanced Capacity and Extended Lifespan. Small, 2017, 13, 1701927.	5.2	78
193	Towards a sustainable electrochemical activation for recycling CO <sub>2</sub> : synthesis of bis-O-alkylcarbamates from aliphatic and benzyl diamines. Reaction Chemistry and Engineering, 2017, 2, 646-649.	1.9	9

	C	ITATION REF	PORT	
#	Article		IF	CITATIONS
194	Of Collapses Large and Small. The Frontiers Collection, 2017, , 23-137.		0.1	0
195	Beyond 12.5: The implications of an increase in Saudi crude oil production capacity. Energy Policy, 2 110, 542-547.	017,	4.2	6
196	Risk Conundrums. , 0, , .			9
197	Combining Geothermal Energy and CCS: From the Transformation to the Reconfiguration of a Socio-Technical Regime?. Energy Procedia, 2017, 114, 7528-7539.		1.8	6
198	The oceanic origin of path-independent carbon budgets. Scientific Reports, 2017, 7, 10373.		1.6	14
199	Servitizing climate science—Institutional analysis of climate services discourse and its implications. Global Environmental Change, 2017, 46, 1-16.		3.6	40
200	Anchor installation on porous polymer networks (PPNs) for high CO2 uptake. Polymer, 2017, 126, 303-307.		1.8	7
201	Carbon Solving Carbon's Problems: Recent Progress of Nanostructured Carbonâ€Based Catalysts fo the Electrochemical Reduction of CO <sub>2</sub> . Advanced Energy Materials, 2017, 7, 1700759.		10.2	327
202	Renewable and high efficient syngas production from carbon dioxide and water through solar energy assisted electrolysis in eutectic molten salts. Journal of Power Sources, 2017, 362, 92-104.	1	4.0	23
203	Experimental and Theoretical Study of CO <sub>2</sub> Absorption with Piperazine-Promoted Potassium Carbonate Solution in Hollow Fiber Membrane Contactors. Energy & amp; Fuels, 2017, 31 9790-9799.		2.5	15
204	Keeping the heart a long way from the brain: The emotional labour of climate scientists. Emotion, Space and Society, 2017, 24, 34-41.		0.7	57
205	Less than 2 °C warming by 2100 unlikely. Nature Climate Change, 2017, 7, 637-641.		8.1	526
206	Litigation in the Fossil Fuel Divestment Movement. Law and Policy, 2017, 39, 393-411.		0.3	17
207	Resource extraction with a carbon tax and regime switching prices: Exercising your options. Energy Economics, 2017, 67, 1-16.		5.6	20
208	Selective adsorption behaviour of carbon dioxide in OH-functionalized metal–organic framework materials. CrystEngComm, 2017, 19, 5346-5350.		1.3	9
209	Building Norms from the Grassroots Up: Divestment, Expressive Politics, and Climate Change. Law a Policy, 2017, 39, 372-392.	nd	0.3	29
210	The effect of Rio Convention and other structural breaks on long-run economic development-CO2 relationships. Economia Politica, 2017, 34, 389-405.		1.2	5
211	On the climate change mitigation potential of CO <sub>2</sub> conversion to fuels. Energy and Environmental Science, 2017, 10, 2491-2499.		15.6	225

#	Article	IF	CITATIONS
212	The Tightening Links Between Financial Systems and the Low-Carbon Transition. , 2017, , 313-356.		20
213	Effect of crude oil carbon accounting decisions on meeting global climate budgets. Environment Systems and Decisions, 2017, 37, 261-275.	1.9	2
214	Seizing the opportunity: tackling fossil fuel subsidies under the UNFCCC. International Environmental Agreements: Politics, Law and Economics, 2017, 17, 357-370.	1.5	40
215	DOES THE ADVERSE ANNOUNCEMENT EFFECT OF CLIMATE POLICY MATTER? — A DYNAMIC GENERAL EQUILIBRIUM ANALYSIS. Climate Change Economics, 2017, 08, 1750007.	2.9	6
216	Design of a Peripheral Building Block for H-Bonded Dendritic Frameworks and Analysis of the Void Space in the Bulk Dendrimers. Scientific Reports, 2017, 7, 3649.	1.6	11
217	Politicizing energy justice and energy system transitions: Fossil fuel divestment and a "just transition― Energy Policy, 2017, 108, 451-459.	4.2	467
218	California from drought to deluge. Nature Climate Change, 2017, 7, 465-468.	8.1	99
219	Aligning climate policy with finance ministers' G20 agenda. Nature Climate Change, 2017, 7, 463-465.	8.1	30
221	Tracing the emerging energy transitions in the Global North and the Global South. International Journal of Hydrogen Energy, 2017, 42, 18045-18063.	3.8	35
222	Transition risks and market failure: a theoretical discourse on why financial models and economic agents may misprice risk related to the transition to a low-carbon economy. Journal of Sustainable Finance and Investment, 2017, 7, 82-98.	4.1	64
223	Is OPEC dead? Oil exporters, the Paris agreement and the transition to a post-carbon world. Energy Research and Social Science, 2017, 23, 182-188.	3.0	26
224	A comprehensive model for analysis of real-time optical performance of a solar power tower with a multi-tube cavity receiver. Applied Energy, 2017, 185, 589-603.	5.1	110
225	The Baker (Homo pistor). , 2017, , 81-101.		0
226	Recycling Carbon Dioxide during Xylose Fermentation by Engineered <i>Saccharomyces cerevisiae</i> . ACS Synthetic Biology, 2017, 6, 276-283.	1.9	60
227	Insight into catalytic reduction of CO 2 : Catalysis and reactor design. Journal of Cleaner Production, 2017, 140, 1298-1312.	4.6	36
228	Proton-coupled electron transfer in the electrocatalysis of CO <sub>2</sub> reduction: prediction of sequential vs. concerted pathways using DFT. Chemical Science, 2017, 8, 458-465.	3.7	159
229	Modelling energy transitions for climate targets under landscape and actor inertia. Environmental Innovation and Societal Transitions, 2017, 24, 106-129.	2.5	46
230	Pyrolysis of wastes generated through saccharification of oak tree by using CO2 as reaction medium. Applied Thermal Engineering, 2017, 110, 335-345.	3.0	45

#	Article	IF	CITATIONS
231	Shared Socio-Economic Pathways of the Energy Sector – Quantifying the Narratives. Global Environmental Change, 2017, 42, 316-330.	3.6	247
232	Unleakable carbon. Climate Policy, 2017, 17, 1057-1064.	2.6	5
233	Thermal performance analysis of a parabolic trough solar collector using supercritical CO2 as heat transfer fluid under non-uniform solar flux. Applied Thermal Engineering, 2017, 115, 1255-1265.	3.0	182
235	Design and Potential Application of Small Scale Wave Energy Converter. , 2017, , .		4
237	A comparison between simultaneous saccharification and separate hydrolysis for photofermentative hydrogen production with mixed consortium of photosynthetic bacteria using corn stover. International Journal of Hydrogen Energy, 2017, 42, 30613-30620.	3.8	21
238	Contrasting Values of Forests and Ice in the Making of a Global Climate Agreement. , 0, , 219-244.		2
239	The G20 must govern the shift to low-carbon energy. Nature, 2017, 546, 203-205.	13.7	52
240	Stranded Nations? The Climate Policy Implications for Fossil Fuel-Rich Developing Countries. SSRN Electronic Journal, 0, , .	0.4	25
241	Emulation of long-term changes in global climate: application to the late Pliocene and future. Climate of the Past, 2017, 13, 1539-1571.	1.3	14
242	The Global Oil Supply – Prevailing Situation and Prognosis. Science Progress, 2017, 100, 231-240.	1.0	4
243	Investigating the Combustion and Emissions Characteristics of Biomass-Derived Platform Fuels as Gasoline Extenders in a Single Cylinder Spark-Ignition Engine. , 0, , .		3
244	The Climate-Independent Need for Renewable Energy in the 21st Century. Energies, 2017, 10, 1197.	1.6	19
245	Why Synthetic Fuels Are Necessary in Future Energy Systems. Frontiers in Energy Research, 2017, 5, .	1.2	19
246	CSIRO High-precision Measurement of Atmospheric CO2 Concentration in Australia. Part 2: Cape Grim, Surface CO2 Measurements and Carbon Cycle Modelling. Historical Records of Australian Science, 2017, 28, 126.	0.3	3
247	Life Cycle Energy Consumption and Greenhouse Gas Emissions Analysis of Natural Gas-Based Distributed Generation Projects in China. Energies, 2017, 10, 1515.	1.6	9
248	Joint Development of Offshore Oil and Gas Resources in the Arctic Ocean Region and the United Nations Convention on the Law of the Sea. Brill Research Perspectives the Law of the Sea, 2017, 1, 1-105.	0.2	2
249	Applications of hybrid organic-inorganic metal halide perovskite thin film as a hole transport layer in CdTe thin film solar cells. , 2017, , .		7
250	Sharing Responsibility for Divesting from Fossil Fuels. Environmental Values, 2017, 26, 693-710.	0.7	12

#	Article	IF	Citations
251	Synthetic CO2-fixation enzyme cascades immobilized on self-assembled nanostructures that enhance	6.2	24
252	Decarbonizing the EU Energy System. , 2017, , 55-65.		0
253	Building materials. , 2017, , 67-112.		3
254	OPEC, Shale Oil, and Global Warming - On the Importance of the Order of Extraction. SSRN Electronic Journal, 2017, , .	0.4	3
255	The Impact of Shale Gas on the Cost and Feasibility of Meeting Climate Targets—A Global Energy System Model Analysis and an Exploration of Uncertainties. Energies, 2017, 10, 158.	1.6	11
256	It's the Psychology, Stupid!! Understanding Human Cognition Biases to Inform Sustainable Behavior. SSRN Electronic Journal, 2017, , .	0.4	4
257	Fossil Fuel Subsidies and the Global Climate Regime. SSRN Electronic Journal, 2017, , .	0.4	0
258	Contours of the energy transition: Investment by international oil and gas companies in renewable energy. Electricity Journal, 2018, 31, 82-91.	1.3	68
259	Precision and correctness in the evaluation of electrocatalytic water splitting: revisiting activity parameters with a critical assessment. Energy and Environmental Science, 2018, 11, 744-771.	15.6	1,055
260	Photobioreactor cultivation strategies for microalgae and cyanobacteria. Biotechnology Progress, 2018, 34, 811-827.	1.3	78
261	Can we equitably manage the end of the fossil fuel era?. Energy Research and Social Science, 2018, 35, 217-223.	3.0	68
262	Would constraining US fossil fuel production affect global CO2 emissions? A case study of US leasing policy. Climatic Change, 2018, 150, 29-42.	1.7	25
263	Coal taxes as supply-side climate policy: a rationale for major exporters?. Climatic Change, 2018, 150, 43-56.	1.7	27
265	Present and future biodiversity risks from fossil fuel exploitation. Conservation Letters, 2018, 11, e12448.	2.8	78
267	Testing supply-side climate policies for the global steam coal market—can they curb coal consumption?. Climatic Change, 2018, 150, 57-72.	1.7	13
268	How diplomacy saved the COP21 Paris Climate Conference, but now, can we save ourselves?. Frontiers in Energy, 2018, 12, 344-352.	1.2	0
269	Porous titania photoelectrodes built on a Ti-web of microfibers for polymeric electrolyte membrane photoelectrochemical (PEM-PEC) cell applications. Solar Energy Materials and Solar Cells, 2018, 180, 184-195.	3.0	11
270	Computational Comparison of Late Transition Metal (100) Surfaces for the Electrocatalytic Reduction of CO to C <sub>2</sub> Species. ACS Energy Letters, 2018, 3, 1062-1067.	8.8	103

#	Article	IF	CITATIONS
271	Does Arctic governance hold the key to achieving climate policy targets?. Environmental Research Letters, 2018, 13, 020201.	2.2	8
272	Hydrogen-diesel fuel co-combustion strategies in light duty and heavy duty CI engines. International Journal of Hydrogen Energy, 2018, 43, 9046-9058.	3.8	54
273	Combining low-carbon economic development and oil exploration in Brazil? An energy–economy assessment. Climate Policy, 2018, 18, 1286-1295.	2.6	25
274	A good life for all within planetary boundaries. Nature Sustainability, 2018, 1, 88-95.	11.5	883
275	Performance analysis of a volumetric receiver composed of packed shaped particles with spectrally dependent emissivity. International Journal of Heat and Mass Transfer, 2018, 122, 421-431.	2.5	23
276	Policy Brief—Encouraging Innovation that Protects Environmental Systems: Five Policy Proposals. Review of Environmental Economics and Policy, 2018, 12, 154-169.	3.1	20
277	Divestment prevails over the green paradox when anticipating strong future climate policies. Nature Climate Change, 2018, 8, 130-134.	8.1	44
278	Unravelling structure sensitivity in CO2 hydrogenation over nickel. Nature Catalysis, 2018, 1, 127-134.	16.1	386
279	Why Policymakers Should View Carbon Capture and Storage as a Steppingâ€stone to Carbon Dioxide Removal. Global Policy, 2018, 9, 102-106.	1.0	5
280	The safe carbon budget. Climatic Change, 2018, 147, 47-59.	1.7	42
280 281	The safe carbon budget. Climatic Change, 2018, 147, 47-59. The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.	1.7 3.9	42 33
280 281 282	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.	1.7 3.9 2.9	42 33 11
280 281 282 283	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.         The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation. BioPhysical Economics and Resource Quality, 2018, 3, 1.	1.7 3.9 2.9 2.4	42 33 11 26
280 281 282 283 283	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.         The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation. BioPhysical Economics and Resource Quality, 2018, 3, 1.         The simple arithmetic of carbon pricing and stranded assets. Energy Efficiency, 2018, 11, 627-639.	1.7 3.9 2.9 2.4 1.3	42 33 11 26 7
280 281 282 283 283 284	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.         The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation. BioPhysical Economics and Resource Quality, 2018, 3, 1.         The simple arithmetic of carbon pricing and stranded assets. Energy Efficiency, 2018, 11, 627-639.         Toward a global coal mining moratorium? A comparative analysis of coal mining policies in the USA, China, India and Australia. Climatic Change, 2018, 150, 89-101.	1.7 3.9 2.9 2.4 1.3 1.7	<ul> <li>42</li> <li>33</li> <li>11</li> <li>26</li> <li>7</li> <li>59</li> </ul>
280 281 282 283 283 284 285	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.         The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation. BioPhysical Economics and Resource Quality, 2018, 3, 1.         The simple arithmetic of carbon pricing and stranded assets. Energy Efficiency, 2018, 11, 627-639.         Toward a global coal mining moratorium? A comparative analysis of coal mining policies in the USA, China, India and Australia. Climatic Change, 2018, 150, 89-101.         Optimized photoelectrochemical tandem cell for solar water splitting. Energy Storage Materials, 2018, 13, 175-188.	<ol> <li>1.7</li> <li>3.9</li> <li>2.9</li> <li>2.4</li> <li>1.3</li> <li>1.7</li> <li>9.5</li> </ol>	<ul> <li>42</li> <li>33</li> <li>11</li> <li>26</li> <li>7</li> <li>59</li> <li>54</li> </ul>
280 281 282 283 283 284 285 285	The safe carbon budget. Climatic Change, 2018, 147, 47-59.         The hotspots of life cycle assessment for bioenergy: A review by social network analysis. Science of the Total Environment, 2018, 625, 1301-1308.         Comparative environmental assessment of two materials suited to central tower CSP technology. Solar Energy, 2018, 162, 178-186.         The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation. BioPhysical Economics and Resource Quality, 2018, 3, 1.         The simple arithmetic of carbon pricing and stranded assets. Energy Efficiency, 2018, 11, 627-639.         Toward a global coal mining moratorium? A comparative analysis of coal mining policies in the USA, China, India and Australia. Climatic Change, 2018, 150, 89-101.         Optimized photoelectrochemical tandem cell for solar water splitting. Energy Storage Materials, 2018, 13, 175-188.         A simple approach for making a viable, safe, and high-performances lithium-sulfur battery. Journal of Power Sources, 2018, 377, 26-35.	<ol> <li>1.7</li> <li>3.9</li> <li>2.9</li> <li>2.4</li> <li>1.3</li> <li>1.7</li> <li>9.5</li> <li>4.0</li> </ol>	<ul> <li>42</li> <li>33</li> <li>11</li> <li>26</li> <li>7</li> <li>59</li> <li>54</li> <li>67</li> </ul>

#	Article	IF	CITATIONS
289	The Geopolitics of Renewables. Lecture Notes in Energy, 2018, , .	0.2	38
290	Fossil Fuel Divestment and Portfolio Performance. Ecological Economics, 2018, 146, 740-748.	2.9	125
291	Battling for a Shrinking Market: Oil Producers, the Renewables Revolution, and the Risk of Stranded Assets. Lecture Notes in Energy, 2018, , 97-121.	0.2	21
292	Geopolitical dimensions of US oil security. Energy Policy, 2018, 114, 558-565.	4.2	36
293	Trudeau's Canada and the challenge of decarbonisation. Environmental Politics, 2018, 27, 379-384.	3.4	11
294	Regulatory Chill in a Warming World: The Threat to Climate Policy Posed by Investor-State Dispute Settlement. Transnational Environmental Law, 2018, 7, 229-250.	0.7	54
295	Reactor systems for syngas fermentation processes: A review. Chemical Engineering Journal, 2018, 348, 732-744.	6.6	135
296	The early retirement challenge for fossil fuel power plants in deep decarbonisation scenarios. Energy Policy, 2018, 119, 294-306.	4.2	45
297	The Trade and Environment Debate on the Regulation of Energy Subsidies in the WTO: What Kept Fossil Fuel Subsidies Off the Radar Screen?. , 2018, , 275-302.		0
298	Buildup of the Solid Electrolyte Interphase on Lithium-Metal Anodes: Reactive Molecular Dynamics Study. Journal of Physical Chemistry C, 2018, 122, 10783-10791.	1.5	44
299	Global carbon budgets and the viability of new fossil fuel projects. Climatic Change, 2018, 150, 15-28.	1.7	34
300	Multifunctional g-C 3 N 4 /graphene oxide wrapped sponge monoliths as highly efficient adsorbent and photocatalyst. Applied Catalysis B: Environmental, 2018, 235, 17-25.	10.8	117
301	Activation/deactivation behavior of nano-NiOx based anodes towards the OER: Influence of temperature. Electrochimica Acta, 2018, 276, 176-183.	2.6	30
302	Combined water flux enhancement of PES-based TFC membranes in ultrasonic-assisted forward osmosis processes. Journal of Industrial and Engineering Chemistry, 2018, 64, 266-275.	2.9	15
303	Enhanced heat transfer in a parabolic trough solar receiver by inserting rods and using molten salt as heat transfer fluid. Applied Energy, 2018, 220, 337-350.	5.1	80
304	Limiting Global Warming to Well Below 2 °C: Energy System Modelling and Policy Development. Lecture Notes in Energy, 2018, , .	0.2	6
306	Slowing resource extraction for export: A role for taxes in a small open economy. International Review of Economics and Finance, 2018, 56, 408-420.	2.2	0
307	Rapid fuel switching from coal to natural gas through effective carbon pricing. Nature Energy, 2018, 3, 365-372.	19.8	130

