CITATION REPORT List of articles citing

Temporary reduction in daily global CO2 emissions during the COVID-19 forced confinement

DOI: 10.1038/s41558-020-0797-x Nature Climate Change, 2020, 10, 647-653.

Source: https://exaly.com/paper-pdf/76608315/citation-report.pdf

Version: 2024-04-09

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

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

#	Paper	IF	Citations
1181	Microbes mediated comprehensive carbon sequestration for negative emissions in the ocean. 2020 , 7, 1858-1860		4
1180	Atmospheric Temperature and CO2: Hen-or-Egg Causality?. 2020 , 2, 72		О
1179	Minimal Climate Impacts From Short-Lived Climate Forcers Following Emission Reductions Related to the COVID-19 Pandemic. 2020 , 47, e2020GL090326		20
1178	Large and seasonally varying biospheric CO fluxes in the Los Angeles megacity revealed by atmospheric radiocarbon. 2020 , 117, 26681-26687		26
1177	Lower air pollution during COVID-19 lock-down: improving models and methods estimating ozone impacts on crops. 2020 , 378, 20200188		9
1176	Electrospun Composites Made of Reduced Graphene Oxide and Polyacrylonitrile-Based Activated Carbon Nanofibers (rGO/ACNF) for Enhanced CO Adsorption. 2020 , 12,		10
1175	The relationship between air pollution and COVID-19-related deaths: An application to three French cities. 2020 , 279, 115835		93
1174	Impact of the COVID-19 pandemic and control measures on air quality and aerosol light absorption in Southwestern China. 2020 , 749, 141419		20
1173	Coronavirus pandemic reduced China's CO emissions in short-term, while stimulus packages may lead to emissions growth in medium- and long-term. 2020 , 278, 115735		27
1172	From concept to application: A review of use cases in urban building energy modeling. 2020 , 279, 1157	38	40
1171	Lockdown measures in response to COVID-19 in nine sub-Saharan African countries. 2020 , 5,		93
1170	Quantifying road traffic impact on air quality in urban areas: A Covid19-induced lockdown analysis in Italy. 2020 , 267, 115682		35
1169	Global CO Emissions Level Off in 2019, with a Drop Predicted in 2020. 2020 , 6, 958-959		10
1168	Five steps towards a global reset: lessons from COVID-19. 2020 , 3,		5
1167	A Cross-Domain Approach to Analyzing the Short-Run Impact of COVID-19 on the US Electricity Sector. 2020 , 4, 2322-2337		66
1166	Enabling a Rapid and Just Transition away from Coal in China. 2020 , 3, 187-194		33
1165	Near-real-time monitoring of global CO emissions reveals the effects of the COVID-19 pandemic. 2020 , 11, 5172		204

1164	COVID-19: Clinching the Climate Opportunity. 2020 , 3, 400-404	6
1163	Reflections: Environmental History in the Era of COVID-19. 2020 , 25, 595-686	1
1162	The desirability of transitions in demand: Incorporating behavioural and societal transformations into energy modelling. 2020 , 70, 101780	17
1161	Mediatization and the Absence of the Environment. 2020 ,	5
1160	The Lancet-Chatham House Commission on improving population health post COVID-19. 2020 , 396, 152-153	4
1159	Building a Social Mandate for Climate Action: Lessons from COVID-19. 2020 , 76, 1-9	48
1158	Public Awareness of Nature and the Environment During the COVID-19 Crisis. 2020 , 76, 1-11	77
1157	Sustainability in a COVID-19 world. 2020 , 33, 26-26	
1156	Opinion: Biodiversity conservation during a global crisis: Consequences and the way forward. 2020 , 117, 29995-29999	13
1155	Detection of fossil-fuel CO´plummet in China due to COVID-19 by observation at Hateruma. 2020 , 10, 18688	9
1154	Achievements and needs for the climate change scenario framework. <i>Nature Climate Change</i> , 2020 , 1-11 _{21.4}	79
1153	Stimulating post-COVID-19 green recovery by investing in ecological restoration. 2020 , 28, 1343	7
1152	The Problem of Climate Change: The Field of Convergence and Interaction between Natural Sciences and the Sociohumanities. 2020 , 90, 577-587	3
1151	The EUâß Green Deal: A Third Alternative to Green Growth and Degrowth?. 2020 , 12, 9825	18
1150	Potential impacts of COVID-19 on tropical forest recovery. 2020 , 52, 803-807	8
1149	Daily CO Emission Reduction Indicates the Control of Activities to Contain COVID-19 in China. 2020 , 1, 100062	14
1148	The Allocation of Carbon Intensity Reduction Target by 2030 among Cities in China. 2020 , 13, 6006	3
1147	Evaluating the Causal Relations between the Kaya Identity Index and ODIAC-Based Fossil Fuel CO2 Flux. 2020 , 13, 6009	6

1146	Navigating Climate Change: Rethinking the Role of Buildings. 2020 , 12, 9527	5
1145	On Reduced Consumption of Fossil Fuels in 2020 and Its Consequences in Global Environment and Exergy Demand. 2020 , 13, 6048	13
1144	Two roads diverge. Nature Climate Change, 2020, 10, 1063-1063	
1143	Atmospheric Carbon Dioxide and Electricity Production Due to Lockdown. 2020 , 12, 9397	8
1142	Satellite-based estimates of decline and rebound in China's CO emissions during COVID-19 pandemic. 2020 , 6,	58
1141	Drivers behind Residential Electricity Demand Fluctuations Due to COVID-19 Restrictions. 2020 , 13, 5738	23
1140	Impacts of the COVID-19 Pandemic on the Global Agricultural Markets. 2020 , 76, 1-13	76
1139	Current and future global climate impacts resulting from COVID-19. <i>Nature Climate Change</i> , 2020 , 10, 913-919	201
1138	Assessing Short-Term and Long-Term Economic and Environmental Effects of the COVID-19 Crisis in France. 2020 , 76, 1-17	50
1137	Rethinking Air Quality and Climate Change after COVID-19. 2020 , 17,	29
1136	Effects of COVID-19 on Indian Energy Consumption. 2020 , 12, 5616	65
1135	Nonuniform impacts of COVID-19 lockdown on air quality over the United States. 2020 , 745, 141105	79
1134	Preventing carbon emission retaliatory rebound post-COVID-19 requires expanding free trade and improving energy efficiency. 2020 , 746, 141158	67
1133	Influence of the Covid-19 Crisis on Global PM2.5 Concentration and Related Health Impacts. 2020 , 12, 5297	8
1132	Can We Measure a COVID-19-Related Slowdown in Atmospheric CO2 Growth? Sensitivity of Total Carbon Column Observations. 2020 , 12, 2387	11
1131	COVID, CITIES and CLIMATE: Historical Precedents and Potential Transitions for the New Economy. 2020 , 4, 32	44
1130	The COVID-19 lockdowns: a window into the Earth System. 2020 , 1, 470-481	90
1129	COVID-19 lockdowns cause global air pollution declines. 2020 , 117, 18984-18990	300

1128	RCP8.5 tracks cumulative CO emissions. 2020 , 117, 19656-19657	180
1127	Five Lessons from COVID-19 for Advancing Climate Change Mitigation. 2020 , 76, 1-28	54
1126	Eine Bestandsaufnahme zur Klimakrise inmitten der COVID-19-Pandemie. 2020 , 137, 335-340	
1125	Practising everyday climate cultures: understanding the cultural politics of climate change. 2020 , 163, 1-7	1
1124	Changes in air quality and human mobility in the USA during the COVID-19 pandemic. 2020, 1, 491-514	22
1123	Variability in historical emissions trends suggests a need for a wide range of global scenarios and regional analyses. 2020 , 1,	5
1122	Asymmetric link between environmental pollution and COVID-19 in the top ten affected states of US: A novel estimations from quantile-on-quantile approach. 2020 , 191, 110189	61
1121	A Study on the Stability Fields of Arc Plasma in the HPSR Process. 2020 , 10, 1394	6
1120	Let more big fish sink: Fisheries prevent blue carbon sequestration-half in unprofitable areas. 2020 , 6,	26
1119	Impacts of COVID-19 on a Transitioning Energy System, Society, and International Cooperation. 2020 , 12, 8232	19
1118	What we can learn from birdsong: Mainstreaming teleworking in a post-pandemic world. 2020 , 5, 100074	9
1117	Impact of COVID-19 on the GHG emissions of the Peruvian Interconnected Electrical System. 2020 ,	1
1116	Soft matter science and the COVID-19 pandemic. 2020 , 16, 8310-8324	33
1115	Air Quality Implications of COVID-19 in California. 2020 , 12, 7067	17
1114	The Context: COVID-19, Global Development Agendas and Tourism. 2020 , 3-24	3
1113	Global Tourism Value Chains, Sustainable Development Goals and COVID-19. 2020 , 27-51	5
1112	Corona and the climate: a comparison of two emergencies. 2020 , 3,	9
1111	Singing in a silent spring: Birds respond to a half-century soundscape reversion during the COVID-19 shutdown. 2020 , 370, 575-579	76

1110	Increasing positive climate impact by combining anti-consumption and consumption changes with impact investing. 2020 , 28, 1689-1701	3
1109	Research priorities for supporting subnational climate policies. 2020 , 11, e646	3
1108	Consequences of COVID-19 on the social isolation of the Chinese economy: accounting for the role of reduction in carbon emissions. 2020 , 13, 1439-1451	24
1107	Fast Climate Responses to Aerosol Emission Reductions During the COVID-19 Pandemic. 2020 , 47, e2020GL08	39768
1106	One for all and all for one. 2020 , 1,	
1105	Experimental Evaluation of Information Interventions to Encourage Non-Motorized Travel: A Case Study in Hefei, China. 2020 , 12, 6201	3
1104	The complex chemical effects of COVID-19 shutdowns on air quality. 2020 , 12, 777-779	83
1103	The hydrogen solution?. <i>Nature Climate Change</i> , 2020 , 10, 799-801	101
1102	Climate Change and Inpatient Dermatology. 2020 , 9, 1-9	2
1101	Portugal's airport plans threaten wetlands. 2020 , 369, 1440	12
1100	The strategic use of auctioning revenues to foster energy efficiency: status quo and potential within the European Union Emissions Trading System. 2020 , 13, 1-12	5
1099	Diatoms for Carbon Sequestration and Bio-Based Manufacturing. 2020 , 9,	8
1098	Integrating climate action for health into covid-19 recovery plans. 2020 , 370, m3169	14
1097	Quiet Anthropocene, quiet Earth. 2020 , 369, 1299-1300	2
1096	Charting a "Green Path" for Recovery from COVID-19. 2020 , 76, 1-29	34
1095	Limited Regional Aerosol and Cloud Microphysical Changes Despite Unprecedented Decline in Nitrogen Oxide Pollution During the February 2020 COVID-19 Shutdown in China. 2020 , 47, e2020GL088913	28
1094	Disentangling the impact of the COVID-19 lockdowns on urban NO from natural variability. 2020 , 47, e2020GL089269	88
1093	Crafting strong, integrated policy mixes for deep CO2 mitigation in road transport. <i>Nature Climate Change</i> , 2020 , 10, 809-818	45

(2020-2020)

1092	Calculating a Drop in Carbon Emissions in the Strait of Gibraltar (Spain) from Domestic Shipping Traffic Caused by the COVID-19 Crisis. 2020 , 12, 10368	4
1091	Is Environmental Sustainability Taking a Backseat in China after COVID-19? The Perspective of Business Managers. 2020 , 12, 10369	13
1090	The Unintended Consequences of COVID-19 Mitigation Measures on Mass Transit and Car Use. 2020 , 12, 9892	16
1089	Humanity Can Still Stop Climate Change by Implementing a New International Climate Agreement and Applying Radical New Technology. 2020 , 13, 6703	4
1088	Adapting to Climate Change: What Might Be Needed?. 2020 , 6, 1214-1216	1
1087	Reduced air pollution during COVID-19: Learnings for sustainability from Indian Cities. 2020 , 2, 271-282	12
1086	Return to Freud! Research on memes is needed to counter global crises. 2020 , 42, e2000283	
1085	COVID-19 pandemic perspectives: A scientific silver lining?. 2020 , 4, 1083-1086	2
1084	[Path dependency, bifurcation points and the role of sociology. A´sociological attempt at interpreting the corona crisisDpendance au sentier, points de bifurcation et le rle de la sociologie. Une tentative d'interpretion sociologique de la crise du coronavirus]. 2020 , 30, 1-23	12
1083	Antipyretic Medication for a Feverish Planet. 2020 , 4, 1-6	5
1083	Antipyretic Medication for a Feverish Planet. 2020 , 4, 1-6 Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020 , 24, 85-90	5
	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020	
1082	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020 , 24, 85-90 Twenty-first century sea-level rise could exceed IPCC projections for strong-warming futures. 2020 ,	1
1082	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020 , 24, 85-90 Twenty-first century sea-level rise could exceed IPCC projections for strong-warming futures. 2020 , 3, 691-703	1
1082	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020 , 24, 85-90 Twenty-first century sea-level rise could exceed IPCC projections for strong-warming futures. 2020 , 3, 691-703 Atmospheric Temperature and CO2: Hen-Or-Egg Causality?. 2020 , 2, 83 Local anomalies in the column-averaged dry air mole fractions of carbon dioxide across the globe	1 17 6
1082 1081 1080	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020, 24, 85-90 Twenty-first century sea-level rise could exceed IPCC projections for strong-warming futures. 2020, 3, 691-703 Atmospheric Temperature and CO2: Hen-Or-Egg Causality?. 2020, 2, 83 Local anomalies in the column-averaged dry air mole fractions of carbon dioxide across the globe during the first months of the coronavirus recession. 2020, 47, e2020GL090244	1 17 6 16
1082 1081 1080 1079	Water management beyond the fortressed COVID-19 world: considerations for the long-term. 2020, 24, 85-90 Twenty-first century sea-level rise could exceed IPCC projections for strong-warming futures. 2020, 3, 691-703 Atmospheric Temperature and CO2: Hen-Or-Egg Causality?. 2020, 2, 83 Local anomalies in the column-averaged dry air mole fractions of carbon dioxide across the globe during the first months of the coronavirus recession. 2020, 47, e2020GL090244 The impact of the COVID-19 related lockdowns on air quality. 2020, 534, 012010 Integrating in situ Measurements and City Scale Modelling to Assess the COVIDât 9 Lockdown	1 17 6 16 1

1074	Atmospheric Temperature and CO2: Hen-or-Egg Causality?. 2020 , 2, 77	1
1073	Atmospheric Temperature and CO2: Hen-or-Egg Causality?. 2020 , 2, 81	
1072	[Rationales, Irrationales, Komplexes in Zeiten einer Pandemie: One World]. 2020 , 27, 209-214	0
1071	COVID-19 and Climate Change: A Tale of Two Global Problems. 2020 , 12, 8560	14
1070	COVID-19 carbon cuts. 2020 , 1, 279-279	2
1069	Impact of COVID-19 outbreak measures of lockdown on the Italian Carbon Footprint. 2020 , 737, 139806	63
1068	Urgent need for an integrated policy framework for biodiversity loss and climate change. 2020 , 4, 996	15
1067	COVID-19 and the case for global development. 2020 , 134, 105044	109
1066	COVID-19 pandemic and associated lockdown as a "Global Human Confinement Experiment" to investigate biodiversity conservation. 2020 , 248, 108665	110
1065	Warming reaches the South Pole. <i>Nature Climate Change</i> , 2020 , 10, 710-711	10
1064	Covid-19 and the politics of sustainable energy transitions. 2020 , 68, 101685	124
1063	Coronavirus comes home? Energy use, home energy management, and the social-psychological factors of COVID-19. 2020 , 68, 101688	71
1062	Greening the Post-pandemic Recovery in the G20. 2020 , 76, 1-19	75
1061	The impact of COVID-19 on transport volume and freight capacity dynamics: An empirical analysis in German food retail logistics. 2020 , 6, 100165	87
1060	Sustainability learnings from the COVID-19 crisis. Opportunities for resilient industry and business development. 2021 , 12, 889-897	18
1059	Climate change and global warming: Impacts on crop production. 2021 , 283-296	
1058	The contribution of global aviation to anthropogenic climate forcing for 2000 to 2018. 2021 , 244, 117834	160
1057	An update of COVID-19 influence on waste management. 2021 , 754, 142014	91

1056	Effect of COVID-19 outbreak on urban health and environment. 2020 , 14, 1-9	14
1055	Interactive effects of message framing and information content on carbon offsetting behaviors. 2021 , 83, 104244	17
1054	Time-frequency co-movement between COVID-19, crude oil prices, and atmospheric CO emissions: Fresh global insights from partial and multiple coherence approach. 2020 , 23, 1-21	13
1053	A preliminary impact assessment of social distancing on food systems and greenhouse gas emissions. 2021 , 31, 254-261	Ο
1052	CO emissions inequality through the lens of developing countries. 2021 , 281, 116043	11
1051	Impact of a truck Driver's strike on air pollution levels in Sö Paulo. 2021 , 246, 118072	4
1050	Exploring the effects of California's COVID-19 shelter-in-place order on household energy practices and intention to adopt smart home technologies. 2021 , 139, 110578	13
1049	Contact with blue-green spaces during the COVID-19 pandemic lockdown beneficial for mental health. 2021 , 756, 143984	117
1048	On modelling growing menace of household emissions under COVID-19 in Indian metros. 2021 , 272, 115993	10
1047	MEMS for detection of environmental pollutants: A review pertains to sensors over a couple of decades in 21st century. 2021 , 44, 615-624	1
1046	The 2020 report of The Lancet Countdown on health and climate change: responding to converging crises. 2021 , 397, 129-170	364
1045	Potential health benefits of sustained air quality improvements in New York City: A simulation based on air pollution levels during the COVID-19 shutdown. 2021 , 193, 110555	10
1044	Diversity lost: COVID-19 as a phenomenon of the total environment. 2021 , 756, 144014	6
1043	COVID-19 pandemic lessons to facilitate future engagement in the global climate crisis. 2021 , 290, 125178	30
1042	A Novel Method for Estimating Emissions Reductions Caused by the Restriction of Mobility: The Case of the COVID-19 Pandemic. 2021 , 8, 46-52	4
1041	Lessons from the COVID-19 pandemic for accelerating sustainable development. 2021 , 193, 110482	19
1040	COVID-19: A Cloud with a Silver Lining for Renewable Energy?. 2020 , 43, 73	14
1039	Evolving the narrative for protecting a rapidly changing ocean, post-COVID-19. 2020 , 31, 1512	7

