Cities lead the way in climate $\hat{a} \in$ "change action

Nature 467, 909-911 DOI: 10.1038/467909a

Citation Report

#	Article	IF	CITATIONS
4	Climatic trends in major U.S. urban areas, 1950-2009. Geophysical Research Letters, 2011, 38, n/a-n/a.	1.5	47
5	Urban carbon dioxide cycles within the Salt Lake Valley: A multiple-box model validated by observations. Journal of Geophysical Research, 2011, 116, .	3.3	57
6	Floodâ€resilient waterfront development in New York City: Bridging flood insurance, building codes, and flood zoning. Annals of the New York Academy of Sciences, 2011, 1227, 1-82.	1.8	64
7	Supporting greenhouse gas mitigation in developing cities: a synthesis of financial instruments. Mitigation and Adaptation Strategies for Global Change, 2011, 16, 677-698.	1.0	5
8	Climate change adaptation strategies and disaster risk reduction in cities: connections, contentions, and synergies. Current Opinion in Environmental Sustainability, 2011, 3, 135-141.	3.1	206
9	Urban lead. Nature Geoscience, 2011, 4, 729-729.	5.4	0
10	Building world narratives for climate change impact, adaptation and vulnerability analyses. Nature Climate Change, 2011, 1, 151-155.	8.1	52
11	Urban environmental challenges and climate change action in New York City. Environment and Urbanization, 2012, 24, 557-573.	1.5	98
12	Climate change 2011: A status report on US policy. Bulletin of the Atomic Scientists, 2012, 68, 39-49.	0.2	5
13	Trade-offs and synergies in urban climate policies. Nature Climate Change, 2012, 2, 334-337.	8.1	117
14	Progress in global climate change politics? Reasserting national state territoriality in a †post-political' world. Progress in Human Geography, 2012, 36, 457-474.	3.3	38
15	Planetary Opportunities: A Social Contract for Global Change Science to Contribute to a Sustainable Future. BioScience, 2012, 62, 603-606.	2.2	169
16	Physically based assessment of hurricane surge threat under climate change. Nature Climate Change, 2012, 2, 462-467.	8.1	470
17	Contrasts between Urban and Rural Climate in CCSM4 CMIP5 Climate Change Scenarios. Journal of Climate, 2012, 25, 1390-1412.	1.2	107
18	Shaping climate policy in the housing sector in northern Chinese cities. Climate Policy, 2012, 12, 453-473.	2.6	6
19	Fraction of natural area as main predictor of net CO ₂ emissions from cities. Geophysical Research Letters, 2012, 39, .	1.5	73
20	Seasonal and annual variation of carbon dioxide surface fluxes in Helsinki, Finland, in 2006–2010. Atmospheric Chemistry and Physics, 2012, 12, 8475-8489.	1.9	82
21	Managing exposure to flooding in New York City. Nature Climate Change, 2012, 2, 377-377.	8.1	11

ARTICLE IF CITATIONS # Building Green: Local Political Leadership Addressing Climate Change. Review of Policy Research, 2012, 22 2.8 60 29, 605-624. Measuring the carbon emissions of megacities. Nature Climate Change, 2012, 2, 560-562. 8.1 221 Urban precipitation extremes: How reliable are regional climate models?. Geophysical Research 24 1.5 50 Letters, 2012, 39, . Quantification of Fossil Fuel CO₂ Emissions on the Building/Street Scale for a Large U.S. City. Environmental Science & amp; Technology, 2012, 46, 12194-12202. Brief communication & amp; quot; Hurricane Irene: a wake-up call for New York City? & amp; quot;. Natural 26 1.5 5 Hazards and Earth System Sciences, 2012, 12, 1837-1840. A growing concern? Examining the influence of lawn size on residential water use in suburban 3.4 Boston, MA, USA. Landscape and Urban Planning, 2013, 119, 113-123. Developing a complementary framework for urban ecology. Urban Forestry and Urban Greening, 2013, 28 2.3 45 12, 498-508. Surface observations for monitoring urban fossil fuel CO₂ emissions: Minimum site 29 location requirements for the Los Angeles megacity. Journal of Geophysical Research D: Atmospheres, 1.2 2013, 118, 1577-1584. Triple exposure: Regulatory, climatic, and political drivers of water management changes in the city of 30 2.7 116 Los Angeles. Cities, 2013, 32, 51-59. INPUT–OUTPUT ANALYSIS: THE NEXT 25 YEARS. Economic Systems Research, 2013, 25, 369-389. 1.2 84 Governance of flood risk management in a time of climate change: the cases of Jakarta and Rotterdam. 32 109 3.4 Environmental Politics, 2013, 22, 518-536. Post carbon pathways: A meta-analysis of 18 large-scale post carbon economy transition strategies. 2.5 Environmental Innovation and Societal Transitions, 2013, 8, 76-93. Why Land Planners and Water Managers Don't Talk to One Another and Why They Should!. Society and 34 0.9 58 Natural Resources, 2013, 26, 356-364. Experiences of integrated assessment of climate impacts, adaptation and mitigation modelling in 1.5 39 London and Durban. Environment and Urbanization, 2013, 25, 361-380. Collaborative Planning for Clean Energy Initiatives in Small to Mid-Sized Cities. Journal of the 0.9 36 18 American Planning Association, 2013, 79, 280-294. Collaborative platform to facilitate engineering decision-making. Proceedings of the Institution of 14 Civil Engineers: Engineering Sustainability, 2013, 166, 98-107. Geoengineering cities to stabilise climate. Proceedings of the Institution of Civil Engineers: 38 0.4 3 Engineering Sustainability, 2013, 166, 242-248. Cost estimates for flood resilience and protection strategies in New York City. Annals of the New 39 1.8 York Academy of Sciences, 2013, 1294, 1-104.

#	Article	IF	CITATIONS
40	Technologies, policies and measures for GHG abatement at the urban scale. Greenhouse Gas Measurement and Management, 2013, 3, 37-54.	0.6	19
41	Urbanization and Sustainability. , 2013, , .		11
42	Global Cities and Transnational Climate Change Networks. Global Environmental Politics, 2013, 13, 108-127.	1.7	128
43	Multiscale Design and Integration of Sustainable Building Functions. Science, 2013, 341, 247-248.	6.0	29
44	Implications of climate change for expanding cities worldwide. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2013, 166, 241-254.	0.6	17
45	Climate Change and Urban Water Supply: Adaptive Capacity Local Government in Kathmandu City, Nepal. Journal of Forest and Livelihood, 2013, 11, 62-81.	0.9	6
46	The interaction of climate change, land cover, and political representation in the USA. Ecosphere, 2014, 5, 1-13.	1.0	2
47	What Makes Green Cities Unique? Examining the Economic and Political Characteristics of the Grey-to-Green Continuum. Land, 2014, 3, 131-147.	1.2	10
48	Highâ€resolution mapping of motor vehicle carbon dioxide emissions. Journal of Geophysical Research D: Atmospheres, 2014, 119, 5283-5298.	1.2	91
49	An Assessment Framework for Cities Coping with Climate Change: The Case of New York City and its PlaNYC 2030. Sustainability, 2014, 6, 5898-5919.	1.6	18
51	Recent research quantifying anthropogenic CO ₂ emissions at the street scale within the urban domain. Carbon Management, 2014, 5, 309-320.	1.2	16
52	Contrasting Perspectives Regarding Climate Risks and Adaptation Strategies in the New York Metropolitan Area after Superstorm Sandy. Journal of Extreme Events, 2014, 01, 1450005.	1.2	5
53	Observed and projected urban extreme rainfall events in India. Journal of Geophysical Research D: Atmospheres, 2014, 119, 12,621.	1.2	55
54	Effects of Urbanization on the Temperature Inversion Breakup in a Mountain Valley with Implications for Air Quality. Journal of Applied Meteorology and Climatology, 2014, 53, 840-858.	0.6	55
55	Urban carbon governance and the transition toward low-carbon urbanism: review of a global phenomenon. Carbon Management, 2014, 5, 269-283.	1.2	33
56	The Integrated City Sustainability Database. Urban Affairs Review, 2014, 50, 577-589.	1.4	44
57	Downscaling long term socio-economic scenarios at city scale: A case study on Paris. Technological Forecasting and Social Change, 2014, 87, 305-324.	6.2	48
58	Climate change response in Europe: what's the reality? Analysis of adaptation and mitigation plans from 200 urban areas in 11 countries. Climatic Change, 2014, 122, 331-340.	1.7	293