#	Article	IF	CITATIONS
308	Citizen perceptions of fracking: The risks and opportunities of natural gas development in Canada. Energy Research and Social Science, 2018, 42, 61-69.	3.0	34
309	A dynamic model of global natural gas supply. Applied Energy, 2018, 218, 452-469.	5.1	49
310	Implications of net energy-return-on-investment for a low-carbon energy transition. Nature Energy, 2018, 3, 334-340.	19.8	100
311	It's not (all) about efficiency: Powering and organizing technology from a degrowth perspective. Journal of Cleaner Production, 2018, 197, 1787-1799.	4.6	15
312	Role of bioenergy, biorefinery and bioeconomy in sustainable development: Strategic pathways for Malaysia. Renewable and Sustainable Energy Reviews, 2018, 81, 1966-1987.	8.2	120
313	Less than 2 °C? An Economic-Environmental Evaluation of the Paris Agreement. Ecological Economics, 2018, 146, 69-84.	2.9	56
315	Global available wind energy with physical and energy return on investment constraints. Applied Energy, 2018, 209, 322-338.	5.1	106
316	Who cares about climate change? The mass media and socio-political acceptance of Canada's oil sands and Northern Gateway Pipeline. Energy Research and Social Science, 2018, 37, 12-21.	3.0	33
317	Recycling oxygen from spaceflight solid waste for life support system: Potential of pyrolysis process. Chemical Engineering Journal, 2018, 334, 479-486.	6.6	5
318	From troublesome materials to fluid technologies: making and playing with plastic-bag footballs. Cultural Geographies, 2018, 25, 301-318.	1.2	12
319	Economic growth and development with low arbon energy. Wiley Interdisciplinary Reviews: Climate Change, 2018, 9, e495.	3.6	66
320	Hydrothermal liquefaction of algae and bio-oil upgrading into liquid fuels: Role of heterogeneous catalysts. Renewable and Sustainable Energy Reviews, 2018, 81, 1037-1048.	8.2	108
321	The EIRIN Flow-of-funds Behavioural Model of Green Fiscal Policies and Green Sovereign Bonds. Ecological Economics, 2018, 144, 228-243.	2.9	148
322	Trends of energy demand in the Middle East: A sectoral level analysis. International Journal of Energy Research, 2018, 42, 731-753.	2.2	13
323	Energetic and exergetic investigations of an innovative light-based hydrogen production reactor. International Journal of Hydrogen Energy, 2018, 43, 10249-10257.	3.8	1
324	Estimating individual physical capability (IPC) to make journeys by bicycle. International Journal of Sustainable Transportation, 2018, 12, 324-340.	2.1	9
325	Modeling impacts of sea-level rise, oil price, and management strategy on the costs of sustaining Mississippi delta marshes with hydraulic dredging. Science of the Total Environment, 2018, 618, 1547-1559.	3.9	17
326	Energy and Climate – Global Trends and Their Implications for Delta Restoration. Estuaries of the World, 2018, , 77-92.	0.1	2

#	Article	IF	Citations
327	The influence of social movements on policies that constrain fossil fuel supply. Climate Policy, 2018, 18, 942-954.	2.6	80
328	Divestment discourse: war, justice, morality and money. Environmental Politics, 2018, 27, 187-208.	3.4	39
329	The future role of natural gas in the UK: A bridge to nowhere?. Energy Policy, 2018, 113, 454-465.	4.2	57
330	The 1.5°C target and coal sector transition: at the limits of societal feasibility. Climate Policy, 2018, 18, 335-351.	2.6	102
331	Modelling Electricity Generation from Sugarcane Production System Using Systems Dynamics. Green Energy and Technology, 2018, , 23-35.	0.4	1
332	Advanced scoring method of eco-efficiency in European cities. Environmental Science and Pollution Research, 2018, 25, 1637-1654.	2.7	26
333	Reverse water gas shift reaction over CuFe/Al2O3 catalyst in solid oxide electrolysis cell. Chemical Engineering Journal, 2018, 336, 20-27.	6.6	34
334	Climate change: the risks of stranded fossil fuel assets and resources to the developing world. Third World Quarterly, 2018, 39, 436-453.	1.3	59
335	A Systems Critique of the 2015 Paris Agreement on Climate. , 2018, , 25-41.		4
336	Industry-wide corporate fraud: The truth behind the Volkswagen scandal. Journal of Cleaner Production, 2018, 172, 3167-3175.	4.6	35
337	Environmental Policy and the Direction of Technical Change. Scandinavian Journal of Economics, 2018, 120, 1100-1138.	0.7	36
338	Reforming Fossil Fuel Subsidies. , 0, , 47-65.		5
339	Governing Climate Change. , 2018, , 359-383.		16
340	Proposta para Previsão de Velocidade do Vento Através de Modelagem HÃbrida Elaborada a Partir dos Modelos ARIMAX e RNA. Revista Brasileira De Meteorologia, 2018, 33, 115-129.	0.2	1
341	Extracted carbon and Canada's international trade in fossil fuels. Studies in Political Economy, 2018, 99, 114-129.	0.5	4
343	Big Oil's duty of disgorging funds in the context of climate change. , 2018, , 251-261.		0
344	Carbon Tail Risk. SSRN Electronic Journal, 0, , .	0.4	19
345	After †HLEG': EU Banks, Climate Change Abatement and the Precautionary Principle. Cambridge Yearbook of European Legal Studies, 2018, 20, 61-87.	0.5	15

#	Article	IF	CITATIONS
346	Legitimacy and Accountability in Polycentric Climate Governance. , 2018, , 338-356.		34
347	The Politics of Fossil Fuel Subsidies and their Reform. , 2018, , .		69
348	Fossil Fuel Subsidies and the Global Climate Regime. , 0, , 140-155.		2
350	City and Subnational Governance. , 2018, , 81-96.		24
352	Leadership and Pioneership. , 2018, , 135-151.		11
353	Orchestration. , 2018, , 188-209.		33
354	Transferring Technologies. , 0, , 266-284.		1
355	Equity and Justice in Polycentric Climate Governance. , 2018, , 320-337.		13
356	National Governance. , 2018, , 47-62.		26
357	Harnessing the Market. , 0, , 231-247.		2
358	Experimentation. , 2018, , 99-116.		8
359	Stranded Wealth: Rethinking the Politics of Oil in an Age of Abundance. SSRN Electronic Journal, 2018, , .	0.4	0
362	Linkages. , 2018, , 169-187.		26
363	Decarbonisation. , 2018, , 248-265.		6
365	First-principles computational approach for innovative design of highly functional electrocatalysts in fuel cells. Current Opinion in Electrochemistry, 2018, 12, 225-232.	2.5	4
366	The hydrophilicity of carbon for the performance enhancement of direct ascorbic acid fuel cells. International Journal of Hydrogen Energy, 2018, 43, 21908-21917.	3.8	14
367	The Policy Role of Corporate Carbon Management: Coâ€regulating Ecological Effectiveness. Global Policy, 2018, 9, 538-548.	1.0	19
368	The capitalist pressure to extract: the ecological and political economy of extreme oil in Canada. Studies in Political Economy, 2018, 99, 130-150.	0.5	15

#	Article	IF	CITATIONS
369	Stranded Assets: How Policy Uncertainty Affects Capital, Growth, and the Environment. SSRN Electronic Journal, 0, , .	0.4	8
370	Water security and the pursuit of food, energy, and earth systems resilience. Water International, 2018, 43, 1055-1074.	0.4	15
371	Earth-Abundant Electrocatalysts in Proton Exchange Membrane Electrolyzers. Catalysts, 2018, 8, 657.	1.6	51
372	Renewable Carbon Is Key to a Sustainable and Future-Oriented Chemical Industry. Industrial Biotechnology, 2018, 14, 285-290.	0.5	0
373	Governing Experimental Responses. , 2018, , 285-302.		25
374	Policy pathways to carbon entrenchment: responses to the climate crisis in Canada's petro-provinces. Studies in Political Economy, 2018, 99, 151-174.	0.5	9
375	The scientific response to Antarctic ice-shelf loss. Nature Climate Change, 2018, 8, 848-851.	8.1	10
376	Mitigation scenarios must cater to new users. Nature Climate Change, 2018, 8, 845-848.	8.1	27
377	Electric Public Bus Charging Stations Topography Modelling. Communications in Computer and Information Science, 2018, , 197-217.	0.4	0
378	Enabling Resource Efficiency Investments: A Review and Outlook of the Resource Efficiency Agenda of the European Union. , 2018, , 227-244.		0
379	Transnational Governance. , 2018, , 63-80.		5
380	The Importance of Climate Risks for Institutional Investors. SSRN Electronic Journal, 0, , .	0.4	11
381	Solar Fuels by Heterogeneous Photocatalysis: From Understanding Chemical Bases to Process Development. ChemEngineering, 2018, 2, 42.	1.0	13
382	Predicting Coal Consumption in South Africa Based on Linear (Metabolic Grey Model), Nonlinear (Non-Linear Grey Model), and Combined (Metabolic Grey Model-Autoregressive Integrated Moving) Tj ETQq1 1 0	.7 <b>8</b> 4314 r	gBT /Overloc
383	A Review on Recent Advances for Electrochemical Reduction of Carbon Dioxide to Methanol Using Metal–Organic Framework (MOF) and Non-MOF Catalysts: Challenges and Future Prospects. ACS Sustainable Chemistry and Engineering, 2018, 6, 15895-15914.	3.2	188
384	Carbon Lock-Out: Leading the Fossil Port of Rotterdam into Transition. Sustainability, 2018, 10, 2558.	1.6	38
385	Evaluating the Coordination of Industrial-Economic Development Based on Anthropogenic Carbon Emissions in Henan Province, China. International Journal of Environmental Research and Public Health, 2018, 15, 1815.	1.2	7
386	Australian health professionals' statement on climate change and health. Lancet, The, 2018, 392, 2169-2170.	6.3	5

#	Article	IF	CITATIONS
387	Impacts of the Fossil Fuel Divestment Movement: Effects on Finance, Policy and Public Discourse. Sustainability, 2018, 10, 2529.	1.6	50
388	Energy Revolution for Our Common Future: An Evaluation of the Emerging International Renewable Energy Law. Energies, 2018, 11, 1769.	1.6	22
389	Climate model shows large-scale wind and solar farms in the Sahara increase rain and vegetation. Science, 2018, 361, 1019-1022.	6.0	119
390	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
391	Singleâ€Site Ruthenium Pincer Complex Knitted into Porous Organic Polymers for Dehydrogenation of Formic Acid. ChemSusChem, 2018, 11, 3591-3598.	3.6	36
392	Leading the unwilling: Unilateral strategies to prevent arctic oil exploration. Resources and Energy Economics, 2018, 54, 125-149.	1.1	3
393	Plastic Pollution and Potential Solutions. Science Progress, 2018, 101, 207-260.	1.0	328
394	Governing Climate Change Polycentrically. , 2018, , 3-26.		64
395	International Governance. , 2018, , 29-46.		27
396	Policy Surveillance. , 2018, , 210-228.		10
396 398	Policy Surveillance. , 2018, , 210-228. In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.	0.1	10 2
396 398 400	Policy Surveillance., 2018, , 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.	0.1	10 2 371
396 398 400 401	Policy Surveillance. , 2018, , 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.         Whose carbon is burnable? Equity considerations in the allocation of a "right to extract†Climatic Change, 2018, 150, 117-129.	0.1 8.1 1.7	10 2 371 57
396 398 400 401	Policy Surveillance., 2018,, 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.         Whose carbon is burnable? Equity considerations in the allocation of a "right to extract†Climatic Change, 2018, 150, 117-129.         Recyclable metal fuels for clean and compact zero-carbon power. Progress in Energy and Combustion Science, 2018, 68, 169-196.	0.1 8.1 1.7 15.8	10 2 371 57 171
<ul> <li>396</li> <li>398</li> <li>400</li> <li>401</li> <li>402</li> <li>403</li> </ul>	Policy Surveillance., 2018,, 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.         Whose carbon is burnable? Equity considerations in the allocation of a "right to extract†Climatic Change, 2018, 150, 117-129.         Recyclable metal fuels for clean and compact zero-carbon power. Progress in Energy and Combustion Science, 2018, 68, 169-196.         Food Supply Chain Waste: A Functional Periodic Table of Bio-Based Resources., 2018, , 219-236.	0.1 8.1 1.7 15.8	10 2 371 57 171 2
<ul> <li>396</li> <li>398</li> <li>400</li> <li>401</li> <li>402</li> <li>403</li> <li>404</li> </ul>	Policy Surveillance., 2018, , 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.         Whose carbon is burnable? Equity considerations in the allocation of a "right to extract†Climatic Change, 2018, 150, 117-129.         Recyclable metal fuels for clean and compact zero-carbon power. Progress in Energy and Combustion Science, 2018, 68, 169-196.         Food Supply Chain Waste: A Functional Periodic Table of Bio-Based Resources., 2018, 219-236.         Synthesis of actinomorphic flower-like SnO2 nanorods decorated with CuO nanoparticles and their improved isopropanol sensing properties. Applied Surface Science, 2018, 456, 586-593.	0.1 8.1 1.7 15.8	10 2 371 57 171 2 50
<ul> <li>396</li> <li>398</li> <li>400</li> <li>401</li> <li>402</li> <li>403</li> <li>404</li> <li>405</li> </ul>	Policy Surveillance., 2018,, 210-228.         In the Corporate Interest: Fossil Fuel Industry Input into Alberta and British Columbia's Climate Leadership Plans. Canadian Journal of Communication, 2018, 43, 93-110.         Climate change challenges for central banks and financial regulators. Nature Climate Change, 2018, 8, 462-468.         Whose carbon is burnable? Equity considerations in the allocation of a "right to extract†Climatic Change, 2018, 150, 117-129.         Recyclable metal fuels for clean and compact zero-carbon power. Progress in Energy and Combustion Science, 2018, 68, 169-196.         Food Supply Chain Waste: A Functional Periodic Table of Bio-Based Resources., 2018, 219-236.         Synthesis of actinomorphic flower-like SnO2 nanorods decorated with CuO nanoparticles and their improved isopropanol sensing properties. Applied Surface Science, 2018, 456, 586-593.         Graphene and its derivatives in lithium〓sulfur batteries. Materials Today Energy, 2018, 9, 319-335.	0.1 8.1 1.7 15.8 3.1 2.5	10         2         371         57         171         2         50         138

	CITATION	Report	
#	Article	IF	CITATIONS
407	Two-dimensional defective tungsten oxide nanosheets as high performance photo-absorbers for efficient solar steam generation. Solar Energy Materials and Solar Cells, 2018, 185, 333-341.	3.0	75
408	Spatial assessment of wind power potential at global scale. AÂgeographical approach. Journal of Cleaner Production, 2018, 200, 1065-1086.	4.6	48
409	The Economics of Canadian Oil Sands. Review of Environmental Economics and Policy, 2018, 12, 242-263.	3.1	21
410	Fossil fuel supply and climate policy: exploring the road less taken. Climatic Change, 2018, 150, 1-13.	1.7	110
411	Economics in the Anthropocene: Species Extinction or Steady State Economics. SSRN Electronic Journal, 0, , .	0.4	0
412	Using role play to explore energy perceptions in the United States and United Kingdom. Energy Research and Social Science, 2018, 45, 363-373.	3.0	15
413	Downshifting in the Fast Lane: A Post-Keynesian Model of a Consumer-Led Transition. Economies, 2018, 6, 3.	1.2	0
414	Export-Led Growth, Global Integration, and the External Balance of Small Island Developing States. Economies, 2018, 6, 35.	1.2	8
415	Ocean Wave Energy Converters: Status and Challenges. Energies, 2018, 11, 1250.	1.6	187
416	A hybrid model based on time series models and neural network for forecasting wind speed in the Brazilian northeast region. Sustainable Energy Technologies and Assessments, 2018, 28, 65-72.	1.7	27
417	Quantifying the Climate Impact of the US Policy Choices Using an Economic and Earth System Model. Sustainability, 2018, 10, 1884.	1.6	4
418	Works in Favor of Extraction: Labor in Land-Use Competition. Sustainability, 2018, 10, 1961.	1.6	2
419	Utilization of CO2 as a carbon source for production of CO and syngas using a ruthenium(II) electrocatalyst. Journal of CO2 Utilization, 2018, 26, 612-622.	3.3	7
420	Swimming upstream: addressing fossil fuel supply under the UNFCCC. Climate Policy, 2018, 18, 1189-1202.	2.6	57
421	Biological Hydrogen Production From Renewable Resources by Photofermentation. Advances in Bioenergy, 2018, , 137-160.	0.5	18
422	The pore space scramble; challenges and opportunities for subsurface governance. Geoforum, 2018, 95, 70-77.	1.4	10
423	Reports of coal's terminal decline may be exaggerated. Environmental Research Letters, 2018, 13, 024019.	2.2	93
424	Dematerialization, Decoupling, and Productivity Change. Ecological Economics, 2018, 150, 204-216.	2.9	32

#	Article	IF	CITATIONS
425	Comparing extraction rates of fossil fuel producers against global climate goals. Nature Climate Change, 2018, 8, 489-492.	8.1	23
426	Investing in a Green Transition. Ecological Economics, 2018, 153, 218-236.	2.9	33
427	At the German coalface: Interdisciplinary collaboration between anthropology and journalism. Energy Research and Social Science, 2018, 45, 134-143.	3.0	8
428	Latecomers to the Fossil Energy Transition, Frontrunners for Change? The Relevance of the Energy â€~Underdogs' for Sustainability Transformations. Sustainability, 2018, 10, 2650.	1.6	14
429	Temporally explicit and spatially resolved global offshore wind energy potentials. Energy, 2018, 163, 766-781.	4.5	98
430	Temperature Impact on Adsorption Contribution to Sequestration of CO2 in Immature Shale Formations in Saudi Arabia. , 2018, , .		3
431	The Antarctic Treaty System and the Anthropocene. Polar Journal, 2018, 8, 29-43.	0.4	14
432	Rational design of new phases of tin monosulfide by first-principles structure searches. Science China: Physics, Mechanics and Astronomy, 2018, 61, 1.	2.0	15
433	Being Stranded on the Carbon Bubble? Climate Policy Risk and the Pricing of Bank Loans. SSRN Electronic Journal, 0, , .	0.4	25
434	The Future for Bioenergy Systems: The Role of BECCS?. , 2018, , 205-226.		Ο
436	An assessment of CCS costs, barriers and potential. Energy Strategy Reviews, 2018, 22, 61-81.	3.3	284
437	Resource control by a sustainability based currency equivalent. Journal of Cleaner Production, 2018, 200, 533-541.	4.6	3
438	Macroeconomic impact of stranded fossil fuel assets. Nature Climate Change, 2018, 8, 588-593.	8.1	254
438 439	Macroeconomic impact of stranded fossil fuel assets. Nature Climate Change, 2018, 8, 588-593. Energy modeling approach to the global energy-mineral nexus: Exploring metal requirements and the well-below $2\hat{a}\in A^{\circ}C$ target with 100 percent renewable energy. Applied Energy, 2018, 225, 1158-1175.	8.1 5.1	254 86
438 439 440	<ul> <li>Macroeconomic impact of stranded fossil fuel assets. Nature Climate Change, 2018, 8, 588-593.</li> <li>Energy modeling approach to the global energy-mineral nexus: Exploring metal requirements and the well-below 2â∈A°C target with 100 percent renewable energy. Applied Energy, 2018, 225, 1158-1175.</li> <li>Climate-wise choices in a world of oil abundance. Environmental Research Letters, 2018, 13, 044027.</li> </ul>	8.1 5.1 2.2	254 86 38
438 439 440 441	Macroeconomic impact of stranded fossil fuel assets. Nature Climate Change, 2018, 8, 588-593.         Energy modeling approach to the global energy-mineral nexus: Exploring metal requirements and the well-below 2†A°C target with 100 percent renewable energy. Applied Energy, 2018, 225, 1158-1175.         Climate-wise choices in a world of oil abundance. Environmental Research Letters, 2018, 13, 044027.         India in 2 °C and well below 2 °C worlds: Opportunities and challenges. Carbon Management, 2018, 9, 459-479.	8.1 5.1 2.2 1.2	254 86 38 31
438 439 440 441 442	Macroeconomic impact of stranded fossil fuel assets. Nature Climate Change, 2018, 8, 588-593.Energy modeling approach to the global energy-mineral nexus: Exploring metal requirements and the well-below 2†A°C target with 100 percent renewable energy. Applied Energy, 2018, 225, 1158-1175.Climate-wise choices in a world of oil abundance. Environmental Research Letters, 2018, 13, 044027.India in 2 °C and well below 2 °C worlds: Opportunities and challenges. Carbon Management, 2018, 9, 459-479.Climate change and sustainability as drivers for the next mining and metals boom: The need for climate-smart mining and recycling. Resources Policy, 2021, 74, 101205.	8.1 5.1 2.2 1.2 4.2	254 86 38 31 81