1038	Unprecedented plastic-made personal protective equipment (PPE) debris in river outlets into Jakarta Bay during COVID-19 pandemic. 2021 , 268, 129360	56	
1037	Electropolymerized metal-protoporphyrin electrodes for selective electrochemical reduction of CO2. 2021 , 11, 1580-1589	2	
1036	Decrease of mobility, electricity demand, and NO emissions on COVID-19 times and their feedback on prevention measures. 2021 , 760, 143382	10	
1035	Impacts of COVID-19 and fiscal stimuli on global emissions and the Paris Agreement. <i>Nature Climate Change</i> , 2021 , 11, 200-206	4 43	
1034	Assessing the recent impact of COVID-19 on carbon emissions from China using domestic economic data. 2021 , 750, 141688	49	
1033	The role of entrepreneurs in advancing sustainable lifestyles: Challenges, impacts, and future opportunities. 2021 , 283, 124658	8	
1032	A short-term decline in anthropogenic emission of CO2 in India due to COVID-19 confinement. 2021 , 45, 471-487	2	
1031	Improvement in ambient-air-quality reduced temperature during the COVID-19 lockdown period in India. 2020 , 23, 1-28	17	
1030	Impact analysis of COVID-19 responses on energy grid dynamics in Europe. 2021 , 281, 116045	61	
1029	Will the World Ever Be the Same After COVID-19? Two Lessons from the First Global Crisis of a Digital Age. 2021 , 22, 125-145	13	
1028	COVID-19: Common Constructions of the Pandemic and Their Implications. 2021 , 34, 278-294	14	
1027	COVID-19 and Its Global Economic Impact. 2021 , 1318, 825-837	9	
1026	Chronic Coastal Water Threats Warrant a Valuation Re-Think. 2021 , 189-216	1	
1025	COVID-19 Impacts on Climate ChangeâBustainable Technologies for Carbon Capture Storage and Utilization (CCUS). 2021 , 23-28	Ο	
1024	Greening the Economy for the Sustainability Transition: An International Legal Perspective. 2021 , 1-20		
1023	COVID-19 and Its Impact on Carbon Dioxide Emissions. 2021 , 195-210		
1022	Greenhouse Gases Assessment in the Context of the Covid-19 Pandemic. 2021 , 343, 09012		
1021	Climate change governance: Responding to an existential crisis. 2021 , 479-489		

1020 Post COVID-19 Development of Sustainable Production and Consumption Systems. 2021 , 59-86	5
The Impact of the COVID-19 outbreak on climate change and air quality: four country case studies. 2021 , 4,	3
Online conferencing in the midst of COVID-19: an âllready existing experimentâlin academic internationalization without air travel. 2021 , 17, 292-304	О
1017 COVID-19 and Quality of Life: Twelve Reflections. 2021 , 16, 1-11	27
1016 Steering a Green, Healthy, and Inclusive Recovery Through Transport.	0
Rchauffement climatique: tat des connaissances scientifiques, enjeux, risques et options dâliction. 2020 , 352, 251-277	О
1014 Rewilding policy futures: Maori whakapapa and the ecology of the subject. 2021 , 19, 307-323	1
1013 COVID-19 Pandemic: An Unprecedented Blessing for Nature. 2021 , 349-370	
Reflections About the Foodâ E nergyâ W ater Nexus in a World Without Economic Growthâ A Dynamic Multinational CGE Model-Based Thought Experiment. 2021 , 1-34	
Impacts of climate change on economies, ecosystems, energy, environments, and human equity: A systems perspective. 2021 , 19-50	1
1010 Ten new insights in climate science 2020 âla horizon scan. 2021 , 4,	7
The B4 Model (Building and Building Back Better) in Disaster Risk Reduction and Management. 2021 , 33-51	
Reduction of roadway noise in a coastal city underwater soundscape during COVID-19 confinement. 2021 , 149, 652	5
1007 The global impacts of COVID-19 lockdowns on urban air pollution. 2021 , 9,	42
Time-resolved emission reductions for atmospheric chemistry modelling in Europe during the COVID-19 lockdowns. 2021 , 21, 773-797	41
1005 The role of negative emissions in meeting Chinaâ日2060 carbon neutrality goal. 2021 , 1,	6
1004 [Energy demand and CO emissions according to COVID-19]. 2021 , 101, 64-66	
Pigou in the 21st Century: a tribute on the occasion of the 100th anniversary of the publication of The Economics of Welfare. 2021 , 1-32	4

1002 No Poverty. **2021**, 1073-1086

1001	Economic growth and environment in the United Kingdom: robust evidence using more than 250 years data. 2021 , 23, 667-681	6
1000	Abrupt but smaller than expected changes in surface air quality attributable to COVID-19 lockdowns. 2021 , 7,	71
999	A global perspective on the influence of the COVID-19 pandemic on freshwater fish biodiversity. 2021 , 253, 108932	26
998	Exploring Communication Framing Methods that Link Changes in Air Pollution Exposure and COVID-19 to Promote Post-pandemic Sustainability Policy. 2021 , 79-107	1
997	Traffic Incidents During the COVID-19 Pandemic: A Step Towards Meeting the Sustainable Development Goals. 2021 , 73-91	О
996	Indian Climate Policy, Programs, and Initiatives. 2021 , 273-299	
995	Future changes in precipitation extremes over Southeast Asia: insights from CMIP6 multi-model ensemble. 2021 , 16, 024013	16
994	Conservation Research in Times of COVID-19 âlThe Rescue of the Northern White Rhino. 2021 , 3, 16-37	2
993	Covid-19-a rehearsal to build a greener and healthier society. 2021 , 372, n127	3
992	Transportation in the Mediterranean during the COVID-19 pandemic era 2021 , 3, 55-71	15
991	Is Social Distancing, and Quarantine Effective in Restricting COVID-19 Outbreak? Statistical Evidences from Wuhan, China. 2021 , 66, 1977-1985	4
990	Socio-economic and environmental impacts of COVID-19 pandemic: Building resilience of the seven lakes of San Pablo city, Philippines. 2021 , 255-270	О
989	Applying Systems Thinking in Education to Foster Adaptive Capacity and Move Toward Resilient Rural Communities in Mexico. 2021 , 1-32	
988	COVID-19 and Sustainable Tourism. 2021 , 163-184	1
987	Reimagining futures. 2021 , 9,	O
986	Climate Impacts of COVID-19 Induced Emission Changes. 2021 , 48, e2020GL091805	22
985	Blessing in Disguise in the Megacities: Environmental Co-benefits in Air Quality Amid Covid-19 Lockdown in Kolkata. 2021 , 101-116	

984	Human-Made Risks and Climate Change with Global Heating. 2021 , 117-148	O
983	Data Mining For CO2 Emissions Prediction In Italy.	Ο
982	Effects of the Covid-19 pandemic on the oceans. 2021 , 12, 325-334	7
981	COVID-19 Response and Prospects of Clean/Sustainable Energy Transition in Industrial Nations: New Environmental Assessment. 2021 , 14, 1174	11
980	Nitrogen Losses and Potential Mitigation Strategies for a Sustainable Agroecosystem. 2021 , 13, 2400	24
979	Changes in black carbon emissions over Europe due to COVID-19 lockdowns. 2021 , 21, 2675-2692	22
978	Smart working nell'era della digitalizzazione post-Covid: da soluzione d'emergenza a strategia per la sostenibilit . 2021 , 153-201	
977	The public health implications of the Paris Agreement: a modelling study. 2021 , 5, e74-e83	26
976	Agriculture's Contribution to Climate Change and Role in Mitigation Is Distinct From Predominantly Fossil CO-Emitting Sectors. 2021 , 4, 518039	32
975	Infectious disease, the climate, and the future. 2021 , 5, e133	3
974	Positive environmental effects of the coronavirus 2020 episode: a review. 2021 , 23, 1-23	26
973	An interconnection between COVID-19 and climate change problem. 2021 , 24, 281-300	31
972	An information-based index of uncertainty and the predictability of energy prices. 2021 , 45, 10235-10249	6
971	Impact of COVID-19-Related Traffic Slowdown on Urban Heat Characteristics. 2021 , 12, 243	12
970	Air pollutant variations in Suzhou during the 2019 novel coronavirus (COVID-19) lockdown of 2020: High time-resolution measurements of aerosol chemical compositions and source apportionment. 2021 , 271, 116298	12
969	The Neuroscience Community Has a Role in Environmental Conservation. 2021 , 8,	1
968	The Italian National Air Pollution Control Programme: Air Quality, Health Impact and Cost Assessment. 2021 , 12, 196	5
967	Emissions Reduction of Greenhouse Gases, Ozone Precursors, Aerosols and Acidifying Gases from Road Transportation during the COVID-19 Lockdown in Colombia. 2021 , 11, 1458	7

966	Where is the gray side of green growth? Theoretical insights, policy directions, and evidence from a multidimensional approach. 2021 , 28, 63905-63930	4
965	Transforming the COVID-19 Threat into an Opportunity: The Pandemic as a Stage to the Sustainable Economy. 2021 , 13, 2088	6
964	Combating ecosystem collapse from the tropics to the Antarctic. 2021 , 27, 1692-1703	43
963	SolarEV City concept: building the next urban power and mobility systems. 2021 , 16, 024042	7
962	A systematic review on shared mobility in China. 1-16	10
961	âBairâlInequality, consumption and climate mitigation. 2021 , 16, 034007	3
960	The effect of increasing temperature on crop photosynthesis: from enzymes to ecosystems. 2021 , 72, 2822-2844	40
959	Infrastructure resilience to navigate increasingly uncertain and complex conditions in the Anthropocene. 2021 , 1,	13
958	COVID-19 Crisis Reduces Free Tropospheric Ozone Across the Northern Hemisphere. 2021 , 48, e2020GL091	987 19
957	Record high solar irradiance in Western Europe during first COVID-19 lockdown largely due to unusual weather. 2021 , 2,	12
956	Sustainable Tourism and the Grand Challenge of Climate Change. 2021 , 13, 1966	25
955	Life-cycle assessment of an industrial direct air capture process based on temperatureâ∏acuum swing adsorption. 2021 , 6, 203-213	60
954	Measuring the Level of Environmental Performance on Coastal Environment before and during the COVID-19 Pandemic: A Case Study from Cyprus. 2021 , 13, 2485	20
953	An analytical study of the factors that influence COVID-19 spread. 2021 , 28, 1177-1195	14
952	Assessing the Influence of COVID-19 on the Shortwave Radiative Fluxes Over the East Asian Marginal Seas. 2021 , 48, e2020GL091699	8
951	Global impact of COVID-19 restrictions on the surface concentrations of nitrogen dioxide and ozone. 2021 , 21, 3555-3592	41
950	Editorial: International Sustainable Ecological Engineering Design for Society (SEEDS) Conference 2018. 2021 , 7,	1
949	iGREEN: An Integrated Emission Model for Mixed Bus Fleets. 2021 , 14, 1521	2

948 Accounting for Research Induced Environmental Impacts Using Life Cycle Assessment. **2021**, 2,

947	Will Covid-19 put the public back in public transport? A UK perspective. 2021 , 103, 95-102	60
946	Quantifying the influence of short-term emission reductions on climate. 2021 , 7,	10
945	Global association between satellite-derived nitrogen dioxide (NO) and lockdown policies under the COVID-19 pandemic. 2021 , 761, 144148	8
944	ASEANâd Energy Transition towards Cleaner Energy System: Energy Modelling Scenarios and Policy Implications. 2021 , 13, 2819	6
943	Incineration of sewage sludge and recovery of residue ash as building material: A valuable option as a consequence of the COVID-19 pandemic. 2021 , 282, 111966	22
942	Economic complexity and greenhouse gas emissions. 2021 , 139, 105317	41
941	Restrictions on mobility due to the coronavirus Covid19: Threats and opportunities for transport and health. 2021 , 20, 101042	13
940	Plastic Waste and the Environmental Crisis Industry. 2021 , 29, 1-21	11
939	Observed decreases in on-road CO₂ concentrations in Beijing during COVID-19 restrictions. 2021 , 21, 4599-4614	6
938	COVID-19 pandemic drives changes in participation in citizen science project "City Nature Challenge" in Tokyo. 2021 , 255, 109001	11
937	Impacts of changes to business travel practices in response to the COVID-19 lockdown in New Zealand. 1-19	3
936	Vulnerability and Burden of All-Cause Mortality Associated with Particulate Air Pollution during COVID-19 Pandemic: A Nationwide Observed Study in Italy. 2021 , 9,	3
935	The Ocean Carbon Response to COVID-Related Emissions Reductions. 2021 , 48, e2020GL092263	4
934	Climate action for health and wellbeing in cities: a protocol for the systematic development of a database of peer-reviewed studies using machine learning methods. 2021 , 6, 50	1
933	Preliminary Realization of an Electric-Powered Hydraulic Pump System for a Waste Compactor Truck and a Techno-Economic Analysis. 2021 , 11, 3033	1
932	Cities coping with COVID-19. 2021 , 25, 129-170	7
931	Will Individual Actions Do the Trick? Comparing Climate Change Mitigation Through Geoengineering Versus Reduced Vehicle Emissions. 2021 , 9, e2020EF001734	

930	The psychological impact of COVID-19 and restrictive measures in the world. 2021 , 283, 36-51	46
929	Greening the International Society for Environmental Epidemiology. 2021 , 32, 466-468	o
928	Structure-sensitive scaling relations among carbon-containing species and their possible impact on CO2 electroreduction. 2021 , 395, 136-142	1
927	A Circular Economy: Where Will It Take Us?. 2021 , 1, 1-15	9
926	Impacts of COVID-19 on the Electrical Power Dynamics and Environment of Bangladesh. 2021,	1
925	Transport mode use during the COVID-19 lockdown period in Germany: The car became more important, public transport lost ground. 2021 , 103, 60-67	69
924	The impacts of human migration and city lockdowns on specific air pollutants during the COVID-19 outbreak: A spatial perspective. 2021 , 282, 111907	5
923	COVID-19 lockdowns highlight a risk of increasing ozone pollution in European urban areas. 2021 , 21, 4169-4185	36
922	A one-parameter family of clear-sky solar irradiance models adapted for different aerosol types. 2021 , 13, 023701	4
921	Sustainable Materials and their Contribution to the Sustainable Development Goals (SDGs): A Critical Review Based on an Italian Example. 2021 , 26,	13
920	Our future in the Anthropocene biosphere. 2021 , 50, 834-869	78
919	COVID-19 and Emissions: An Opportunity for Sustainable Global Health. 2021 , 42, 3415-3417	О
918	From Climate Change Ignorant to Climate Change Educator. 2021 , 27, 6107-6111	2
917	Impacts of COVID-19 on energy demand and consumption: Challenges, lessons and emerging opportunities. 2021 , 285, 116441	161
916	Can a regional-scale reduction of atmospheric CO₂ during the COVID-19 pandemic be detected from space? A case study for East China using satellite XCO₂ retrievals. 2021 , 14, 2141-2166	11
915	Can universities be a platform for climate mitigation? Exploring the impacts of carbon pricing in the university setting. 1-12	
914	Negotiating Boundaries of Power in the Global Governance for Care. 2021 , 1-9	0
913	Fossil CO2 emissions in the post-COVID-19 era. <i>Nature Climate Change</i> , 2021 , 11, 197-199	21.4 62

912	Consumption- and Income-Based Sectoral Emissions of Polycyclic Aromatic Hydrocarbons in China from 2002 to 2017. 2021 , 55, 3582-3592	11
911	Decoupling of urban CO₂ and air pollutant emission reductions during the European SARS-CoV-2 lockdown. 2021 , 21, 3091-3102	11
910	Editorial: Is There a New Climate Politics?. 2021 , 9, 1-7	3
909	An ecological critique of accounting: The circular economy and COVID-19. 2021 , 102320	3
908	Impacts of School Reopening on Variations in Local Bus Performance in Sydney. 036119812110067	
907	Negligible impacts of early COVID-19 confinement on household carbon footprints in Japan 2021 , 4, 553-564	5
906	Equitable mitigation to achieve the 1.5 °C goal in the Mediterranean Basin. 2021 , 165, 62	1
905	Tracking the global reduction of marine traffic during the COVID-19 pandemic. 2021 , 12, 2415	29
904	Post-COVID-19 and globalization of oil and natural gas trade: Challenges, opportunities, lessons, regulations, and strategies. 2021 , 45, 14338	18
903	Environmental impacts of shifts in energy, emissions, and urban heat island during the COVID-19 lockdown across Pakistan. 2021 , 291, 125806	35
902	Effect of Street Lighting on the Urban and Rural Night-Time Radiance and the Brightness of the Night Sky. 2021 , 13, 1654	4
901	Potential of Distributed Energy Resources for Electric Cooperatives in the United States. 2021 ,	O
900	Continuous Valorization of Glycerol into Solketal: Recent Advances on Catalysts, Processes, and Industrial Perspectives. 2021 , 2, 286-324	11
899	Recent Improvements in Renewable Energies and their effects on the Environment and the Economy: Review Article.	O
898	Could Air Quality Get Better during Epidemic Prevention and Control in China? An Analysis Based on Regression Discontinuity Design. 2021 , 10, 373	2
897	No visit, no interest: How COVID-19 has affected public interest in world's national parks. 2021 , 256, 109015	17
896	Building up an ecologically sustainable and socially desirable post-COVID-19 future. 2021 , 16, 1-7	4
895	High-performance nanostructured bio-based carbon electrodes for energy storage applications. 2021 , 28, 1-50	5

894	Statistical characterization of airplane delays. 2021 , 11, 7855	4
893	New findings on impact of COVID lockdown over terrestrial ecosystems from LEO-GEO satellites. 2021 , 22, 100476	3
892	A retrospective analysis of the impact of the COVID-19 restrictions on energy consumption at a disaggregated level. 2021 , 287, 116547	27
891	Influences of Climate Change on Tourism Development in Small Pacific Island States. 2021 , 13, 4223	5
890	Quantifying Environmental Burdens of Plasters Based on Natural vs. Flue Gas Desulfurization (FGD) Gypsum. 2021 , 13, 4298	3
889	COVID-19 and Green Housing: A Review of Relevant Literature. 2021 , 14, 2072	12
888	Public support for air travel restrictions to address COVID-19 or climate change. 2021 , 93, 102767	19
887	Global Changes in Secondary Atmospheric Pollutants During the 2020 COVID-19 Pandemic. 2021 , 126, e2020JD034213	26
886	The Climate Response to Emissions Reductions Due to COVID-19: Initial Results From CovidMIP. 2021 , 48, e2020GL091883	19
885	Achieving Paris Agreement temperature goals requires carbon neutrality by middle century with far-reaching transitions in the whole society. 2021 , 12, 281-286	47
884	Global economic crisis, energy use, CO emissions, and policy roadmap amid COVID-19. 2021 , 26, 770-781	52
883	A systematic review of the smart energy conservation system: From smart homes to sustainable smart cities. 2021 , 140, 110755	40
882	A comparative analysis of the relationship between innovation and transport sector carbon emissions in developed and developing Mediterranean countries. 2021 , 28, 45693-45713	7
881	Changes in Urban Gas-Phase Persistent Organic Pollutants During the COVID-19 Lockdown in Barcelona. 2021 , 9,	4
880	Reducing energy costs and CO2 emissions by production system energy flexibility through the integration of renewable energy. 2021 , 15, 667-681	6
879	The implications of the Covid-19 pandemic for delivering the Sustainable Development Goals. 2021 , 128, 102726	21
878	The decarbonisation of Europe powered by lifestyle changes. 2021 , 16, 044057	8
877	Aviation Contrail Cirrus and Radiative Forcing Over Europe During 6´Months of COVID-19. 2021 , 48, e2021GL	092771