#	Article	IF	CITATIONS
59	The political filter in the local implementation of initiatives relating to urban ecology. Landscape and Urban Planning, 2014, 125, 312-319.	3.4	16
60	Evaluating Flood Resilience Strategies for Coastal Megacities. Science, 2014, 344, 473-475.	6.0	406
61	How Danish communal heat planning empowers municipalities and benefits individual consumers. Energy Policy, 2014, 74, 465-474.	4.2	73
63	Sources and sinks of carbon dioxide in a neighborhood of Mexico City. Atmospheric Environment, 2014, 97, 226-238.	1.9	54
64	Atmospheric measurement techniques to quantify greenhouse gas emissions from cities. Urban Climate, 2014, 10, 241-260.	2.4	56
67	Urban Areas. , 0, , 535-612.		14
68	Adaptation Needs and Options. , 0, , 833-868.		21
70	Urbanization and the carbon cycle: Current capabilities and research outlook from the natural sciences perspective. Earth's Future, 2014, 2, 473-495.	2.4	159
71	Rapid urbanization and changes in spatiotemporal characteristics of precipitation in Beijing metropolitan area. Journal of Geophysical Research D: Atmospheres, 2014, 119, 11,250.	1.2	104
72	Assessment of three dynamical urban climate downscaling methods: Brussels's future urban heat island under an <scp>A1B</scp> emission scenario. International Journal of Climatology, 2014, 34, 978-999.	1.5	96
73	Linked for action? An analysis of transnational municipal climate networks in Germany. International Journal of Urban Sustainable Development, 2015, 7, 213-231.	1.0	64
74	Assessing local climate action plans for public health co-benefits in environmental justice communities. Local Environment, 2015, 20, 637-663.	1.1	25
75	Covenant of Mayors: Reasons for Being an Environmentally and Energy Friendly Municipality. Review of Policy Research, 2015, 32, 576-599.	2.8	67
76	Urban Climate Change Policy Transitions: Views from New York City and London. , 0, , 41-62.		1
77	Changes in observed climate extremes in global urban areas. Environmental Research Letters, 2015, 10, 024005.	2.2	213
79	Planning Practices of the Risk City Around the World. Lecture Notes in Energy, 2015, , 105-136.	0.2	0
80	Implementing Smart Urban Metabolism in the Stockholm Royal Seaport: Smart City SRS. Journal of Industrial Ecology, 2015, 19, 917-929.	2.8	100
81	A conceptual framework for an urban areas typology to integrate climate change mitigation and adaptation. Urban Climate, 2015, 14, 116-137.	2.4	60

#	Article	IF	CITATIONS
82	Multilevel governance and urban climate change mitigation. Environment and Planning C: Urban Analytics and City Science, 2015, 33, 1501-1517.	1.5	50
83	Exploring relationship between social inequality and adaptations to climate change: evidence from urban household surveys in the Yangtze River delta, China. Population and Environment, 2015, 36, 400-428.	1.3	18
84	Temperature Inversion Breakup with Impacts on Air Quality in Urban Valleys Influenced by Topographic Shading. Journal of Applied Meteorology and Climatology, 2015, 54, 302-321.	0.6	31
85	Urban geology of African megacities. Journal of African Earth Sciences, 2015, 110, 188-226.	0.9	14
86	A meta-analysis of urban climate change adaptation planning in the U.S Urban Climate, 2015, 14, 17-29.	2.4	90
87	Future climate of Brussels and Paris for the 2050s under the A1B scenario. Urban Climate, 2015, 12, 160-182.	2.4	42
88	The Risk City. Lecture Notes in Energy, 2015, , .	0.2	17
89	The role of urban green infrastructure in offsetting carbon emissions in 35 major Chinese cities: A nationwide estimate. Cities, 2015, 44, 112-120.	2.7	215
90	Cities, traffic, and CO ₂ : A multidecadal assessment of trends, drivers, and scaling relationships. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 4999-5004.	3.3	120
91	Broad Scale Coastal Simulation. Advances in Global Change Research, 2015, , .	1.6	10
92	Nonzero-Sum Relationships in Mitigating Urban Carbon Emissions: A Dynamic Network Simulation. Environmental Science & Technology, 2015, 49, 11594-11603.	4.6	113
93	The role of transport indicators to the improvement of local governance in Rio de Janeiro City: A contribution for the debate on sustainable future. Case Studies on Transport Policy, 2015, 3, 415-420.	1.1	31
94	Urban low-carbon transitions: cognitive barriers and opportunities. Journal of Cleaner Production, 2015, 109, 336-346.	4.6	35
95	Resilience of and through urban ecosystem services. Ecosystem Services, 2015, 12, 152-156.	2.3	337
96	The Role of Science in Advising the Decision Making Process: A Pathway for Building Effective Climate Change Mitigation Policies in Mexico at the Local Level. International Journal of Environmental Research and Public Health, 2016, 13, 451.	1.2	2
97	Urban Green Infrastructure Impacts on Climate Regulation Services in Sydney, Australia. Sustainability, 2016, 8, 788.	1.6	36
98	Applications of machine learning methods to identifying and predicting building retrofit opportunities. Energy and Buildings, 2016, 128, 431-441.	3.1	64
99	Spatial variation of near-surface CO2 concentration during spring in Shanghai. Atmospheric Pollution Research, 2016, 7, 31-39.	1.8	17

#	Article	IF	CITATIONS
102	Ten years of eddy covariance measurements in Basel, Switzerland: Seasonal and interannual variabilities of urban CO ₂ mole fraction and flux. Journal of Geophysical Research D: Atmospheres, 2016, 121, 8649-8667.	1.2	23
103	â€ĩlf You Can Make it Here, You Can Make it Anywhere': Performance Management and PlaNYC Climate Change Initiatives. Regional Studies, 2016, 50, 744-755.	2.5	18
104	The Health Sector in an Adaptive Dialectic Strategy: The Case of the São Paulo's Municipal Policy on Climate Change. Climate Change Management, 2016, , 107-115.	0.6	0
105	Where are urban energy transitions governed? Conceptualizing the complex governance arrangements for low-carbon mobility in Europe. Cities, 2016, 54, 4-10.	2.7	61
106	Stimuli for climate adaptation in cities: insights from Philadelphia – an early adapter. International Journal of Climate Change Strategies and Management, 2016, 8, 38-56.	1.5	32
107	The next generation of urban MACCs. Reassessing the cost-effectiveness of urban mitigation options by integrating a systemic approach and social costs. Energy Policy, 2016, 92, 124-138.	4.2	8
108	Adapting building structures to new uses in the future. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2016, 169, 233-242.	0.4	3
109	Evolution of urban heat wave intensity for the Brussels Capital Region in the ARPEGE-Climat A1B scenario. Urban Climate, 2016, 17, 176-195.	2.4	36
110	Mitigation of methane emissions in cities: How new measurements and partnerships can contribute to emissions reduction strategies. Earth's Future, 2016, 4, 408-425.	2.4	51
111	Assessing climate change vulnerability in urban America: stakeholder-driven approaches. Climatic Change, 2016, 138, 397-410.	1.7	14
112	TiO2 alterations with natural aging: Unveiling the role of nitric acid on NIR reflectance. Solar Energy Materials and Solar Cells, 2016, 157, 791-797.	3.0	12
113	The role of boundary organizations in climate change adaptation from the perspective of municipal practitioners. Climatic Change, 2016, 139, 381-395.	1.7	22
114	Temporal variability in the sources and fluxes of CO2 in a residential area in an evergreen subtropical city. Atmospheric Environment, 2016, 143, 164-176.	1.9	17
116	Identifying most feasible adaptation options to heatwaves and heavy rain events in New York City. , 2016, , .		0
117	What would dense atmospheric observation networks bring to the quantification of city CO ₂ emissions?. Atmospheric Chemistry and Physics, 2016, 16, 7743-7771.	1.9	45
118	Promoting nature-based solutions for climate adaptation in cities through impact assessment. , 2016, ,		10
119	Measuring urban sustainability and liveability performance: the City Analysis Methodology. International Journal of Complexity in Applied Science and Technology, 2016, 1, 86.	0.4	35
120	Impacts of the 4.5 and 8.5 RCP global climate scenarios on urban meteorology and air quality: Application to Madrid, Antwerp, Milan, Helsinki and London. Journal of Computational and Applied Mathematics, 2016, 293, 192-207.	1.1	32