ARTICLE IF CITATIONS # Panchromatic Sensitization with Zn II Porphyrinâ€Based Photosensitizers for Lightâ€Driven Hydrogen 3.6 30 444 Production. ChemSusChem, 2018, 11, 2517-2528. Fossil Fuel Divestment Strategies: Financial and Carbon-Related Consequences. Organization and 445 2.5 Environment, 2019, 32, 41-61. Canadian geopolitical culture: Climate change and sustainability. Canadian Geographer / Geographie 446 1.0 8 Canadien, 2019, 63, 100-111. Slowing Fossil Fuel Extraction: A Role for Taxation of Exports, Capital Gains and Interest Income. 447 0.8 Fiscal Studies, 2019, 40, 91-111. Governance for the Sustainable Development Goals. Sustainable Development Goals Series, 2019, , . 448 0.2 39 The GlobalArctic Handbook., 2019,,. 450 Global Change: More Than Climate. Coastal Research Library, 2019, , 25-46. 0.2 1 Experimental research and numerical analysis on thermal dynamic characteristics of rotary kiln. Canadian Journal of Chemical Engineering, 2019, 97, 1022-1032. The threat to climate change mitigation posed by the abundance of fossil fuels. Climate Policy, 2019, 19, 452 2.6 290 258-274. Technology Innovation as a Response to Climate Change: The Case of the Climate Change Emissions 2.8 14 Management Corporation of Alberta. Review of Policy Research, 2019, 36, 603-634. Water Splitting Exceeding 17% Solar-to-Hydrogen Conversion Efficiency Using Solution-Processed Ni-Based Electrocatalysts and Perovskite/Si Tandem Solar Cell. ACS Applied Materials & amp; Interfaces, 454 4.067 2019, 11, 33835-33843. Financing Sustainable Development. Palgrave Studies in Impact Finance, 2019, , . 0.5 Holders of Last Resort: The Role of Index Funds and Index Providers in Divestment and Climate Change. 456 0.4 7 SSRN Electronic Journal, 0, , . Economics in the anthropocene: species extinction or steady state economics. Ecological Economics, 2019, 165, 106392. Coal and climate change. Wiley Interdisciplinary Reviews: Climate Change, 2019, 10, e607. 458 3.6 28 An Enhanced Carbon Capture and Storage Process (e-CCS) Applied to Shallow Reservoirs Using Nanofluids Based on Nitrogen-Rich Carbon Nanospheres. Materials, 2019, 12, 2088. Costs or benefits? Assessing the economy-wide effects of the electricity sector's low carbon 460 transition  $\hat{a} \in \hat{}$  The role of capital costs, divergent risk perceptions and premiums. Energy Strategy 3.3 26 Reviews, 2019, 26, 100373. How Effective Was the UK Carbon Tax? - A Machine Learning Approach to Policy Evaluation. SSRN Electronic Journal, O, , .

#	Article	IF	CITATIONS
462	The case for a supply-side climate treaty. Science, 2019, 365, 325-327.	6.0	64
463	Design of Efficient, Hierarchical Porous Polymers Endowed with Tunable Structural Base Sites for Direct Catalytic Elimination of COS and H <sub>2</sub> S. ACS Applied Materials & Interfaces, 2019, 11, 29950-29959.	4.0	61
464	Bioeconomy: Markets, Implications, and Investment Opportunities. Economies, 2019, 7, 73.	1.2	31
465	Understanding the influence of carbon nanotubes on the flow behavior of liquid crystalline hydroxypropylcellulose: A Rheo-NMR study. Polymer, 2019, 180, 121675.	1.8	2
466	Economics of climate change: introducing the Basic Climate Economic (BCE) model. Environment and Development Economics, 2019, 24, 560-582.	1.3	15
467	Piercing the corporate veil: Towards a better assessment of the position of transnational oil and gas companies in the global carbon budget. Infrastructure Asset Management, 2019, 6, 243-262.	1.2	8
468	Sustainable Capital Market. Palgrave Studies in Impact Finance, 2019, , 193-226.	0.5	6
469	Tuning redox and chemical characteristics of Mo-based catalysts for bioenergy applications – The case of catalysts supported on TiO2 or ZrO2. Materials Today Communications, 2019, 20, 100543.	0.9	1
470	Stranded assets and stranded resources: Implications for climate change mitigation and global sustainable development. Energy Research and Social Science, 2019, 56, 101215.	3.0	101
471	Food production and dietary patterns. , 2019, , 101-122.		1
472	Climate Risk and Capital Structure. SSRN Electronic Journal, 0, , .	0.4	25
473	Recent Progress on Zinc-Ion Rechargeable Batteries. Nano-Micro Letters, 2019, 11, 90.	14.4	191
474	Quantifying stranding risk for fossil fuel assets and implications for renewable energy investment: A review of the literature. Renewable and Sustainable Energy Reviews, 2019, 116, 109402.	8.2	84
475	The Mitigation Trinity: Coordinating Policies to Escalate Climate Mitigation. One Earth, 2019, 1, 76-85.	3.6	11
476	Solar Hydrogen Generation from Ambient Humidity Using Functionalized Porous Photoanodes. ACS Applied Materials & Interfaces, 2019, 11, 41267-41280.	4.0	17
477	Incremental, transitional and transformational adaptation to climate change in resource extraction regions. Global Sustainability, 2019, 2, .	1.6	42
478	The 21st Century Coal Question: China, India, Development, and Climate Change. Atmosphere, 2019, 10, 476.	1.0	15
479	Downscaling of agricultural market impacts under bioeconomy development to the regional and the farm level $\hat{a} \in \mathcal{A}$ and $\hat{a} \in \mathcal{A}$ by the second se	2.5	12

#	Article	IF	CITATIONS
480	A Transdisciplinary Inquiry Into Sustainable Automobility Transitions. International Journal of E-Planning Research, 2019, 8, 13-37.	3.0	2
481	Life Cycle Impact Assessment of Polylactic Acid (PLA) Produced from Sugarcane in Thailand. Journal of Polymers and the Environment, 2019, 27, 2523-2539.	2.4	113
482	Circular economy. , 2019, , 37-68.		14
483	Oil and gas company strategies regarding the energy transition. Progress in Energy, 2019, 1, 012001.	4.6	45
484	Enhanced Light Harvesting in Photovoltaic Devices Using an Edge-Located One-Dimensional Grating Polydimethylsiloxane Membrane. ACS Applied Materials & Interfaces, 2019, 11, 36020-36026.	4.0	13
485	Standalone Hybrid Minigrid for Empowering Every Families in Rural Areas without Dependency to Grid Electricity. SSRN Electronic Journal, 0, , .	0.4	3
486	Wet deposition of inorganic ions in 320 cities across China: spatio-temporal variation, source apportionment, and dominant factors. Atmospheric Chemistry and Physics, 2019, 19, 11043-11070.	1.9	28
487	Germany's decision to phase out coal by 2038 lags behind citizens' timing preferences. Nature Energy, 2019, 4, 856-863.	19.8	44
488	Why the Global Energy Transition Does Not Mean the End of the Petrostate. Global Policy, 2019, 10, 279-283.	1.0	31
489	Energy business transformation & Earth system resilience: AÂmetabolic approach. Journal of Cleaner Production, 2019, 215, 854-869.	4.6	5
490	A comprehensive analysis of food waste derived liquefaction bio-oil properties for industrial application. Applied Energy, 2019, 237, 283-291.	5.1	92
491	Combustion and emissions characteristics of date pit methyl ester in a single cylinder direct injection diesel engine. Fuel, 2019, 243, 162-171.	3.4	13
492	Flash Distillation of Bio-Oils for Simultaneous Production of Hydrocarbons and Green Coke. Industrial & Engineering Chemistry Research, 2019, 58, 1794-1802.	1.8	12
493	Green algal molecular responses to temperature stress. Acta Physiologiae Plantarum, 2019, 41, 1.	1.0	49
494	Hydrodynamic Cavitation Technologies: A Pathway to More Sustainable, Healthier Beverages, and Food Supply Chains. , 2019, , 319-372.		6
495	Improving the performance of volumetric solar receivers with a spectrally selective gradual structure and swirling characteristics. Energy, 2019, 172, 467-476.	4.5	25
496	Optical efficiency improvement of solar power tower by employing and optimizing novel fin-like receivers. Energy Conversion and Management, 2019, 184, 219-234.	4.4	34
497	<i>En route</i> to CO <sub>2</sub> -containing renewable materials: catalytic synthesis of polycarbonates and non-isocyanate polyhydroxyurethanes derived from cyclic carbonates. Chemical Communications, 2019, 55, 1360-1373.	2.2	85

#	Article	IF	CITATIONS
498	A Climate of Change? The Oil Industry and Decarbonization in Historical Perspective. Business History Review, 2019, 93, 101-125.	0.1	30
499	Asset stranding in natural gas export facilities: An agent-based simulation. Energy Policy, 2019, 132, 132-155.	4.2	9
500	Nationally Determined Contributions under the Paris Agreement and the costs of delayed action. Climate Policy, 2019, 19, 947-958.	2.6	17
501	Unpacking the determinants of cross-border private investment in renewable energy in developing countries. Journal of Cleaner Production, 2019, 235, 854-865.	4.6	65
502	A new perspective on global renewable energy systems: why trade in energy carriers matters. Energy and Environmental Science, 2019, 12, 2022-2029.	15.6	81
503	Protecting the power to pollute: Identity co-optation, gender, and the public relations strategies of fossil fuel industries in the United States. Environmental Sociology, 2019, 5, 323-338.	1.7	27
504	Modelling innovation and the macroeconomics of low-carbon transitions: theory, perspectives and practical use. Climate Policy, 2019, 19, 1019-1037.	2.6	75
505	Power sector asset stranding effects of climate policies. Energy Sources, Part B: Economics, Planning and Policy, 2019, 14, 99-124.	1.8	27
506	How Effective Was the UK Carbon Tax?—A Machine Learning Approach to Policy Evaluation. SSRN Electronic Journal, 2019, , .	0.4	4
507	Ecosystem maintenance energy and the need for a green EROI. Energy Policy, 2019, 131, 229-234.	4.2	39
508	Novel approaches for lithium extraction from salt-lake brines: A review. Hydrometallurgy, 2019, 187, 81-100.	1.8	223
509	Toxic Income as a Trigger of Climate Change. Sustainability, 2019, 11, 2448.	1.6	1
510	Simultaneous activation of copper mixed metal oxide catalysts in alcohols for gamma-valerolactone production from methyl levulinate. Applied Catalysis A: General, 2019, 579, 91-98.	2.2	17
511	Biophotovoltaics: Green Power Generation From Sunlight and Water. Frontiers in Microbiology, 2019, 10, 866.	1.5	123
512	Capital Accumulation, Green Paradox, and Stranded Assets: An Endogenous Growth Perspective. SSRN Electronic Journal, 2019, , .	0.4	1
514	Black into green: A BIG opportunity for North Dakota's oil and gas producers. Applied Energy, 2019, 242, 1189-1197.	5.1	1
515	Strategic use of biochar for CO2 capture and sequestration. Journal of CO2 Utilization, 2019, 32, 128-139.	3.3	159
516	The age of electricity. Oxford Review of Economic Policy, 2019, 35, 183-196.	1.0	9

#	ARTICLE	IF	CITATIONS
517	"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
518	Rigging economics. Nature Energy, 2019, 4, 263-264.	19.8	1
519	Comparative analysis of key technologies for cellulosic ethanol production from Brazilian sugarcane bagasse at a commercial scale. Biofuels, Bioproducts and Biorefining, 2019, 13, 994-1014.	1.9	85
520	Enhanced CO selectivity for reverse waterâ€gas shift reaction using Ti 4 O 7 â€doped SrCe 0.9 Y 0.1 O 3â€Î hollow fibre membrane reactor. Canadian Journal of Chemical Engineering, 2019, 97, 1619-1626.	0.9	13
521	Assessing the impact of future greenhouse gas emissions from natural gas production. Science of the Total Environment, 2019, 668, 1242-1258.	3.9	32
522	Linking a farm model and a location optimization model for evaluating energetic and material straw valorization pathways—A case study in Badenâ€Wuerttemberg. GCB Bioenergy, 2019, 11, 304-325.	2.5	13
523	Provoking electrocatalytic activity with bio-molecules at inactive gas diffusion layers. Materials Today Energy, 2019, 12, 318-326.	2.5	5
524	Only 12 years left to readjust for the 1.5-degree climate change option – Says International Panel on Climate Change report: Current commentary. Science Progress, 2019, 102, 73-87.	1.0	20
525	Clobal assessment of marine biodiversity potentially threatened by offshore hydrocarbon activities. Clobal Change Biology, 2019, 25, 2009-2020.	4.2	8
526	Improved crystallization of perovskite films using PbTiO3-decorated mesoporous scaffold layers for high stable carbon-counter-electrode solar cells. Organic Electronics, 2019, 69, 164-173.	1.4	7
527	Novel macroalgae (seaweed) biorefinery systems for integrated chemical, protein, salt, nutrient and mineral extractions and environmental protection by green synthesis and life cycle sustainability assessments. Green Chemistry, 2019, 21, 2635-2655.	4.6	102
528	Investigation of the reduced specific energy consumption of the RO-PRO hybrid system based on temperature-enhanced pressure retarded osmosis. Journal of Membrane Science, 2019, 581, 439-452.	4.1	41
529	Simple Rules for Climate Policy and Integrated Assessment. Environmental and Resource Economics, 2019, 72, 77-108.	1.5	23
530	Inâ€Situ/Operando Xâ€ray Characterization of Metal Hydrides. ChemPhysChem, 2019, 20, 1261-1271.	1.0	12
531	Prospects for energy economy modelling with big data: Hype, eliminating blind spots, or revolutionising the state of the art?. Applied Energy, 2019, 239, 991-1002.	5.1	20
532	Toward CO <sub>2</sub> utilization for direct power generation using an integrated system consisting of CO <sub>2</sub> photoreduction with 3D TiO <sub>2</sub> /Ni-foam and a photocatalytic fuel cell. Journal of Materials Chemistry A, 2019, 7, 6275-6284.	5.2	17
534	Toward Risk-Opportunity Assessment in Climate-Friendly Finance. One Earth, 2019, 1, 395-398.	3.6	2
535	Environmental scan and issue awareness: risk management challenges for CCS. International Journal of Risk Assessment and Management, 2019, 22, 234.	0.2	5

# 536	ARTICLE 1. An introduction to chemical enhanced oil recovery. , 2019, , 1-14.	IF	CITATIONS 0
537	An Investigation of Cell Efficiency of Pathor Kuchi Leaf (PKL) Cell for Electricity Generation. , 2019, , .		4
538	Towards Carbon-Neutral Mobility in Finland: Mobility and Life Satisfaction in Day-to-Day Life. Sustainability, 2019, 11, 5374.	1.6	7
540	Conceptualising Carbon. , 2019, , 18-42.		0
541	Internalising Carbon. , 2019, , 43-72.		0
542	Externalising Carbon. , 2019, , 73-97.		0
543	Valuing Carbon. , 2019, , 98-122.		0
544	Contesting Carbon. , 2019, , 123-146.		0
548	Quantifying operational lifetimes for coal power plants under the Paris goals. Nature Communications, 2019, 10, 4759.	5.8	112
550	Rutile nanoparticles in anatase TiO2 thin films to improve their water splitting performance. Journal of Nanoparticle Research, 2019, 21, 1.	0.8	1
551	Understanding carbon dioxide activation and carbon–carbon coupling over nickel. Nature Communications, 2019, 10, 5330.	5.8	124
552	Modeling the low-carbon transition of the European energy system - A quantitative assessment of the stranded assets problem. Energy Strategy Reviews, 2019, 26, 100422.	3.3	38
555	Global Green Politics. , 2019, , 1-20.		0
556	What Is Green Politics?. , 2019, , 21-48.		0
557	Green Security. , 2019, , 49-73.		0
558	Green Economy. , 2019, , 74-110.		0
559	Green State. , 2019, , 111-138.		0
560	Green Global Governance. , 2019, , 139-171.		0

		CITATION RE	PORT	
#	Article		IF	Citations
561	Green Development. , 2019, , 172-188.			0
562	Green Sustainability. , 2019, , 189-209.			Ο
563	Global Politics for the Common Good. , 2019, , 210-226.			0
564	High sensitivity and fast response at the room temperature of SnO2:CuO/PSi nanostru configuration NH3 gas sensor. AIP Conference Proceedings, 2019, , .	ctures sandwich	0.3	10
565	Navigating cognition biases in the search of sustainability. Ambio, 2019, 48, 605-618.		2.8	28
566	Optimal Transition from Coal to Gas and Renewable Power Under Capacity Constraints Adjustment Costs. Environmental and Resource Economics, 2019, 73, 557-590.	and	1.5	23
568	Climate Risks, Economics and Finance: Insights from Complex Systems. Contemporary 2019, , 97-119.	Systems Thinking,	0.3	8
569	Oily politics: A critical assessment of the oil and gas industry's contribution to clim Energy Research and Social Science, 2019, 50, 106-115.	ate change.	3.0	63
570	How Do Online News Genres Take Up Knowledge Claims From a Scientific Research Ar Change?. Written Communication, 2019, 36, 155-189.	ticle on Climate	0.7	8
571	Fossil fuel divestment and climate change: Reviewing contested arguments. Energy Re Social Science, 2019, 50, 191-200.	search and	3.0	92
572	Thermodynamic Efficiency Gains and their Role as a Key â€~Engine of Economic Growth 110.	n'. Energies, 2019, 12,	1.6	24
573	Oil production, biodiversity conservation and indigenous territories: Towards geograph for unburnable carbon areas in the Amazon rainforest. Applied Geography, 2019, 102,	iical criteria 28-38.	1.7	23
574	The impact of phasing out fossil fuel subsidies on the low-carbon transition. Energy Pol 355-370.	icy, 2019, 124,	4.2	94
575	Metal Nanoclusters: New Paradigm in Catalysis for Water Splitting, Solar and Chemica Conversion. ChemSusChem, 2019, 12, 1517-1548.	Energy	3.6	81
576	Bridges beyond renewable energy: Decarbonizing the global electricity sector under un Energy Research and Social Science, 2019, 48, 235-245.	certainty.	3.0	17
577	<i>Trasformismo</i> or transformation? The global political economy of energy transiti International Political Economy, 2019, 26, 25-48.	ons. Review of	3.2	115
578	Petroleum as a challenge to arctic societies: Ontological security and the oil-driven â€ north'. The Extractive Industries and Society, 2019, 6, 367-377.	push to the	0.7	11

579	Carbon finance and carbon market in China: Progress and challenges. Journal of Cleaner Production, 2019, 214, 536-549.	4.6	147
-----	------------------------------------------------------------------------------------------------------------------------	-----	-----