876	Estimation of economic benefits associated with the reduction in the CO2 emission due to COVID-19. 2021 , 3, 100069	5
875	The death valley of coal - Modelling COVID-19 recovery scenarios for steam coal markets. 2021 , 288, 116564	3
874	Model Validity and Transferability Informing Behavioral Energy Policies. 2021, 14, 3122	
873	Environmental escalations to social inequities: Some reflections on the tumultuous state of Gaia. 2021 , 102321	2
872	Nitrogen oxides concentration and emission change detection during COVID-19 restrictions in North India. 2021 , 11, 9800	11
871	Assessment of COVID-19 impacts on U.S. counties using the immediate impact model of local agricultural production (IMLAP). 2021 , 190, 103132	9
870	The impact of COVID-19 on air pollution: Evidence from global data. 2021 , 298, 126755	17
869	The CUSSH programme: learning how to support cities' transformational change towards health and sustainability 2021 , 6, 100	3
868	The relative importance of COVID-19 pandemic impacts on biodiversity conservation globally. 2021,	6
867	Nanoferrites heterogeneous catalysts for biodiesel production from soybean and canola oil: a review. 2021 , 19, 1-20	14
866	Carbon prices and emission intensity: role of autonomous improvements and price-driven changes. 1-16	
865	Circular economy for clean energy transitions: A new opportunity under the COVID-19 pandemic. 2021 , 289, 116666	32
864	Impact of Singapore's COVID-19 confinement on atmospheric CO fluxes at neighborhood scale. 2021 , 37, 100822	4
863	Shaping the Future of Science: COVID-19 Highlighting the Importance of GeoHealth. 2021 , 5, e2021GH000412	4
862	Lockdown Measures Which Reduced Greenhouse Gas Emissions With Little Negative Impact on Quality of Life. 2021 , 9, e2020EF001909	
861	The changing health needs of the UK population. 2021 , 397, 1979-1991	4
860	Process Parameters in the Electrochemical Reduction of Carbon Dioxide to Ethylene. 2021 , 8, 149-188	1
859	Assessing the impact of COVID-19 on global fossil fuel consumption and CO emissions. 2021 , 97, 105170	30

858	The role of hydropower in renewable energy sector toward co2 emission reduction during the COVID-19 pandemic. 1-10	4
857	Estimating the European CO emissions change due to COVID-19 restrictions. 2021 , 769, 145115	23
856	Reduction in human activity can enhance the urban heat island: insights from the COVID-19 lockdown. 2021 , 16, 054060	21
855	Enhancing Electrochemical CO2 Reduction using Ce(Mn,Fe)O2 with La(Sr)Cr(Mn)O3 Cathode for High-Temperature Solid Oxide Electrolysis Cells. 2021 , 11, 2100339	10
854	Spillover effects of the United States economic slowdown induced by COVID-19 pandemic on energy, economy, and environment in other countries. 2021 , 196, 110936	16
853	Do carbon emissions accelerate low-carbon innovation? Evidence from 285 Chinese prefecture-level cities. 2021 , 28, 50510-50524	3
852	COVID-19 induced lower-tropospheric ozone changes. 2021 , 16, 064005	8
851	COVID-19 pandemic and prospects for recovery of the global aviation industry. 2021 , 92, 102022	82
850	Advancing Behavioural Theories in Sustainable Mobility: A Research Agenda. 2021 , 5, 43	О
849	Air traffic and contrail changes over Europe during COVID-19: a model study. 2021 , 21, 7429-7450	10
848	Power systems' performance under high renewables' penetration rates: a natural experiment due to the COVID-19 demand shock. 2021 , 16, 064018	2
847	Chronic respiratory diseases are predictors of severe outcome in COVID-19 hospitalised patients: a nationwide study. 2021 , 58,	20
846	Lessons from a pandemic for systems-oriented sustainability research. 2021, 7,	1
845	Sustainability at stake during COVID-19: Exploring the role of accounting in addressing environmental crises. 2021 , 82, 102327	1
844	Estimating lockdown-induced European NO₂ changes using satellite and surface observations and air quality models. 2021 , 21, 7373-7394	19
843	Does improvement in the environmental sustainability rating help to reduce the COVID-19 cases? Controlling financial development, price level and carbon damages. 2021 , 28, 49820-49832	3
842	Air pollution impacts of COVID-19-related containment measures. 2021, 7,	11
841	Understanding the Effect of Water on CO Adsorption. 2021 , 121, 7280-7345	38

840	Effects of Voluntary and Involuntary Real Lab Situations on Personal Carbon Footprints of Private Households. Experiences From Germany. 2021 , 2,	1
839	Economic Shock in a Climate Scenario and Its Impact on Surface Temperatures. 2021 , 9, e2021EF002061	О
838	The future of coal investment, trade, and stranded assets. 2021 , 5, 1462-1484	8
837	The climate impact of COVID-19-induced contrail changes. 2021 , 21, 9405-9416	8
836	Emergent self-mediating classes in the digital semiosphere: Covid-19 conspiracies and the climate justice movement. 2021 , 3, 118-140	2
835	Stepping on the Gas to a Circular Economy: Accelerating Development of Carbon-Negative Chemical Production from Gas Fermentation. 2021 , 12, 439-470	20
834	Climate impact of aircraft-induced cirrus assessed from satellite observations before and during COVID-19. 2021 , 16, 064051	8
833	Ni-based catalyst over rice husk-derived silica for the CO2 methanation reaction: Effect of Ru addition. 2021 , 9, 105173	13
832	Are tourists willing to pay for decarbonizing tourism? Two applications of indirect questioning in discrete choice experiments. 1-21	2
831	How emissions from cruise ships in the port of Naples changed in the COVID-19 lock down period. 14750902	21110284
831	How emissions from cruise ships in the port of Naples changed in the COVID-19 lock down period. 14750902 Drivers and trajectories of China's renewable energy consumption. 2021, 1-19	1
830	Drivers and trajectories of China's renewable energy consumption. 2021 , 1-19	1
830 829	Drivers and trajectories of China's renewable energy consumption. 2021 , 1-19 Direct air capture of CO2: A response to meet the global climate targets. 2021 , 8, 51	1 5
830 829 828	Drivers and trajectories of China's renewable energy consumption. 2021 , 1-19 Direct air capture of CO2: A response to meet the global climate targets. 2021 , 8, 51 Policy mixes to achieve sustainable mobility after the COVID-19 crisis. 2021 , 143, 110919 Global tropospheric ozone responses to reduced NO emissions linked to the COVID-19 worldwide	1 5 24
830 829 828	Drivers and trajectories of China's renewable energy consumption. 2021, 1-19 Direct air capture of CO2: A response to meet the global climate targets. 2021, 8, 51 Policy mixes to achieve sustainable mobility after the COVID-19 crisis. 2021, 143, 110919 Global tropospheric ozone responses to reduced NO emissions linked to the COVID-19 worldwide lockdowns. 2021, 7,	1 5 24 16
830 829 828 827	Drivers and trajectories of China's renewable energy consumption. 2021, 1-19 Direct air capture of CO2: A response to meet the global climate targets. 2021, 8, 51 Policy mixes to achieve sustainable mobility after the COVID-19 crisis. 2021, 143, 110919 Global tropospheric ozone responses to reduced NO emissions linked to the COVID-19 worldwide lockdowns. 2021, 7, Cost Dynamics of Clean Energy Technologies. 2021, 73, 1-28 Addressing the impact of COVID-19 lockdown on energy use in municipal buildings: A case study in	1 5 24 16

822	Teleworking and Online Shopping: Socio-Economic Factors Affecting Their Impact on Transport Demand. 2021 , 13, 7211	4
821	Ten considerations for conservation policy makers for the post-COVID-19 transition. 2021 , 29, 111-118	2
820	Changes in China's anthropogenic emissions and air quality during the COVID-19 pandemic in 2020. 2021 , 13, 2895-2907	42
819	The Impact of COVID-19 Lockdowns on Particulate Matter Emissions in Lombardy and Italian Citizens' Consumption Habits. 2021 , 2,	6
818	COVID-19 âl'A window of opportunity for the transition toward sustainable mobility?. 2021 , 10, 100374	22
817	Energy system developments and investments in the decisive decade for the Paris Agreement goals. 2021 , 16, 074020	11
816	The Impact of the COVID-19 Pandemic on Gaseous and Solid Air Pollutants Concentrations and Emissions in the EU, with Particular Emphasis on Poland. 2021 , 14, 3264	3
815	Coal basin in Upper Silesia and energy transition in Poland in the context of pandemic: The socio-political diversity of preferences in energy and environmental policy. 2021 , 71, 101987	19
814	Sustainable healthcare - Time for 'Green Podiatry'. 2021 , 14, 45	О
813	Tackling post-pandemic challenges with digital technologies: an empirical study. 2021 , ahead-of-print,	8
812	Sustainable oral healthcare and the environment: challenges. 2021 , 48, 493-501	2
811	COVID-19 and children's health in the United States: Consideration of physical and social environments during the pandemic. 2021 , 197, 111160	8
810	A fuel-based method for updating mobile source emissions during the COVID-19 pandemic. 2021 , 16, 065018	7
809	Sometimes, green is the outcome: climate action in records management and archives in Canada. 2021 , ahead-of-print,	
808	Modifying emissions scenario projections to account for the effects of COVID-19: protocol for CovidMIP. 2021 , 14, 3683-3695	6
807	Feedback From Medical and Biology Students on Distance Learning: Focus on a Useful Interactive Software, Wooclap (1 . 004723952110233	O
806	Flying Less for Work and Leisure? Co-Designing a City-Wide Change Initiative in Geneva. 2021 , 6, 299-313	3
805	Applying Humboldt's holistic perspective in China's sustainability. 2021 , 2, 123-126	1

804	Estimating transportation-related CO2 emissions of European city tourism. 1-24	3
803	Post-synthetic modification of tetraphenylcyclopentadienone based hypercrosslinked microporous polymers for selective adsorption of CO2. 2021 , 27, 102251	4
802	Influence of weather situation on non-CO₂ aviation climate effects: the REACT4C climate change functions. 2021 , 21, 9151-9172	3
801	Faster or slower decarbonization? Policymaker and stakeholder expectations on the effect of the COVID-19 pandemic on the global energy transition 2021 , 76, 102025	13
800	Quantifying aviation's contribution to global warming.	
799	The Impact of COVID-19 on CO Emissions in the Los Angeles and Washington DC/Baltimore Metropolitan Areas. 2021 , 48, e2021GL092744	8
798	Nevēhir °linde Karayolu Ulaēnādan Kaynaklanan Sera Gaz∓misyonlarāā Covid-19 Salgā ^z BalangÐbeminde Deērlendirilmesi. 2021 , 11, 118-134	O
797	A review of trends and drivers of greenhouse gas emissions by sector from 1990 to 2018. 2021 , 16, 073005	76
796	Process-oriented analysis of aircraft soot-cirrus interactions constrains the climate impact of aviation. 2021 , 2,	9
795	Saving the world from your couch: the heterogeneous medium-run benefits of COVID-19 lockdowns on air pollution. 2021 , 16, 074010	2
794	The impact of COVID-19 lockdown on atmospheric CO in Xi'an, China. 2021 , 197, 111208	7
793	Air pollution perception in ten countries during the COVID-19 pandemic. 2021 , 1	5
792	Impact of lockdown during the COVID-19 outbreak on multi-scale air quality. 2021 , 254, 118386	15
791	What Are the Different Measures of Mobility Telling Us About Surface Transportation CO Emissions During the COVID-19 Pandemic?. 2021 , 126, e2021JD034664	4
79°	From COVID-19 to future electrification: Assessing traffic impacts on air quality by a machine-learning model. 2021 , 118,	13
789	Understanding the Temporal, Regional, Demographic, and Policy Factors Influencing Countiesâll Daily Traffic Volume Reductions in Response to COVID-19. 036119812110095	1
788	Covid, the Environment and Food Systems: Contain, Cope and Rebuild Better. 2021 , 9,	5
787	Outlooks, explorations and normative scenarios: Approaches to global energy futures compared. 2021 , 168, 120736	5

786	What next? Leveraging a new global crisis to mitigate an older one: opportunities and challenges in Romania and Britain. 1-18	1
785	Lessons from the COVID-19 air pollution decrease in Spain: Now what?. 2021 , 779, 146380	29
784	The COVID-19 Pandemic Not Only Poses Challenges, but Also Opens Opportunities for Sustainable Transformation. 2021 , 9, e2021EF001996	13
783	COVID-19 pandemic reveals persistent disparities in nitrogen dioxide pollution. 2021 , 118,	7
782	Surface enrichment and diffusion enabling gradient-doping and coating of Ni-rich cathode toward Li-ion batteries. 2021 , 12, 4564	38
781	The Green Deal, National Energy and Climate Plans in Europe: Member Statesâ©compliance and Strategies. 2021 , 11, 75	14
780	Impacts of COVID-19 on the electric vehicle industry: Evidence from China. 2021 , 144, 111024	21
779	Natural processes dominate the pollution levels during COVID-19 lockdown over India. 2021 , 11, 15110	4
778	The Effect of the COVID-19 Pandemic on Mobility-Related GHG Emissions of the University of Oldenburg and Proposals for Reductions. 2021 , 13, 8103	1
777	The political economy of oil supply in Indonesia and the implications for renewable energy development. 2021 , 144, 111027	5
776	COVID-19 and energy: Influence mechanisms and research methodologies. 2021 , 27, 2134-2152	15
775	Bioelimination of low methane concentrations emitted from wastewater treatment plants: a review. 2021 , 1-18	3
774	Climate change, global population growth, and humanoid robots. 2021 , 1-19	5
773	Enzymes, Biocatalysis, and Metabolic Engineering for Enabling a Circular Economy and Sustainability. 2021 , 121, 10367-10451	20
772	Effects of COVID -19: An Environmental Point of View. 2021 , 219-242	3
771	The existential crisis of traditional shopping streets: the sun model and the place attraction paradigm. 1-35	5
770	COVID-19 and Forests in Canada and the United States: Initial Assessment and Beyond. 2021 , 4,	2
769	Bibliometric Analysis of SARS, MERS, and COVID-19 Studies from India and Connection to Sustainable Development Goals. 2021 , 13, 7555	7

768	Internet Usage, Human Capital and CO2 Emissions: A Global Perspective. 2021 , 13, 8268	10
767	Techno-economical evaluations of decarbonized hydrogen production based on direct biogas conversion using thermo-chemical looping cycles. 2021 , 46, 23149-23163	4
766	Negative ozone anomalies at a high mountain site in northern Italy during 2020: a possible role of COVID-19 lockdowns?. 2021 , 16, 074029	5
765	Short-term impact of the COVID-19 lockdown on the energy and economic performance of photovoltaics in the Spanish electricity sector. 2021 , 308, 127045	10
764	The impact of COVID-19 lockdown measures on the Indian summer monsoon. 2021 , 16, 074054	9
763	Foreword: Climate change and children. 2021 , 51, 101026	
762	Global distribution and coincidence of pollution, climate impacts, and health risk in the Anthropocene. 2021 , 16, e0254060	2
761	COVID-19 Impacts on Beaches and Coastal Water Pollution at Selected Sites in Ecuador, and Management Proposals Post-pandemic. 2021 , 8,	10
760	The ecology of COVID-19 and related environmental and sustainability issues. 2021, 1	2
759	Annual performance evaluation of thermoelectric generator-assisted building-integrated photovoltaic system with phase change material. 2021 , 145, 111085	7
758	Natural Lighting in Historic Houses during Times of Pandemic. The Case of Housing in the Mediterranean Climate. 2021 , 18,	6
757	Switching to electric vehicles can lead to significant reductions of PM2.5 and NO2 across China. 2021 , 4, 1037-1048	7
756	Sustaining Planetary Health in the Anthropocene. 2021 , 379-429	
755	Co-benefits of reducing PM2.5 and improving visibility by COVID-19 lockdown in Wuhan. 2021 , 4,	7
754	Dynamic metabolism network simulation for energy-water nexus analysis: A case study of Liaoning Province, China. 2021 , 779, 146440	7
753	Preventing a rebound in carbon intensity post-COVID-19 âllessons learned from the change in carbon intensity before and after the 2008 financial crisis. 2021 , 27, 1841-1856	22
75 ²	Does Staying at Home during the COVID-19 Pandemic Help Reduce CO2 Emissions?. 2021 , 13, 8534	2
751	Climate solutions to meet the suburban surge: leveraging COVID-19 recovery to enhance suburban climate governance. 1-10	1