#	Article	IF	CITATIONS
121	Exploring the Relationship Between Social Inequality and Environmentally-Induced Migration: Evidence from Urban Household Surveys in Shanghai and Nanjing of China. Advances in Global Change Research, 2016, , 73-90.	1.6	3
122	The relevance and resilience of protected areas in the Anthropocene. Anthropocene, 2016, 13, 46-56.	1.6	77
123	National climate policies across Europe and their impacts on cities strategies. Journal of Environmental Management, 2016, 168, 36-45.	3.8	127
124	Advancing Urban Ecology toward a Science of Cities. BioScience, 2016, 66, 198-212.	2.2	491
125	Soil respiration contributes substantially to urban carbon fluxes in the greater Boston area. Environmental Pollution, 2016, 212, 433-439.	3.7	99
126	Exploring the relationship between urbanization, energy consumption, and CO 2 emissions in different provinces of China. Renewable and Sustainable Energy Reviews, 2016, 54, 1563-1579.	8.2	285
127	Making meaningful commitments: Accounting for variation in cities' investments of staff and fiscal resources to sustainability. Urban Studies, 2016, 53, 1902-1924.	2.2	79
128	Ecosystem-based adaptation in cities: An analysis of European urban climate adaptation plans. Land Use Policy, 2016, 50, 38-47.	2.5	186
129	Identifying and addressing challenges faced by transdisciplinary research teams in climate change research. Journal of Cleaner Production, 2016, 123, 55-64.	4.6	64
130	Cities to the rescue? Assessing the performance of transnational municipal networks in global climate governance. International Environmental Agreements: Politics, Law and Economics, 2017, 17, 229-246.	1.5	171
131	Twin climate cities—an exploratory study of their potential use for awareness-raising and urban adaptation. Mitigation and Adaptation Strategies for Global Change, 2017, 22, 929-945.	1.0	18
132	Collaborative approaches to local climate change and clean energy initiatives in the USA and England. Local Environment, 2017, 22, 1124-1141.	1.1	19
133	Modelling the biogenic CO 2 exchange in urban and non-urban ecosystems through the assessment of light-response curve parameters. Agricultural and Forest Meteorology, 2017, 236, 113-122.	1.9	14
134	Spatial Optimization of Future Urban Development with Regards to Climate Risk and Sustainability Objectives. Risk Analysis, 2017, 37, 2164-2181.	1.5	22
135	Organic pollution of rivers: Combined threats of urbanization, livestock farming and global climate change. Scientific Reports, 2017, 7, 43289.	1.6	167
137	Policy entrepreneurs and problem framing: The case of climate change. Environment and Planning C: Politics and Space, 2017, 35, 1362-1377.	1.1	70
138	Evaluating the complex governance arrangements surrounding energy retrofitting programs: The case of collective ownership buildings in France. Energy Research and Social Science, 2017, 32, 131-148.	3.0	14
139	Hidden greenhouse gas emissions for water utilities in China's cities. Journal of Cleaner Production, 2017, 162, 665-677.	4.6	36

#	Article	IF	CITATIONS
140	Emission intensive growth and trade in the era of the Association of Southeast Asian Nations (ASEAN) integration: An empirical investigation from ASEAN-8. Journal of Cleaner Production, 2017, 154, 530-540.	4.6	76
141	A Review on Internet of Things Solutions for Intelligent Energy Control in Buildings for Smart City Applications. Energy Procedia, 2017, 111, 770-779.	1.8	147
142	Influence of human population movements on urban climate of Beijing during the Chinese New Year holiday. Scientific Reports, 2017, 7, 45813.	1.6	14
143	District heating by drinking water heat pump: Modelling and energy analysis of a case study in the city of Milan. Energy, 2017, 118, 246-263.	4.5	17
144	Urbanization, energy consumption and emissions in the Indian context A review. Renewable and Sustainable Energy Reviews, 2017, 71, 898-907.	8.2	157
145	Numerical investigation of surge–tide interactions in the Bay of Bengal along the Bangladesh coast. Natural Hazards, 2017, 86, 669-694.	1.6	22
146	Tracking and quantification of gaseous chemical plumes from anthropogenic emission sources within the Los Angeles Basin. Remote Sensing of Environment, 2017, 201, 275-296.	4.6	29
147	Water conservation benefits of urban heat mitigation. Nature Communications, 2017, 8, 1072.	5.8	19
148	Tower-based greenhouse gas measurement network design—The National Institute of Standards and Technology North East Corridor Testbed. Advances in Atmospheric Sciences, 2017, 34, 1095-1105.	1.9	28
149	How do urban characteristics affect climate change mitigation policies?. Journal of Cleaner Production, 2017, 168, 271-278.	4.6	25
150	Planning for the Future of Urban Biodiversity: A Global Review of City-Scale Initiatives. BioScience, 2017, 67, 332-342.	2.2	134
151	Holism, collective intelligence, climate change and sustainable cities. Procedia Computer Science, 2017, 109, 763-770.	1.2	2
152	Investigating the sensitivity factors of household indirect CO2 emission from the production side. Natural Hazards, 2017, 88, 721-740.	1.6	5
153	The Impact of Bias Correction and Model Selection on Passing Temperature Thresholds. Journal of Geophysical Research D: Atmospheres, 2017, 122, 12,045.	1.2	11
154	Urban Green Transition: Conceptual Change and Stakeholder Involvement in Depth. Procedia Engineering, 2017, 198, 781-789.	1.2	2
155	Roles of design in sustainability transitions projects: A case study of Visions and Pathways 2040 project from Australia. Journal of Cleaner Production, 2017, 162, 1297-1307.	4.6	50
156	A role for strategies in urban climate change adaptation planning: Lessons from London. Regional Environmental Change, 2017, 17, 1801-1810.	1.4	22
157	The hygrothermal performance of residential buildings at urban and rural sites: Sensible and latent energy loads and indoor environmental conditions. Energy and Buildings, 2017, 152, 792-803.	3.1	45

#	Article	IF	CITATIONS
158	Constructing the sustainable city: examining the role of sustainability in the â€~smart city' discourse. Journal of Environmental Policy and Planning, 2017, 19, 423-437.	1.5	112
159	Climate adaptation as strategic urbanism: assessing opportunities and uncertainties for equity and inclusive development in cities. Cities, 2017, 60, 378-387.	2.7	134
160	The â€~resilience trap': exploring the practical utility of resilience for climate change adaptation in UK city-regions. Regional Studies, 2017, 51, 1530-1541.	2.5	36
161	Examining the impact factors of urban residential energy consumption and CO 2 emissions in China – Evidence from city-level data. Ecological Indicators, 2017, 73, 29-37.	2.6	134
162	Many pathways toward sustainability: not conflict but co-learning between transition narratives. Sustainability Science, 2017, 12, 393-407.	2.5	106
163	Historicizing Urban Sustainability: The Shifting Ideals Behind Forus Industrial Park, Norway. International Journal of Urban and Regional Research, 2017, 41, 838-854.	1.2	12
164	Big Buildings and Big Data: Do Energy Disclosure Policies Impact Energy Use over Time?. , 2017, , .		0
165	Modelling of urban climate impacts using regional and urban CFD models. Application to madrid (Spain) and London (UK). , 2017, , .		0
166	Dynamical Downscaling of Future Climate Change Scenarios in Urban Heat Island and Its Neighborhood in a Brazilian Subtropical Area. Proceedings (mdpi), 2017, 1, 106.	0.2	6
167	Land-Air Interactions over Urban-Rural Transects Using Satellite Observations: Analysis over Delhi, India from 1991–2016. Remote Sensing, 2017, 9, 1283.	1.8	19
168	Spatiotemporal Dynamics of Beijing's Urbanization Efficiency from 2005 to 2014. Sustainability, 2017, 9, 2190.	1.6	5
169	Grand Challenges in Urban Science. Frontiers in Built Environment, 2017, 3, .	1.2	83
170	How Cities Think: Knowledge Co-Production for Urban Sustainability and Resilience. Forests, 2017, 8, 203.	0.9	72
171	A mobile sensor network to map carbon dioxide emissions in urban environments. Atmospheric Measurement Techniques, 2017, 10, 645-665.	1.2	30
172	Large scale simulation of CO2 emissions caused by urban car traffic: An agent-based network approach. Journal of Cleaner Production, 2018, 183, 1-10.	4.6	52
173	Defining Extreme Events: A Crossâ€Ðisciplinary Review. Earth's Future, 2018, 6, 441-455.	2.4	167
174	Local energy agencies and cities' participation in translocal climate governance. Environmental Policy and Governance, 2018, 28, 131-140.	2.1	15
175	Projecting future climate change impacts on heat-related mortality in large urban areas in China. Environmental Research, 2018, 163, 171-185.	3.7	46