#	Article	IF	CITATIONS
580	Identifying the influencing factors of the sustainable energy transitions in China. Journal of Cleaner Production, 2019, 215, 757-766.	4.6	19
581	Systems-level engineering and characterisation of Clostridium autoethanogenum through heterologous production of poly-3-hydroxybutyrate (PHB). Metabolic Engineering, 2019, 53, 14-23.	3.6	57
582	Arctic Energy and Social Sustainability. , 2019, , .		3
583	A Systems-based Tool for Transitioning to Law for a Mutually Enhancing Human-Earth Relationship. Ecological Economics, 2019, 157, 165-174.	2.9	14
584	Embodied energy injustices: Unveiling and politicizing the transboundary harms of fossil fuel extractivism and fossil fuel supply chains. Energy Research and Social Science, 2019, 48, 219-234.	3.0	159
585	The Trump presidency, climate change, and the prospect of a disorderly energy transition. Review of International Studies, 2019, 45, 471-490.	1.1	35
586	Concepts Fostering Resource Efficiency: A Trade-off Between Ambitions and Viability. Ecological Economics, 2019, 155, 36-45.	2.9	12
587	Prospects for steam coal exporters in the era of climate policies: a case study of Colombia. Climate Policy, 2019, 19, 73-91.	2.6	29
588	Instrument choice and stranded assets in the transition to clean capital. Journal of Environmental Economics and Management, 2020, 100, 102183.	2.1	65
589	A climate for change? The impacts of climate change on energy politics. Cambridge Review of International Affairs, 2020, 33, 347-364.	1.2	19
590	Fracking the Future: The Temporal Portability of Frames in Political Contests. Organization Studies, 2020, 41, 175-196.	3.8	31
591	All or nothing: Climate policy when assets can become stranded. Journal of Environmental Economics and Management, 2020, 100, 102214.	2.1	28
592	Resource-making controversies: Knowledge, anticipatory politics and economization of unconventional fossil fuels. Progress in Human Geography, 2020, 44, 333-356.	3.3	49
593	Will Carbon Tax Constrain Oil Production in Canada?. Smart Innovation, Systems and Technologies, 2020, , 793-803.	0.5	2
594	The Renewable Energy Transition Energy Path Divergence, Increasing Returns and Mutually Reinforcing Leads in the State-Market Symbiosis. New Political Economy, 2020, 25, 57-71.	2.7	6
595	Just cuts for fossil fuels? Supply-side carbon constraints and energy transition. Environment and Planning A, 2020, 52, 1072-1092.	2.1	83
596	Fossil fuel reserves and resources reporting and unburnable carbon: Investigating conflicting accounts. Critical Perspectives on Accounting, 2020, 66, 102083.	2.7	53
597	Climate change and the transition to a low carbon economy – Carbon targets and the carbon budget. Economic Modelling, 2020, 84, 367-376.	1.8	68

# 598	ARTICLE The risk of policy tipping and stranded carbon assets. Journal of Environmental Economics and Management, 2020, 100, 102258.	lF 2.1	CITATIONS
599	Evaluation of the onshore wind energy potential in mainland China—Based on GIS modeling and EROI analysis. Resources, Conservation and Recycling, 2020, 152, 104484.	5.3	48
600	Contention strikes back? The discursive, instrumental and institutional tactics implemented by coal sector incumbents in Colombia. Energy Research and Social Science, 2020, 59, 101280.	3.0	14
601	Hydrate occurrence in Europe: A review of available evidence. Marine and Petroleum Geology, 2020, 111, 735-764.	1.5	56
602	Cities and Human Security in a Warming Arctic. , 2020, , 61-89.		0
603	Towards a fossil fuel non-proliferation treaty. Climate Policy, 2020, 20, 1043-1054.	2.6	105
604	Climate Change and Arctic Security. , 2020, , .		5
605	Political risk and valuation of renewable energy investments in developing countries. Renewable Energy, 2020, 145, 1325-1333.	4.3	62
606	Macro-economic analysis of green growth policies: the role of finance and technical progress in Italian green growth. Climatic Change, 2020, 160, 591-608.	1.7	43
607	Transitional assistance policies for just, equitable and smooth low-carbon transitions: who, what and how?. Climate Policy, 2020, 20, 902-921.	2.6	80
608	Decarbonisation and World Poverty: A Just Transition for Fossil Fuel Exporting Countries?. Political Studies, 2020, 68, 671-688.	2.0	27
609	Petro-pedagogy: fossil fuel interests and the obstruction of climate justice in public education. Environmental Education Research, 2020, 26, 457-473.	1.6	44
610	Macroeconomic modelling under energy constraints: Global low carbon transition scenarios. Energy Policy, 2020, 137, 111090.	4.2	81
611	Microalgae as a biocathode and feedstock in anode chamber for a self-sustainable microbial fuel cell technology: A review. South African Journal of Chemical Engineering, 2020, 31, 7-16.	1.2	31
612	The potential contribution of emerging economies to stop dangerous climate change. The case of Brazil. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e614.	3.6	5
613	China's global power: Estimating Chinese foreign direct investment in the electric power sector. Energy Policy, 2020, 136, 111056.	4.2	48
614	Ionic Liquid Analogs of AlCl <sub>3</sub> with Urea Derivatives as Electrolytes for Aluminum Batteries. Advanced Functional Materials, 2020, 30, 1901928.	7.8	74
615	To build or not to build? Capital stocks and climate policyâ^—. Journal of Environmental Economics and Management, 2020, 100, 102235.	2.1	30

#	Article	IF	CITATIONS
616	High-performance thermoelectric silver selenide thin films cation exchanged from a copper selenide template. Nanoscale Advances, 2020, 2, 368-376.	2.2	21
617	Blue energy fuels: converting ocean wave energy to carbon-based liquid fuels <i>via</i> CO <sub>2</sub> reduction. Energy and Environmental Science, 2020, 13, 1300-1308.	15.6	93
618	Polyethylene high-pressure pyrolysis: Better product distribution and process mechanism analysis. Chemical Engineering Journal, 2020, 385, 123866.	6.6	63
619	Available capital, utilized capital, and shadow prices in inclusive wealth accounting. Ecological Economics, 2020, 169, 106525.	2.9	2
621	A Unique Singleâ€Ion Mediation Approach for Crossoverâ€Free Nonaqueous Redox Flow Batteries with a Na + â€Ion Solid Electrolyte. Small Methods, 2020, 4, 1900697.	4.6	7
622	Highâ€Performance K–CO <sub>2</sub> Batteries Based on Metalâ€Free Carbon Electrocatalysts. Angewandte Chemie, 2020, 132, 3498-3502.	1.6	8
623	Highâ€Performance K–CO <sub>2</sub> Batteries Based on Metalâ€Free Carbon Electrocatalysts. Angewandte Chemie - International Edition, 2020, 59, 3470-3474.	7.2	66
624	Mixed matrix membranes comprising a polymer of intrinsic microporosity loaded with surface-modified non-porous pearl-necklace nanoparticles. Journal of Membrane Science, 2020, 597, 117627.	4.1	18
625	Hidden linkages between resources and economy: A "Beyond-GDP―approach using alternative welfare indicators. Ecological Economics, 2020, 169, 106508.	2.9	44
626	From oil as welfare to oil as risk? Norwegian petroleum resource governance and climate policy. Climate Policy, 2020, 20, 997-1009.	2.6	33
627	Sulfur-doped g-C3N4/rGO porous nanosheets for highly efficient photocatalytic degradation of refractory contaminants. Journal of Materials Science and Technology, 2020, 41, 117-126.	5.6	220
628	Towards a broader climate ethics: Confronting the oil industry with morally relevant facts. Energy Research and Social Science, 2020, 62, 101383.	3.0	21
629	Energy and Climate Policy—An Evaluation of Global Climate Change Expenditure 2011–2018. Energies, 2020, 13, 4839.	1.6	38
630	Local structure engineering for active sites in fuel cell electrocatalysts. Science China Chemistry, 2020, 63, 1543-1556.	4.2	11
631	Assessing the Influence of Supercritical Carbon Dioxide on the Electrochemical Reduction to Formic Acid Using Carbon-Supported Copper Catalysts. ACS Catalysis, 2020, 10, 12783-12789.	5.5	22
632	Boosting light olefin selectivity in CO2 hydrogenation by adding Co to Fe catalysts within close proximity. Catalysis Today, 2021, 371, 142-149.	2.2	43
633	Solving the climate crisis: lessons from ozone depletion and COVID-19. Global Sustainability, 2020, 3, .	1.6	12
634	OPEC, unconventional oil and climate change - On the importance of the order of extraction. Journal of Environmental Economics and Management, 2020, 104, 102384.	2.1	6

#	Article	IF	CITATIONS
635	Multi-Objective Optimization of a Regional Water–Energy–Food System Considering Environmental Constraints: A Case Study of Inner Mongolia, China. International Journal of Environmental Research and Public Health, 2020, 17, 6834.	1.2	12
636	Race to burn the last ton of carbon and the risk of stranded assets. European Journal of Political Economy, 2020, 64, 101915.	1.0	10
637	A just compensation for leaving it in the ground: Climate easements and oil development. Environmental Science and Policy, 2020, 112, 181-188.	2.4	6
638	<i>Cytochrome c</i> Reductase is a Key Enzyme Involved in the Extracellular Electron Transfer Pathway towards Transition Metal Complexes in <i>Pseudomonas Putida</i> . ChemSusChem, 2020, 13, 5308-5317.	3.6	16
639	High performance binder-free Fe–Ni hydroxides on nickel foam prepared in piranha solution for the oxygen evolution reaction. Sustainable Energy and Fuels, 2020, 4, 6311-6320.	2.5	14
640	Of pipe dreams and fossil fools: Advancing Canadian fossil fuel hegemony through the Trans Mountain pipeline. Energy Research and Social Science, 2020, 69, 101695.	3.0	25
641	Oil-Fueled Accumulation in Late Capitalism. Critical Historical Studies, 2020, 7, 205-240.	0.5	9
642	Early decarbonisation of the European energy system pays off. Nature Communications, 2020, 11, 6223.	5.8	123
643	Distributed manufacturing of after market flexible floating photovoltaic modules. Sustainable Energy Technologies and Assessments, 2020, 42, 100830.	1.7	17
644	The political economy of coal in Poland: Drivers and barriers for a shift away from fossil fuels. Energy Policy, 2020, 144, 111621.	4.2	144
645	Carbon Dioxide Sequestration via Gas Hydrates: A Potential Pathway toward Decarbonization. Energy & Fuels, 2020, 34, 10529-10546.	2.5	168
646	Action learning partnerships: carbon, commerce and community co-learning at a Canadian university. International Journal of Sustainability in Higher Education, 2020, 21, 943-957.	1.6	3
647	Biomass Availability in Europe as an Alternative Fuel for Full Conversion of Lignite Power Plants: A Critical Review. Energies, 2020, 13, 3390.	1.6	41
648	Lithium oxidation and electrolyte decomposition at Li-metal/liquid electrolyte interfaces. Journal of Materials Chemistry A, 2020, 8, 17036-17055.	5.2	28
649	Sustainable energy and fuels from biomass: a review focusing on hydrothermal biomass processing. Sustainable Energy and Fuels, 2020, 4, 4390-4414.	2.5	140
650	A sectoral approach allows an artful merger of climate and trade policy. Climatic Change, 2020, 162, 165-173.	1.7	4
651	California oil: Bridging the gaps between local decision-making and state-level climate action. The Extractive Industries and Society, 2020, 7, 1354-1359.	0.7	2
652	Visible-Light-Driven Photocatalytic Water Splitting: Recent Progress and Challenges. Trends in Chemistry, 2020, 2, 813-824.	4.4	126

	CITATION REF	PORT	
#	Article	IF	CITATIONS
653	From climate change to economic change? Reflections on â€~feedback'. Globalizations, 2021, 18, 1259-1270.	1.9	5
654	Biodiesel synthesis from swine manure. Bioresource Technology, 2020, 317, 124032.	4.8	9
655	A fluorescence-based approach to screen for productive chemically mutagenized strains of Desmodesmus armatus. Algal Research, 2020, 51, 102028.	2.4	1
656	Addressing global challenges with unconventional insect ecosystem services: Why should humanity care about insect larvae?. People and Nature, 2020, 2, 582-595.	1.7	9
657	An equitable redistribution of unburnable carbon. Nature Communications, 2020, 11, 3968.	5.8	44
658	Allocation of Greenhouse Gas Emissions Using the Fairness Principle: A Multi-Country Analysis. Sustainability, 2020, 12, 5839.	1.6	7
659	How Did We Do That? Histories and Political Economies of Rapid and Just Transitions. New Political Economy, 2021, 26, 907-922.	2.7	39
660	Assessing the potential of bioeconomy in Slovakia based on public perception of renewable materials in contrast to non-renewable materials. Ambio, 2020, 49, 1912-1924.	2.8	18
661	The carbon content of Italian loans. Journal of Sustainable Finance and Investment, 2022, 12, 939-957.	4.1	11
662	The Impact of Renewable Versus Non-renewable Natural Capital on Economic Growth. Environmental and Resource Economics, 2020, 77, 271-333.	1.5	7
663	Side-by-Side Comparison of Clean and Biomass-Derived, Impurity-Containing Syngas as Substrate for Acetogenic Fermentation with Clostridium ljungdahlii. Fermentation, 2020, 6, 84.	1.4	22
664	â€~The End of the Fossil Fuel Age'? Discourse Politics and Climate Change Political Economy. New Political Economy, 2021, 26, 923-936.	2.7	27
665	Multi-technique integration separation frameworks after steam reforming for coal-based hydrogen generation. Chinese Journal of Chemical Engineering, 2021, 35, 163-172.	1.7	7
666	Biomass logistics: Mythistory and sociotechnical imaginary in trans-Atlantic wood pellet assemblage. Environment and Planning E, Nature and Space, 2022, 5, 318-339.	1.6	3
667	Investment and production dynamics of conventional oil and unconventional tight oil: Implications for oil markets and climate strategies. Energy and Climate Change, 2020, 1, 100010.	2.2	8
668	Weg vom ÖI. , 2020, , .		4
669	Conflicting commitments? Examining pension funds, fossil fuel assets and climate policy in the organisation for economic co-operation and development (OECD). Energy Research and Social Science, 2020, 69, 101736.	3.0	21
670	Editorial: Recent Trends in Optical and Mechanical Characterization of Nanomaterials. Frontiers in Chemistry, 2020, 8, 564014.	1.8	2

ARTICLE IF CITATIONS # DFT and Empirical Considerations on Electrocatalytic Water/Carbon Dioxide Reduction by CoTMPyP in 671 1.0 1 Neutral Aqueous Solutions\*\*. ChemPhysChem, 2020, 21, 2644-2650. Review of Wave Energy Converter and Design of Mooring System. Sustainability, 2020, 12, 8251. 1.6 Leave it in the ground? Oil sands development under carbon pricing. Canadian Journal of Economics, 673 7 0.6 2020, 53, 526-562. Hierarchically Designed Cathodes Composed of Vanadium Hexacyanoferrate@Copper Hexacyanoférrate with Enhanced Cycling Stability. ACS Applied Materials & amp; Interfaces, 2020, 12, 674 4.0 24817-24826. Rationalizing energy policy reforms in the gulf cooperation council: Implications from an 675 4.2 7 institutional analysis. Energy Policy, 2020, 142, 111545. Nanoengineering Construction of Cu<sub>2</sub>O Nanowire Arrays Encapsulated with g-C<sub>3</sub>N<sub>4</sub> as 3D Spatial Reticulation All-Solid-State Direct Z-Scheme 5.5 108 Photocatalysts for Photocatalytic Reduction of Carbon Dioxide. ACS Catalysis, 2020, 10, 6367-6376. Conceptual Design and Simulation of a Self-Adjustable Heaving Point Absorber Based Wave Energy 677 1.6 9 Converter. Energies, 2020, 13, 1997. Enhanced hydrogen gas production from mixture of beer spent grains (BSG) and distiller's grains (DG) 3.8 with glycerol by Escherichia coli. International Journal of Hydrogen Energy, 2020, 45, 17233-17240. Recent Advances and Challenges of Electrocatalytic N<sub>2</sub>Reduction to Ammonia. Chemical 679 23.0 718 Reviews, 2020, 120, 5437-5516. 3D macroscopic graphene oxide/MXene architectures for multifunctional water purification. Carbon, 5.4 2020, 167, 285-295. Access and allocation: the role of large shareholders and investors in leaving fossil fuels 681 1.5 15 underground. International Environmental Agreements: Politics, Law and Economics, 2020, 20, 303-322. Stranded Assets in the Transition to a Carbon-Free Economy. Annual Review of Resource Economics, 1.5 86 2020, 12, 281-298. Between stranded assets and green transformation: Fossil-fuel-producing developing countries 683 2.6 68 towards 2055. World Development, 2020, 130, 104947. Environmentally Safe and Porous MS@TiO<sub>2</sub>@PPy Monoliths with Superior Visible-Light Photocatalytic Properties for Rapid Oil–Water Separation and Water Purification. ACS Sustainable Chemistry and Engineering, 2020, 8, 5347-5359. 684 3.2 Carbon management and community-based action learning: a theory to work experience. Action 685 0.54 Learning: Research and Practice, 2020, 17, 62-71. Molybdenum carbide clusters for thermal conversion of CO2 to CO via reverse water-gas shift 38 reaction. Journal of Energy Chemistry, 2020, 50, 37-43. Electron microscope investigation on hydrogen storage materials: A review. International Journal of 687 3.8 40 Hydrogen Energy, 2020, 45, 12048-12070. Coal-exit health and environmental damage reductions outweigh economic impacts. Nature Climate 8.1 94 Change, 2020, 10, 308-312.

#	Article	IF	CITATIONS
689	Smart Textiles for Electricity Generation. Chemical Reviews, 2020, 120, 3668-3720.	23.0	644
690	Protecting irrecoverable carbon in Earth's ecosystems. Nature Climate Change, 2020, 10, 287-295.	8.1	159
691	Unburnable and Unleakable Carbon in Western Amazon: Using VIIRS Nightfire Data to Map Gas Flaring and Policy Compliance in the YasunÃ-Biosphere Reserve. Sustainability, 2020, 12, 58.	1.6	11
692	Renewable energies driven electrochemical wastewater/soil decontamination technologies: A critical review of fundamental concepts and applications. Applied Catalysis B: Environmental, 2020, 270, 118857.	10.8	196
693	The Resource-Limited Plateau in Global Conventional Oil Production: Analysis and Consequences. Biophysical Economics and Sustainability, 2020, 5, 1.	0.7	7
695	Renewable carbon: Key to a sustainable and futureâ€oriented chemical and plastic industry: Definition, strategy, measures and potential. , 2020, 10, 488-505.		33
696	Amplifying "Keep It in the Ground―First-Movers: Toward a Comparative Framework. Society and Natural Resources, 2020, 33, 1339-1358.	0.9	30
697	Social Networks and Climate Change Policy Preferences: Structural Location and Policy Actor Support for Fossil Fuel Production. Society and Natural Resources, 2020, 33, 1359-1379.	0.9	11
698	Metal-organic framework as a photocatalyst: Progress in modulation strategies and environmental/energy applications. Progress in Energy and Combustion Science, 2020, 81, 100870.	15.8	156
699	Economics and climate justice activism: assessing the financial impact of the fossil fuel divestment movement. Review of Social Economy, 2022, 80, 423-460.	0.7	13
700	Quantitative analysis of China's Low-Carbon energy transition. International Journal of Electrical Power and Energy Systems, 2020, 119, 105854.	3.3	21
701	Comparative assessment of advanced power generation and carbon sequestration plants on offshore petroleum platforms. Energy, 2020, 203, 117737.	4.5	11
702	Complete Dehydrogenation of Hydrazine Borane on Manganese Oxide Nanorod-Supported Ni@Ir Core–Shell Nanoparticles. Inorganic Chemistry, 2020, 59, 9728-9738.	1.9	13
703	Pairing of Transition Metal Dichalcogenides and Doped Graphene for Catalytically Dual Active Interfaces for the Hydrogen Evolution Reaction. ACS Sustainable Chemistry and Engineering, 2020, , .	3.2	0
704	STRANDED ASSETS AND SOVEREIGN STATES. National Institute Economic Review, 2020, 251, R25-R36.	0.4	10
705	Combining Photocatalysis and Optical Fiber Technology toward Improved Microreactor Design for Hydrogen Generation with Metallic Nanoparticles. ACS Photonics, 2020, 7, 714-722.	3.2	13
706	Three-dimensional modeling of alternating current triboelectric nanogenerator in the linear sliding mode. Applied Physics Reviews, 2020, 7, .	5.5	45
707	Stranded asset implications of the Paris Agreement in Latin America and the Caribbean. Environmental Research Letters, 2020, 15, 044026.	2.2	37