750	The InputâDutput Method for Calculating the Carbon Footprint of Tourism: An Application to the Spanish Tourism Industry. 2022 , 35-57	
749	Impact of COVID-19 pandemic on energy consumption and carbon dioxide emissions in China's transportation sector. 2021 , 26, 101091	13
748	Effects of COVID-19 pandemic restrictions on coral reef fishes at eco-tourism sites in Bora-Bora, French Polynesia. 2021 , 170, 105451	3
747	Pandemic impact on air pollution and mobility in a Latin American medium-size city. 1-27	2
746	Implications of Social Isolation in Combating COVID-19 Outbreak in Kingdom of Saudi Arabia: Its Consequences on the Carbon Emissions Reduction. 2021 , 13, 9476	7
745	A Narrative Literature Review: What Is the Ideal Density for Environmentally Sustainable Urban Growth?. 1-20	1
744	Anthropogenic CO2 Emissions Changes in an Urban Area of Tokyo, Japan, Due to the COVID-19 Pandemic: A Case Study During the State of Emergency in AprilâMay 2020. 2021 , 48, e2021GL092600	3
743	Simulating the Long-Term Impacts of the COVID-19 Pandemic on the Sustainability of the Population-Economy-Environment Nexus. 2021 , 1-16	2
742	Balance between poverty alleviation and air pollutant reduction in China. 2021, 16, 094019	1
741	Fossil fuels, climate change, and the COVID-19 crisis: pathways for a just and green post-pandemic recovery. 1-10	6
740	Coupled Climate Responses to Recent Australian Wildfire and COVID-19 Emissions Anomalies Estimated in CESM2. 2021 , 48, e2021GL093841	3
739	Improvement in air quality and its impact on land surface temperature in major urban areas across India during the first lockdown of the pandemic. 2021 , 199, 111280	7
738	Errors and uncertainties associated with the use of unconventional activity data for estimating CO2 emissions: the case for traffic emissions in Japan. 2021 , 16, 084058	2
737	Environmental implications of reduced electricity consumption in Wuhan during COVID-19 outbreak: A brief study. 2021 , 23, 101578	O
736	COVID-19 global social lockdowns: Energy-related, psychological, epigenetic, health and environmental impacts (Review). 2021 , 1,	2
735	No COVID-19 climate silver lining in the US power sector. 2021 , 12, 4675	1
734	University leadership in climate mitigation: reducing emissions from waste through carbon pricing. 2021 , ahead-of-print,	
733	An Investigation of the Impact of COVID-19 Pandemic on Energy Consumption in the United States. 2021 , 2,	1

732	Air Quality in the Italian Northwestern Alps during Year 2020: Assessment of the COVID-19 «Lockdown Effect» from Multi-Technique Observations and Models. 2021 , 12, 1006	9
731	Monitoring the impacts of COVID-19 pandemic on climate change and the environment on Egypt using Sentinel-5P Images, and the Carbon footprint methodology. 2021 ,	1
730	CO2 Utilization Through its Reduction to Methanol: Design of Catalysts Using Quantum Mechanics and Machine Learning. 1	
729	The Impact of Direct and Indirect COVID-19 Related Demand Shocks on Sectoral CO2 Emissions: Evidence from Major Asia Pacific Countries. 2021 , 13, 9312	5
728	A framework for assessing the effects of shock events on livestock and environment in sub-Saharan Africa: The COVID-19 pandemic in Northern Kenya. 2021 , 192, 103203	1
727	Differential evolution and particle swarm optimization against COVID-19. 2021 , 1-71	1
726	Nexus between the gendered socio-economic impacts of COVID-19 and climate change: implications for pandemic recovery. 2021 , 1, 198	2
725	Environmental externalities of the COVID-19 lockdown: Insights for sustainability planning in the Anthropocene. 2021 , 783, 147015	7
724	Changes in global air pollutant emissions during the COVID-19 pandemic: a dataset for atmospheric modeling. 2021 , 13, 4191-4206	17
723	On the impact of the COVID-19 pandemic on air quality in Florida. 2021 , 285, 117451	7
722	Is Green Recovery Enough? Analysing the Impacts of Post-COVID-19 Economic Packages. 2021 , 14, 5567	8
721	Airport Pandemic Response: An Assessment of Impacts and Strategies after One Year with COVID-19. 2021 , 11, 100449	8
720	Evaluation of Air Quality Index by Spatial Analysis Depending on Vehicle Traffic during the COVID-19 Outbreak in Turkey. 2021 , 14, 5729	5
719	Climate Change and Obesity. 2021 , 53, 575-587	5
718	Prosociality from the perspective of environmental psychology. 2021 , 44, 182-187	2
717	COVID-19 and environment: a poignant reminder of sustainability in the new normal. 1	O
/ - /		
716	Using Waternomics to Develop and Avoid Systemic Shocks to the Economy. 2022 , 277-311	

714	Increased ozone pollution alongside reduced nitrogen dioxide concentrations during Vienna's first COVID-19 lockdown: Significance for air quality management. 2021 , 284, 117153	13
713	First record of straight-needle pteropod Creseis acicula Rang, 1828 bloom in the anakkale Strait (NE Aegean Sea, Turkey). 2021 , 50, 310-324	2
712	The real climate and transformative impact of ICT: A critique of estimates, trends, and regulations. 2021 , 2, 100340	27
711	Study on Collaborative Emission Reduction in Green-House and Pollutant Gas Due to COVID-19 Lockdown in China. 2021 , 13, 3492	1
710	The impact of COVID-19 on business perspectives of sustainable development and corporate social responsibility in China. 2021 , 1-24	0
709	Impact Measurement of COVID-19 Lockdown on China's Electricity-Carbon Nexus. 2021 , 18,	O
708	Antenna Effect in BODIPY-(Zn)Porphyrin Entities Promotes H2 Evolution in Dye-Sensitized Photocatalytic Systems. 2021 , 4, 10042-10049	3
707	Pandemic waves and the time after Covid-19 - Consequences for the transport sector. 2021 , 110, 225-237	41
706	Taxes, tolls and ZEV zones for climate: Synthesizing insights on effectiveness, efficiency, equity, acceptability and implementation. 2021 , 156, 112457	1
705	Towards a post-pandemic policy framework to manage climate-related financial risks and resilience. 1-15	11
704	. 2021,	1
703	The role of emission reductions and the meteorological situation for air quality improvements during the COVID-19 lockdown period in central Europe. 2021 , 21, 13931-13971	8
702	Detectability of COVID-19 global emissions reductions in local CO2 concentration measurements. 2021 , 16, 094043	2
701	In the midst of every crisis, lies great opportunity? Analysing environmental attitudes in the face of	
701	the Covid-19 pandemic. 2021 , 1-19	
700		3
	the Covid-19 pandemic. 2021 , 1-19 Detecting the Responses of CO2 Column Abundances to Anthropogenic Emissions from Satellite	3
700	the Covid-19 pandemic. 2021 , 1-19 Detecting the Responses of CO2 Column Abundances to Anthropogenic Emissions from Satellite Observations of GOSAT and OCO-2. 2021 , 13, 3524	

696 Post-COVID-19 policy responses to climate change: beyond capitalism?. 1-21

695	Experimental research on carbon storage in a CO2-Based enhanced geothermal system. 2021 , 175, 68-79	3
694	Greenhouse gas emission scenarios in nine key non-G20 countries: An assessment of progress toward 2030 climate targets. 2021 , 123, 67-81	7
693	Investigation and development of the multicycle of CO 2 mineralization with wastewater under standard conditions.	1
692	Impacts of the COVID-19 Pandemic on Public Hospitals of Different Levels: Six-Month Evidence from Shanghai, China. 2021 , 14, 3635-3651	2
691	Internal combustion engines and biofuels: Examining why this robust combination should not be ignored for future sustainable transportation. 2021 , 148, 111292	17
690	Climate Change as a Factor in the Development of Companies: Corporate Strategies and Guidelines for State Industrial Policy. 2021 , 32, 485-491	О
689	Highly Resolved Dynamic Emissions of Air Pollutants and Greenhouse Gas CO2 during COVID-19 Pandemic in East China.	3
688	Country-level land carbon sink and its causing components by the middle of the twenty-first century. 2021 , 10, 61	1
687	Air Emergency Transport under COVID-19: Impact, Measures, and Future. 2021 , 2021, 1-14	
686	Climate justice: priorities for equitable recovery from the pandemic. 1-11	3
685	Energy consumption structural adjustment and carbon neutrality in the post-COVID-19 era 2021 , 59, 442-453	27
684	Which strategy for using medical and community masks? A prospective analysis of their environmental impact. 2021 , 11, e049690	3
683	Radiative Impacts of Aerosols During COVID-19 Lockdown Period Over the Indian Region. 2021 , 9,	4
682	Tropospheric NO and O Response to COVID-19 Lockdown Restrictions at the National and Urban Scales in Germany 2021 , 126, e2021JD035440	4
681	The CO2 Human Emissions (CHE) Project: First Steps Towards a European Operational Capacity to Monitor Anthropogenic CO2 Emissions. 2021 , 2,	4
680	What makes consumers willing to pay for carbon taxesâl view of terror management theory. 2021 , 28, 1192-1203	1
679	Does Heterogeneity in COVID-19 News Affect Asset Market? Monte-Carlo Simulation Based Wavelet Transform. 2021 , 14, 463	1

678	Impacts of partial to complete COVID-19 lockdown on NO and PM levels in major urban cities of Europe and USA. 2021 , 117, 103308	12
677	Bracketing sustainability: Carbon footprinting March Madness to rethink sustainable tourism approaches and measurements. 2021 , 318, 128475	9
676	Coronavirus, macroeconomy, and forests: What likely impacts?. 2021 , 131, 102536	6
675	The impacts of the early outset of the COVID-19 pandemic on climate change research: Implications for policy-making. 2021 , 124, 267-278	3
674	Phytoplankton bloom detection during the COVID-19 lockdown with remote sensing data: Using Copernicus Sentinel-3 for north-western Arabian/Persian Gulf case study. 2021 , 171, 112734	2
673	Implications of COVID-19 lockdowns on surface passenger mobility and related CO emission changes in Europe. 2021 , 300, 117396	7
672	Three emergencies of climate change: The case of Louisianaâl coast. 2021 , 124, 45-54	1
671	The impact of the COVID-19 on households' hourly electricity consumption in Canada 2021 , 250, 111280	11
670	Impacts of the COVID-19 economic slowdown on ozone pollution in the U.S. 2021 , 264, 118713	5
669	Bioeconomy during the COVID-19 and perspectives for the post-pandemic world: Example from EU. 2021 , 1, 100013	3
668	Unveiling the changes in urban atmospheric CO in the time of COVID-19 pandemic: A case study of Florence (Italy). 2021 , 795, 148877	2
667	The effects and reacts of COVID-19 pandemic and international oil price on energy, economy, and environment in China 2021 , 302, 117612	22
666	Gadolinium porphyrinate double-deckers for visible light driven H2 evolution. 2021 , 208, 115421	0
665	Carbon budget and national gross domestic product in the framework of the Paris Climate Agreement. 2021 , 130, 108066	4
664	Impact of COVID-19 in food supply chain: Disruptions and recovery strategy. 2021 , 2, 100017	54
663	Changes to an urban marina soundscape associated with COVID-19 lockdown in Guadeloupe. 2021 , 289, 117898	1
662	Impact of COVID-19 induced lockdown on land surface temperature, aerosol, and urban heat in Europe and North America. 2021 , 75, 103336	8
661	Long-term health impact of PM under whole-year COVID-19 lockdown in China. 2021 , 290, 118118	3

660	A physics-informed data reconciliation framework for real-time electricity and emissions tracking. 2021 , 304, 117761	1
659	Assessment of health benefit of PM2.5 reduction during COVID-19 lockdown in China and separating contributions from anthropogenic emissions and meteorology. 2022 , 115, 422-431	7
658	Energy-socio-economic-environmental modelling for the EU energy and post-COVID-19 transitions. 2022 , 805, 150329	6
657	Genotoxic effect of microplastics and COVID-19: The hidden threat. 2022 , 286, 131898	6
656	Impact of COVID-19 on greenhouse gases emissions: A critical review. 2022 , 806, 150349	19
655	Underestimated impact of the COVID-19 on carbon emission reduction in developing countries - A novel assessment based on scenario analysis. 2022 , 204, 111990	33
654	Government environmental control measures on CO emission during the 2014 Youth Olympic Games in Nanjing: Perspectives from a top-down approach 2022 , 113, 165-178	4
653	The COVID-19 crisis and its consequences for global warming and climate change. 2022 , 377-385	1
652	Integration of various technology-based approaches for enhancing the performance of microbial fuel cell technology: A review. 2022 , 287, 132248	2
651	Current and future threats to human health in the Anthropocene. 2021 , 158, 106892	5
650	Trustworthy or misleading communication of voluntary carbon offsets in the aviation industry. 2022 , 88, 104430	1
649	ASEAN Energy Landscape and Emissions: The Modelling Scenarios and Policy Implications. 2021 , 111-146	Ο
648	The case for environmental advocacy. 2021 , 11, 1-4	3
647	Caring, Courage and Curiosity: Reflections on our roles as scholars in organizing for a sustainable future. 2021 , 2, 263178772199114	13
646	Environmental Sustainability and COVID-19 Pandemic: An Overview Review on New Opportunities and Challenges. 2021 , 117-140	4
645	Conclusion. 2021 , 157-161	
644	Risking the earth Part 1: Reassessing dangerous anthropogenic interference and climate risk in IPCC processes. 2021 , 31, 100257	3

642	More Is Not Enough: A Deeper Understanding of the COVID-19 Impacts on Healthcare, Energy and Environment Is Crucial. 2021 , 18,	14
641	Carbon dioxide adsorption based on porous materials 2021 , 11, 12658-12681	27
640	Machine Learning on the COVID-19 Pandemic, Human Mobility and Air Quality: A Review. 2021 , 9, 72420-724	5014
639	Policy Implications. 2021 , 143-174	
638	COVID-19 Forced Lockdown: Natureâl Strategy to Rejuvenate Itself. 2021 , 10, 9-17	1
637	Visualizing the impact of COVID-19 on PM2.5 concentrations in China. 2021 , 8, 51-53	O
636	Protecting the environment from plastic PPE. 2021 , 372, n109	12
635	Ammonia and PM2.5 Air Pollution in Paris during the 2020 COVID Lockdown. 2021 , 12, 160	14
634	Carbon Monoxide Air Pollution Monitoring Approach in Africa During COVID-19 Pandemic. 2021 , 93-103	0
633	Limited Regional Aerosol and Cloud Microphysical Changes Despite Unprecedented Decline in Nitrogen Oxide Pollution During the February 2020 COVID-19 Shutdown in China.	O
632	Disentangling the impact of the COVID-19 lockdowns on urban NO2 from natural variability.	6
631	No Poverty. 2020 , 1-14	1
630	Promise of a green economic recovery post-Covid: trojan horse or turning point?. 2021, 4,	9
629	How the coronavirus pandemic slashed carbon emissions - in five graphs. 2020 , 582, 158-159	18
628	Drivers of global and national CO2 emissions changes 2000â\(\textit{2017}\). 2021, 21, 604-615	6
627	Lifestyle, psychological, socioeconomic and environmental factors and their impact on hypertension during the coronavirus disease 2019 pandemic. 2021 , 39, 1077-1089	19
626	Unprecedented: the toxic synergism of Covid-19 and climate change. 2021 , 27, 66-72	3
625	The ecological consequences of a pandemic. 2020 , 16, 20200641	8

624	Early evidence of a higher incidence of COVID-19 in the air-polluted regions of eight severely affected countries.	22
623	Lockdown measures in response to COVID-19 in Sub-Saharan Africa: A rapid study of nine countries.	3
622	Air pollution, SARS-CoV-2 transmission, and COVID-19 outcomes: A state-of-the-science review of a rapidly evolving research area.	6
621	Impact and Correlation of Air Quality and Climate Variables with COVID-19 Morbidity and Mortality in Dhaka, Bangladesh.	3
620	Impact of COVID-19 Lockdown on Air Quality in Moscow. 2020 , 495, 862-866	11
619	Strengthening the global response to climate change and infectious disease threats. 2020 , 371, m3081	12
618	Changes in demand for emergency ambulances during a nationwide lockdown that resulted in elimination of COVID-19: an observational study from New Zealand. 2020 , 10, e044726	4
617	Climate Change and COVID-19: Structure and System in a Future Tense. 2020 , 41, 150-157	1
616	Environmental effects of the COVID-19 pandemic from a (marine) ecological perspective. 2020 , 20, 41-55	6
615	Achieving Net Zero Emissions Requires the Knowledge and Skills of the Oil and Gas Industry. 2,	6
614	Retrofit Decarbonization of Coal Power Plantsâl Case Study for Poland. 2021 , 14, 120	8
613	COVID-19 Outbreak and CO2 Emissions: Macro-Financial Linkages. 2021 , 14, 12	8
612	State of Climate Action: Assessing Progress toward 2030 and 2050.	4
611	Timely estimates of India's annual and monthly fossil CO₂ emissions. 2020 , 12, 2411-2421	11
610	Global Carbon Budget 2020. 2020 , 12, 3269-3340	533
609	Tropical peatlands and their conservation are important in the context of COVID-19 and potential future (zoonotic) disease pandemics. 2020 , 8, e10283	3
608	Stepping toward the carbon circular economy (CCE): Integration of solar chemistry and biosystems for an effective CO2 conversion into added value chemicals and fuels. 2021 , 78, 289-351	3
607	Business Air Travel and Climate: Changing Behaviors Before, During, and Beyond the COVID-19 Pandemic.	Ο

606	Covid-19 Impact Monitoring for Climate Environment (Greenhouse Gases). 2021 ,	О
605	COIVD-19 Impact Monitoring of Economic Activities. 2021 ,	
604	Governing fossil fuel production in the age of climate disruption: Towards an international law of âleaving it in the groundâll 2021 , 9, 100118	6
603	Detecting and Preventing Faked Mixed Reality. 2021,	
602	Role of COVID-19 and motionless communication on expected trends of mobility: an evidence from Italian and Turin data. 2021 , 1-14	0
601	Achieving Chinese Carbon Neutrality Based on WaterâllemperatureâRadiationâlland Coupling Use. 2021 , 9,	O
600	Climate actions and macro-financial stability: The role of central banks. 2021, 110, 102548	1
599	The Appearance and Resonance of Apocalyptic Archetypes in Contemporary Disaster Films. 2021 , 12, 913	
598	Dramatic decline of observed atmospheric CO2 and CH4 during the COVID-19 lockdown over the Yangtze River Delta of China. 2021 , 124, 712-712	2
597	Designed azo-linked conjugated microporous polymers for CO2 uptake and removal applications. 2021 , 28, 1	3
596	Achieving Sustainability Goals Through Infrastructure Modifications: Lessons Learnt from COVID-19 Pandemic. 2022 , 57-68	
595	The 2021 report of the Lancet Countdown on health and climate change: code red for a healthy future. 2021 , 398, 1619-1662	90
594	Aerosol transport pathways and source attribution in China during the COVID-19 outbreak. 2021 , 21, 15431-15445	3
593	Thermochromic Hydrogels with Dynamic Solar Modulation and Regulatable Critical Response Temperature for Energy-Saving Smart Windows. 2109597	10
592	Tailor the gas transport properties of network polyimide membranes via crosslinking center structure variation. 2022 , 282, 119993	2
591	COVID-19 lockdowns drive decline in active fires in southeastern United States. 2021 , 118,	3
590	A COVID-19 Public Health Silver Lining? Reductions in Driving under the Influence Arrests and Crashes in Miami-Dade County. 1-7	0
589	Climate mitigation scenarios with persistent COVID-19-related energy demand changes.	8