#	Article	IF	CITATIONS
176	Long-term urban carbon dioxide observations reveal spatial and temporal dynamics related to urban characteristics and growth. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 2912-2917.	3.3	120
177	Disasters and Risk in Cities. , 0, , 61-98.		18
178	Equity, Environmental Justice, and Urban Climate Change. , 0, , 173-224.		17
179	Urban Health. , 0, , 363-398.		3
180	Pattern recognition in building energy performance over time using energy benchmarking data. Applied Energy, 2018, 221, 576-586.	5.1	57
181	Towards a global comprehensive and transparent framework for cities and local governments enabling an effective contribution to the Paris climate agreement. Current Opinion in Environmental Sustainability, 2018, 30, 67-74.	3.1	43
182	Co-evolution between urban sustainability and business ecosystem innovation: Evidence from the sharing mobility sector in Shanghai. Journal of Cleaner Production, 2018, 188, 942-953.	4.6	98
183	The limits of voluntary programs for low-carbon buildings for staying under 1.5 °C. Current Opinion in Environmental Sustainability, 2018, 30, 59-66.	3.1	4
184	Correlation analysis of CO2 emissions, material stocks and economic growth nexus: Evidence from Chinese provinces. Journal of Cleaner Production, 2018, 180, 395-406.	4.6	63
185	Well-being, health and urban coherence-advancing vertical greening approach toward resilience: A design practice consideration. Journal of Cleaner Production, 2018, 182, 187-197.	4.6	51
186	A Management Concept for Driving Sustainability in Marginalised Communities in South Africa. Urban Forum, 2018, 29, 185-204.	1.0	6
187	Spatiotemporal variations of urban CO2 emissions in China: A multiscale perspective. Applied Energy, 2018, 211, 218-229.	5.1	98
188	Competences of local and regional urban governance actors to support low-carbon transitions: Development of a framework and its application to a case-study. Journal of Cleaner Production, 2018, 177, 846-856.	4.6	16
189	A modeling study of the sensitivity of urban heat islands to precipitation at climate scales. Urban Climate, 2018, 24, 982-993.	2.4	35
190	Boundary spanning for governance of climate change adaptation in cities: Insights from a Dutch urban region. Environment and Planning C: Politics and Space, 2018, 36, 837-855.	1.1	22
191	Facing climate change-related extreme events in megacities of China in the context of 1.5 °C global warming. Current Opinion in Environmental Sustainability, 2018, 30, 75-81.	3.1	18
192	On the relation between urban climate and energy performance of buildings. A three-years experience in Rome, Italy. Applied Energy, 2018, 221, 148-160.	5.1	68
194	Diurnal, synoptic and seasonal variability of atmospheric CO ₂ in the Paris megacity area. Atmospheric Chemistry and Physics, 2018, 18, 3335-3362.	1.9	40

#	Article	IF	CITATIONS
195	How are cities planning to respond to climate change? Assessment of local climate plans from 885 cities in the EU-28. Journal of Cleaner Production, 2018, 191, 207-219.	4.6	361
196	Urban climate adaptation and the reshaping of state–society relations: The politics of community knowledge and mobilisation in Indore, India. Urban Studies, 2018, 55, 1766-1782.	2.2	32
197	Performance standard for tropical outdoors: A critique of current impasse and a proposal for way forward. Urban Climate, 2018, 23, 250-259.	2.4	15
198	Water, Energy, Food and People Across the Global South. International Political Economy Series, 2018, , .	0.3	3
199	Experimenting towards a low-carbon city: Policy evolution and nested structure of innovation. Journal of Cleaner Production, 2018, 174, 201-212.	4.6	112
201	Can spatial planning really mitigate carbon dioxide emissions in urban areas? A case study in Taipei, Taiwan. Landscape and Urban Planning, 2018, 169, 22-36.	3.4	53
202	Urban energy systems within the transition to sustainable development. A research agenda for urban metabolism. Resources, Conservation and Recycling, 2018, 132, 258-266.	5.3	88
203	The role of cities in multi-level climate governance: local climate policies and the 1.5 °C target. Current Opinion in Environmental Sustainability, 2018, 30, 1-6.	3.1	104
204	Geoarchaeology of the Roman port-city of Ostia: Fluvio-coastal mobility, urban development and resilience. Earth-Science Reviews, 2018, 177, 265-283.	4.0	24
205	Implications of differential effects between 1.5 and 2 °C global warming on temperature and precipitation extremes in China's urban agglomerations. International Journal of Climatology, 2018, 38, 2374-2385.	1.5	44
206	Impacts and implications of climatic extremes for resilience planning of transportation energy: A case study of New York city. Journal of Cleaner Production, 2018, 174, 1299-1313.	4.6	30
207	Every Community Needs a Forest of Imagination. , 0, , 362-364.		0
208	Can Big Data Make a Difference for Urban Management?1. , 0, , 218-238.		2
209	Seeds of the Future in the Present. , 2018, , 327-350.		19
210	LiDAR—A Technology to Assist with Smart Cities and Climate Change Resilience: A Case Study in an Urban Metropolis. ISPRS International Journal of Geo-Information, 2018, 7, 161.	1.4	12
211	Urban Mobility and Greenhouse Gas Emissions: Status, Public Policies, and Scenarios in a Developing Economy City, Natal, Brazil. Sustainability, 2018, 10, 3995.	1.6	33
212	Situating Knowledge and Action for an Urban Planet. , 0, , 1-16.		10
213	Macroeconomy and Urban Productivity. , 2018, , 130-146.		4

~	~
	REPORT
CITAI	KLFOK

#	Article	IF	CITATIONS
214	Do Mandatory Energy Audits Reduce Building Energy Use?: A Bayesian Analysis of New York City's Local Law 87. SSRN Electronic Journal, 2018, , .	0.4	0
216	Live with Risk While Reducing Vulnerability. , 2018, , 92-112.		3
217	Rethinking Urban Sustainability and Resilience. , 2018, , 149-162.		9
218	Utilizing Urban Living Laboratories for Social Innovation. , 2018, , 197-217.		4
219	Collaborative and Equitable Urban Citizen Science. , 0, , 239-260.		1
220	Sustainability Transformation Emerging from Better Governance. , 0, , 263-280.		6
221	To Transform Cities, Support Civil Society. , 2018, , 281-302.		6
222	Governing Urban Sustainability Transformations. , 2018, , 303-326.		9
223	Banksy and the Biologist. , 0, , 359-361.		0
224	A Chimera Called "Smart Citiesâ€, , 0, , 368-370.		1
225	Beyond Fill-in-the-Blank Cities. , 0, , 371-373.		0
226	Persuading Policy-Makers to Implement Sustainable City Plans. , 0, , 374-375.		0
227	To Live or Not to Live. , 0, , 376-378.		0
228	Cities as Global Organisms. , 0, , 384-385.		0
229	Building Cities. , 0, , 388-390.		0
230	The False Distinctions of Socially Engaged Art and Art. , 0, , 391-393.		0
231	Overcoming Inertia and Reinventing "Retreatâ€, , 0, , 394-396.		0
232	Money for Old Rope. , 0, , 397-399.		0