#	Article	IF	CITATIONS
708	Influence of bioconversion on pore structure of bituminous coal. Asia-Pacific Journal of Chemical Engineering, 2020, 15, e2399.	0.8	7
709	Climate change and fossil fuel production cuts: assessing global supply-side constraints and policy implications. Climate Policy, 2020, 20, 888-901.	2.6	66
710	The Importance of Climate Risks for Institutional Investors. Review of Financial Studies, 2020, 33, 1067-1111.	3.7	997
711	Revoking coal mining permits: an economic and legal analysis. Climate Policy, 2020, 20, 980-996.	2.6	8
712	Nitrogen Doped γâ€Graphyne: A Novel Anode for Highâ€Capacity Rechargeable Alkaliâ€Ion Batteries. Small, 2020, 16, e1907365.	5.2	34
713	Carbon dioxide EGR and sequestration in mature and immature shale: Adsorption study. Journal of Petroleum Science and Engineering, 2020, 188, 106923.	2.1	12
714	A history of the global carbon budget. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e636.	3.6	25
715	Energy Sector Development: System Dynamics Analysis. Applied Sciences (Switzerland), 2020, 10, 134.	1.3	21
716	Understanding intra-urban human mobility through an exploratory spatiotemporal analysis of bike-sharing trajectories. International Journal of Geographical Information Science, 2020, 34, 2451-2474.	2.2	36
717	The political economy of national climate policy: Architectures of constraint and a typology of countries. Energy Research and Social Science, 2020, 64, 101429.	3.0	64
718	European Cities in the Energy Transition: A Preliminary Analysis of 27 Cities. Energies, 2020, 13, 1315.	1.6	11
719	Beyond Market Assumptions: Oil Price as a Global Institution. , 2020, , .		0
720	Petrology, physicochemical and thermal analyses of selected cretaceous coals from the Benue Trough Basin in Nigeria. International Journal of Coal Science and Technology, 2020, 7, 26-42.	2.7	14
721	The contributions of socioeconomic and natural factors to the acid deposition over China. Chemosphere, 2020, 253, 126491.	4.2	17
722	Kinetics of non-oxidative propane dehydrogenation on Cr2O3 and the nature of catalyst deactivation from first-principles simulations. Journal of Catalysis, 2020, 386, 126-138.	3.1	51
723	Alternative lithium-ion battery using biomass-derived carbons as environmentally sustainable anode. Journal of Colloid and Interface Science, 2020, 573, 396-408.	5.0	67
724	A pair of metal organic framework (MOF)-derived oxygen reduction reaction (ORR) and oxygen evolution reaction (OER) catalysts for zinc-air batteries. Materials Today Energy, 2020, 16, 100405.	2.5	58
725	The Climate Crisis and the Green New Deal: The Issue is the Issue, after All. Challenge, 2020, 63, 219-233.	0.4	3

#	Article	IF	CITATIONS
726	Oil sands, pipelines and fracking: Citizen acceptance of unconventional fossil fuel development and infrastructure in Canada. Energy Research and Social Science, 2020, 67, 101511.	3.0	16
727	Using CO <sub>2</sub> as an Oxidant in the Catalytic Pyrolysis of Peat Moss from the North Polar Region. Environmental Science & Technology, 2020, 54, 6329-6343.	4.6	40
728	A critique of climate change mitigation policy. Policy and Politics, 2020, 48, 355-378.	1.4	15
729	Hierarchical architectures of mesoporous Pd on highly ordered TiO <sub>2</sub> nanotube arrays for electrochemical CO <sub>2</sub> reduction. Journal of Materials Chemistry A, 2020, 8, 8041-8048.	5.2	15
730	Autocatalytic Growth and Development and the South-North Convergence. Journal of Economic Issues, 2020, 54, 233-251.	0.3	2
732	Climate change and the financial system: a note. Journal of Industrial and Business Economics, 2021, 48, 5-13.	0.8	3
733	In Situ TEM Study on Conversionâ€Type Electrodes for Rechargeable Ion Batteries. Advanced Materials, 2021, 33, e2000699.	11.1	58
734	The European Union's Arctic policy discourse: green by omission. Environmental Politics, 2021, 30, 579-599.	3.4	Ο
735	Water splitting with screw pitched cylindrical electrode and Fe(OH)2 catalyst under 1.4â€V. Renewable Energy, 2021, 165, 525-532.	4.3	5
737	Hidden Energy Flow indicator to reflect the outsourced energy requirements of countries. Journal of Cleaner Production, 2021, 278, 123827.	4.6	21
738	Talk renewables, walk coal: The paradox of India's energy transition. Ecological Economics, 2021, 180, 106871.	2.9	56
739	Bioeconomy – present status and future needs of industrial value chains. New Biotechnology, 2021, 60, 96-104.	2.4	34
740	Keeping it in the ground? Assessing global governance for fossil-fuel supply reduction. Earth System Governance, 2021, 8, 100061.	2.1	19
741	Gas-phase CO <sub>2</sub> electroreduction over Sn–Cu hollow fibers. Materials Advances, 2021, 2, 241-247.	2.6	8
742	Institutional mechanisms to keep unburnable fossil fuel reserves in the soil. Energy Policy, 2021, 149, 112029.	4.2	25
743	Think Globally, Cap Locally, and Trade Widely: Efficient Decentralized Policy Making in the Presence of Spillovers. Journal of the Association of Environmental and Resource Economists, 2021, 8, 91-124.	1.0	4
744	(Un)flatten the curve: A simple model of sink capacity. Ecological Economics, 2021, 182, 106826.	2.9	0
745	Green finance and the restructuring of the oil-gas-coal business model under carbon asset stranding constraints. Energy Policy, 2021, 149, 112055.	4.2	47

#	ARTICLE Facile fabrication of TiO2-functionalized material with tunable supervettability for continuous and	IF	CITATIONS
746	controllable oil/water separation, emulsified oil purification, and hazardous organics photodegradation. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2021, 610, 125942.	2.3	11
747	Opportunities of Aqueous Manganeseâ€Based Batteries with Deposition and Stripping Chemistry. Advanced Energy Materials, 2021, 11, 2002904.	10.2	107
748	Shallow gas and gas hydrate occurrences on the northwest Greenland shelf margin. Marine Geology, 2021, 432, 106382.	0.9	19
749	Lowâ€carbon transition risks for finance. Wiley Interdisciplinary Reviews: Climate Change, 2021, 12, e678.	3.6	120
750	Numerical Simulation of Effects of Microbial Action on CO2 Geological Storage in Deep Saline Aquifers. Natural Resources Research, 2021, 30, 1629-1648.	2.2	6
751	Only in Queensland? Coal mines and voting in the 2019 Australian federal election. Environmental Sociology, 2021, 7, 90-101.	1.7	10
752	Heat augmented due to array of protrusions on absorber plate in solar heat exchanger. Materials Today: Proceedings, 2021, 38, 2425-2430.	0.9	4
753	MAKING CARBON TAXATION A GENERATIONAL WIN WIN. International Economic Review, 2021, 62, 3-46.	0.6	23
754	Anchoring Singleâ€Atom Ru on CdS with Enhanced CO <sub>2</sub> Capture and Charge Accumulation for High Selectivity of Photothermocatalytic CO <sub>2</sub> Reduction to Solar Fuels. Solar Rrl, 2021, 5, 2000313.	3.1	52
755	Do you manage what you measure? Investor views on the question of climate actions with empirical results from the Swiss pension fund and insurance sector. Journal of Sustainable Finance and Investment, 2021, 11, 47-61.	4.1	6
756	Climate Stress Testing. SSRN Electronic Journal, 0, , .	0.4	8
757	Assessment and progress of polyanionic cathodes in aqueous sodium batteries. Energy and Environmental Science, 2021, 14, 5788-5800.	15.6	39
758	Mechanistic and multiscale aspects of thermo-catalytic CO <sub>2</sub> conversion to C <sub>1</sub> products. Catalysis Science and Technology, 2021, 11, 6601-6629.	2.1	27
759	An editorial and an introduction to the economics of the energy-growth nexus: Current challenges for applied and theoretical research. , 2021, , 1-30.		0
760	Pricing Climate Risks of Energy Investments: A Comparative Case Study. SSRN Electronic Journal, 0, , .	0.4	2
761	Efficient non-metal based conducting polymers for photocatalytic hydrogen production: comparative study between polyaniline, polypyrrole and PEDOT. RSC Advances, 2021, 11, 13229-13244.	1.7	37
762	Lignocellulose Biomass as a Multifunctional Tool for Sustainable Catalysis and Chemicals: An Overview. Catalysts, 2021, 11, 125.	1.6	13
763	Beyond the Mantra of Traditional Finance: Significance and Limits of the Conventional Approach. , 2021, , 31-66.		0

#	Article	IF	CITATIONS
764	Natural and artificial humic substances to manage minerals, ions, water, and soil microorganisms. Chemical Society Reviews, 2021, 50, 6221-6239.	18.7	121
765	Crude Oil and Natural Gas: Key to a Sustainable Energy Future. Encyclopedia of the UN Sustainable Development Goals, 2021, , 237-251.	0.0	0
766	Energy Governance and Institutions (International). Encyclopedia of the UN Sustainable Development Goals, 2021, , 412-427.	0.0	1
767	Catalytic hydrodeoxygenation for upgrading of lignin-derived bio-oils. , 2021, , 129-145.		2
768	Biochar for Climate Change Adaptation: Effect on Heavy Metal Composition of Telfairia occidentalis Leaves. , 2021, , 1401-1421.		0
769	The pricing of carbon risk in syndicated loans: which risks are priced and why?. SSRN Electronic Journal, O, , .	0.4	1
770	Conjugated microporous polymers as a visible light driven platform for photo-redox conversion of biomass derived chemicals. Green Chemistry, 2021, 23, 3607-3611.	4.6	27
771	The Relationship Between Climate Change and Financial Stability. Advances in Finance, Accounting, and Economics, 2021, , 118-133.	0.3	0
772	The price of resource consumption using the Ecopoint concept under consideration of regional differences. IOP Conference Series: Earth and Environmental Science, 0, 626, 012005.	0.2	0
773	The inverse care law in the Anthropocene epoch. Lancet, The, 2021, 397, 773-774.	6.3	5
774	Strategies and Perspectives to Catch the Missing Pieces in Energyâ€Efficient Hydrogen Evolution Reaction in Alkaline Media. Angewandte Chemie - International Edition, 2021, 60, 18981-19006.	7.2	239
775	Strategies and Perspectives to Catch the Missing Pieces in Energyâ€Efficient Hydrogen Evolution Reaction in Alkaline Media. Angewandte Chemie, 2021, 133, 19129-19154.	1.6	13
776	Discovering Energy Consumption Patterns with Unsupervised Machine Learning for Canadian In Situ Oil Sands Operations. Sustainability, 2021, 13, 1968.	1.6	0
777	Current Research and Development Status of Corrosion Behavior of Automotive Materials in Biofuels. Energies, 2021, 14, 1440.	1.6	7
778	Introductory Chapter: Sustainable Energy Investment and the Transition to Renewable Energy-Powered Futures. , 0, , .		0
779	Financial Feasibility of Water Conservation in Agriculture. Earth's Future, 2021, 9, e2020EF001726.	2.4	10
780	Predicting corporate carbon footprints for climate finance risk analyses: A machine learning approach. Energy Economics, 2021, 95, 105129.	5.6	47
781	Evaluation and re-understanding of the global natural gas hydrate resources. Petroleum Science, 2021, 18, 323-338.	2.4	41

# 782	ARTICLE Tackling the Risk of Stranded Electricity Assets with Machine Learning and Artificial Intelligence. , 0, ,	IF	Citations 6
783	The costs and benefits of environmental sustainability. Sustainability Science, 2021, 16, 949-965.	2.5	70
784	Ultrasonic-assisted synthesis of NiCo2O4/TiO2 ceramic as an efficient and novel hydrogen storage material. Journal of the Iranian Chemical Society, 2021, 18, 2613-2623.	1.2	2
785	The Economics of Sustainability: Causes and Consequences of Energy Market Transformation. Economics of Energy and Environmental Policy, 2021, 9, .	0.7	0
786	Evaluation of hydro-wind complementarity in the medium-term planning of electrical power systems by joint simulation of periodic streamflow and wind speed time series: A Brazilian case study. Renewable Energy, 2021, 167, 685-699.	4.3	21
787	Energy, history, and the humanities: against a new determinism. History and Technology, 2021, 37, 247-292.	0.3	7
788	Tail risk in the fossil fuel industry: an option implied analysis around the unburnable carbon news. Accounting and Finance, 2022, 62, 493-511.	1.7	2
789	Market expectations of a warming climate. Journal of Financial Economics, 2021, 142, 627-640.	4.6	34
790	The COVID-19 crisis deepens the gulf between leaders and laggards in the global energy transition. Energy Research and Social Science, 2021, 74, 101981.	3.0	50
791	How does China's decarbonization policy influence the value of carbon-intensive firms?. Finance Research Letters, 2021, 43, 102141.	3.4	12
792	Reduced Use of Fossil Fuels can Reduce Supply of Critical Resources. Biophysical Economics and Sustainability, 2021, 6, 1.	0.7	9
793	The pricing of carbon risk in syndicated loans: Which risks are priced and why?. Journal of Banking and Finance, 2022, 136, 106180.	1.4	75
794	The CUSSH programme: learning how to support cities' transformational change towards health and sustainability. Wellcome Open Research, 2021, 6, 100.	0.9	3
795	A review of innovative bond instruments for sustainable development in Asia. International Journal of Innovation Science, 2022, 14, 630-647.	1.5	8
796	Accounting for finance is key for climate mitigation pathways. Science, 2021, 372, 918-920.	6.0	68
797	Fossil fuel energy and environmental performance in an extended STIRPAT model. Journal of Cleaner Production, 2021, 297, 126526.	4.6	123
798	Selection of renewable energy systems sites using the MaxEnt model in the Eastern Mediterranean region in Turkey. Environmental Science and Pollution Research, 2021, 28, 51405-51424.	2.7	23
799	Three green financial policies to address climate risks. Journal of Financial Stability, 2021, 54, 100875.	2.6	82

#	Article	IF	CITATIONS
800	Effects of Direct Air Capture Technology Availability on Stranded Assets and Committed Emissions in the Power Sector. Frontiers in Climate, 2021, 3, .	1.3	12
801	The future of coal investment, trade, and stranded assets. Joule, 2021, 5, 1462-1484.	11.7	23
802	Climate mitigation policies and the potential pathways to conflict: Outlining a research agenda. Wiley Interdisciplinary Reviews: Climate Change, 2021, 12, e722.	3.6	11
803	Temperature-enhanced pressure retarded osmosis powered by solar energy: Experimental validation, economic consideration, and potential implication. Chemical Engineering Research and Design, 2021, 170, 380-388.	2.7	8
804	A sectoral perspective on international climate governance: Key findings and research priorities. Earth System Governance, 2021, 8, 100105.	2.1	11
805	The geopolitics of energy system transformation: A review. Geography Compass, 2021, 15, e12580.	1.5	80
806	R&D tax credits can be a significant source of taxpayer support for fossil fuel innovation. Environmental Research Letters, 2021, 16, 064061.	2.2	2
807	Atomically Structural Regulations of Carbonâ€Based Singleâ€Atom Catalysts for Electrochemical CO <sub>2</sub> Reduction. Small Methods, 2021, 5, e2100102.	4.6	61
809	Top-Down Portfolio Implications of Climate Change. Journal of Portfolio Management, 2021, 47, 69-91.	0.3	0
810	Production of dual functional carbon material from biomass treated with NaOH for supercapacitor and catalyst. Energy Storage, 2021, 3, e257.	2.3	16
811	Transforming Energy and Industry: Towards a Net-Zero Circular Economy for Health. , 2021, , 234-270.		0
813	Environment-related stranded assets: An agenda for research into value destruction within carbon-intensive sectors in response to environmental concerns. Renewable and Sustainable Energy Reviews, 2021, 144, 111010.	8.2	17
814	Quantifying the implied risk for newly-built coal plant to become stranded asset by carbon pricing. Energy Economics, 2021, 99, 105286.	5.6	28
815	Trump vs. Paris: The impact of climate policy on U.S. listed oil and gas firm returns and volatility. International Review of Financial Analysis, 2021, 76, 101746.	3.1	60
816	Assessing Pakistan's energy use, environmental degradation, and economic progress based on Tapio decoupling model. Environmental Science and Pollution Research, 2021, 28, 68364-68378.	2.7	19
817	Pollution, Land Use, Biodiversity, and Health. , 2021, , 77-124.		0
818	Politics, profits and climate policies: How much is at stake for fossil fuel producers?. Energy Research and Social Science, 2021, 77, 102092.	3.0	10
819	Blue sky mining: Strategy for a feasible transition in emerging countries from natural gas to hydrogen. International Journal of Hydrogen Energy, 2021, 46, 25843-25859.	3.8	10

#	Article	IF	CITATIONS
820	Fuel consumption analysis and cap and trade system evaluation for Canadian in situ oil sands extraction. Renewable and Sustainable Energy Reviews, 2021, 146, 111145.	8.2	2
821	Screening of Retired Lithium-Ion Batteries Using Incremental Capacity Charging Curve-Based Residual Capacity Estimation Method for Facilitating Sustainable Circular Lithium-Ion Battery System. Journal of Manufacturing Science and Engineering, Transactions of the ASME, 2022, 144, .	1.3	2
823	CO2 capture and inorganic carbon assimilation of gaseous fermentation effluents using Parachlorella kessleri microalgae. Journal of CO2 Utilization, 2021, 50, 101581.	3.3	19
824	Recent advances in emerging nonaqueous K-ion batteries: from mechanistic insights to practical applications. Energy Storage Materials, 2021, 39, 305-346.	9.5	27
825	Challenges and strategies on Zn electrodeposition for stable Zn-ion batteries. Energy Storage Materials, 2021, 39, 365-394.	9.5	139
826	Assessing Clobal Long-Term EROI of Gas: A Net-Energy Perspective on the Energy Transition. Energies, 2021, 14, 5112.	1.6	15
827	Unilateral Phase-Out of Coal to Power in an Emissions Trading Scheme. Environmental and Resource Economics, 2021, 80, 379-407.	1.5	1
828	Fractured alliance: state-corporate actions and fossil fuel resistance in Northwest British Columbia, Canada. Journal of Political Ecology, 2021, 28, .	0.4	2
829	Deactivation of a Biomass-Derived Zirconium-Doped Phosphorus-Containing Carbon Catalyst in the Production of Dimethyl Ether from Methanol Dehydration. Energy & Fuels, 2021, 35, 17225-17240.	2.5	10
830	Determination of the effect of exposure conducted in KOH solutions at different temperatures on the properties of electrochromic Ni(OH)2-PVA films. Eastern-European Journal of Enterprise Technologies, 2021, 4, 60-66.	0.3	0
831	Capital stranding cascades: The impact of decarbonisation on productive asset utilisation. Energy Economics, 2021, 103, 105581.	5.6	25
832	Biodiesels from non-catalytic transesterification of plant oils and their performances as aviation fuels. Energy Conversion and Management, 2021, 244, 114479.	4.4	13
833	Big numbers for bold activists: A quick method for estimating potential emissions of fossil fuel projects. Energy Research and Social Science, 2021, 79, 102172.	3.0	2
834	Most fossil-fuel reserves must remain untapped to hit 1.5 °C warming goal. Nature, 2021, 597, 316-317.	13.7	3
835	Decoupling the Relationships between Carbon Footprint and Economic Growth within an Urban Agglomeration—A Case Study of the Yangtze River Delta in China. Land, 2021, 10, 923.	1.2	14
836	Unextractable fossil fuels in a 1.5 °C world. Nature, 2021, 597, 230-234.	13.7	407
837	Breaking the Stable Triangle of Carbonate via W–O Bonds for Li-CO <sub>2</sub> Batteries with Low Polarization. ACS Energy Letters, 2021, 6, 3503-3510.	8.8	26
838	Electrodeâ€Less MnO <sub>2</sub> â€Metal Batteries with Deposition and Stripping Chemistry. Small, 2021, 17, e2103921.	5.2	35