588	Climate Change, Obesity, and COVID-19â©lobal Crises with Catastrophic Consequences. Is This the Future?. 2021 , 12, 1292	2
587	Mechanisms of Intergenerational Environmental Stewardship Activated by COVID-19: Gratitude, Fairness, and Legacy Motives. 3,	
586	No evidence for global decrease in CO concentration during the first wave of COVID-19 pandemic. 2021 , 193, 751	Ο
585	Proceedings from the CIH-LMU 2021 Symposium: "Global Health Perspectives: Climate Change & Migration". 2021 , 15, 21	Ο
584	Assessment to China's Recent Emission Pattern Shifts. 2021 , 9, e2021EF002241	20
583	Towards near real-time, monthly fossil CO emissions estimates for the European Union with current-year projections 2021 , 12, None	2
582	On the effect of international human migration on nations' abilities to attain CO2 emission-reduction targets. 2021 , 16, e0258087	1
581	Personality-based normative feedback intervention for energy conservation. 2021, 105654	1
580	The COVID-19 lockdown provides clues for better science communication on environmental recovery. 1-3	1
579	Utilization of bio-inspired catalyst for CO2 reduction into green fuels: Recent advancement and future perspectives. 2021 , 53, 101748	3
578	Sustainable development goals and firm carbon emissions: Evidence from a quasi-natural experiment in China. 2021 , 103, 105627	2
577	Decarbonizing the energy supply one pandemic at a time. 2021 , 159, 112644	1
576	Managing stakeholder perception and engagement for marine energy transitions in a decarbonising world. 2021 , 152, 111740	3
575	Variability in air-pollutants, aerosols, and associated meteorology over peninsular India and neighboring ocean regions during COVID-19 lockdown to unlock phases. 2021 , 12, 101231	O
574	Conflicting Temporalities and the Ecomodernist Vision of Rewilding. 2020, 91-109	2
573	Infectious Disease in Contemporary Society. 2021 , 87, 223-228	
572	Low-Carbon Research and Teaching in Geography: Pathways and Perspectives. 1-11	3
571	The urgent case for stronger climate targets for international shipping. 1-9	1

570	An Impact Analysis of Artificial Light at Night (ALAN) on Bats. A Case Study of the Historic Monument and Natura 2000 WisBujBie Fortress in Gdansk, Poland. 2021 , 18,	3
569	Differential impacts of the USathina trade war and the outbreak of COVID-19 on Chinese air quality. 2021 , ahead-of-print,	O
568	The G20, climate change and COVID-19: critical juncture or critical wound?. 2021 , ahead-of-print,	2
567	Near-real-time global gridded daily CO emissions 2022 , 3, 100182	1
566	Effects of the Covid-19 Pandemic in the Area of Tension between the Economy and Climate Change: A Case Study at Rural and City District Level in Southern Germany.	
565	Asymmetric Coupling of GDP and Emissions in the Coronavirus PandemicâIIhe Case of Taiwan. 2020 , 11, 1441-1450	
564	Die Corona-Pandemie als Transformationsbeschleuniger. Die Auswirkungen der Krise auf die Verkehrswende in Deutschland. 2020 , 33, 834-843	
563	COVID-19 on Air Quality Index (AQI): A Necessary Evil?. 2021 , 127-137	1
562	Effects of Covid on Co2 Reduction and Climate Change. 2020 , 6, 1009-1014	
561	Chinaâl pathways to peak carbon emissions: New insights from various industrial sectors. 2022 , 306, 118039	15
560	A Review of Alternative Economic Approaches to Achieve Sustainable Development. 2022, 288-307	4
559	Social tipping processes towards climate action: A conceptual framework. 2022 , 192, 107242	5
558	The Natural Environment as an Object of Public Health Law: Addressing Health Outcomes of Climate Change through Intersections with Environmental and Agricultural Law. 2020 , 48, 664-680	
557	Ethics, Energy Transition, and Ecological Citizenship. 2020 , 204-204	1
556	Sortir de lâBrniffe´: Perspectives sur la transition bas-carbone. 2020 , n°26, 56	
555	Asymmetric response of carbon emissions to recessions and expansions and oil market shocks.	
554	Applying Systems Thinking in Education to Foster Adaptive Capacity and Move Toward Resilient Rural Communities in Mexico. 2021 , 3501-3532	
553	Quantifying aviationât contribution to global warming. 2021 , 16, 104027	5

(2021-2021)

552	Historical precedents and feasibility of rapid coal and gas decline required for the 1.5°C target. 2021 , 4, 1477-1490	3
551	Regional impacts of COVID-19 on carbon dioxide detected worldwide from space. 2021 , 7, eabf9415	10
550	COVID-19 lockdown closures of emissions sources in India: Lessons for air quality and climate policy. 2022 , 302, 114079	3
549	The Occurrence of Heavy Air Pollution during the COVID-19 Outbreak in Beijing, China: Roles of Emission Reduction, Meteorological Conditions, and Regional Transport. 2021 , 13, 12312	2
548	Synergies Between COVID-19 and Climate Change Impacts and Responses.	2
547	Innovation in Coping with the COVID-19 Pandemic: The Best Practices from Five Smart Cities in Indonesia. 2021 , 13, 12072	7
546	What is the impact of COVID-19 pandemic on global carbon emissions?. 2021 , 151503	14
545	The effects of the COVID-19 lockdowns on the composition of the troposphere as seen by In-service Aircraft for a Global Observing System (IAGOS) at Frankfurt. 2021 , 21, 16237-16256	5
544	COVID-19 as an Extreme Event in the New York Metropolitan Region.	
543	Recent advancements in nonwoven bio-degradable facemasks to ameliorate the post-pandemic environmental impact.	1
542	Pilot Scale Production of Precast Concrete Elements with Wood Biomass Ash. 2021, 14,	1
541	Low carbon urban strategies: An investigation of 124 European cities. 2021 , 40, 101022	4
540	Vulnerability and burden of all-cause mortality associated with particulate air pollution increased during COVID-19 pandemic: a nationwide observed study in Italy.	
539	TRANSFORMING SUSTAINABILITY IN THE TIME OF PANDEMIC. 2020 , 49, 7-12	1
538	Editorial. 2020 , 173, 91-92	
537	Sustainable development and its link to Carbon Capture and Storage (CCS) technology: toward an equitable energy transition. 2021 , 357-370	
536	A Systematic Literature Review on the Interaction Between COVID-19 and Transportation. 2021 , 11-25	
535	Does the Porter hypothesis hold in China? Evidence from the low-carbon city pilot policy. 2021 , 24, 246-269	О

Leveraging IoT and prediction techniques to monitor COVID-19 restrictions in port terminals. 2021, 534 Declining carbon emission/concentration during COVID-19: A critical review on temporary relief. 533 **2021**, 5, 100131 COVID-19 Pandemic Effect on Energy Consumption in State Universities: Michoacan, Mexico Case 532 1 Study. 2021, 14, 7642 On the Detection of COVID-Driven Changes in Atmospheric Carbon Dioxide.. 2021, 48, e2021GL095396 531 One Atmosphere: Integrating Air Pollution and Climate Policy and Governance. 2021, 12, 1570 530 2 Exploring the perceptions of Malaysian Gen Z towards the impact of COVID-19 on sustainable 529 development. 2021, Spatiotemporal dynamic differences of energy-related CO emissions and the related driven factors 528 O in six regions of China during two decades. 2021, 1 Study on Selected Metal-Organic Framework-Based Catalysts for Cycloaddition Reaction of CO with 527 Epoxides: A Highly Economic Solution for Carbon Capture and Utilization. 2021, 13, Selected Aspects of Sustainable Mobility Reveals Implementable Approaches and Conceivable 526 4 Actions. 2021, 13, 12918 The CUSSH programme: supporting citiesallransformational change towards health and 525 1 sustainability, 6, 100 Dichotomous analysis of gaseous emissions as influenced by the impacts of COVID-19 in Brazil: Sb 524 O Paulo and Legal Amazon. 2021, 193, 834 Assessing a Fossil Fuels Externality with a New Neural Networks and Image Optimization 523 Algorithm: The Case of Atmospheric Pollutants as Cofounders to COVID-19 Lethality. 2021, 1-35 Global low-carbon energy transition in the post-COVID-19 era. 2021, 307, 118205 522 34 Effects of COVID-19 lockdown and unlock on health of Bhutan-India-Bangladesh trans-boundary 521 2 rivers. **2021**, 4, 100030 The Problems of Achieving Social Sustainability: A Cultural Shift. 2022, 3-12 520 The China Carbon Watch (CCW) system: A rapid accounting of household carbon emissions in China 519 at the provincial level. **2021**, 155, 111825 Empirical evidence shows that air quality changes during COVID-19 pandemic lockdown in Jakarta, 518 3 Indonesia are due to seasonal variation, not restricted movements. 2021, 208, 112391 Energy Evolution: Forecasting the Development of Non-Conventional Renewable Energy Sources and Their Impact on the Conventional Electricity System. 2021, 13, 12919

516	Towards the Three Dimensions of Sustainability for International Research Team Collaboration: Learnings from the Sustainable and Healthy Food Systems Research Programme. 2021 , 13, 12427	1
515	Implications of COVID-19 Restriction Measures in Urban Air Quality of Thessaloniki, Greece: A Machine Learning Approach. 2021 , 12, 1500	3
514	Societal shifts due to COVID-19 reveal large-scale complexities and feedbacks between atmospheric chemistry and climate change. 2021 , 118,	5
513	An Evaluation of the Impact of Pandemic Driven Lockdown on the Phytoplankton Biomass Over the North Indian Ocean Using Observations and Model. 8,	Ο
512	Global Changes in Electricity Consumption During COVID-19. 2021 , 103568	7
511	Vulnerability and resilience of the road transport industry in Poland to the COVID-19 pandemic crisis. 2021 , 1-24	1
510	Can the 1.5? warming target be met in a global transition to 100% renewable energy?. 2021, 9, 1170-1191	0
509	The Unique Value of Gaming Simulation as a Research Method for Sustainability-Related Issues. 2021 , 125-147	O
508	Covid19 Lockdown Effects on a Coastal Marine Environment: Disentangling Perception Versus Reality.	
507	COVID-19 and Cognitive Biases: What Lessons Can Be Learned to Fight Against Global Warming. 2021 , 119-133	
506	The Triple Climatic Dividend of COVID-19. 2021 , 107-118	2
505	Greening the Economy for the Sustainability Transition: An International Legal Perspective. 2021 , 1649-1668	
504	COVID-19 Recovery Packages and Industrial Emission Rebounds: Mind the Gap. 2021 , 15-43	
503	Travel Behaviour and Greenhouse Gas Emissions During the COVID-19 Pandemic: A Case Study in a University Setting 2022 , 13, 100531	2
502	The Colonial War with the Environment. 2022 , 17-32	
501	Responsibility of major emitters for country-level warming and extreme hot years. 2022, 3,	1
500	COVID-19 and its impact on educational environment in India 2022 , 1	6
499	Mapping global flying aircraft activities using Landsat 8 and cloud computing. 2022 , 184, 19-30	O

498	A machine learning framework to quantify and assess the impact of COVID-19 on the power sector: An Indian context. 2022 , 5, 100078	3
497	The effects of travel containment measures within COVID-19. 2020 ,	O
496	Lâlmpact conomique et environnemental de la crise de la Covid-19. 2020 , 329-346	
495	Addressing Climate Change Risks: Importance and Urgency. 2021 , 1405-1431	
494	First-Year Quantitative Assessment of the Multidimensional Impact of the COVID-19 Pandemic on Sustainable Development Goals.	1
493	Maximize Microalgal CO 2 Utilization and Lipid Productivity by Using Toxic Flue Gas Compounds as Nutrient Source.	
492	Assessing SDG Synergies and Trade-Offs of Diverging Paris-Compliant Mitigation Strategies.	
491	Anthropogenic CO 2 Emission Reduction During the COVID-19 Pandemic: Evidence from Three Years of Urban Atmospheric Observations in Eastern China.	
490	EFIS - Ecological Fuel-consumption Intelligent System. 2021 ,	
489	Not only jackals in the cities and dolphins in the harbours: less optimism and more systems thinking is needed to understand the long-term effects of the COVID-19 lockdown. 2021 , 22, 146-150	1
488	Science-based analysis for climate action: how HSBC Bank uses the En-ROADS climate policy simulation. 2021 , 37, 333-352	0
487	Energy Consumption in Commercial Buildings in a Post-COVID-19 World. 2022, 1-1	3
486	How can airports influence airline behavior to reduce carbon footprints?. 2022 , 273-294	
485	Plausible 2005â¤050 emissions scenarios project between 2 °C and 3 °C of warming by 2100. 2022 , 17, 024027	5
484	Effect of Global Warming on Food Security. 2022 , 115-133	
483	Conference Keynote- After COVID-19: Building Inclusive and Sustainable Economies for Resilience. 2022 , 7-19	0
482	Decarbonising Academiaâl Flyout Culture. 2022 , 237-267	О
481	The Role of Moral Foundations, Anticipated Guilt and Personal Responsibility in Predicting Anti-consumption for Environmental Reasons 2022 , 1-17	1

480	The Pandemic of Tourism: How Tourism Has Become an Unsustainable Luxury. 2022, 479-496	1
479	Polycyclic Aromatic Hydrocarbons in China: Will Decoupling of Their Emissions and Socioeconomic Growth Emerge?. 2022 , 10,	1
478	Global Economic Crisis, Energy Use, CO2 Emissions, and Policy Roadmap amid COVID-19.	
477	Role of beneficial soil microbes in alleviating climatic stresses in plants. 2022 , 29-68	2
476	Did Atmospheric CO2 and CH4 Observation at Yonagunijima Detect Fossil-Fuel CO2 Reduction due to COVID-19 Lockdown?. 2022 ,	O
475	Global Environmental Governance. 2022 , 283-326	
474	COVID-19 lockdown and environmental pollution: an Indian multi-state investigation 2022, 194, 49	О
473	Financial Crises, Environment and Transition. 2022 , 25-43	
472	Impact of Lockdowns and Winter Temperatures on Natural Gas Consumption in Europe. 2022, 10,	3
471	Differential impact of government lockdown policies on reducing air pollution levels and related mortality in Europe 2022 , 12, 726	2
470	âllwas able to take part in the chamber as if I was thereâlallwomen local councillors, remote meeting attendance, and Covid-19: a positive from the pandemic?. 1-18	1
469	Travel-Related Influencer Content on Instagram: How Social Media Fuels Wanderlust and How to Mitigate the Effect. 2022 , 14, 855	2
468	COVID-19, recovery policies and the resilience of EU ETS.	
467	The Analysis of Public Funds Utilization Efficiency for Climate Neutrality in the European Union Countries. 2022 , 15, 581	2
466	Improvement and Predictability of Urban Air Quality Under Different Stages of the Covid-19 Pandemic.	
465	The End of Flying: Coronavirus Confinement, Academic (Im)mobilities and Me. 2022, 53-77	1
464	Lessons from COVID-19 for managing transboundary climate risks and building resilience 2022 , 100395	2
463	Urban Heat Islands Significantly Reduced by COVID-19 Lockdown. 2022 , 49,	2

462	Research on the Peak Carbon Dioxide Emission Strategy of Chinese Port Based on Carbon Emission Estimation. 2022 , 9,	1
461	Short-term reduction of regional enhancement of atmospheric CO2 in China during the first COVID-19 pandemic period.	O
460	Tall tower eddy covariance measurements of CO2 fluxes in Vienna, Austria. 2022, 118941	O
459	Two years of COVID-19 and tourism: what we learned, and what we should have learned. 1-17	12
458	Carbon Monoxide Emissions from the Washington, DC, and Baltimore Metropolitan Area: Recent Trend and COVID-19 Anomaly 2022 ,	O
457	Assessing the Effectiveness of an Urban CO Monitoring Network over the Paris Region through the COVID-19 Lockdown Natural Experiment 2022 ,	O
456	Opportunistic experiments to constrain aerosol effective radiative forcing 2022, 22, 641-674	6
455	First Chinese ultraviolet-visible hyperspectral satellite instrument implicating global air quality during the COVID-19 pandemic in early 2020 2022 , 11, 28	2
454	Effects of COVID-19 on mobility GHG emissions: case of the city of Lahti, Finland 2022,	1
453	Estimating CO emissions from emergency-supply transport: The case of COVID-19 vaccine global air transport 2022 , 340, 130716	2
452	Comparison between economic growth and satellite-based measurements of NO2 pollution over northern Italy. 2022 , 272, 118948	2
451	Maximize microalgal carbon dioxide utilization and lipid productivity by using toxic flue gas compounds as nutrient source 2022 , 348, 126784	1
450	Willingness-to-pay for carbon dioxide offsets: Field evidence on revealed preferences in the aviation industry. 2022 , 73, 102470	1
449	Study on CO2 capture in humid flue gas using amine-modified ZIF-8. 2022 , 287, 120535	1
448	Changing air pollution and CO emissions during the COVID-19 pandemic: Lesson learned and future equity concerns of post-COVID recovery 2022 ,	1
447	Surface ozone trends over a 21-year period at El Arenosillo observatory (Southwestern Europe). 2022 , 269, 106048	O
446	Improving urban bicycle infrastructure-an exploratory study based on the effects from the COVID-19 Lockdown. 2022 , 2, 100013	2
445	Pandemic Analysis IV: Is the COVID-19 Pandemic a Doomsday Scenario for Climate Change?. 2022 , 179-198	