#	Article	IF	CITATIONS
233	Understanding Arab Cities. , 0, , 404-407.		0
234	Who Can Implement the Sustainable Development Goals in Urban Areas?. , 0, , 408-410.		4
235	The Rebellion of Memory. , 0, , 417-419.		0
236	Cities Don't Need "Big―Data – They Need Innovations That Connect to the Local. , 0, , 420-421.		Ο
237	Digital Urbanization and the End of Big Cities. , 0, , 422-424.		0
238	The Art of Engagement / Activating Curiosity. , 0, , 425-427.		0
239	Nairobi's Illegal City-Makers. , 0, , 428-429.		0
241	Sketches of an Emotional Geography Towards a New Citizenship. , 0, , 445-450.		0
242	Greening Cities. , 0, , 453-454.		0
243	Recognition Deficit and the Struggle for Unifying City Fragments. , 0, , 455-457.		0
244	Broadening Our Vision to Find a New Eco-Spiritual Way of Living. , 0, , 460-461.		0
245	Understanding, Implementing, and Tracking Urban Metabolism Is Key to Urban Futures. , 2018, , 68-91.		6
246	Sustainability, Karachi, and Other Irreconcilables. , 0, , 353-356.		0
247	Achieving Sustainable Cities by Focusing on the Urban Underserved. , 0, , 411-416.		0
248	The Sea Wall. , 0, , 433-435.		0
249	New Integrated Urban Knowledge for the Cities We Want. , 2018, , 462-482.		5
250	What Knowledge Do Cities Themselves Need?. , 0, , 357-358.		0
251	City Fragmentation and the Commons. , 0, , 379-383.		0

	CITATION R	EPORT	
#	Article	IF	CITATIONS
252	From Concrete Structures to Green Diversity. , 0, , 386-387.		0
253	Aesthetic Appreciation of Tagging. , 0, , 400-403.		Ο
254	Active Environmental Citizens with Receptive Government Officials Can Enact Change. , 0, , 430-432.		0
255	Private Fears in Public Spaces. , 0, , 440-442.		0
256	Disrespecting the Knowledge of Place. , 0, , 458-459.		0
257	How Can We Shift from an Image-Based Society to a Life-Based Society?. , 0, , 365-367.		0
258	Harness Urban Complexity for Health and Well-Being. , 0, , 113-129.		4
259	Academics and Nonacademics. , 0, , 436-439.		0
260	The Shift in Urban Technology Innovation from Top-Down to Bottom-Up Sources. , 0, , 451-452.		0
261	Embracing Urban Complexity. , 2018, , 45-67.		19
262	Indicators for Measuring Urban Sustainability and Resilience. , 0, , 163-179.		4
263	A Lagrangian approach towards extracting signals of urban CO ₂ emissions from satellite observations of atmospheric column CO ₂ (XCO ₂): X-Stochastic Time-Inverted Lagrangian Transport model ("X-STILT v1â€). Geoscientific Model	1.3	56
264	Development, 2018, 11, 4843-4871. The UN, the Urban Sustainable Development Goal, and the New Urban Agenda. , 2018, , 180-196.		21
265	Clobal Urbanization. , 2018, , 19-44.		37
266	Effects of climate change on the health of citizens modelling urban weather and air pollution. Energy, 2018, 165, 53-62.	4.5	33
267	Inclusive Visions for Urban Transitions: Lessons from stakeholder dialogues in Asian medium sized cities. Sustainable Cities and Society, 2018, 42, 512-520.	5.1	13
268	Climate change communication from cities in the USA. Climatic Change, 2018, 149, 173-187.	1.7	22
269	Anthropogenic CO2 emissions from a megacity in the Yangtze River Delta of China. Environmental Science and Pollution Research. 2018. 25. 23157-23169.	2.7	14

#	Article	IF	CITATIONS
270	Investigating the comparative roles of multi-source factors influencing urban residents' transportation greenhouse gas emissions. Science of the Total Environment, 2018, 644, 1336-1345.	3.9	23
271	Multiâ€functionality of natureâ€based and other urban sustainability solutions: New York City study. Land Degradation and Development, 2018, 29, 3653-3662.	1.8	28
272	Measuring for climate actions: a disclosure study of ten megacities. Meditari Accountancy Research, 2018, 26, 550-575.	2.4	9
273	Action on climate change requires deliberative framing at local governance level. Climatic Change, 2018, 149, 277-287.	1.7	25
274	Emissions and low-carbon development in Guangdong-Hong Kong-Macao Greater Bay Area cities and their surroundings. Applied Energy, 2018, 228, 1683-1692.	5.1	124
275	Opportunities for biodiversity conservation as cities adapt to climate change. Geo: Geography and Environment, 2018, 5, e00052.	0.5	15
276	Scale matters. Nature Energy, 2018, 3, 349-349.	19.8	1
277	Decarbonizing power and transportation at the urban scale: An analysis of the Austin, Texas Community Climate Plan. Sustainable Cities and Society, 2018, 43, 41-54.	5.1	40
278	Low carbon transition in a distributed energy system regulated by localized energy markets. Energy Policy, 2018, 122, 474-485.	4.2	28
279	Spatiotemporal variation of the association between climate dynamics and HFRS outbreaks in Eastern China during 2005-2016 and its geographic determinants. PLoS Neglected Tropical Diseases, 2018, 12, e0006554.	1.3	38
280	Sustainable development in cities: collaborating to improve urban climate resilience and develop the business case for adaptation. Public Money and Management, 2018, 38, 335-344.	1.2	7
281	Economic and policy uncertainty in climate change mitigation: The London Smart City case scenario. Technological Forecasting and Social Change, 2019, 142, 384-393.	6.2	53
282	Voluntary urban climate programmes: should city governments be involved and, if so, how?. Journal of Environmental Planning and Management, 2019, 62, 446-465.	2.4	8
283	China's CO2 peak before 2030 implied from characteristics and growth of cities. Nature Sustainability, 2019, 2, 748-754.	11.5	210
284	Potential of Urban Densification to Mitigate the Effects of Heat Island in Vienna, Austria. Environments - MDPI, 2019, 6, 82.	1.5	16
285	Open Innovation Strategies for Sustainable Urban Living. Sustainability, 2019, 11, 3310.	1.6	12
286	Spatial Resilience in Planning: Meanings, Challenges, and Perspectives for Urban Transition. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-12.	0.0	2
287	Spatial Modeling of Localâ€6cale Biogenic and Anthropogenic Carbon Dioxide Emissions in Helsinki. Journal of Geophysical Research D: Atmospheres, 2019, 124, 8363-8384.	1.2	27

#	Article	IF	CITATIONS
288	Barriers and drivers to adaptation to climate change—a field study of ten French local authorities. Climatic Change, 2019, 155, 621-637.	1.7	26
289	A decision-support framework for emergency evacuation planning during extreme storm events. Transportation Research, Part D: Transport and Environment, 2019, 77, 589-605.	3.2	30
290	Identifying the trade-offs between climate change mitigation and adaptation in urban land use planning: An empirical study in a coastal city. Environment International, 2019, 133, 105162.	4.8	36
291	Emergent self-similarity and scaling properties of fractal intra-urban heat islets for diverse global cities. Physical Review E, 2019, 100, 032142.	0.8	15
292	The global expansion of climate mitigation policy interventions, the Talanoa Dialogue and the role of behavioural insights. Environmental Research Communications, 2019, 1, 061001.	0.9	26
293	Ecosystem: A Zombie Category?. , 2019, , .		3
294	Analyzing Temporal and Spatial Characteristics and Determinant Factors of Energy-Related CO2 Emissions of Shanghai in China Using High-Resolution Gridded Data. Sustainability, 2019, 11, 4766.	1.6	13
295	Aligning Urban Policy with Climate Action in the Global South: Are Brazilian Cities Considering Climate Emergency in Local Planning Practice?. Energies, 2019, 12, 3418.	1.6	26
296	Assessing the adaptive capacity of urban form to climate stress: a case study on an urban heat island. Environmental Research Letters, 2019, 14, 044013.	2.2	28
297	Assessing urban flood and drought risks under climate change, China. Hydrological Processes, 2019, 33, 1349-1361.	1.1	26
298	A new clustering and visualization method to evaluate urban heat energy planning scenarios. Cities, 2019, 88, 19-36.	2.7	34
299	Investigating urban heat island through spatial analysis of New York City streetscapes. Journal of Cleaner Production, 2019, 233, 972-992.	4.6	57
300	Urban challenges and opportunities to promote sustainable food security through smart cities and the 4th industrial revolution. Land Use Policy, 2019, 87, 104065.	2.5	60
301	Systematic review of smart cities and climate change adaptation. Sustainability Accounting, Management and Policy Journal, 2019, 10, 745-772.	2.4	21
302	Quantification of CO ₂ and CH ₄ emissions over Sacramento, California, based on divergence theorem using aircraft measurements. Atmospheric Measurement Techniques, 2019, 12, 2949-2966.	1.2	11
303	Precipitation Extremes and Flood Frequency in a Changing Climate in Southeastern Virginia. Journal of the American Water Resources Association, 2019, 55, 780-799.	1.0	18
304	City-Level Features of Energy Footprints and Carbon Dioxide Emissions in Sichuan Province of China. Energies, 2019, 12, 2025.	1.6	10
305	CO2 emission patterns in shrinking and growing cities: A case study of Northeast China and the Yangtze River Delta. Applied Energy, 2019, 251, 113384.	5.1	69