#	Δρτιςι ε	IF	CITATIONS
π	Study on the annual optical comprehensive performance of linear Fresnel reflector concentrators		CHATIONS
839	with an effective multi-objective optimization model. Solar Energy, 2021, 225, 591-607.	2.9	8
840	Critical analysis of methodological approaches to assessing sustainability of arctic oil and gas projects. Journal of Mining Institute, 0, 249, 463-479.	0.8	14
841	Towards Commercialization of Thirdâ€Generation Biofuel Industry for Sustainable Energy Production in Nigeria. ChemBioEng Reviews, 0, , .	2.6	4
842	Breaking the Dichotomies: Climate, Coal, and Gender. Paving the Way to a Just Transition. The Example of Colombia. Energies, 2021, 14, 5457.	1.6	4
843	Selective Chloride-Mediated Neat Ethanol Oxidation to 1,1-Diethoxyethane via an Electrochemically Generated Ethyl Hypochlorite Intermediate. Journal of the American Chemical Society, 2021, 143, 15907-15911.	6.6	9
844	Energy transition without dirty capital stranding. Energy Economics, 2021, 102, 105508.	5.6	8
845	A ternary calabash model photocatalyst (Pd/MoP)/CdS for enhancing H2 evolution under visible light irradiation. Applied Surface Science, 2021, 564, 150432.	3.1	20
846	Effective climate policy needs non-combustion uses for hydrocarbons. Energy Policy, 2021, 157, 112446.	4.2	1
847	Fossil fuels, stranded assets and COVID-19: Imagining an inclusive & transformative recovery. World Development, 2021, 146, 105608.	2.6	33
848	Getting the Costs of Environmental Protection Right: Why Climate Policy Is Inexpensive in the End. Ecological Economics, 2021, 188, 107116.	2.9	8
849	Insight into the recent advances of microwave pretreatment technologies for the conversion of lignocellulosic biomass into sustainable biofuel. Chemosphere, 2021, 281, 130878.	4.2	129
850	Decarbonize Russia — A Best–Worst Method approach for assessing the renewable energy potentials, opportunities and challenges. Energy Reports, 2021, 7, 4498-4515.	2.5	37
851	Carbon intensity threshold for Canadian oil sands industry using planetary boundaries: Is a sustainable carbon-negative industry possible?. Renewable and Sustainable Energy Reviews, 2021, 151, 111529.	8.2	10
852	Environment-related stranded assets: What does the market think about the impact of collective climate action on the value of fossil fuel stocks?. Energy Economics, 2021, 103, 105579.	5.6	7
853	In-situ/operando techniques to identify active sites for thermochemical conversion of CO2 over heterogeneous catalysts. Journal of Energy Chemistry, 2021, 62, 153-171.	7.1	38
854	Implications of climate targets on oil production and fiscal revenues in Latin America and the Caribbean. Energy and Climate Change, 2021, 2, 100037.	2.2	5
855	Peak oil and the low-carbon energy transition: A net-energy perspective. Applied Energy, 2021, 304, 117843.	5.1	61
856	Fossil energy deployment through midcentury consistent with 2°C climate stabilization. Energy and Climate Change, 2021, 2, 100034.	2.2	7

#	Article	IF	CITATIONS
857	Freedom gas to Europe: Scenarios analyzed using the Global Gas Model. Research in International Business and Finance, 2021, 58, 101460.	3.1	5
858	Understanding initial opportunities and key challenges for CCUS deployment in India at scale. Resources, Conservation and Recycling, 2021, 175, 105829.	5.3	36
859	Biodiesel production from black soldier fly larvae derived from food waste by non-catalytic transesterification. Energy, 2022, 238, 121700.	4.5	35
860	Biochar for Climate Change Adaptation: Effect on Heavy Metal Composition of Telfairia occidentalis Leaves. , 2021, , 1-21.		0
861	Reviving electrocatalytic reductive amination: a sustainable route from biogenic levulinic acid to 1,5-dimethyl-2-pyrrolidone. Green Chemistry, 2021, 23, 8428-8433.	4.6	14
862	Seabed Boundaries in the Northern Bay of Bengal: The Unclear Role of the Commission on the Limits of the Continental Shelf in Paving the Way to Resource Exploitation. Asian Journal of International Law, 2021, 11, 118-145.	0.1	0
863	Effective Climate Policy Needs Non-Combustion Uses for Hydrocarbons. SSRN Electronic Journal, 0, , .	0.4	0
864	Introduction: urbanisation and the planning context. , 2021, , 1-32.		0
865	Is Shale Gas Development Sustainable? Competing Discourses on Fracking in the United States. , 2021, , 361-377.		0
866	Available Energy: Powering the Energetic and Societal Needs of Sustainable Communities. Encyclopedia of the UN Sustainable Development Goals, 2021, , 60-71.	0.0	0
867	Energy and Environmental Assessment of Straw Production for Power Generation. E3S Web of Conferences, 2021, 228, 01010.	0.2	9
868	A New Concept and Strategy for Photovoltaic and Thermoelectric Power Generation Based on Anisotropic Crystal Facet Unit. Advanced Functional Materials, 2020, 30, 2002606.	7.8	26
869	Financing Clean Technology Innovation and the Transition to Renewable Energy. Palgrave Studies in Impact Finance, 2019, , 339-368.	0.5	5
870	Thinking Like an Ocean: A Climate Ethic for the Arctic Marine Environment. Springer Polar Sciences, 2020, , 25-43.	0.0	1
871	Electrochemical Reduction of Carbon Dioxide to Methanol Using Metal-Organic Frameworks and Non-metal-Organic Frameworks Catalyst. Environmental Chemistry for A Sustainable World, 2020, , 91-131.	0.3	1
872	Is OPEC Dead? Oil Exporters, the Paris Agreement and the Transition to a Post-carbon World. , 2020, , 63-77.		2
873	Introduction: Consequences of Global Warming to Planetary and Human Health. Respiratory Medicine, 2021, , 1-33.	0.1	4
874	Prospects for Sustainability in Human–Environment Patterns: Dynamic Management of Common Resources. , 2017, , 319-347.		7

# 875	ARTICLE Anthropocene Age Economics. , 2017, , 183-222.	IF	CITATIONS
876	Energy Governance and Institutions (International). Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-16.	0.0	4
877	Inferences on Improving Integrative Sustainability Governance. Sustainable Development Goals Series, 2019, , 153-192.	0.2	2
878	Buy Coal or Kick-Start Green Innovation? Energy Policies in an Open Economy. Environmental and Resource Economics, 2020, 77, 95-126.	1.5	6
879	Governing Climate Change. , 2018, , .		231
882	Effect of <scp>l</scp> -Tryptophan in Promoting the Kinetics of Carbon Dioxide Hydrate Formation. Energy & Fuels, 2021, 35, 649-658.	2.5	55
883	Lessons from first campus carbon-pricing scheme. Nature, 2017, 551, 27-29.	13.7	20
884	Understanding the Role of CCS Deployment in Meeting Ambitious Climate Goals. RSC Energy and Environment Series, 2019, , 8-35.	0.2	4
885	(Re)assembling Neoliberal Logics in the Service of Climate Justice: Fuzziness and Perverse Consequences in the Fossil Fuel Divestment Assemblage. , 2017, , 131-149.		2
886	Central banks, financial stability and policy coordination in the age of climate uncertainty: a three-layered analytical and operational framework. Climate Policy, 2021, 21, 563-580.	2.6	44
888	Why market actors fuel the carbon bubble. The agency, governance, and incentive problems that distort corporate climate risk management. Journal of Sustainable Finance and Investment, 2022, 12, 407-422.	4.1	6
889	Multi-scale analysis of the water-energy-food nexus in the Gulf region. Environmental Research Letters, 2020, 15, 094024.	2.2	17
890	Global surface air temperatures in CMIP6: historical performance and future changes. Environmental Research Letters, 2020, 15, 104056.	2.2	113
891	Movements shaping climate futures: A systematic mapping of protests against fossil fuel and low-carbon energy projects. Environmental Research Letters, 2020, 15, 123004.	2.2	108
892	Does the fossil fuel divestment movement impact new oil and gas fundraising?. Journal of Economic Geography, 2021, 21, 141-164.	1.6	36
893	Climate Change and the Extractives Sector. , 2018, , 460-482.		5
894	Narrativas cientÃficas sobre petróleo e mudanças do clima e suas reverberações na polÃŧica climática brasileira. Sociologias, 2019, 21, 124-158.	0.1	7
895	Optimal Transition from Coal to Gas and Renewable Power under Capacity Constraints and Adjustment Costs. Policy Research Working Papers, 2014, , .	1.4	9

#	Article	IF	CITATIONS
897	Stumbling to a New Equ'Oil'Ibrium: Understanding the Current Upheaval in the Global Crude Oil Market. SSRN Electronic Journal, 0, , .	0.4	1
898	Advances and Slowdowns in Carbon Capture and Storage Technology Development. SSRN Electronic Journal, 0, , .	0.4	2
899	Does the Adverse Announcement Effect of Climate Policy Matter? - A Dynamic General Equilibrium Analysis. SSRN Electronic Journal, 0, , .	0.4	8
900	Does International Biodiversity Law Offer Adequate Protection to the Great Barrier Reef?. SSRN Electronic Journal, 0, , .	0.4	1
901	A Finance Approach to Climate Stress Testing. SSRN Electronic Journal, 0, , .	0.4	10
902	The Long Road To First Oil. SSRN Electronic Journal, 0, , .	0.4	2
903	Public Political Ecology: a community of praxis for earth stewardship. Journal of Political Ecology, 2017, 24, .	0.4	18
904	Achieving Net Zero Emissions Requires the Knowledge and Skills of the Oil and Gas Industry. Frontiers in Climate, 2020, 2, .	1.3	15
905	Retrofit Decarbonization of Coal Power Plants—A Case Study for Poland. Energies, 2021, 14, 120.	1.6	21
906	Divergent ESG Ratings. Journal of Portfolio Management, 2020, 47, 75-87.	0.3	172
907	Energy policy and economics under climate change. AIMS Energy, 2018, 6, 272-290.	1.1	17
908	After the Crash: Oil Price Recovery and LNG Project Viability. Natural Resources, 2019, 10, 179-186.	0.2	1
910	Semi-equilibrated global sea-level change projections for the next 10 000 years. Earth System Dynamics, 2020, 11, 953-976.	2.7	16
911	Long-Term Endogenous Economic Growth and Energy Transitions. Energy Journal, 2018, 39, 29-58.	0.9	21
912	Marine Microalgae: Climate, Energy, and Food Security from the Sea. Oceanography, 2016, 29, .	0.5	33
913	Climate Change, Credit Risk and Financial Stability. , 0, , .		3
916	Revealing Robust Oil and Gas Company Macro-Strategies Using Deep Multi-Agent Reinforcement Learning. SSRN Electronic Journal, 0, , .	0.4	1
917	Eco-benign PVA/aluminum phosphate as an alternative to formaldehyde-based adhesives in wood-based panels. RSC Advances, 2021, 11, 34416-34423.	1.7	2

#		IF	CITATIONS
918	The Potential Role of the Artificial Intelligence in Combating Climate Change and Natural Resources Management: Political, Legal and Ethical Challenges. Grassroots Journal of Natural Resources, 2021, 4, 111-131.	0.4	4
919	Governing fossil fuel production in the age of climate disruption: Towards an international law of â€~leaving it in the ground'. Earth System Governance, 2021, 9, 100118.	2.1	31
920	Solar Photovoltaics. , 2021, , 60-71.		0
921	Policy Frameworks and Institutions for Decarbonisation: The Energy Sector as â€~Litmus Test'. , 2021, , 7-38.		0
922	Little room for new fossil fuel development if global temperatures are to stay below 1.5°C. Joule, 2021, 5, 2542-2545.	11.7	0
924	Decarbonisation Strategies and Economic Opportunities in Australia. , 2021, , 203-236.		0
926	Hydropower. , 2021, , 125-138.		0
927	Transitioning to a Prosperous, Resilient and Carbon-Free Economy. , 2021, , .		1
928	CO2 sensing properties of WO3 powder: experimental and theoretical studies. Applied Physics A: Materials Science and Processing, 2021, 127, 1.	1.1	7
929	Urban Energy Transitions in Europe, towards Low-Socio-Environmental Impact Cities. Sustainability, 2021, 13, 11641.	1.6	1
933	Financing the Transition. , 2021, , 621-645.		0
935	The 2021 report of the Lancet Countdown on health and climate change: code red for a healthy future. Lancet, The, 2021, 398, 1619-1662.	6.3	669
936	Forests. , 2021, , 462-500.		0
938	Solar Thermal Energy. , 2021, , 72-104.		1
939	Improving the Governance of Governments. , 2021, , 591-620.		2
940	CLIMATE POLICIES: CHALLENGES, OBSTACLES AND TOOLS. National Institute Economic Review, 2021, 258, 12-27.	0.4	1
941	Trade and Climate Change. , 2021, , 571-590.		1
945	Industry and Manufacturing. , 2021, , 408-438.		0

50

		CITATION RE	PORT	
# 949	ARTICLE Buildings and Precincts. , 2021, , 301-337.		IF	Citations
950	Quantifying available energy and anthropogenic energy use in the Mississippi River Bas Infrastructure Asset Management, 2021, 8, 280-303.	in.	1.2	0
951	Misplaced expectations from climate disclosure initiatives. Nature Climate Change, 202	21, 11, 917-924.	8.1	18
952	Energy Transition in Oil and Gas Companies: A Case Study in the Colombian Hydrocarb 2021, , .	ons Sector. ,		0
955	Land Use. , 2021, , 441-461.			0
956	Social Movements for Change. , 2021, , 646-667.			0
957	Decarbonisation Strategies and Economic Opportunities in Indonesia. , 2021, , 237-268	3.		0
958	Mining, Metals, Oil and Gas. , 2021, , 529-568.			0
959	The Hydrogen Economy. , 2021, , 173-200.			0
960	National Climate Change Adaptation Case Study: Early Adaptation to Climate Change t Climate-Compatible Development and Adaptation Pathways. , 2021, , 365-388.	hrough		1
961	Urban Water. , 2021, , 338-364.			0
962	On the Timing of Non-Renewable Resource Extraction with Regime Switching Prices. SS Journal, 0, , .	RN Electronic	0.4	0
963	Market Power Rents and Climate Change Mitigation: A Rationale for Coal Taxes?. SSRN Journal, 0, , .	Electronic	0.4	0
965	Erdwäme in Deutschland. , 2015, , 61-65.			0
966	Les grandes orientations de l'accord climatique de ParisÂ2015. Natures Sciences So S19-S28.	ocietes, 2015, 23,	0.1	2
968	Market Power Rents and Climate Change Mitigation: A Rationale for Coal Taxes?. SSRN Journal, 0, , .	Electronic	0.4	0
969	CharbonÂ: des anathèmes aux réalités. Natures Sciences Societes, 2015, 23, S11	1-S116.	0.1	0
970	Acting Sooner Rather than Later. , 2015, , 39-54.			0

#	Article	IF	CITATIONS
972	Strukturwandel der konventionellen Stromversorgung als gesellschaftliche Aufgabe. Management-Reihe Corporate Social Responsibility, 2016, , 103-122.	0.1	0
975	Towards the Post-Carbon Society: Searching for Signs of the Transition and Identifying Obstacles. , 2016, , 57-86.		0
976	Das Dekarbonisierungspotenzial Von Pensionskassenportfolios (The Decarbonization Potential of) Tj ETQq0 0 (	OrgBT_∕Ove	rlock 10 Tf 50

A Line in the Bit-Sands. , 2016, , 21-54. Testing Supply-Side Climate Policies for the Global Steam Coal Market - Can They Curb Coal 978 0.4 0 Consumption?. SSRN Electronic Journal, O, , . Rohstoffreichtum – Erdöl als Segen oder Fluch für die Entwicklung?. , 2016, , 119-135. 979 980 Veivalg for universitetene iÂklimaendringenes tid., 2016, 33, 84-96. 0.1 0 Entwicklungen auf dem internationalen Gasmarkt., 2017,, 53-74. 982 Transitioning to Low Carbon Mobility., 2016,,. 0 Towards the Post-Carbon Society: Searching for Signs of the Transition and Identifying Obstacles., 2017, , 57-86. Plantation Slaves, the First Fuel. , 2017, , 29-40. 984 1 How Oil Missed Its Utopian Moment., 2017,, 41-60. Economic Growth with Social Maladies., 2017, , 1-37. 988 0 Lakeside, or the Petro-pastoral Sensibility., 2017, , 95-119. The Myth of Inevitability. , 2017, , 65-94. 990 0 Climate Change and the Victim Slot., 2017, , 120-139. 991

993	<sup>993</sup> Leave It in the Ground? Incorporating the Social Cost of Carbon into Oil Sands Development. SSRN Electronic Journal, 0, , .		0
994	The Road to Paris. , 2017, , 9-30.		0

	CITATION R	Citation Report	
#	Article	IF	CITATIONS
997	An Introduction to Resource Efficiency: Concepts and Definitions. , 2018, , 13-29.		1
998	Empirische Beispiele. , 2018, , 123-170.		О
999	Estabilizaciin, Crecimiento Y Polltica Cambiaria En Venezuela (Stabilization, Growth and Exchange) Tj ETQq0 0 0	rgBT/Ove	erlock 10 Tf 50
1000	The Divestment from Fossil Fuels Movement and the Commitments Settled Within Universities—Proactive Examples in the Transition Towards Clean Energy. World Sustainability Series, 2018, , 113-126.	0.3	0
1001	The Carbon Wealth of Nations: From Rents to Risks. , 2018, , 97-113.		6
1002	The Petroleum Revolution III: What About Technology?. , 2018, , 289-296.		0
1003	The Urgent Need for Advancing Urban Sustainability. , 2018, , 1-21.		0
1004	The Arctic Paradox (and How to Solve It). Oil, Gas and Climate Ethics in the Arctic. , 2019, , 141-152.		5
1005	Introduction: Energy and the North. , 2019, , 1-15.		0
1006	The Potential Impact of Investor Fossil Fuel Divestment Behaviour on Oil Prices. SSRN Electronic Journal, 0, , .	0.4	0
1008	Climate Finance $\hat{a} \in \hat{~}$ A Business-Ethical Analysis. SSRN Electronic Journal, 0, , .	0.4	1
1009	Tertiary Hyperthermal Events: Precursors of the Current Situation?. SSRN Electronic Journal, 0, , .	0.4	0
1010	International Oil Market. , 2019, , 607-646.		0
1011	Ciencia, tecnologÃa e innovación para el desarrollo sustentable de Tabasco en la era del cambio global. Sociedad Y Ambiente, 2019, , 125-151.	0.1	Ο
1013	Climate Action and Low-Carbon Economy. Encyclopedia of the UN Sustainable Development Goals, 2020, , 87-97.	0.0	0
1014	Managing the Decline of Fossil Fuels in a Fossil Fuel Intensive Economy: The Case of The Netherlands. , 2020, , 139-165.		1