Overcoming challenges of the 21st and 22nd centuries. **2022**, 203-214

443	Pandemic Economics: Essential Features and Outstanding Questions. 2022 , 45-84	
442	Impact of COVID-19 on the Renewable Energy Sector and Mitigation Strategies 2022 , 45, 558-571	0
441	Modeling potential impact of COVID-19 pandemic on global electric vehicle supply chain 2022 , 103903	1
440	The Outbreak of COVID-19 Pandemic in Relation to Sense of Safety and Mobility Changes in Public Transport Using the Example of Warsaw. 2022 , 14, 1780	6
439	COVID-19 Repercussions: Office and Residential Emissions in Pakistan 2021 , 12, 762746	O
438	Positive side effects of the Covid-19 pandemic on environmental sustainability: evidence from the quadrilateral security dialogue countries. 2022 , ahead-of-print,	О
437	The impact of the COVID-19 lockdown on global air quality: A review. 2022 , 5, 5	O
436	Pandemic episodes, CO emissions and global temperatures 2022 , 148, 1-9	О
435	Covid-19 and Energy sector - Unique opportunity for switching to clean energy 2022 ,	5
434	Key Aspects of Palm Kernel Shell Supply Chain for Industrial Renewable Energy Applications. 2022 , 11, 481-490	1
433	Evaluating the COVID-19 response policy's impact on carbon dioxide emissions in the top four CO2 emission countries. 2022 , ahead-of-print,	O
432	Greenhouse gas emissions from global cities under SSP/RCP scenarios, 1990 to 2100. 2022 , 73, 102478	7
431	ECONOMIC ACTIVITY AND POLLUTION. A STUDY ON EUROPEAN COUNTRIES BEFORE AND AFTER COVID-19 OUTBREAK. 2021 , 44-51	
430	In Pursuit of Progressive and Effective Climate Policies.	
429	Spatial analysis of COVID-19 spread in Europe using "center of gravity" concept. 2022 , 9, 130-142	
428	CSR in Stideutschland: Verantwortungsbernahme von Akteuren in Baden-Wittemberg und Bayern. 2022 , 3-17	
427	An Approach for Healthier, Smart and Sustainable Cities in the Time of COVID-19 Crisis: Mapping SSC Indicators with Quality of Life and SDGs. 2022 , 383-388	

426 Mitigation. **2022**, 123-143

425	Introduction. 2022 , 1-12	
424	Low Carbon Public Transport and the Competition with Aviation. 2022, 81-90	O
423	Application of Machine Learning for Accuracy Improvement of Projected Precipitation of Climate Change Data with Observed Data. 2022 , 117-130	
422	A Bottom-Up Emissions Inventory Reveals the Long-Term Changes of Aviation Co2 Emissions in Chinese Cities.	
421	Climate Change Risk Disclosure in Europe: The Role of Cultural-Cognitive, Regulative, and Normative Factors. 2022 , 19, 226-253	1
420	Embodied Energy Use Through Global Value Chains: Channel Decomposition and Analysis of Determinants.	
419	The impact of COVID-19 related regulations and restrictions on mobility and potential for sustained climate mitigation across the Netherlands, Sweden and the UK: a data-based commentary. 2022 , 4,	O
418	Low Carbon Transport for a Modern Working Environment. 2022 , 103-109	
417	Trends in household energy-related GHG emissions during COVID-19 in four Chilean cities. 2022 , 13, 1-16	O
416	Business Cycles and Environmental Policy: A Primer. 2022 , 3, 221-253	1
415	Modeling the impact of the COVID -19 outbreak on environment, health sector and energy market.	O
414	Shifting temporal dynamics of human mobility in the United States. 2022 , 99, 103295	О
413	Monitoring the CO Emission Trajectory and Reduction Effects by ETS and Its Market Performances for Pre- and Post-pandemic China 2022 , 10, 848211	O
412	The Carbon Costs of In-Person Versus Virtual Medical Conferences for the Pharmaceutical Industry: Lessons from the Coronavirus Pandemic 2022 , 1	
411	Determinants of emissions pathways in the coupled climate-social system 2022 ,	5
410	Electric vehicle adoption in small island economies: Review from a technology transition perspective.	O
409	Employee Pro-Environmental Behavior: The Impact of Environmental Transformational Leadership and GHRM. 2022 , 14, 2046	3

408	Assessment of the Impact of the Human Coronavirus (COVID-19) Lockdown on the Energy Sector: A Case Study of Sharjah, UAE. 2022 , 15, 1496		3
407	The Change in Acute Ischemic Stroke Numbers in the Emergency Service During Early Phase of COVID -19 Pandemic.		0
406	The relevant information about the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) using the five-question approach (when, where, what, why, and how) and its impact on the environment 2022 , 1		2
405	Compound urban crises 2022 , 51, 1402		4
404	Emissions rebound from the COVID-19 pandemic. <i>Nature Climate Change</i> ,	21.4	4
403	Policy and management of carbon peaking and carbon neutrality: A literature review. 2022,		15
402	Emission Impacts of Post-Pandemic Travel Behaviour in Intercity Corridors. 2022, 2, 249-262		
401	A novel transfer deep learning model with reinforcement-learning-based hyperparameter optimization for short-term load forecasting during the COVID-19 pandemic. 2022 , 1-14		O
400	Jet-setting during COVID-19: Environmental implications of the pandemic induced private aviation boom 2022 , 13, 100575		О
399	The Curious Relationship Between COVID-19 Lockdowns and Urban Heat Islands. 2022 , 49,		1
398	The impacts of the COVID-19 pandemic on surface passenger transport and related CO2 emissions during different waves.		1
397	Pluriversality and beyond: consolidating radical alternatives to (mal-)development as a Commonist project. 1		3
396	Maritime or Rail: Which of These Will Save the Planet? EU Macro-Regional Strategies and Reality. 2022 , 14, 3555		О
395	Environmental Impact of Surgical Masks Consumption in Italy Due to COVID-19 Pandemic 2022 , 15,		3
394	Global fossil carbon emissions rebound near pre-COVID-19 levels. 2022, 17, 031001		3
393	Impact of the COVID-19 Economic Downturn on Tropospheric Ozone Trends: An Uncertainty Weighted Data Synthesis for Quantifying Regional Anomalies Above Western North America and Europe. 2022 , 3,		2
392	The "Regulator" Function of Viruses on Ecosystem Carbon Cycling in the Anthropocene 2022 , 10, 8586	15	1
391	The development of carbon capture and storage (CCS) in India: A critical review. 2022 , 2, 100036		3

390	The impact of COVID-19 pandemic on air pollution: a global research framework, challenges, and future perspectives 2022 , 1	1
389	Monitoring global carbon emissions in 2021 2022 , 1-3	14
388	How does the EU's COVID-19 economic recession impact the renewable energy of other countries? The spillover effect. 2022 , 40, 100825	1
387	Cleaner skies during the COVID-19 lockdown. 2022 ,	O
386	Green energy, non-renewable energy, financial development and economic growth with carbon footprint: heterogeneous panel evidence from cross-country. 1-20	3
385	Association between Global Air Pollution and COVID-19 Mortality: A Study of Forty-Six Cities in the World. 1-17	O
384	Long-term ecological research and the COVID-19 anthropause: A window to understanding social-ecological disturbance 2022 , 13, e4019	1
383	How Well Do We Understand the Land-Ocean-Atmosphere Carbon Cycle?.	4
382	Current status and pillars of direct air capture technologies 2022 , 25, 103990	7
381	The U.S. power sector emissions of CO2 and NOx during 2020: Separating the impact of the COVID-19 lockdowns from the weather and decreasing coal in fuel-mix profile. 2022 , 100168	O
380	Decreased Aviation Leads to Increased Ice Crystal Number and a Positive Radiative Effect in Cirrus Clouds. 2022 , 3,	О
379	Cleaner technologies for sustainable development. 2022 , 7, 100445	1
378	CO behavior amidst the COVID-19 pandemic in the United Kingdom: The role of renewable and non-renewable energy development 2022 ,	12
377	Nexus between the renewable and nonrenewable energy consumption and carbon footprints: evidence from Asian emerging economies 2022 , 1	O
376	Aligning the achievement of SDGs with long-term sustainability and resilience: An OOBN modelling approach. 2022 , 150, 105360	
375	Disparate air pollution reductions during Californiaâl COVID-19 economic shutdown.	o
374	Modeling long-term impacts of the COVID-19 pandemic and oil price declines on Gulf oil economies 2022 , 112, 105849	1
373	The impact of using recycled culture medium to grow Chlorella vulgaris in a sequential flow system: Evaluation on growth, carbon removal, and biochemical compositions. 2022 , 159, 106412	0

372 COVID-19 and the Environment: Short-Run and Potential Long-Run Impacts. **2022**, 47,

371	Analysis of the Relationship between the Characteristics of the Areas of Influence of Bus Stops and the Decrease in Ridership during COVID-19 Lockdowns. 2022 , 14, 4248	O
370	Global evaluation of carbon neutrality and peak carbon dioxide emissions: current challenges and future outlook 2022 , 1	3
369	Rh/ZrO2@C(MIL) catalytic activity and TEM images. CO2 conversion performance and structural systematic evaluation of novel catalysts derived from Zr-MOF metallated with Ru, Rh, Pd or In. 2022 , 336, 111855	O
368	Examining partial-column density retrieval of lower-tropospheric CO2 from GOSAT target observations over global megacities. 2022 , 273, 112966	2
367	Future Assessment of the Impact of the COVID-19 Pandemic on the Electricity Market Based on a Stochastic Socioeconomic Model 2022 , 118848	O
366	The impact of COVID-19 on air passenger demand and CO emissions in Brazil 2022, 112906	1
365	Estimating the effect of the COVID-19 pandemic on pollutant emissions in Europe. 2022 , 13, 101388	1
364	Discovering emotional patterns for climate change and for the COVID-19 pandemic in university students 2022 , 100125	O
363	Impacts of the COVID-19 lockdown on building energy consumption and indoor environment: A case study in Dalian, China 2022 , 263, 112055	3
362	Diversity regained: Precautionary approaches to COVID-19 as a phenomenon of the total environment 2022 , 154029	O
361	Process based Diagnostics of extreme pollution Trail using Numerical modelling during Fatal second COVID-19 wave in Indian capital 2022 , 134271	O
360	A decade of CO flux measured by the eddy covariance method including the COVID-19 pandemic period in an urban center in Sakai, Japan 2022 , 119210	
359	Government regulation to promote coordinated emission reduction among enterprises in the green supply chain based on evolutionary game analysis. 2022 , 182, 106290	8
358	Analysis of energy management schemes for renewable-energy-based smart homes against the backdrop of COVID-19. 2022 , 52, 102136	1
357	The Future of Blockbuster Exhibitions After the Covid-19 Crisis: The Case of the Dutch Museum Sector. 2021 , 73, 20-31	O
356	āhir °līAna Arterlerde COVID-19 K št lamalar ñ dan Dolay∓rafik Ak m lar ñ da Meydana Gelen De ll mlerin °ncelenmesi: Antalya thelī	
355	An Overview and Prospects of EVs in Pakistan: A Proposal of RE Based EV Charging Station at Jamshoro. 2021 ,	O

354	Comparisons of Sustainability Behaviors Pre- and Early Pandemic Among Botanical Garden Members. 2021 , 3,	
353	Global to local impacts on atmospheric CO2 from the COVID-19 lockdown, biosphere and weather variabilities. 2022 , 17, 015003	2
352	Unraveling pathways of elevated ozone induced by the 2020 lockdown in Europe by an observationally constrained regional model using TROPOMI 2021 , 21, 1-19	5
351	Satellite Observations of AOD in 4 Northern Hemisphere Source Regions during the COVID-19 Pandemic.	
350	A Study on Near Real-Time Carbon Emission of Roads in Urban Agglomeration of China to Improve Sustainable Development under the Impact of COVID-19 Pandemic. 2022 , 14, 385	
349	Adjustments to the indicators of the heating and cooling degree-days for regions of the Republic of Uzbekistan. 2021 , 939, 012017	
348	The Earth System, the Great Acceleration and the Anthropocene. 2022, 15-32	2
347	A Review on the Design and Performance of Enzyme-Aided Catalysis of Carbon Dioxide in Membrane, Electrochemical Cell and Photocatalytic Reactors 2021 , 12,	2
346	Dominance of the residential sector in Chinese black carbon emissions as identified from downwind atmospheric observations during the COVID-19 pandemic 2021 , 11, 23378	1
345	Forecasting Facing Economic Shifts, Climate Change and Evolving Pandemics. 2022 , 10, 2	
344	Carbon Emissions from the Transportation Sector during the Covid-19 Pandemic in the Special Region of Yogyakarta, Indonesia. 2021 , 940, 012039	0
343	Atmospheric Concentration of CO and PM at Salina, Stromboli, and Vulcano Islands (Italy): How Anthropogenic Sources, Ordinary Volcanic Activity and Unrests Affect Air Quality 2022 , 19,	O
342	Towards smart energy systems âl'A survey about the impact of COVID-19 pandemic on renewable energy research. 2022 , 100845	O
341	Brain-inspired computing needs a master plan 2022 , 604, 255-260	19
340	Carbon Emission Risk and Governance.	1
339	Decomposing the Temporal Signature of Nitrogen Dioxide Declines during the COVID-19 Pandemic in UK Urban Areas 2022 , 1-25	1
338	Quantifying surface soil organic carbon distribution globally during the COVID-19 pandemic using satellite data. 1-26	О
337	Did Germany reach its 2020 climate targets thanks to the COVID-19 pandemic?. 1-15	

336	The impact of the COVID-19 lockdown on greenhouse gases: a multi-city analysis of in situ atmospheric observations.	
335	Effective Radiative Forcings Due To Anthropogenic Emission Changes Under Covid-19 and Post-Pandemic Recovery Scenarios. 2022 , 127,	O
334	NASA GEOS Composition Forecast Modeling System GEOS-CF v1.0: Stratospheric composition.	1
333	Recent advancements in sustainable upcycling of solid waste into porous carbons for carbon dioxide capture. 2022 , 162, 112413	3
332	Novel quantification of regional fossil fuel CO reductions during COVID-19 lockdowns using atmospheric oxygen measurements 2022 , 8, eabl9250	1
331	Im/Mobilities of Care During the Covid-19 Lockdown in Itagui, Colombia.	
330	Addition of carbon dioxide to epoxides catalyzed by the mixtures of ե mino acids and iodine. 2022 , 71, 408-411	
329	The impact of the COVID-19 pandemic on air pollution: A global assessment using machine learning techniques 2022 , 101438	O
328	Emerging Trends and Knowledge Structures of Smart Urban Governance. 2022, 14, 5275	2
327	COVID-19: A crisis or fortune? Examining the relationship between nature relatedness and mental wellbeing during the pandemic 2022 , 8, e09327	
326	Quantification of methane emissions from hotspots and during COVID-19 using a global atmospheric inversion. 2022 , 22, 5961-5981	1
325	Food Practice Lifestyles: Identification and Implications for Energy Sustainability 2022, 19,	
324	Reductions in California's urban fossil fuel CO2 emissions during the COVID-19 pandemic.	
323	Characterization of Regional Combustion Efficiency using &CO: &CO Observed by a Portable Fourier-Transform Spectrometer at an Urban Site in Beijing 2022 , 1-17	Ο
322	Temperature Targets, Deep Uncertainty and Extreme Events in the Design of Optimal Climate Policy. 2022 , 104425	
321	How do Chinaâ lockdown and post-COVID-19 stimuli impact carbon emissions and economic output? Retrospective estimates and prospective trajectories. 2022 , 25, 104328	O
320	The impact of the COVID-19 pandemic on environmental values 2022 , 1-9	
319	Global climate change and human health: pathways and possible solutions. 2022,	1

318	Scalable Superhydrophobic Flexible Nanofiber Film for Passive Daytime Radiative Cooling. 2022, 4, 3343-3351	3
317	Impact of COVID-19 lockdown on aquatic environment and fishing community: Boon or bane?. 2022 , 141, 105088	1
316	Linking SDG 7 to assess the renewable energy footprint of nations by 2030. 2022 , 317, 119167	2
315	Forecasting the inevitable: A review on the impacts of climate change on renewable energy resources. 2022 , 52, 102283	1
314	How Much Energy Storage can We Afford? On the Need for a Sunflower Society, Aligning Demand with Renewable Supply. 2022 , 7, 1	0
313	Human and natural resource exposure to extreme drought at 1.0 °Câ且.0 °C warming levels. 2022 , 17, 064005	O
312	Climate change: the next game changer for sport and exercise psychology.	
311	Cycling, climate change and air pollution. 2022 ,	
310	??????????????????	
309	Bottom-up approaches for estimating terrestrial GHG budgets: Bookkeeping, process-based modeling, and data-driven methods. 2022 , 59-85	
308	Decarbonizing Chinaâ⊞ Road Transport Sector: Strategies toward Carbon Neutrality.	
307	Habitat distribution change of commercial species in the Adriatic Sea during the COVID-19 pandemic. 2022 , 101675	Ο
306	COVID-19 and the Middle East Energy Industry. 2022 , 340-352	
305	Environmental Effects of the COVID-19 Pandemic: The Experience of Bogot [2020. 2022, 19, 6350	
304	Economic Feasibility Study of a Carbon Capture and Storage (CCS) Integration Project in an Oil-Driven Economy: The Case of the State of Kuwait. 2022 , 19, 6490	1
303	Chlorine in NiO promotes electroreduction of CO2 to formate. 2022 , 28, 101528	O
302	The effects of COVID-19 transmission on environmental sustainability and human health: Paving the way to ensure its sustainable management. 2022 , 838, 156039	1
301	Natural Resource Management and Sustainable Agriculture. 2022 , 2577-2613	O

300	Effects of the Covid-19 Pandemic in the Area of Tension Between the Economy and Climate Change: A Case Study at Rural and City District Level in Southern Germany. 2022 , 15-35	O
299	Techno-Economic Performance Optimization of Hydrothermal Doublet Systems: Application to the Al Wajh Basin, Western Saudi Arabia.	
298	Impacts on Global Temperature During the First Part of 2020 Due to the Reduction in Human Activities by COVID-19. 2022 , 15, 117862212211019	8
297	Effects of COVID-19 Restriction Policies on Urban Heat Islands in Some European Cities: Berlin, London, Paris, Madrid, and Frankfurt. 2022 , 19, 6579	
296	Human Mobility and Infection from Covid-19 in the Osaka Metropolitan Area.	
295	Soil carbon sequestration by root exudates. 2022 ,	2
294	XCO2 and XCH4 Reconstruction Using GOSAT Satellite Data Based on EOF-Algorithm. 2022 , 14, 2622	
293	The Climate Change Challenge: A Review of the Barriers and Solutions to Deliver a Paris Solution. 2022 , 10, 75	1
292	Daily Emission Patterns of Coal-Fired Power Plants in China Based on Multisource Data Fusion.	0
291	Ten Takeaways from the COVID-19 Pandemic for Transportation Planners. 036119812210905	o
290	From adoration to damnation? Exploring role of media in shaping low-carbon economy in times of the COVID-19 pandemic.	1
289	Secondary PM<sub>2.5</sub> decreases significantly less than NO<sub>2</sub> emission reductions during COVID lockdown in Germany. 2022 , 22, 7105-7129	o
288	Urban climate changes during the COVID-19 pandemic: integration of urban-building-energy model with social big data. 2022 , 5,	0
287	Carbon and Water Footprints of Marinas in the Canary Islands (Spain). 1-11	0
286	The prospects for radiation technology in mitigating carbon footprint. 2022, 110282	
285	Increased Thermal Stability of the Carbonic Anhydrase Enzyme Complex for the Efficient Reduction of CO2 through Cyclization and Polymerization by Peptide Bonding. 2022 ,	o
284	Urban air quality in Xinjiang and snow chemistry of Urumqi Glacier No. 1 during COVID-19â	
283	European primary emissions of criteria pollutants and greenhouse gases in 2020 modulated by the COVID-19 pandemic disruptions. 2022 , 14, 2521-2552	0