#	Article	IF	CITATIONS
306	Temperature Variability Differs in Urban Agroecosystems across Two Metropolitan Regions. Climate, 2019, 7, 50.	1.2	8
307	A Time-Series Analysis of Climate Variability in Urban and Agricultural Sites (Rome, Italy). Agriculture (Switzerland), 2019, 9, 103.	1.4	11
308	Towards a Neutral North—The Urban Low Carbon Transitions of Akureyri, Iceland. Sustainability, 2019, 11, 2014.	1.6	11
309	A Novel ICT Framework for Sustainable Development Goals. Sustainability, 2019, 11, 1961.	1.6	80
310	Climate-related uncertainties in urban exposure to sea level rise and storm surge flooding: a multi-temporal and multi-scenario analysis. Cities, 2019, 92, 230-246.	2.7	21
311	Anthropogenic Methane Emission and Its Partitioning for the Yangtze River Delta Region of China. Journal of Geophysical Research G: Biogeosciences, 2019, 124, 1148-1170.	1.3	14
312	New York City Panel on Climate Change 2019 Report Chapter 9: Perspectives on a City in a Changing Climate 2008–2018. Annals of the New York Academy of Sciences, 2019, 1439, 280-305.	1.8	4
313	A multi-scale urban integrated assessment framework for climate change studies: A flooding application. Computers, Environment and Urban Systems, 2019, 75, 229-243.	3.3	28
314	Features and drivers for energy-related carbon emissions in mega city: The case of Guangzhou, China based on an extended LMDI model. PLoS ONE, 2019, 14, e0210430.	1.1	17
315	Cross-Scale Water and Land Impacts of Local Climate and Energy Policy—A Local Swedish Analysis of Selected SDG Interactions. Sustainability, 2019, 11, 1847.	1.6	32
316	Measuring whether municipal climate networks make a difference: the case of utility-scale solar PV investment in large global cities. Climate Policy, 2019, 19, 908-922.	2.6	19
317	Relationships between CO2 emissions and embodied energy in building construction: A historical analysis of Taipei. Building and Environment, 2019, 155, 360-375.	3.0	23
318	Changes in precipitation extremes in the Beijing metropolitan area during 1960–2012. Atmospheric Research, 2019, 222, 134-153.	1.8	35
319	Dynamic Carbon Emission Linkages Across Boundaries. Earth's Future, 2019, 7, 197-209.	2.4	29
320	Greenhouse gas emissions disclosure by cities: the expectation gap. Sustainability Accounting, Management and Policy Journal, 2019, , .	2.4	8
321	Factors Promoting Clean Energy in Japanese Cities: Nuclear Risks Versus Climate Change Risks. Sustainability, 2019, 11, 6918.	1.6	Ο
323	Lawn mowing frequency and its effects on biogenic and anthropogenic carbon dioxide emissions. Landscape and Urban Planning, 2019, 182, 114-123.	3.4	30
324	Opening up the feasibility of sustainability transitions pathways (STPs): Representations, potentials, and conditions. Research Policy, 2019, 48, 775-788.	3.3	35

#	Article	IF	CITATIONS
325	A methodology for the development of urban energy balances: Ten years of application to the city of Madrid. Cities, 2019, 91, 126-136.	2.7	9
326	Urban climate change mitigation and adaptation planning: Are Italian cities ready?. Cities, 2019, 91, 93-105.	2.7	69
327	Comparison of Global Downscaled Versus Bottomâ€Up Fossil Fuel CO ₂ Emissions at the Urban Scale in Four U.S. Urban Areas. Journal of Geophysical Research D: Atmospheres, 2019, 124, 2823-2840.	1.2	61
328	Comparing Greenhouse Gas Fluxes from Passive Urban Stormwater Management to Conventional Wastewater Treatment. Journal of Sustainable Water in the Built Environment, 2019, 5, 04018017.	0.9	2
329	Cities: The core of climate change mitigation. Journal of Cleaner Production, 2019, 207, 582-589.	4.6	193
330	Transportation sustainability in the urban context: a comprehensive review. Urban Geography, 2019, 40, 279-308.	1.7	44
331	A framework for the joint institutionalization of climate change mitigation and adaptation in city administrations. Mitigation and Adaptation Strategies for Global Change, 2019, 24, 1-21.	1.0	41
332	Evidence-Based Advocacy for Municipal Climate Change Action. Journal of Planning Education and Research, 2020, 40, 31-43.	1.5	4
333	Visualising sustainability at the Olympics. Urban Studies, 2020, 57, 2339-2356.	2.2	10
334	Flows in formation: The global-urban networks of climate change adaptation. Urban Studies, 2020, 57, 2222-2240.	2.2	49
335	Assessing voluntary resilience standards and impacts of flood risk information. Building Research and Information, 2020, 48, 84-100.	2.0	2
336	Open Cities Open Data. , 2020, , .		14
337	Enabling Sustainable Energy Transitions. , 2020, , .		9
338	Comparing Generic and Case Study Damage Functions: London Storm-Surge Example. Natural Hazards Review, 2020, 21, 06019003.	0.8	Ο
339	The evolution of city-scale GHG emissions inventory methods: A systematic review. Environmental Impact Assessment Review, 2020, 80, 106316.	4.4	52
340	Contemporary Environmental Issues and Challenges in Era of Climate Change. , 2020, , .		8
341	Extreme Weather Events and Human Health. , 2020, , .		11
342	Exploring the role of Urban Green Spaces in 'smartening' cities in India. Impact Assessment and Project Appraisal, 2020, 38, 479-490.	1.0	14

#	Article	IF	CITATIONS
343	Coastal areas and climate change: A decision support tool for implementing adaptation measures. Land Use Policy, 2020, 91, 104413.	2.5	26
344	Are global cities sustainability champions? A double delinking analysis of environmental performance of urban agglomerations. Science of the Total Environment, 2020, 709, 134963.	3.9	32
346	Systemic assessment of urban climate policies worldwide: Decomposing effectiveness into 3 factors. Environmental Science and Policy, 2020, 114, 35-42.	2.4	5
347	Modular floating structures (MFS) for offshore dwelling a hydrodynamic analysis in the frequency domain. Ocean Engineering, 2020, 216, 107996.	1.9	12
348	Ranking global cities based on economic performance and climate change mitigation. Sustainable Cities and Society, 2020, 62, 102395.	5.1	16
349	Urban ecology and human health: implications of urban heat island, air pollution and climate change nexus. , 2020, , 317-334.		39
350	Engaging City Residents in Climate Action: Addressing the Personal and Group Value-Base Behind Residents' Climate Actions. Urbanisation, 2022, 7, S26-S41.	0.3	9
351	One approach for downscaling climate change data towards regional implications in climate change scenarios: the case for Newfoundland and Labrador, Canada. SN Applied Sciences, 2020, 2, 1.	1.5	0
352	Solar Thermal Collector Output Temperature Prediction by Hybrid Intelligent Model for Smartgrid and Smartbuildings Applications and Optimization. Applied Sciences (Switzerland), 2020, 10, 4644.	1.3	6
353	Energy Clusters as a New Urban Symbiosis Concept for Increasing Renewable Energy Production—A Case Study of Zakopane City. Sustainability, 2020, 12, 5634.	1.6	7
354	Effects of different artificial light spectra on growth of Lettuce in a continuous light plant factory system. Acta Horticulturae, 2020, , 101-106.	0.1	3
355	Does urbanization impact the municipal infrastructure operation GHG emission? According to a systematic estimation framework. International Journal of Urban Sciences, 2021, 25, 501-521.	1.3	1
356	Urban climate awareness and urgency to adapt: An international overview. Urban Climate, 2020, 33, 100667.	2.4	18
357	Where Are White Roofs More Effective in Cooling the Surface?. Geophysical Research Letters, 2020, 47, e2020GL087853.	1.5	15
358	Driving effects of urbanization on city-level carbon dioxide emissions: from multiple perspectives of urbanization. International Journal of Urban Sciences, 2022, 26, 108-128.	1.3	19
359	Mirroring Solar Radiation Emitting Heat Toward the Universe: Design, Production, and Preliminary Testing of a Metamaterial Based Daytime Passive Radiative Cooler. Energies, 2020, 13, 4192.	1.6	7
360	Performance determinants show European cities are delivering on climate mitigation. Nature Climate Change, 2020, 10, 1015-1022.	8.1	74
361	Superimposition: How Indian city bureaucracies are responding to climate change. Environment and Planning E, Nature and Space, 2021, 4, 1139-1170.	1.6	6