1015 Extractive Energy and Arctic Communities. , 2020, , 97-116.

2

1016 Fossil Fuels in a Carbon-Constrained World. , 2020, , 3-23.

#	Article	IF	CITATIONS
1017	Education for the new energy and climate paradigm. CiÃ^ncies Revista Del Professorat De CiÃ^ncies De PrimÀria I SecundÀria, 2020, , 29.	0.3	0
1018	Reducing the Demand for Oil. , 2020, , 95-129.		0
1019	Coal mines, carbon budgets and human rights in Australian climate litigation: Reflections on <i>Cloucester Resources Limited v Minister for Planning and Environment</i> . Australian Journal of Human Rights, 2020, 26, 244-273.	0.6	2
1020	An analysis of EU FDI inflow into Russia. Russian Journal of Economics, 2020, 6, 144-161.	0.4	1
1022	The Role of Green Economy in Strategic Socio-Economic Development of the Arctic Zone. IOP Conference Series: Earth and Environmental Science, 0, 539, 012074.	0.2	0
1024	Energy: Paying Its Full Cost, Belatedly or Upon Use?. , 2021, , 109-138.		0
1026	Climate change, risk factors and stock returns: A review of the literature. International Review of Financial Analysis, 2022, 79, 101934.	3.1	77
1027	Electrochemical Reduction of CO <sub>2</sub> to CO over Transition Metal/Nâ€Doped Carbon Catalysts: The Active Sites and Reaction Mechanism. Advanced Science, 2021, 8, e2102886.	5.6	121
1028	Crude Oil and Natural Gas Are Key to Sustainable Energy Future. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-14.	0.0	0
1029	Climate Science Before the Courts: Turning the Tide in Climate Change Litigation. , 2020, , 23-36.		1
1030	China's pathways to peak carbon emissions: New insights from various industrial sectors. Applied Energy, 2022, 306, 118039.	5.1	112
1031	Particulate matter emission during municipal solid waste combustion: Submicron particulates formation mechanism. Fuel, 2022, 310, 122271.	3.4	13
1032	Asset Pricing and Decarbonization: Diversification versus Climate Action. SSRN Electronic Journal, 0, ,	0.4	1
1033	The Economic Geography of Global Warming. SSRN Electronic Journal, 0, , .	0.4	1
1034	Challenges and opportunities. , 2020, , 301-346.		0
1035	Climate Change in the XXIst and Following Centuries: A Risk or a Threat?. Frontiers in Sociology and Social Research, 2020, , 143-155.	2.5	1
1036	Peak Oil. , 2020, , 1-5.		0
1038	Between Populism and (Electric) Power: Reconciling a Green Shift and Popular Legitimacy in Kuwait. Journal of Arabian Studies, 2020, 10, 139-158.	0.4	0

		CITATION REPC	ORT	
#	ARTICLE	II	F	CITATIONS
1039	Human Migration and Renewable Energy with a Focus on the Pacific Islands. , 2020, , .			0
1040	Climate Mitigation Pathways Need To Account for the Ambivalent Role of Finance. SSRN Electro Journal, 0, , .	nic o	).4	0
1041	Conclusion: From the Social Contract to the Natural Contract. , 2020, , 431-447.			0
1042	Fossil Fuels. , 2020, , 131-155.			0
1043	Distant Strangers and the Illusion of Separation. , 0, , 259-276.			1
1044	Risk blindness in local perspectives about the Alberta oil sands hinders Canada's decarbonization Environmental Innovation and Societal Transitions, 2021, 40, 569-585.	n. 2	2.5	5
1045	Historical precedents and feasibility of rapid coal and gas decline required for the 1.5°C target. Earth, 2021, 4, 1477-1490.	One a	3.6	30
1046	Recent Progress on Photothermal Heterogeneous Catalysts for CO <sub>2</sub> Conversion Reactions. Energy Technology, 2022, 10, 2100804.	1	8	10
1047	Political Institutions and Supply-Side Climate Politics: Lessons from Coal Ports in Canada and the United States. Global Environmental Politics, 2020, 20, 51-72.	? 1	7	7
1049	Cooperation Between Natural Science and Social Science. , 2021, , 37-71.			0
1050	Decarbonization as a Factor of Sustainable Corporate Development Within Climate Change. Lec Notes in Networks and Systems, 2021, , 67-75.	ture c	).5	0
1052	Offshore wind energy – South Africa's untapped resource. Journal of Energy in Southern A 31, 26-42.	frica, 2020, o	).5	6
1053	[enter Paper TitlThe Potential Role of the Artificial Intelligence in Combating Climate Change and Natural Resources Management: Political, Legal and Ethical Challengese]. SSRN Electronic Journa	1 al, O, , c	).4	0
1054	A perspective on treaties, maximum wages, and carbon currencies: Innovative policy instrument global decarbonization. Energy Policy, 2022, 160, 112702.	s for 4	.2	3
1056	An overview on advances in design and development of materials for electrochemical generatior hydrogen and oxygen. Materials Today Energy, 2022, 23, 100902.	ı of 2	2.5	33
1057	Sustainable Development of Oil and Gas Resources: A System of Environmental, Socio-Economic Innovation Indicators. Journal of Marine Science and Engineering, 2021, 9, 1307.	;, and 1	.2	18
1058	The CUSSH programme: supporting cities' transformational change towards health and sust Wellcome Open Research, 0, 6, 100.	ainability.	).9	4
1059	Mapping the irrecoverable carbon in Earth's ecosystems. Nature Sustainability, 2022, 5, 37-4	16. 1	1.5	84

#	Article	IF	CITATIONS
1060	Effect of Zn-substitution induced structural regulation on sodium storage performance of Fe-based Prussian blue. Chemical Engineering Journal, 2022, 433, 133739.	6.6	23
1061	Dust impact on concentrated solar power: A review. Environmental Engineering Research, 2022, 27, 210345-0.	1.5	9
1062	A review on materials and processes for carbon dioxide separation and capture. Energy and Environment, 2023, 34, 3-57.	2.7	9
1063	Deriving EROI for Thirty Large Oil Companies Using the CO2 Proxy from 1999 to 2018. Biophysical Economics and Sustainability, 2021, 6, 12.	0.7	0
1064	Reduced-complexity model for the impact of anthropogenic CO <sub>2</sub> emissions on future glacial cycles. Earth System Dynamics, 2021, 12, 1275-1293.	2.7	12
1065	Biogas upgrade using modified natural clay. Energy Conversion and Management: X, 2021, 12, 100134.	0.9	2
1066	TiO <sub>2</sub> Nanotube Arrays Decorated with Reduced Graphene Oxide and Cu–Tetracyanoquinodimethane as Anode Materials for Photoelectrochemical Water Oxidation. ACS Applied Nano Materials, 2021, 4, 13218-13233.	2.4	5
1067	L'acceptabilité au prisme du stockage géologique de CO <sub>2</sub> : retour sur un débat non Natures Sciences Societes, 2021, 29, S12-S24.	émergÃ	.© <sub>3</sub>
1068	Introduction. L'incomplÃ∵te mise en politique du sous-sol français. Natures Sciences Societes, 2021, 29, S2-S11.	0.1	2
1069	CLIMATE CHANGE AND FISCAL SUSTAINABILITY: RISKS AND OPPORTUNITIES. National Institute Economic Review, 2021, 258, 28-46.	0.4	8
1070	Simultaneous productions of biodiesel and biochar from krill. Journal of Cleaner Production, 2022, 335, 130296.	4.6	7
1071	How effective is carbon pricing?â $\in$ "A machine learning approach to policy evaluation. Journal of Environmental Economics and Management, 2022, 112, 102589.	2.1	19
1074	Culture Medium Optimization for Producing Biomethane by Coal Anaerobic Digestion. SSRN Electronic Journal, 0, , .	0.4	0
1075	A Comparative Study of Selected Properties of Biomass and Coal Fuels from Greece. Materials Proceedings, 2022, 5, .	0.2	2
1076	Improving the concept of energy security in an energy transition environment: Application to the gas sector in the European Union. The Extractive Industries and Society, 2022, 9, 101045.	0.7	17
1077	Predicted wind and solar energy expansion has minimal overlap with multiple conservation priorities across global regions. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	22
1078	Improved N2O capture performance of chromium terephthalate MIL-101 via substituent engineering. Journal of Solid State Chemistry, 2022, 309, 122951.	1.4	9
1079	America at a Crossroads. , 2022, , 463-502.		0

#	Article	IF	CITATIONS
1080	Derisking the low-carbon transition: investors' reaction to climate policies, decarbonization and distributive effects. Review of Evolutionary Political Economy, 2022, 3, 31-71.	0.8	2
1081	Catalytic Pyrolysis of Polyethylene for the Selective Production of Monocyclic Aromatics over the Zinc-Loaded ZSM-5 Catalyst. ACS Omega, 2022, 7, 2752-2765.	1.6	19
1082	CO <sub>2</sub> Hydrate Formation Kinetics and Morphology Observations Using High-Pressure Liquid CO <sub>2</sub> Applicable to Sequestration. Energy & Fuels, 2022, 36, 10627-10641.	2.5	19
1083	Sustainable Development Challenges in Latin America and the Caribbean. , 2022, , 65-79.		2
1084	Rapid climate transformation requires transformative policy and science thinking—An editorial essay. Wiley Interdisciplinary Reviews: Energy and Environment, 2022, 11, .	1.9	1
1085	Assessment of the impacts of different policy instruments on achieving the deep decarbonization targets of island energy systems in Norway – The case of HinnÃ,ya. Energy, 2022, 246, 123249.	4.5	13
1086	Nanostructure engineering of Cu electrocatalyst for the selective C2+Âhydrocarbons in electrochemical CO2 reduction. Applied Surface Science, 2022, 584, 152518.	3.1	21
1087	xmlns:mml="http://www.w3.org/1998/Math/MathML" display="inline" id="d1e1189" altimg="si391.svg"> <mml:msub><mml:mrow><mml:mtext>CO</mml:mtext></mml:mrow><mml:mrow><mml:m photo-catalytic activity of<mml:math <br="" xmlns:mml="http://www.w3.org/1998/Math/MathML">display="inline" id="d1e1199"</mml:math></mml:m </mml:mrow></mml:msub>	n>26.6	ıl:mn>
1088	Stranded assets and reduced profits: Analyzing the economic underpinnings of the fossil fuel information industry's resistance to climate stabilization. Renewable and Sustainable Energy Reviews, 2022, 158, 112144.	1row. 8.2	31
1089	Depletion work: climate change and the mediation of stranded assets. Socio-Economic Review, 2023, 21, 267-291.	2.0	0
1093	Do â€~Green Growth' and Technological Innovation matter to Infrastructure Investment? Global Evidence. SSRN Electronic Journal, 0, , .	0.4	4
1094	Plant conversions and abatement technologies cannot prevent stranding of power plant assets in 2 °C scenarios. Nature Communications, 2022, 13, 806.	5.8	13
1095	Waterâ€Enabled Electricity Generation: A Perspective. Advanced Energy and Sustainability Research, 2022, 3, .	2.8	17
1096	Pakistan's electrical energy crises, a way forward towards 50% of sustain clean and green electricity generation. Energy Strategy Reviews, 2022, 40, 100813.	3.3	14
1097	Carbothermic reduction of spent Lithium-Ion batteries using CO2 as reaction medium. Chemical Engineering Journal, 2022, 435, 135165.	6.6	21
1098	Emerging Chalcogenide Thin Films for Solar Energy Harvesting Devices. Chemical Reviews, 2022, 122, 10170-10265.	23.0	81
1099	Improved N <sub>2</sub> O Capture Performance of Chromium Terephthalate MIL-101 Via Substituent Engineering. SSRN Electronic Journal, 0, , .	0.4	0
1100	Applicability of Lattice Boltzmann Method to Optimize Vacuum Insulation Panel with Fibrous Porous Core. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	CITATIONS
1101	Climate Finance: A Business-Ethical Analysis. Palgrave Studies in Sustainable Business in Association With Future Earth, 2022, , 139-160.	0.5	3
1102	Coupling Effect between Heat Flux Distribution and Buoyancy of Supercritical Co2 Heat Transfer with Nonuniform Heat Flux in Parabolic-Trough Collector. SSRN Electronic Journal, 0, , .	0.4	0
1103	Corporate attitudes towards climate change and their implications for corporate governance. , 2022, , .		0
1105	Sustainability and renewable energy challenges and strategies in Beijing, China. AIP Conference Proceedings, 2022, , .	0.3	0
1106	Analysis on the Characteristic of the Instantaneous Inrush Current of Brushless Doubly Fed Induction Generator. IEEE Transactions on Energy Conversion, 2023, 38, 747-758.	3.7	4
1107	Risques climatiques et politique deÂcollatéral des banques centralesÂ: uneÂexpérience méthodologique. Revue Economique, 2022, Vol. 73, 173-218.	0.1	2
1108	Culture medium optimization for producing biomethane by coal anaerobic digestion. Journal of Biotechnology, 2022, 348, 26-35.	1.9	11
1109	Application of New Energy Thermochromic Composite Thermosensitive Materials of Smart Windows in Recent Years. Molecules, 2022, 27, 1638.	1.7	25
1110	Evaluation of carbon emissions associated with land use and cover change in Zhengzhou City of China. Regional Sustainability, 2022, 3, 1-11.	1.1	14
1111	The impact of carbon tax on financial stability. Environmental Science and Pollution Research, 2022, 29, 55596-55608.	2.7	4
1112	Highâ€Efficiency and Stable Znâ^'Na3V2(PO4)3 Aqueous Battery Enabled by Electrolyteâ€Induced Interphasial Engineering. ChemSusChem, 2022, , .	3.6	11
1113	Impact of Microbially Enhanced Coalbed Methane on the Pore Structure of Coal. Frontiers in Earth Science, 2022, 10, .	0.8	2
1114	Supported molybdenum oxides for the aldol condensation reaction of acetaldehyde. Journal of Catalysis, 2022, 408, 216-226.	3.1	11
1115	Recent advances in nanomaterial development for lithium ion-sieving technologies. Desalination, 2022, 529, 115624.	4.0	77
1116	Biomass waste as a renewable energy in developing bio-based economies in Indonesia: A review. Renewable and Sustainable Energy Reviews, 2022, 160, 112268.	8.2	73
1117	Europe beyond coal – An economic and climate impact assessment. Journal of Environmental Economics and Management, 2022, 113, 102658.	2.1	5
1118	The impact of climate change on urban resilience in the Beijing-Tianjin-Hebei region. Science of the Total Environment, 2022, 827, 154157.	3.9	37
1119	Synergy of photothermal effect in integrated 0D Ti2O3 nanoparticles/1D carboxylated carbon nanotubes for multifunctional water purification. Separation and Purification Technology, 2022, 292, 120989.	3.9	31

#	Article	IF	Citations
1120	Synergistic tailoring of band structure and charge carrier extraction in "green―core/shell quantum dots for highly efficient solar energy conversion. Chemical Engineering Journal, 2022, 442, 136214.	6.6	8
1121	Energy, climate and structural change. Contributii Botanice, 2021, 55, 349-372.	0.4	1
1122	(Not So) Stranded: The Case of Coal in Poland. Energies, 2021, 14, 8476.	1.6	1
1123	Progressions in cathodic catalysts for oxygen reduction and hydrogen evolution in bioelectrochemical systems: Molybdenum as the next-generation catalyst. Catalysis Reviews - Science and Engineering, 2023, 65, 986-1078.	5.7	3
1124	Equitable, effective, and feasible approaches for a prospective fossil fuel transition. Wiley Interdisciplinary Reviews: Climate Change, 2022, 13, .	3.6	21
1125	Stranded Assets: How Policy Uncertainty affects Capital, Growth, and the Environment. Environmental and Resource Economics, 2022, 83, 261-288.	1.5	9
1126	Climate risk and IMF surveillance policy: a baseline analysis. Climate Policy, 2022, 22, 371-388.	2.6	5
1127	Study of geothermal energy potential as a green source of energy with a look at energy consumption in Iran. Geothermal Energy, 2021, 9, .	0.9	5
1128	High-strength, superhydrophilic/underwater superoleophobic multifunctional ceramics for high efficiency oil-water separation and water purification. Materials Today Nano, 2022, 18, 100199.	2.3	12
1129	Coal combustion emission and corruption in ASEAN: Does government integrity plays moderation role?. IOP Conference Series: Earth and Environmental Science, 2022, 1016, 012046.	0.2	0
1130	Energy Security and Economic Development Based on Complex Computer System Dynamic Model. Wireless Communications and Mobile Computing, 2022, 2022, 1-10.	0.8	1
1131	Growth and hydrogen production by Escherichia coli during utilization of sole and mixture of sugar beet, alcohol, and beer production waste. Biomass Conversion and Biorefinery, 2024, 14, 909-919.	2.9	3
1132	Mechano-chemical and biological energetics of immobilized enzymes onto functionalized polymers and their applications. Bioengineered, 2022, 13, 10518-10539.	1.4	9
1133	The Impacts of Climate Policy Uncertainty on Return, Volatility, Correlation and Tail Dependence of China's and Us Stock Markets. SSRN Electronic Journal, 0, , .	0.4	0
1134	NC/Ni–Co3O4@Co1â^'xS Nanosheet Prepared from Metal Organic Framework for Highly Efficient Overall Water Splitting. Catalysis Letters, 2023, 153, 779-789.	1.4	3
1135	"Carbon Bombsâ€⊷ Mapping key fossil fuel projects. Energy Policy, 2022, 166, 112950.	4.2	25
1136	Climate policy, resource owners' anticipations and the green paradox: model set-up and empirical considerations. Journal of Environmental Economics and Policy, 2023, 12, 33-43.	1.5	6
1137	Responsible Carbon Resource Management through Input-Oriented Cap and Trade (IOCT). Sustainability, 2022, 14, 5503.	1.6	1

$\sim$				
	ITAT	121	FDC	NDΤ
<u> </u>		IVL		

#	Article	IF	CITATIONS
1138	Linking SDG 7 to assess the renewable energy footprint of nations by 2030. Applied Energy, 2022, 317, 119167.	5.1	42
1139	Reactive liquid–liquid extraction of bio-based 3-hydroxypropionic acid using a biocompatible organic phase containing a tertiary amine: A model-based approach to elucidate dominant mechanisms. Separation and Purification Technology, 2022, 294, 121184.	3.9	1
1140	Duty to Protect: Corporate Directors and Climate-Related Financial Risk. SSRN Electronic Journal, 0, , .	0.4	2
1141	Low-Carbon Transition, Stranded Fossil Fuel Assets, Border Carbon Adjustments, and International Cooperation. , 2021, , 225-269.		0
1143	Research Development on Aqueous Ammoniumâ€ion Batteries. Advanced Functional Materials, 2022, 32, .	7.8	58
1144	Existing fossil fuel extraction would warm the world beyond 1.5 °C. Environmental Research Letters, 2022, 17, 064010.	2.2	47
1145	Stranded fossil-fuel assets translate to major losses for investors in advanced economies. Nature Climate Change, 2022, 12, 532-538.	8.1	70
1147	Stranded Assets in the Coal Export Industry? The Case of the Australian Galilee Basin. SSRN Electronic Journal, 0, , .	0.4	1
1148	Green Finance in China and China Construction Bank. SSRN Electronic Journal, 0, , .	0.4	0
1149	Correlating the crystal structure and facet of indium oxides with their activities for CO2 electroreduction. Fundamental Research, 2022, , .	1.6	1
1150	Stranded crude oil resources and just transition: Why do crude oil quality, climate ambitions and land-use emissions matter. Energy, 2022, 255, 124451.	4.5	5
1151	Who tweets climate change papers? investigating publics of research through users' descriptions. PLoS ONE, 2022, 17, e0268999.	1.1	4
1152	Ten financial actors can accelerate a transition away from fossil fuels. Environmental Innovation and Societal Transitions, 2022, 44, 60-78.	2.5	18
1154	A Theoretical Energy Loss Calculation Method for Transformer District Based on Improved Convolutional Neural Networks. IEEE Transactions on Industry Applications, 2022, 58, 5885-5894.	3.3	0
1155	An anionic regulation mechanism for the structural reconstruction of sulfide electrocatalysts under oxygen evolution conditions. Energy and Environmental Science, 2022, 15, 3257-3264.	15.6	74
1156	Human Advancement and Sustainable Natural Capital Use in the Middle East and North Africa. , 2022, , 7-55.		0
1157	Identifying and Challenging Greenwashing through <i>Conciliatio</i> . Western Journal of Communication, 2022, 86, 521-540.	0.8	1
1158	N–TiO2 crystal seeds incorporated in amorphous matrix for enhanced solar hydrogen generation: Experimental & first-principles analysis. International Journal of Hydrogen Energy, 2022, 47, 22415-22429.	3.8	9