282	A systematic review of the impacts of the coronavirus crisis on urban transport: Key lessons learned and prospects for future cities. 2022 , 127, 103770	1
281	Sustainable development goals under threat? Multidimensional impact of COVID-19 on our planet and society outweigh short term global pollution reduction. 2022 , 83, 103962	О
280	COVID-19 impact on an academic Institution's greenhouse gas inventory: The case of Cornell University. 2022 , 363, 132440	О
279	Cycling during and after the COVID-19 pandemic. 2022 ,	O
278	The impact of foreign direct investment on environment: evidence from newly industrialized countries.	
277	Influenza Vaccine and COVID-19 Pandemic: Could This Vaccine Help Limit the Potential Adverse Consequences of SARS-CoV-2?. 2022 , In Press,	
276	Hydrogen Energy as Future of Sustainable Mobility. 10,	1
275	Green Innovation Behavior Toward Sustainable Tourism Development: A Dual Mediation Model. 13,	
274	Climate Policy Ambition: Exploring A Policy Density Perspective. 2022 , 10,	1
273	Breathing chemicals: a review of air pollution over the years. 2022 , 67, 177-198	O
272	ICT, Energy Intensity, and CO2 Emission Nexus. 2022 , 15, 4567	О
271	Beyond the lockdowns: satellite observations of aerosol optical depth through 2020, the first year of the COVID-19 pandemic.	
270	Short-term effect of COVID-19 lockdowns on atmospheric CO2, CH4 and PM2.5 concentrations in urban environment.	
269	Source Attribution of Atmospheric CO 2 Using 14 C and 13 C as Tracers in Two Chinese Megacities During Winter. 2022 , 127,	
268	Effects of Climate and Environmental Changes on Women's Reproductive Health. 2022, 31, 755-757	О
267	Analysis of Atmospheric CO2 and CO at Akedala Atmospheric Background Observation Station, a Regional Station in Northwestern China. 2022 , 19, 6948	О
266	Assessment of turbulent contact absorber hydrodynamics with application in carbon capture. 2022 , 137674	
265	ESTIMATING THE REAL SHOCK TO THE ECONOMY FROM COVID-19: THE EXAMPLE OF ELECTRICITY USE IN CHINA. 2022 , 1-21	1

264	Impact of the âʿCoal-to-Natural GasâlPolicy on Criteria Air Pollutants in Northern China. 2022 , 13, 945	
263	Decline in Traffic Congestion Increased Crash Severity in the Wake of COVID-19. 036119812211032	1
262	The implicit cost of carbon abatement during the COVID-19 pandemic. 2022 , 104165	
261	Significant reduction of ultrafine particle emission fluxes to the urban atmosphere during the COVID-19 lockdown. 2022 , 838, 156516	O
260	Methane sources from waste and natural gas sectors detected in Pune, India, by concentration and isotopic analysis. 2022 , 842, 156721	
259	Taking Steps to Help the Phoenix Rise from Ashes: A Roadmap for Digital Enterprises to Develop New Sustainable Goals. 2022 , 35-51	12
258	CO2 acidification and pandemic situation. 2022 , 235-255	
257	The dynamics of the first wave of COVID-19 on environment and wildlife and boon or a bane?. 2022 , 23, 183-191	
256	Impactos del coronavirus de 2019 (COVID-19) en el ambiente. 2022 , 3, 166-177	
255	Gross polluters and vehicle emissions reduction.	O
255 254	Gross polluters and vehicle emissions reduction. Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022, 56, 9882-9890	0
	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric	
254	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022 , 56, 9882-9890 The influence of cultural intelligence and emotional intelligence on conflict occurrence and	1
²⁵⁴	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022, 56, 9882-9890 The influence of cultural intelligence and emotional intelligence on conflict occurrence and performance in global virtual teams. 2022, 100969 Impact of COVID-19 Lockdown on Vegetation Indices and Heat Island Effect: A Remote Sensing	1
254 253 252	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022, 56, 9882-9890 The influence of cultural intelligence and emotional intelligence on conflict occurrence and performance in global virtual teams. 2022, 100969 Impact of COVID-19 Lockdown on Vegetation Indices and Heat Island Effect: A Remote Sensing Study of Dhaka City, Bangladesh. 2022, 14, 7922	1 1 0
254 253 252 251	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022, 56, 9882-9890 The influence of cultural intelligence and emotional intelligence on conflict occurrence and performance in global virtual teams. 2022, 100969 Impact of COVID-19 Lockdown on Vegetation Indices and Heat Island Effect: A Remote Sensing Study of Dhaka City, Bangladesh. 2022, 14, 7922 Fuel crisis: slash demand in three sectors to protect economies and climate. 2022, 606, 460-462	1 1 0
254 253 252 251 250	Dramatic Lockdown Fossil Fuel CO2 Decrease Detected by Citizen Science-Supported Atmospheric Radiocarbon Observations. 2022, 56, 9882-9890 The influence of cultural intelligence and emotional intelligence on conflict occurrence and performance in global virtual teams. 2022, 100969 Impact of COVID-19 Lockdown on Vegetation Indices and Heat Island Effect: A Remote Sensing Study of Dhaka City, Bangladesh. 2022, 14, 7922 Fuel crisis: slash demand in three sectors to protect economies and climate. 2022, 606, 460-462 Global patterns of daily CO2 emissions reductions in the first year of COVID-19.	1 1 0

246	Net-zero economy research in the field of supply chain management: a systematic literature review and future research agenda.	0
245	The G20 emission projections to 2030 improved since the Paris Agreement, but only slightly. 2022 , 27,	
244	Current scenario of solid waste management techniques and challenges in Covid-19 âl'A review. 2022 , 8, e09855	0
243	Black carbon aerosol reductions during COVID-19 confinement quantified by aircraft measurements over Europe. 2022 , 22, 8683-8699	O
242	The COVID-19 pandemic and energy transitions: Evidence from low-carbon power generation in China. 2022 , 132994	1
241	Decarbonizing the academic sector: Lessons from an international research project. 2022 , 133174	O
240	The emissions responsibility accounting of multinational enterprises for an efficient climate policy. 2022 , 75, 102545	0
239	Environmental Geochemistry and Positive Impact of Covid-19 Pandemic with Special Emphasis to Coal Mining Industry: An Overview. 2022 , 98, 971-975	
238	JUE: Insights: Powering Work From Home. 2022 , 103474	
237	Tail risk dependence, co-movement and predictability between green bond and green stocks. 1-22	1
236	The use of Personal Protective Equipment (PPE) and associated environmental challenges: A study on Dhaka, Bangladesh. 2022 , 8, e09847	
235	Achieving 100% Renewable and Self-Sufficient Electricity in Impoverished, Rural, Northern Climates: Case Studies from Upper Michigan, USA. 2022 , 3, 264-296	
234	Decade-low aerosol levels over the Bohai and Yellow Seas amid the COVID-19 lockdown. 2022 , 112, 102905	
233	Urban emissions and land use efficiency scenarios towards effective climate mitigation in urban systems. 2022 , 167, 112733	2
232	COVID-19, the environment and animal life in Malawi compared to other countries: A brief scooping review for a research agenda in the developing countries. 2022 , 127, 103197	
231	Climate change and COVID-19: Interdisciplinary perspectives from two global crises. 2022 , 844, 157142	2
230	High-pressure carbon dioxide solubility in terpene based deep eutectic solvents. 2022 , 10, 108237	0
229	Anthropogenic CO2 emission reduction during the COVID-19 pandemic in Nanchang City, China. 2022 , 119767	2

228 Climate and Fiscal Impacts from Reduced Fuel Use During COVID-19 Mitigation. 2023, 149-160 Economic Growth, CO2 Emissions Quota and Optimal Allocation under Uncertainty. 2022, 14, 8706 227 Forecasting the evolution of fast-changing transportation networks using machine learning. 2022, 226 \circ 13, Stringent Emission Controls Are Needed to Reach Clean Air Targets for Cities in China under a 225 Warming Climate. Satellite observations of NO2 indicate legacy impacts of redlining in U.S. Midwestern cities. 2022, 224 COVID-19 in Business, Management, and Economics: Research Perspectives and Bibliometric 223 Analysis. 2022, 19, Testing of a Modern Wankel Rotary Engine - Part III: Firing Condition Analysis. 222 O Impact of COVID-19 on Agriculture, Livestock, and Biodiversity: A Review. 1-6 221 A comparative study on air emissions generated by aircraft and passenger cars at a medium-size 220 Italian airport. 2022, Recent advances in bio-based electrode materials in supercapacitor applications: Energy storage 219 materials and technologies. 2022, 3, 1-13 Fog Computing based Router-Distributor Application for Sustainable Smart Home. 2022, 218 Recent advances in bio-based electrode materials in supercapacitor applications: Energy storage 217 materials and technologies. 2022, 3, 1-13 Recent advances in bio-based electrode materials in supercapacitor applications: Energy storage 216 materials and technologies. 2022, 3, 1-13 Carbon dioxide emissions from international air transport of people and freight: New Zealand as a 215 case study. 2022, 4, 075012 Quantifying changes in ambient NOx, O3 and PM10 concentrations in Austria during the COVID-19 214 \circ related lockdown in spring 2020. Modeling and Analysis of Load Growth Expected for Electric Vehicles in Pakistan (2021a 2030). 2022 213 , 15, 5426 Impact of the COVID-19 Pandemic on Air Quality in Metropolitan New Jersey. 2022, 233, 212 Paradigm shift: changes in willingness to take pro-environmental behavior in the midst of the 211 COVID pandemic among European pre-service teachers. 1-17

210	A Novel Method for Traffic Estimation and Air Quality Assessment in California. 2022, 14, 9169	1
209	Wrestling with technology: audiences, politics and the ecosystems of attendance during COVID-19. 1-18	
208	Human mobility and infection from Covid-19 in the Osaka metropolitan area. 2022, 2,	O
207	Learning from the COVID-19 Pandemic Crisis to Overcome the Global Environmental Crisis. 2022 , 14, 10545	
206	Improving future travel demand projections: a pathway with an open science interdisciplinary approach. 2022 , 4, 043002	0
205	The limited influence of climate norms on leisure air travel. 1-19	O
204	Airports As Sensitive Areas to Mitigate Air Pollution: Evidence from a Case Study in Rome. 2022, 9, 108	
203	Preliminary quantitative assessment of the multidimensional impact of the COVID-19 pandemic on Sustainable Development Goals. 2022 , 133812	2
202	Evaluating the potential of suburban and rural areas for tourism and recreation, including individual short-term tourism under pandemic conditions.	
201	Decarbonizing the downturn: Addressing climate change in an age of stagnation. 102452942211209	3
201	Decarbonizing the downturn: Addressing climate change in an age of stagnation. 102452942211209 Pandemic, War, and Global Energy Transitions. 2022, 15, 6114	25
200	Pandemic, War, and Global Energy Transitions. 2022 , 15, 6114 Numerical simulation of the impact of COVID-19 lockdown on tropospheric composition and	25
2 00	Pandemic, War, and Global Energy Transitions. 2022, 15, 6114 Numerical simulation of the impact of COVID-19 lockdown on tropospheric composition and aerosol radiative forcing in Europe. 2022, 22, 10901-10917 Air quality impacts of COVID-19 lockdown measures detected from space using high spatial	25 O
200 199 198	Pandemic, War, and Global Energy Transitions. 2022, 15, 6114 Numerical simulation of the impact of COVID-19 lockdown on tropospheric composition and aerosol radiative forcing in Europe. 2022, 22, 10901-10917 Air quality impacts of COVID-19 lockdown measures detected from space using high spatial resolution observations of multiple trace gases from Sentinel-5P/TROPOMI. 2022, 22, 10319-10351	25 O
200 199 198	Pandemic, War, and Global Energy Transitions. 2022, 15, 6114 Numerical simulation of the impact of COVID-19 lockdown on tropospheric composition and aerosol radiative forcing in Europe. 2022, 22, 10901-10917 Air quality impacts of COVID-19 lockdown measures detected from space using high spatial resolution observations of multiple trace gases from Sentinel-5P/TROPOMI. 2022, 22, 10319-10351 Achieving the Sustainable Development Goals in the post-pandemic era. 2022, 9, Unintended Consequences of COVID-19 Public Policy Responses on Renewable Energy Power:	25 O
200 199 198 197	Pandemic, War, and Global Energy Transitions. 2022, 15, 6114 Numerical simulation of the impact of COVID-19 lockdown on tropospheric composition and aerosol radiative forcing in Europe. 2022, 22, 10901-10917 Air quality impacts of COVID-19 lockdown measures detected from space using high spatial resolution observations of multiple trace gases from Sentinel-5P/TROPOMI. 2022, 22, 10319-10351 Achieving the Sustainable Development Goals in the post-pandemic era. 2022, 9, Unintended Consequences of COVID-19 Public Policy Responses on Renewable Energy Power: Evidence from OECD Countries in the EU. The shocks of climate change on economic growth in developing economies: Evidence from Iran.	25 O 2

192 Abrupt emission reduction during COVID-19 intensified the spring 2020 rainfall over India. 10,

191	Biomaterials from the value-added food wastes. 2022 , 19, 101181	2
190	Transport sector decarbonisation in the Global South: A systematic literature review. 2022 , 43, 100925	0
189	CO2 emissions persistence: Evidence using fractional integration. 2022 , 43, 100924	1
188	The green deal âljust transition and sustainable development goals Nexus. 2022 , 168, 112759	4
187	Comparison of three different structures of zeolites prepared by template-free hydrothermal method and its CO2 adsorption properties. 2022 , 214, 113949	Ο
186	Green innovation, resource price and carbon emissions during the COVID-19 times: New findings from wavelet local multiple correlation analysis. 2022 , 184, 121957	0
185	Techno-economic performance optimization of hydrothermal doublet systems: Application to the Al Wajh basin, Western Saudi Arabia. 2022 , 105, 102532	
184	How well do the CMIP6 HighResMIP models simulate precipitation over the Tibetan Plateau?. 2022 , 279, 106393	0
183	COVID-19 impacts on mobility, environment, and health of active transportation users. 2022 , 131, 103886	2
182	Impact of Household Emissions on Climate Change in Indiaâlliterature Review and Data Preparation. 2023 , 139-155	0
181	Activity-based integrated modelling for assessing COVID-19 impacts on transport operations and emissions. 1-14	Ο
180	From low carbon to carbon neutrality: A bibliometric analysis of the status, evolution and development trend. 2022 , 322, 116087	4
179	Assessing the âflegative effectâland âflositive effectâlbf COVID-19 in China. 2022 , 375, 134080	1
178	The discontinuance of low carbon digital products and services. 2022 , 185, 122051	0
177	Assessing the impacts of COVID-19 on carbon emissions from the road transport sector in China. 2023 , 339-347	Ο
176	COVID-19 Pandemic Underscores Role of Green Space in Urban Carbon Dynamics.	0
175	Air quality during COVID-19 lockdown and its implication toward sustainable development goals. 2022 , 177-210	Ο

174	Coronavirus and Conservation: Environmental Repercussions of the COVID-19 Pandemic. 2022 , 43-63	О
173	Aerosols in climate and air quality policy. 2022, 777-806	O
172	A brief overview of recent advancements in CO2 capture and valorization technologies. 2022 , 1-16	0
171	Sensor Networks with Edge Intelligence for Reliable Air Quality Monitoring in the Covid-19 Era. 2022 , 383-396	O
170	CO2 adsorption performance of template free zeolite A and X synthesized from rice husk ash as silicon source. 2022 , 12, 23221-23239	O
169	Chapter 11. Comparison of Technologies and Practices for Removing Carbon Dioxide from the Atmosphere. 2022 , 351-377	Ο
168	Productivity Measurement: Past, Present, and Future. 2022 , 3-103	O
167	CO2 in indoor environments: From environmental and health risk to potential renewable carbon source. 2023 , 856, 159088	1
166	An emissions inventory using flight information reveals the long-term changes of aviation CO2 emissions in China. 2023 , 262, 125513	0
165	Is Anthropogenic Global Warming Accelerating?. 2022 , 1-43	O
164	Before the first breath: why ambient air pollution and climate change should matter to neonatal-perinatal providers.	0
163	A critical review on global CO2 emission: where do industries stand?. 2022 ,	1
162	The dynamic relationships among growth in the logistics industry, energy consumption, and carbon emission: recent evidence from China.	1
161	BRICS and the Race to Net-Zero Emissions by 2050: Is COVID-19 a Barrier or an Opportunity?. 2022 , 8, 172	O
160	Investigating the Role of Environmental Factors on the Survival, Stability, and Transmission of SARS-CoV-2, and Their Contribution to COVID-19 Outbreak: A Review. 2022 , 14, 11135	0
159	Near-real-time estimation of fossil fuel CO2 emissions from China based on atmospheric observations at Hateruma and Yonaguni Islands, Japan.	O
158	On the road to sustainable transport: Acceptance and preferences for renewable fuel production infrastructure. 10,	О
157	The impact of COVID-19 on the sustainability of the environment, animal health and food security, and safety. 2022 , 29, 70822-70831	O