#	Article	IF	CITATIONS
362	Exploring Citizens' Actions in Mitigating Climate Change and Moving toward Urban Circular Economy. A Multilevel Approach. Energies, 2020, 13, 4752.	1.6	12
363	Design Concept for a Greened Timber Truss Bridge in City Area. Sustainability, 2020, 12, 3218.	1.6	12
364	Cool planning: How urban planning can mainstream responses to climate change. Cities, 2020, 103, 102651.	2.7	27
365	Two-Year Observation of Fossil Fuel Carbon Dioxide Spatial Distribution in Xi'an City. Advances in Atmospheric Sciences, 2020, 37, 569-575.	1.9	5
366	Background Characteristics of Atmospheric CO2 and the Potential Source Regions in the Pearl River Delta Region of China. Advances in Atmospheric Sciences, 2020, 37, 557-568.	1.9	13
367	Viability of public spaces in cities under increasing heat: A transdisciplinary approach. Sustainable Cities and Society, 2020, 59, 102215.	5.1	18
368	A comparison of machine learning algorithms for forecasting indoor temperature in smart buildings. Energy Systems, 2022, 13, 689-705.	1.8	49
369	Waste Management as Economic Industry Towards Circular Economy. , 2020, , .		7
370	Learning from Nordic Cities on Climate Action. One Earth, 2020, 2, 128-131.	3.6	9
371	The Politics of Adapting to Climate Change. , 2020, , .		5
372	How to Prioritize Energy Efficiency Intervention in Municipal Public Buildings to Decrease CO2 Emissions? A Case Study from Italy. International Journal of Environmental Research and Public Health, 2020, 17, 4434.	1.2	7
373	Exploring Carbon Neutral Potential in Urban Densification: A Precinct Perspective and Scenario Analysis. Sustainability, 2020, 12, 4814.	1.6	13
374	The nexus between urbanization, renewable energy, trade, and ecological footprint in ASEAN countries. Journal of Cleaner Production, 2020, 272, 122709.	4.6	367
375	Patterns change and determinants of urban nitrogen metabolism in Chinese megacities. Journal of Cleaner Production, 2020, 264, 121597.	4.6	7
376	Tree Transpiration and Urban Temperatures: Current Understanding, Implications, and Future Research Directions. BioScience, 2020, 70, 576-588.	2.2	61
377	A climate mitigation action index at the local scale: Methodology and case study. Journal of Environmental Management, 2020, 260, 110024.	3.8	12
378	Planning the Green New Deal: Climate Justice and the Politics of Sites and Scales. Journal of the American Planning Association, 2020, 86, 188-195.	0.9	23
379	The role of cities in reducing the cardiovascular impacts of environmental pollution in low- and middle-income countries. BMC Medicine, 2020, 18, 39.	2.3	17

#	Article	IF	CITATIONS
380	Positivity and Negativity Dominance in Citizen Assessments of Intergovernmental Sustainability Performance. Journal of Public Administration Research and Theory, 2020, 30, 563-578.	2.2	14
381	Pathways for resilience to climate change in African cities. Environmental Research Letters, 2020, 15, 073002.	2.2	22
382	Squeezed from All Sides: Urbanization, Invasive Species, and Climate Change Threaten Riparian Forest Buffers. Sustainability, 2020, 12, 1448.	1.6	15
383	City-to-city learning within climate city networks: definition, significance, and challenges from a global perspective. International Journal of Urban Sustainable Development, 2020, 12, 143-159.	1.0	36
384	A review of water–energy nexus trend, methods, challenges and future prospects. International Journal of Energy and Water Resources, 2020, 4, 91-107.	1.3	24
385	Urban green infrastructure: A review on valuation toolkits from an urban planning perspective. Journal of Environmental Management, 2020, 267, 110603.	3.8	98
386	Local narratives of change as an entry point for building urban climate resilience. Climate Risk Management, 2020, 28, 100223.	1.6	34
387	Using Spaceâ€Based Observations and Lagrangian Modeling to Evaluate Urban Carbon Dioxide Emissions in the Middle East. Journal of Geophysical Research D: Atmospheres, 2020, 125, e2019JD031922.	1.2	24
388	Evaluation of real-time vehicle energy consumption and related emissions in China: A case study of the Guangdong–Hong Kong–Macao greater Bay Area. Journal of Cleaner Production, 2020, 263, 121583.	4.6	28
389	Comparative analysis of the CO2 emissions of expressway and arterial road traffic: A case in Beijing. PLoS ONE, 2020, 15, e0231536.	1.1	7
390	Inaction on Climate Change Projected to Reduce European Life Expectancy. Population Research and Policy Review, 2021, 40, 629-638.	1.0	10
391	Challenges in Monitoring Atmospheric CO2 Concentrations in Seoul Using Low-Cost Sensors. Asia-Pacific Journal of Atmospheric Sciences, 2021, 57, 547-553.	1.3	7
392	The Structure of City Action: Institutional Embeddedness and Sustainability Practices in U.S. Cities. American Review of Public Administration, 2021, 51, 121-138.	1.5	12
393	Will climate mitigation ambitions lead to carbon neutrality? An analysis of the local-level plans of 327 cities in the EU. Renewable and Sustainable Energy Reviews, 2021, 135, 110253.	8.2	275
394	Urban renewable energy and ecosystems: integrating vegetation with ground-mounted solar arrays increases arthropod abundance of key functional groups. Urban Ecosystems, 2021, 24, 621-631.	1.1	3
395	Impacts of local public expenditure on CO2 emissions in Chinese cities: A spatial cluster decomposition analysis. Resources, Conservation and Recycling, 2021, 164, 105217.	5.3	55
396	Re-imagining design storm criteria for the challenges of the 21st century. Cities, 2021, 109, 102981.	2.7	18
397	Exploring the coupling relationship between urbanization and energy eco-efficiency: A case study of 281 prefecture-level cities in China. Sustainable Cities and Society, 2021, 64, 102563.	5.1	70