#	Article	IF	CITATIONS
1159	Assessment of the Impact of Commercial Banks' Operating Activities on the Natural Environment by Use of Cluster Analysis. Risks, 2022, 10, 119.	1.3	0
1160	Energy transition and city–port symbiosis in biomass import–export regions. Maritime Economics and Logistics, 2023, 25, 406-428.	2.0	2
1161	A novel approach for the fabrication of Cobalt ferrite and Nickel ferrite nanoparticles—magnetic and electrocatalytic studies. Journal of Materials Science: Materials in Electronics, 2022, 33, 17100-17112.	1.1	4
1162	Black soldier fly, <i>Hermetia illucens</i> as a potential innovative and environmentally friendly tool for organic waste management: A mini-review. Waste Management and Research, 2023, 41, 81-97.	2.2	27
1163	Climate-related financial risk assessment on energy infrastructure investments. Renewable and Sustainable Energy Reviews, 2022, 167, 112689.	8.2	12
1164	Anchoring ZnIn2S4 nanosheets on ultrathin boron carbon nitride layers for improved photo-redox catalysis. Applied Surface Science, 2022, 599, 153985.	3.1	14
1166	How much oil remains for the world to produce? Comparing assessment methods, and separating fact from fiction. Current Research in Environmental Sustainability, 2022, 4, 100174.	1.7	22
1167	Central Banks and Climate Policy: Unpleasant Trade–Offs? A Principal–Agent Approach. SSRN Electronic Journal, 0, , .	0.4	0
1170	The black paradox. European Economic Review, 2022, 148, 104211.	1.2	1
1171	Should the global community welcome new oil discoveries?. Journal of Economics/ Zeitschrift Fur Nationalokonomie, 0, , .	0.5	0
1172	Whose jobs face transition risk in Alberta? Understanding sectoral employment precarity in an oil-rich Canadian province. Climate Policy, 2022, 22, 1016-1032.	2.6	5
1173	Oil, Transitions, and the Blue Economy in Canada. Sustainability, 2022, 14, 8132.	1.6	4
1174	Climate transition risk of financial institutions: measurement and response. Applied Economics Letters, 2023, 30, 2439-2449.	1.0	0
1175	Identification of Urban Green Space Types and Estimation of Above-Ground Biomass Using Sentinel-1 and Sentinel-2 Data. Forests, 2022, 13, 1077.	0.9	2
1176	â€~We're going all out for shale:' explaining shale gas energy policy failure in the United Kingdom. Energy Policy, 2022, 168, 113132.	4.2	4
1177	CO2 hydrate stability in oceanic sediments under brine conditions. Energy, 2022, 256, 124625.	4.5	22
1178	Coupling effect between heat flux distribution and buoyancy of supercritical CO2 heat transfer with nonuniform heat flux in parabolic-trough collector. International Journal of Heat and Mass Transfer, 2022, 195, 123197.	2.5	5
1179	Low-Carbon Transition of Enterprises and Financial Market Stability: From the Perspective of Stock Price Crash Risk. Emerging Markets Finance and Trade, 2022, 58, 4361-4374.	1.7	3

	CITATION REI	PORT	
# 1180	ARTICLE Overview of the EROI, a tool to measure energy availability through the energy transition. , 2022, , .	IF	Citations
1181	The Carbon Bubble: climate policy in a fireâ€sale model of deleveraging <sup>â^—</sup> . Scandinavian Journal of Economics, 2023, 125, 655-687.	0.7	3
1182	Microenvironment Modulation in Carbonâ€Supported Singleâ€Atom Catalysts for Efficient Electrocatalytic CO <sub>2</sub> Reduction. Chemistry - an Asian Journal, 2022, 17, .	1.7	10
1183	Black phosphorus analogue- 0D/2D multistructure of Tin(II) monosulfide for improved photocatalytic hydrogen evolution and pollutant removal. Energy Reports, 2022, 8, 119-128.	2.5	0
1184	Green synthesis of heterogeneous polymeric bio-based acid decorated with hydrophobic regulator for efficient catalytic production of biodiesel at low temperatures. Fuel, 2022, 329, 125467.	3.4	20
1187	From low carbon to carbon neutrality: A bibliometric analysis of the status, evolution and development trend. Journal of Environmental Management, 2022, 322, 116087.	3.8	70
1188	Is greenness an optimal hedge for sectoral stock indices?. Economic Modelling, 2022, 117, 106030.	1.8	27
1189	Quantification and analysis of CO2 footprint from industrial facilities in Saudi Arabia. Energy Conversion and Management: X, 2022, 16, 100299.	0.9	8
1190	Novel synthesis of ternary nanocomposites with β-SiC fibers, SnO <sub>2</sub> , and In <sub>2</sub> O <sub>3</sub> for atmospheric gas sensing under high temperature conditions. Journal of Materials Chemistry C, 2022, 10, 12106-12124.	2.7	2
1191	Transition Risk, Physical Risk, and the Realized Volatility of Oil and Natural Gas Prices. SSRN Electronic Journal, 0, , .	0.4	0
1192	Climate alpha and the global capital market. SSRN Electronic Journal, 0, , .	0.4	0
1193	Climate risk, sustainable finance and international business: a research agenda. SSRN Electronic Journal, 0, , .	0.4	0
1194	Carbon Capture: Storage vs. Utilization. SSRN Electronic Journal, 0, , .	0.4	1
1195	Dehydrogenation of hydrous hydrazine over carbon nanosphere- supported PtNi nanoparticles for on-demand H2 release. Fuel, 2023, 332, 126116.	3.4	21
1196	High-Quality Industrial Growth Decoupling from Energy Consumption—The Case of China's 23 Industrial Sectors. Sustainability, 2022, 14, 10879.	1.6	0
1198	An Unsettled "Stranded Asset Debtâ€? Proposing a <scp>Supplyâ€Side</scp> Counterpart to the "Climate Debt―in a Bid to Guide a Just Transition from Fossil Fuels in South Africa and Beyond. Antipode, 2023, 55, 243-267.	2 2.5	1
1199	Astrochronology of the Paleocene-Eocene Thermal Maximum on the Atlantic Coastal Plain. Nature Communications, 2022, 13, .	5.8	14
1201	Investigating low-carbon pathways for hydrocarbon-dependent rentier states: Economic transition in Qatar. Technological Forecasting and Social Change, 2022, 185, 122084.	6.2	4

#	Article	IF	CITATIONS
1203	Climate transition risk in U.S. loan portfolios: Are all banks the same?. International Review of Financial Analysis, 2023, 85, 102401.	3.1	19
1204	Orbital Occupancy and Spin Polarization: From Mechanistic Study to Rational Design of Transition Metal-Based Electrocatalysts toward Energy Applications. ACS Nano, 2022, 16, 17847-17890.	7.3	48
1205	Phosphorus-Rich Ruthenium Phosphide Embedded on a 3D Porous Dual-Doped Graphitic Carbon for Hydrogen Evolution Reaction. Nanomaterials, 2022, 12, 3597.	1.9	0
1206	Mandatory disclosure is key to address climate risks. Science, 2022, 378, 352-354.	6.0	4
1207	Unburnable Fossil Fuels and Climate Finance: Compensation for Rights Holders. Global Environmental Politics, 2022, 22, 15-27.	1.7	3
1208	Carbon risk and return prediction: Evidence from the multi-CNN method. Frontiers in Environmental Science, 0, 10, .	1.5	4
1209	Will peak talent arrive before peak oil or peak demand?: Exploring whether career choices of highly skilled workers will accelerate the transition to renewable energy. Energy Research and Social Science, 2022, 93, 102834.	3.0	5
1210	Climate policy uncertainty and the stock return predictability of the oil industry. Journal of International Financial Markets, Institutions and Money, 2022, 81, 101675.	2.1	21
1211	Unseen urgency: Delay as the new denial. Wiley Interdisciplinary Reviews: Climate Change, 2023, 14, .	3.6	2
1212	Selective conversion of methane to cyclohexane and hydrogen via efficient hydrogen transfer catalyzed by GaN supported platinum clusters. Scientific Reports, 2022, 12, .	1.6	6
1213	Biomass-derived hydrophobic metal-organic frameworks solid acid for green efficient catalytic esterification of oleic acid at low temperatures. Fuel Processing Technology, 2023, 239, 107558.	3.7	29
1214	Stranded Assets and the Financial System. SSRN Electronic Journal, 0, , .	0.4	3
1215	Fundamentals of Energy and Power Systems. Springer Texts in Business and Economics, 2022, , 7-42.	0.2	0
1217	Impact of risk-taking on enterprise value under extreme temperature: From the perspectives of external and internal governance. Journal of Asian Economics, 2023, 84, 101556.	1.2	5
1218	Modeling coal plant stranded costs for decarbonization pathway analyses. Energy for Sustainable Development, 2022, 71, 480-489.	2.0	1
1219	Efficient rapid fractionation of fatty acid methyl esters (FAMEs) through evaporative urea inclusion. Chemical Engineering Journal, 2023, 454, 140266.	6.6	1
1220	Comparing the German exit of nuclear and coal: Assessing historical pathways and energy phase-out dimensions. Energy Research and Social Science, 2022, 94, 102883.	3.0	10
1221	Mogroside-rich extract from <i>Siraitia grosvenorii</i> fruits protects against heat stress-induced intestinal damage by ameliorating oxidative stress and inflammation in mice. Food and Function, 2023, 14, 1238-1247.	2.1	7

#	Article	IF	CITATIONS
1222	Effective electronic tuning of Pt single atoms <i>via</i> heterogeneous atomic coordination of (Co,Ni)(OH) <sub>2</sub> for efficient hydrogen evolution. Energy and Environmental Science, 2023, 16, 1035-1048.	15.6	47
1223	Deep solar PV refiner: A detail-oriented deep learning network for refined segmentation of photovoltaic areas from satellite imagery. International Journal of Applied Earth Observation and Geoinformation, 2023, 116, 103134.	0.9	5
1224	"Forest fire emissions: A contribution to global climate change― Frontiers in Forests and Global Change, 0, 5, .	1.0	7
1225	The nexus between climate change risk and financial policy uncertainty. International Journal of Finance and Economics, 0, , .	1.9	3
1226	β-Ni(OH)2 mediated redox catalysis for efficient hydrogen generation by reducing accumulation of bubbles in water splitting. International Journal of Hydrogen Energy, 2022, , .	3.8	0
1227	Scalable Photovoltaicâ€Electrochemical Cells for Hydrogen Production from Water ―Recent Advances. ChemElectroChem, 2022, 9, .	1.7	4
1228	Perspectives for the circular chemical economy post COP26. Frontiers in Energy Research, 0, 10, .	1.2	0
1229	Achieving a Large Driving Force on Triboelectric Nanogenerator by Waveâ€Driven Linkage Mechanism for Harvesting Blue Energy toward Marine Environment Monitoring. Advanced Energy Materials, 2023, 13, .	10.2	37
1230	The Investment Treaty Regime and the Clean Energy Transition. European Yearbook of International Economic Law, 2023, , .	0.1	0
1231	21st Century Global and Regional Surface Temperature Projections. Earth and Space Science, 2022, 9, .	1.1	5
1232	â€~Building back better' or sustaining the unsustainable? The climate impacts of Bank of England QE in the Covid-19 pandemic. British Politics, 2024, 19, 134-153.	0.8	2
1233	Is Investment Portfolio Construction Sustainable in the Circular Economy Paradigm—The Case of ESG Investment?. Lecture Notes in Management and Industrial Engineering, 2023, , 15-42.	0.3	1
1234	Use of Green Bonds to Promote Green Projects. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 141-163.	0.4	0
1235	A finance approach to climate stress testing. Journal of International Money and Finance, 2023, 131, 102797.	1.3	13
1236	Linking Land use/Cover and Fossil Energy Consumption to Detect the Carbon Footprint Changes in the Yangtze River Delta, China. Journal of Environmental Science and Engineering Technology, 0, 10, 20-30.	0.1	0
1237	Where to leave fossil fuels underground? A multi-criteria analysis to identify unburnable carbon areas in the Ecuadorian Amazon region. Environmental Research Letters, 2023, 18, 014009.	2.2	4
1238	Sustainable energy technologies for the Global South: challenges and solutions toward achieving SDG 7. Environmental Science Advances, 2023, 2, 570-585.	1.0	4
1239	Oil and Natural Gas and Sustainability. , 2023, , 47-66.		0

#	Article	IF	CITATIONS
1240	Coal-exit alliance must confront freeriding sectors to propel Paris-aligned momentum. Nature Climate Change, 2023, 13, 130-139.	8.1	9
1241	Turning out the light: criteria for determining the sequencing of countries phasing out oil extraction and the just transition implications. Climate Policy, 0, , 1-15.	2.6	3
1242	Six bold steps towards net-zero industry. Energy Research and Social Science, 2023, 99, 103067.	3.0	12
1243	Sustainable Energy Economic Development Law. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 81-99.	0.4	0
1244	GIScience can facilitate the development of solar cities for energy transition. Advances in Applied Energy, 2023, 10, 100129.	6.6	17
1245	Macroeconomic-Financial Policies and Climate Change Nexus: Theory & amp; Practices. , 2022, , 51-69.		0
1246	Lessons from the Framing Contest over UK Shale Development. Nature and Culture, 2023, 18, 42-64.	0.3	2
1247	Barter mode: The institutional innovation for affordable and clean energy (SDG7) in rural China. Biomass and Bioenergy, 2023, 170, 106725.	2.9	3
1248	Nonadiabatic molecular dynamics investigation on charge separation in rutile TiO <sub>2</sub> /h-BN interfaces. Journal of Applied Physics, 2023, 133, 065106.	1.1	1
1249	Tandem conversion xylose to 2-methylfuran with NiCu/C catalyst. Catalysis Communications, 2023, 175, 106625.	1.6	1
1250	A Case of Interdisciplinary Fusion under Dual Carbon Goal: Coordinated Carbon Reduction with Greenhouse Photovoltaics and Electric Vehicles. Applied Sciences (Switzerland), 2023, 13, 2410.	1.3	1
1251	Transition risk, physical risk, and the realized volatility of oil and natural gas prices. Resources Policy, 2023, 81, 103383.	4.2	5
1252	The global energy matrix and use of agricultural residues for bioenergy production: A review with inspiring insights that aim to contribute to deliver solutions for society and industrial sectors through suggestions for future research. Waste Management and Research, 2023, 41, 1283-1304.	2.2	4
1253	Recent advances in the regulation of the coordination structures and environment of single-atom catalysts for carbon dioxide reduction reaction. Journal of Materials Chemistry A, 2023, 11, 7949-7986.	5.2	6
1254	Financial stability, stranded assets and the lowâ€carbon transition – A critical review of the the theoretical and applied literatures. Journal of Economic Surveys, 0, , .	3.7	10
1255	Stranded Assets: Research Gaps and Implications for Climate Policy. Review of Environmental Economics and Policy, 2023, 17, 161-169.	3.1	3
1256	Vanadiumâ€Based Cathodic Materials of Aqueous Znâ€lon Battery for Superiorâ€Performance with Prolongedâ€Life Cycle. Chemical Record, 2024, 24, .	2.9	6
1257	Fractional Thermal Reduction of CuInS <sub>2</sub> Quantum Dot-Sensitized Bi <sub>2</sub> MoO <sub>6</sub> Hierarchical Flowers on S-Doped Biochar for Dual Z-Scheme/Mottâ€"Schottky Heterojunction Construction: A Strategy for Efficient Photocatalytic Biorefineries, ACS Sustainable Chemistry and Engineering, 2023, 11, 5400-5407	3.2	11

#	Article	IF	CITATIONS
1258	Fossil extraction bans and carbon taxes: Assessing their interplay through multiple models. IScience, 2023, 26, 106377.	1.9	3
1259	Energy Charter Treaty: Towards a New Interpretation in the Light of Paris Agreement and Human Rights. Sustainability, 2023, 15, 5006.	1.6	2
1260	Energy Efficiency and Directed Technical Change: Implications for Climate Change Mitigation. Review of Economic Studies, 2024, 91, 192-228.	2.9	4
1261	From Climate Change to Sustainable and Inclusive Economies: A Policy Agenda. Critical Sociology, 0, , 089692052311606.	0.9	1
1262	A Model Predictive Control Approach for Heliostat Field Power Regulatory Aiming Strategy under Varying Cloud Shadowing Conditions. Energies, 2023, 16, 2997.	1.6	0
1263	Potassium-doped g-C3N4 enables efficient visible-light-driven dye degradation. Environmental Science and Pollution Research, 2023, 30, 58276-58281.	2.7	3
1264	Electroreduction of CO <sub>2</sub> : Advances in the Continuous Production of Formic Acid and Formate. ACS Energy Letters, 2023, 8, 1992-2024.	8.8	48
1265	In-situ thermal heavy oil recovery. , 2023, , 81-119.		0
1266	The Economic Geography of Global Warming. Review of Economic Studies, 0, , .	2.9	2
1267	Implanting MWCNTs in BiCu-MOFs to enhance electrocatalytic CO2 reduction to formate. Separation and Purification Technology, 2023, 317, 123806.	3.9	2
1268	Do Promises Towards Fossil Fuel Owners Matter?. Moral Philosophy and Politics, 2023, .	0.5	0
1269	Future use of natural gas under tightening climate targets. Futures, 2023, 150, 103158.	1.4	2
1270	Emission Reduction via Fossil Fuel Subsidy Removal and Carbon Pricing, Creating Synergies with Revenue Recycling. World, 2023, 4, 225-240.	1.0	0
1271	Research Progress on Carbon Dioxide Reduction Coupled with the Formation of Câ^'O Bonds to Oxygenated Compounds. Asian Journal of Organic Chemistry, 2023, 12, .	1.3	1
1276	Introduction: What Are the Options?. , 2015, , 1-19.		0
1284	The Use of Coastal Wind for Electricity Generation Through Savonius Vertical Axis Wind Turbine at Remote Islands in East Java Offshore. , 2023, , 264-273.		0
1285	Transition to a Low-Carbon Energy System. Contributions To Economics, 2023, , 87-110.	0.2	0
1287	Integrating Multiple Timescales in the Economic Modelling of the Low-Carbon Transition. Mathematics Online First Collections, 2023, , 297-325.	0.1	0

#	Article	IF	CITATIONS
1288	Climate Change and Geography. Handbooks in Philosophy, 2023, , 1-22.	0.1	0
1293	Environmentally Sustainable Large-Scale CO <sub>2</sub> Sequestration through Hydrates in Offshore Basins: Ab Initio Comprehensive Analysis of Subsea Parameters and Economic Perspective. Energy & Fuels, 2023, 37, 8739-8764.	2.5	11
1295	The Ocean Transition: What to Learn from System Transitions. , 2023, , 445-483.		0
1307	Jenseits des Mantras der traditionellen Finanzierung: Bedeutung und Grenzen des konventionellen Ansatzes. , 2023, , 35-80.		0
1312	Domestic and International Drivers and Challenges for the Energy Transformation in the MENA Region. Perspectives on Development in the Middle East and North Africa, 2023, , 27-58.	0.1	0
1313	Towards Sustainable Economics for the Anthropocene. Palgrave Studies in Sustainability, Environment and Macroeconomics, 2023, , 201-231.	0.0	0
1314	Strategies for Decarbonizing the Oil and Gas Industries. , 2023, , .		0
1326	Stranded assets and implications for financial markets. , 2023, , .		0
1327	A Specific Risk Approach to the Meat and Cured Meat Supply Chain. CSR, Sustainability, Ethics & Governance, 2023, , 181-196.	0.2	0
1330	Evaluation of the Global Potential Resource of the Natural Gas Hydrate. , 2023, , 413-454.		0
1335	Energiewende und nachhaltige Entwicklung â $\in$ " die Aufgabe. , 2020, , 195-258.		0
1336	Infrastruktur und Technik beschreiben. , 2020, , 83-115.		0
1337	Das System Erde. , 2020, , 259-302.		0
1351	Peak Oil. , 2023, , 2566-2571.		0
1352	Climate Change and Geography. Handbooks in Philosophy, 2023, , 205-225.	0.1	0
1368	Fatigue properties of the biocomposites for the aircraft structures. , 2024, , 209-226.		0