156	Influencing factors and trend prediction of PM2.5 concentration based on STRIPAT-Scenario analysis in Zhejiang Province, China.	1
155	Statistical assessment of COVID-19 lockdowns on ambient air quality, Himachal Pradesh and learnings for implementing clean technologies: insight from industrial town, India.	O
154	A review of the indispensable role of oxygen vacancies for enhanced CO2 methanation activity over CeO2-based catalysts: Uncovering, influencing, and tuning strategies. 2022 ,	2
153	COVID19 IMPACTS ON BRAZILIAN AVIATION ACTIVITY LEVELS AND CLIMATE AMBITIONS. 2022 , 22, 408-409	O
152	Forecasting of monthly electricity generation from the conventional and renewable resources following the corona virus pandemic in Turkey. 420-435	0
151	Assessment of Lockdown Effectiveness during COVID-19 Pandemic Using Air Pollution Data in Armenia in Marchâlune 2019 and 2020: A Cross-Sectional Study. 2022 , 13, 1563	O
150	Shifting urban mobility patterns due to COVID-19: comparative analysis of implemented urban policies and travel behavior changes with an assessment of overall GHG emissions implications.	0
149	Carbon Monitor Cities near-real-time daily estimates of CO2 emissions from 1500 cities worldwide. 2022 , 9,	1
148	Predictive analytics and governance: a new sociotechnical imaginary for uncertain futures. 1-21	0
147	The 3-machines energy transition model: Exploring the energy frontiers for restoring a habitable climate.	Ο
146	Carbon Emission Variations for Plug-In Hybrid Electric Vehicles after Coronavirus Disease 19: An Empirical Case in Chongqing, China. 2022 , 23, 1337-1347	0
145	Family still matters: Human social motivation across 42 countries during a global pandemic. 2022 ,	Ο
144	Abiotic factors play important roles in complexity and characterization of aroma precursors in Vidal blanc grape. 2022 , 162, 112015	Ο
143	Green recovery or pollution rebound? Evidence from air pollution of China in the post-COVID-19 era. 2022 , 324, 116360	Ο
142	Mega Risks, Urban Energy Use, and Sustainable Development. 2022 , 141-167	0
141	Vision of a Sustainable, Smart, and Resilient City. 2022 , 295-338	O
140	VI. Activit physique et plein air : « bħfices, mcanismes, adaptations et enjeux ». 2022 , 103-130	О
139	Effects of the Impact Factors on Transportation Sectorâd CO2-eq Emissions: Panel Evaluation on South Africaâd Major Economies. 2022 , 13, 1705	Ο

138	Has the COVID-19 pandemic strengthened confidence in managing the climate crisis? Transfer of efficacy beliefs after experiencing lockdowns in Switzerland and Austria. 13,	O
137	A review about COVID-19 in the MENA region: environmental concerns and machine learning applications.	1
136	Greening Keynes? Productivist lineages of the Green New Deal. 205301962211283	0
135	Association Between Air Pollution, Climate Change, and COVID-19 Pandemic: A Review of the Recent Scientific Evidence. 2022 , 11,	O
134	Analysis on the constraint mechanism of transportation carbon emissions in the Pearl River Delta based on âDual carbonâlgoals. 2022 , 10, 854-864	0
133	Critical Review on Carbon-Based Nanomaterial for Carbon Capture: Technical Challenges, Opportunities, and Future Perspectives.	1
132	Emission estimates and air quality simulation on Lombardy during lockdown.	0
131	Assessing progress toward the Paris climate agreement from space. 2022 , 17, 111002	Ο
130	Global mitigation efforts cannot neglect emerging emitters.	0
129	The interplay among COVID-19 economic recovery, behavioural changes, and the European Green Deal: An energy-economic modelling perspective. 2022 , 125798	O
128	Consequences of Lockdown Due to COVID-19 on the Electricity Generation and Environment in South Asia. 2023 , 113-138	0
127	Effect of restricted emissions during COVID-19 on atmospheric aerosol chemistry in a Greater Cairo suburb: Characterization and enhancement of secondary inorganic aerosol production. 2022 , 101587	O
126	Threats of COVID-19 arouse public awareness of climate change risks. 2022 , 25, 105350	0
125	Pre-planning transformation to avoid collapseâß it possible?. 2022 , 103058	O
124	Impacts of Greenhouse Gases and Anthropogenic Aerosols Changes on Surface Air Temperature in East Asia under Different Post-pandemic Period Emission Scenarios. 2022 ,	0
123	Air traffic flow management under emission policies: Analyzing the impact of sustainable aviation fuel and different carbon prices. 2022 , 166, 14-40	O
122	#Fighteverycrisis: A psychological perspective on motivators of the support of mitigation measures in the climate crisis and the COVID-19 pandemic. 2022 , 84, 101898	1
121	The macro-economic and CO2 emissions impacts of COVID-19 and recovery policies in China. 2022 , 76, 981-996	O

120	Short run âlebound effectâlof COVID on the transport carbon footprint. 2022 , 131, 104039	0
119	Climate change: food safety challenges in the near future. 2023 , 1113-1124	O
118	What Is Disruptive Communication, and Why Might It Be Necessary?. 2022, 1-17	О
117	Supply chain optimization of sustainable aviation fuel from carinata in the Southeastern United States. 2023 , 171, 113032	O
116	Global cross-biome patterns of soil respiration responses to individual and interactive effects of nitrogen addition, altered precipitation, and warming. 2023 , 858, 159808	O
115	Policy Integration Approach to Addressing Climate Change, Sustainable Development, and the COVID-19 Pandemic: At the Center of Mechanisms under the UNFCCC. 2022 , 13, 567-595	Ο
114	COVID-19 pandemic underscores role of green space in urban carbon dynamics. 2022 , 160249	0
113	Near-real-time daily estimates of fossil fuel CO2 emissions from major high-emission cities in China. 2022 , 9,	O
112	Investigating the effects of drought and lockdowns on smallholder and commercial farming agricultural production in KwaZulu-Natal using remotely sensed data. 2022 , e11637	Ο
111	Extreme events and carbon emissions: What we could learn from decomposition of national- and sector-carbon emission. 2022 , 44, 100978	O
110	The COVID-19 Restrictions and Biological Invasion: A Global Terrestrial Ecosystem Perspective on Propagule Pressure and Invasion Trajectory. 2022 , 14, 14783	0
109	COVID-19 lockdown highlights impact of recreational activities on the behaviour of coral reef fishes. 2022 , 9,	1
108	Environmental Sustainability at the Nexus of Energy Consumption Preferences and Economic Growth.	0
107	Historical perspectives on climate change and its influence on nature. 2023 , 15-38	O
106	Cost Dynamics of Clean Energy Technologies.	Ο
105	An integrated analysis of COVID-19 impacts on energy and environment: Lessons learnt. 2023 , 14, 101637	O
104	Assessing synergies and trade-offs of diverging Paris-compliant mitigation strategies with long-term SDG objectives. 2023 , 78, 102624	О
103	The impact of COVID-19 and related containment measures on Bangkokâl public transport ridership. 2023 , 17, 100737	O

102	Predictive modeling and analysis of air quality âll/visualizing before and during COVID-19 scenarios. 2023 , 327, 116911	О
101	Cascading impacts of global metal mining on climate change and human health caused by COVID-19 pandemic. 2023 , 190, 106800	О
100	Negative effects of soil warming, and adaptive cultivation strategies of maize: A review. 2023 , 862, 160738	О
99	Impact assessment of COVID-19 global pandemic on water, environment, and humans. 2023 , 11, 100328	1
98	Resiliency and reliability of the power grid in the time of COVID-19: An integrated ABC-K-means model for optimal positioning of repair crew. 2023 , 216, 109022	O
97	Application of hybrid artificial bee colony algorithm based on load balancing in aerospace composite material manufacturing. 2023 , 215, 119375	O
96	Die Umwelt- und Klimapolitik der letzten Regierung Merkel zwischen Protest und Pandemie: â B usiness as usualâlauf hohem Niveau. 2022 , 415-448	3
95	The Impact of COVID-19 on Malaysian Airline PassengersâlWillingness to Pay for Carbon Offset 2022 , 1102, 012030	O
94	Stepping Up and Stepping Out of COVID-19: Malaysian Airline Passengersâl Travel Behaviour and Does It Impact Willingness to Pay for Carbon Offset. 2022 , 1102, 012041	О
93	Beyond the COVID-19 Pandemic: Can Online Teaching Reduce the Carbon Footprint of the Internationalisation of UK Higher Education?. 2022 , 1, 85-96	O
92	Evaluating the potential of suburban and rural areas for tourism and recreation, including individual short-term tourism under pandemic conditions. 2022 , 12,	1
91	Circular economy based approach for green energy transitions and climate change benefits.	O
90	Electrochemical and Photoelectrochemical Water Splitting: Operando -Raman and FTIR Spectroscopy as Useful Probing Techniques.	О
89	Reductions in California's Urban Fossil Fuel CO 2 Emissions During the COVID-19 Pandemic. 2022 , 3,	O
88	Impact of the COVID-19 Pandemic on the 2020 Diurnal Temperature Range (DTR) in the Contiguous USA. 2022 , 13, 2031	O
87	European Energy Prospect under the Russo-Ukrainian war. 25, 203-209	O
86	Antecedents and effects of green supply chain management (GSCM) practices.	1
85	Limits of carbon pricing in a climate-changing world. 2022 , 13, 2504-2528	О

84	Comparison of the marine soundscape before and during the COVID-19 pandemic in dolphin habitat in Sarasota Bay, FL. 2022 , 152, 3170-3185	1
83	Business cycles, fossil energy and air pollutants: U.S. â\text{Btylized factsâ\text{I}2022}, 7, 100090	О
82	Impact of the COVID-19 pandemic on the carbon footprint of a Philippine university.	0
81	Changes in Air Quality during the Period of COVID-19 in China. 2022 , 19, 16119	О
80	Green Closed-Loop Supply Chain Network Design During the Coronavirus (COVID-19) Pandemic: a Case Study in the Iranian Automotive Industry.	2
79	A New Reflexive Turn: Glitches, Carbon Footprints, and Streaming Videos in Visual Anthropology. 2023 , 99-113	O
78	Moral licensing, identity and eco-leadership: Can public managersâßupport for a green recovery be undermined?. 1-10	0
77	Climate impacts of the metaverse. 2022 , 6, 2668-2673	О
76	Looking Forward with Historical Carbon Data. 2023 , 29-47	О
75	How Did the Pandemic Affect Our Perception of Sustainability? Enlightening the Major Positive Impact on Health and the Environment. 2023 , 15, 892	О
74	Climate Change Conspiracy Theories. 2023 , 1-18	0
73	Hydrological and Environmental Dynamics in Las Gixas Show Cave: Tourist Exploitation and Flood Risk Management. 2023 , 165-170	О
72	Coupling Nexus and Circular Economy to Decouple Carbon Emissions from Economic Growth. 2023 , 15, 1748	O
71	Spatiotemporal analysis of global atmospheric XCO2 concentrations before and after COVID-19 using HASM data fusion method. 10,	О
70	Vast ecosystem disturbance in a warming climate may jeopardize our climate goal of reducing CO2: a case study for megafires in the Australian âBlack summerâ□ 2023 , 866, 161387	0
69	Grounded by Mother Natureâl Revenge. 2022 , 69, 284-294	О
68	Understanding Energy Behavioral Changes Due to COVID-19 in the Residents of Dubai Using Electricity Consumption Data and Their Impacts. 2023 , 16, 285	0
67	How economic growth pressure impact carbon emissions: Evidence for China. 1-23	2

66	COVID-19 and the Built Environment: Informal Sector, Housing, and Shock Challenges in Nigeria. 2023 , 153-167	O
65	Exploring the impact of the COVID-19 pandemic on residential energy consumption: a global literature review. 1-22	O
64	Hemispheric-wide climate response to regional COVID-19-related aerosol emission reductions: the prominent role of atmospheric circulation adjustments. 2023 , 23, 877-894	0
63	Unintended consequences of COVID-19 public policy responses on renewable energy power: evidence from OECD countries in the EU.	O
62	Editorial: Consumption of cities under the effects of COVID-19 and climate change. 5,	0
61	Effect of elevated CO2 on plant growth, active constituents, and production. 2023, 61-77	O
60	COVID-19 response in Africa: impacts and lessons for environmental management and climate change adaptation.	1
59	Corporate social responsibility, business ethics, sustainability, and innovation: a theoretical analysis of the importance of these concepts in times of pandemic. 2023 , 151-178	O
58	Sustainable development goal 13 and switching priorities: addressing climate change in the context of pandemic recovery efforts. 2023 , 35,	0
57	Locking Down Violence: The COVID-19 PandemicâE Impact on Non-State Actor Violence. 1-17	O
56	Spatiotemporal Evolution of Carbon Emissions According to Major Function-Oriented Zones: A Case Study of Guangdong Province, China. 2023 , 20, 2075	0
55	Updating and Evaluating Anthropogenic Emissions for NOAAâʿB Global Ensemble Forecast Systems for Aerosols (GEFS-Aerosols): Application of an SO2 Bias-Scaling Method. 2023 , 14, 234	1
54	Urgence climatique et climat dâŪrgence. 2022 , 279-290	0
53	Physics, Feminism and Whakapapa; Integrating Eco-Subjectivity After the Enlightenment. 2023 , 37-54	O
52	Are Green Buildings an Indicator of Sustainable Development?. 2023, 13, 3005	0
51	Carbon footprints of travel to World Heritage Sites: communicating climate to potential tourists through a consumption-based life-cycle assessment. 1-20	O
50	Effect of green bonds, oil prices, and COVID-19 on industrial CO2 emissions in the USA: Evidence from novel wavelet local multiple correlation approach. 0958305X2311674	0
49	Predicting Carbon Dioxide Emissions with the Orange Application: An Empirical Analysis. 56-66	O

48	Elucidating pollution characteristics, temporal variation and source origins of carbonaceous species in Xinxiang, a heavily polluted city in North China. 2023 , 298, 119626	О
47	Population density regulation may mitigate the imbalance between anthropogenic carbon emissions and vegetation carbon sequestration. 2023 , 92, 104502	O
46	The global dissemination to multinationals of the carbon emissions ruling on Shell. 2023, 65, 406-416	O
45	Twitterati on COVID-19 pandemic-environment linkage: Insights from mining one year of tweets. 2023 , 46, 100835	O
44	Current status of carbon capture, utilization, and storage technologies in the global economy: A survey of technical assessment. 2023 , 342, 127776	0
43	Tracing embodied energy use through global value chains: Channel decomposition and analysis of influential factors. 2023 , 208, 107766	Ο
42	Influence of the COVID-19 pandemic on climate change summit negotiations from the climate governance perspective. 2023 , 878, 162936	0
41	Can fossil energy make a soft landing?âlthe carbon-neutral pathway in China accompanying CCS. 2023 , 174, 113440	O
40	Fossil fuels subsidy removal and the EU carbon neutrality policy. 2023, 119, 106524	О
39	Climate Change in the Mediterranean Basin (Part II): A Review of Challenges and Uncertainties in Climate Change Modeling and Impact Analyses.	O
38	Gender equality and climate change mitigation: Are women a secret weapon?. 5,	O
37	Near-real-time CO2 fluxes from CarbonTracker Europe for high-resolution atmospheric modeling. 2023 , 15, 579-605	O
36	Near-real-time global gridded daily CO2 emissions 2021. 2023 , 10,	O
35	A Sensitivity Index to Perform the Territorial Sustainability in Uncertain Decision-Making Conditions. 2023 , 12, 432	O
34	Assessing the Spillover Effects of Research and Development and Renewable Energy on CO ₂ Emissions: International Evidence.	О
33	Water balance components and climate extremes over Brazil under 1.5°C and 2.0°C of global warming scenarios. 2023 , 23,	O
32	Investigating impacts of COVID-19 on urban mobility and emissions. 2023, 135, 104246	О
31	Impacts of travel bans and travel intention changes on aviation emissions due to Covid-19 pandemic.	O

30	Node Research on the Involvement of Chinaâ\ Carbon Tax Policy in the Context of COVID-19. 2023 , 197-210	О
29	Knowledge Map of Climate Change and Transportation: A Bibliometric Analysis Based on CiteSpace. 2023 , 14, 434	O
28	Mobility and Recovery in Europe: Impact of the Covid-19 Crisis A European Comparative Analysis. 2023 , 69, 902-909	0
27	Tele-visits for GERD: âEcofriendly, efficient and effectiveâ□	O
26	Research on the impact of COVID-19 on the spatiotemporal distribution of carbon dioxide emissions in China. 2023 , 9, e13963	О
25	Historic climate change trends and impacts on crop yields in key agricultural areas of the prairie provinces in Canada: a literature review.	O
24	Health Impacts of COVID-19 through the Changes in Mobility. 2023 , 15, 4095	1
23	Assessing the spillover effects of research and development and renewable energy on CO2´emissions: international evidence.	O
22	Evaluating the use of rice residue ash in cement-based industries in the Philippines âl@reenhouse gas reduction, transportation, and cost assessment. 2023 , 398, 136623	O
21	Implications of COVID-19 policies on the sustainable corporate practices of European firms.	O
20	COâlbhallow groundwater interaction and related hydrogeochemical mechanisms: A review on reduced-scale CO 2 release field experiments.	0
19	Near-real-time estimation of fossil fuel CO2 emissions from China based on atmospheric observations on Hateruma and Yonaguni Islands, Japan. 2023 , 10,	O
18	Assessing the impact of COVID-19 on economic recovery: role of potential regulatory responses and corporate liquidity. 2023 , 30, 53977-53996	0
17	Dynamic contribution and structural changes of carbon emissions in Chinaâl energy chemical industry with high-emission subsectors heterogeneity. 2023 , 30, 54600-54615	O
16	Cradle-to-grave emissions from food loss and waste represent half of total greenhouse gas emissions from food systems. 2023 , 4, 247-256	O
15	Public views on tourist beach environment from multinational countries and ensuing changes during global epidemic.	O
14	Post-COVID-19 pandemic and the Paris agreement: a socioeconomic analysis and carbon emissions forecasting in developed and developing countries.	О
13	Green Conversion of Carbon Dioxide and Sustainable Fuel Synthesis. 2023 , 6, 128	O

CITATION REPORT

12	A Comprehensive Review of Energy Regeneration and Conversion Technologies Based on MechanicalâElectricâ⊞ydraulic Hybrid Energy Storage Systems in Vehicles. 2023 , 13, 4152	O
11	Climate Change and Sustainability. 2023 , 73-83	O
10	Modeling the long-term fate of polycyclic aromatic hydrocarbons (PAHs) and public health risk in Bohai Bay Sea Area, China. 2023 , 190, 114872	О
9	Climate-resilient agricultural ploys can improve livelihood and food security in Eastern India.	O
8	Technical note: The CAMS greenhouse gas reanalysis from 2003 to 2020. 2023 , 23, 3829-3859	0
7	The Impact of External Shocks on the Sustainable Development Goals (SDGs): Linking the COVID-19 Pandemic to SDG Implementation at the Local Government Level. 2023 , 15, 6234	O
6	Microalgae as a key tool in achieving carbon neutrality for bioproduct production. 2023, 103096	O
5	Impact of COVID-19 and green finance on transportation energy carbon emissions in China: From the perspective of an automobile energy consumption structure. 11,	o
4	Performance Analysis of Outer Rotor Flux Reversal Machine at Different Rotor Poles. 2023,	О
3	Does energy efficiency mediate a green economic recovery? Evidence from China. 2023,	O
2	How does COVID-19 lockdown affect air quality: Evidence from Lanzhou, a large city in Northwest China. 2023 , 101533	О
1	Effects of Coal Metakaolin on the Mechanical Properties and Microstructure of High-belite Sulphoaluminate Cement. 2023 , 38, 342-352	0