ARTICLE IF CITATIONS Urbanization, carbon neutrality, and Gross National Happiness: Sustainable development pathways for 398 2.7 16 Bhutan. Cities, 2021, 111, 102972. The scale and drivers of carbon footprints in households, cities and regions across India. Global 399 3.6 Environmental Change, 2021, 66, 102205. 400 Les villes et le climatÂ: Bâtiments et urbanisme. Comptes Rendus - Geoscience, 2020, 352, 363-372. 0 0.4 Classes of protection in urban forest fragments are effectiveless in structuring butterfly assemblages: landscape and forest structure are far better predictors. Urban Ecosystems, 2021, 24, 1.1 873-884. Cities and Climate-Resilient Development., 2021, , 11-19. 402 0 Trends in Resource Capacity and Collaboration for City Sustainability: Implications for Planning Research and Practice. Planning Theory and Practice, 2021, 22, 141-147. 0.8 Is the local fulfilling its promise as the agent and site of global climate change governance? The 404 0 status of local climate mitigation in the United States., 2021, , 187-213. The Florida Water and Climate Alliance (FloridaWCA): Developing a Stakeholder–Scientist Partnership to Create Actionable Science in Climate Adaptation and Water Resource Management. Bulletin of the American Meteorological Society, 2021, 102, E367-E382. 1.7 9 Enhanced Thermal Insulation of the Hollow Glass Microsphere/Glass Fiber Fabric Textile Composite 406 2.0 20 Material. Polymers, 2021, 13, 505. Observed decreases in on-road CO<sub&gt;2&lt;/sub&gt; concentrations in Beijing 1.9 during COVID-19 restrictions. Atmospheric Chemistry and Physics, 2021, 21, 4599-4614. Urban change as an untapped opportunity for climate adaptation. Npj Urban Sustainability, 2021, 1, . 408 49 3.7 Urbanization-Induced Land and Aerosol Impacts on Storm Propagation and Hail Characteristics. 409 0.6 Journals of the Atmospheric Sciences, 2021, 78, 925-947. Integrating climate change adaptation in coastal governance of the Barcelona metropolitan area. 410 1.0 6 Mitigation and Adaptation Strategies for Global Change, 2021, 26, 1. The climatology of ambient CO2 concentrations from long-term observation in the Pearl River Delta region of China: Roles of anthropogenic and biogenic processes. Atmospheric Environment, 2021, 251, 1.9 118266. Repair Failures Call for New Policies to Tackle Leaky Natural Gas Distribution Systems. Environmental 412 4.6 10 Science & amp; Technology, 2021, 55, 6561-6570. The influences of renewable electricity generation, technological innovation, financial development, and economic growth on ecological footprints in ASEAN-5 countries. Environmental Science and 118 Pollution Research, 2021, 28, 51003-51021. Urban climate governance under the national government shadow: Evidence from Istanbul. Journal of 414 1.0 11 Urban Affairs, 2023, 45, 1265-1281. Greenhouse Gas Emission Mitigation Pathways for Urban Passenger Land Transport under Ambitious Climate Targets. Environmental Science & amp; Technology, 2021, 55, 8236-8246.

#	Article	IF	CITATIONS
416	Integrating the Sustainable Development Goals (SDGs) into Urban Climate Plans in the UK and Japan: A Text Analysis. Climate, 2021, 9, 100.	1.2	5
417	Incorporating user preferences in rooftop food-energy-water production through integrated sustainability assessment [*] . Environmental Research Communications, 2021, 3, 065001.	0.9	6
418	Territorial-Based vs. Consumption-Based Carbon Footprint of an Urban District—A Case Study of Berlin-Wedding. Sustainability, 2021, 13, 7262.	1.6	9
419	Rapidly changing coal-related city-level atmospheric mercury emissions and their driving forces. Journal of Hazardous Materials, 2021, 411, 125060.	6.5	19
420	Global anthropogenic emissions in urban areas: patterns, trends, and challenges. Environmental Research Letters, 2021, 16, 074033.	2.2	37
421	Ranking local climate policy: assessing the mitigation and adaptation activities of 104 German cities. Climatic Change, 2021, 167, 1.	1.7	40
422	Economic complexity versus ecological footprint in the era of globalization: evidence from ASEAN countries. Environmental Science and Pollution Research, 2021, 28, 64871-64881.	2.7	39
423	Mapping supply of and demand for ecosystem services to assess environmental justice in New York City. Ecological Applications, 2021, 31, e02390.	1.8	44
424	Equity, inclusion, and justice as criteria for decision-making on climate adaptation in cities. Current Opinion in Environmental Sustainability, 2021, 51, 85-94.	3.1	42
425	Cooperation and cognition gaps for salinity: A field experiment of information provision in urban and rural areas of Bangladesh. Journal of Cleaner Production, 2021, 311, 127562.	4.6	2
426	Evaluation of the smart city: Applying the dematel technique. Telematics and Informatics, 2021, 62, 101625.	3.5	32
427	Reduction in urban atmospheric CO2 enhancement in Seoul, South Korea, resulting from social distancing policies during the COVID-19 pandemic. Atmospheric Pollution Research, 2021, 12, 101176.	1.8	8
428	Synchronizing the Logic of Inquiry with the Logic of Action: The Case of Urban Climate Policy. Sustainability, 2021, 13, 10625.	1.6	5
429	Warming world, changing ocean: mitigation and adaptation to support resilient marine systems. Reviews in Fish Biology and Fisheries, 2022, 32, 39-63.	2.4	10
430	Policy innovation in low carbon pilot cities: lessons learned from China. Urban Climate, 2021, 39, 100936.	2.4	47
431	Assessing urban methane emissions using column-observing portable Fourier transform infrared (FTIR) spectrometers and a novel Bayesian inversion framework. Atmospheric Chemistry and Physics, 2021, 21, 13131-13147.	1.9	17
432	Iterating localisation policies in support of energy transition: The case of the Australian Capital Territory. Energy Policy, 2021, 158, 112568.	4.2	4
433	Urban surface uses for climate resilient and sustainable cities: A catalogue of solutions. Sustainable Cities and Society, 2021, 75, 103313.	5.1	30

#	Article	IF	Citations
434	Multilevel governance framework for low-carbon development in urban China: A case study of Hongqiao Business District, Shanghai. Cities, 2021, 119, 103405.	2.7	3
435	Large inter-city inequality in consumption-based CO2 emissions for China's pearl river basin cities. Resources, Conservation and Recycling, 2022, 176, 105923.	5.3	34
436	Environmental degradation in ASEAN: assessing the criticality of natural resources abundance, economic growth and human capital. Environmental Science and Pollution Research, 2021, 28, 21766-21778.	2.7	60
437	When opportunity backfires: exploring the implementation of urban climate governance alternatives in three major US cities. Policy and Society, 2021, 40, 116-135.	2.9	5
438	Urban Climate Change Adaptation Framework for Chennai City, India. , 2021, , 1-23.		0
439	Local Climate Related Policies in the Mediterranean Region within the Covenant of Mayors Initiative. Lecture Notes in Civil Engineering, 2021, , 361-372.	0.3	1
440	Connecting the Dots: The Origins, Evolutions, and Implications of the Map that Changed Post-Katrina Recovery Planning in New Orleans. Extreme Weather and Society, 2020, , 65-91.	1.4	4
441	Climate Change Risk and Insurance as an Adaptation Strategy: An Enquiry into the Regulatory Framework of South Africa and Ghana. Climate Change Management, 2020, , 279-294.	0.6	1
442	Responding to Climate Change: The Role of Local Government in Ireland. , 2020, , 109-127.		1
443	Stakeholder-Driven Research for Climate Adaptation in New York City. Advances in Natural and Technological Hazards Research, 2014, , 195-207.	1.1	4
444	Who's Smart? Whose City? The Sociopolitics of Urban Intelligence. Lecture Notes in Geoinformation and Cartography, 2015, , 169-187.	0.5	6
445	Carbon Footprint of Human Settlements in Spain. Green Energy and Technology, 2017, , 307-324.	0.4	3
446	Conclusion: Multilevel Governance and Climate Change Innovations in Cities. Urban Book Series, 2018, , 361-378.	0.3	3
447	Spatial Resilience in Planning: Meanings, Challenges, and Perspectives for Urban Transition. Encyclopedia of the UN Sustainable Development Goals, 2020, , 628-640.	0.0	14
448	Conservation of Urban Biodiversity Under Climate Change: Climate-Smart Management for Chicago Green Spaces. , 2015, , 277-296.		2
449	Klimawandel – ein Überblick. , 2017, , 3-16.		2
450	Lokale Klima-Governance im Mehrebenensystem: formale und informelle Regelungsformen. , 2018, , 265-282.		2
451	Urban Ecosystems and Climate Change. , 2012, , 3-19.		13

#	Article	IF	Citations
452	Connecting Environmental Justice, Sustainability, and Vulnerability. , 2013, , 49-59.		5
453	Climate Change and Urban Biodiversity Vulnerability. , 2013, , 485-504.		12
454	Droughts and Floods. , 2020, , 117-141.		34
455	Spatiotemporal Variations of Precipitation and Temperatures Under CORDEX Climate Change Projections: A Case Study of Krishna River Basin, India. , 2020, , 157-170.		3
456	Quantifying the health impacts of eliminating air pollution emissions in the City of Boston. Environmental Research Letters, 2020, 15, 094017.	2.2	3
457	Acknowledging Urbanization: A Survey of the Role of Cities in UN Frameworks. Global Policy, 2020, 11, 293-304.	1.0	19
458	The Influence of Drivers and Barriers on Urban Adaptation and Mitigation Plans—An Empirical Analysis of European Cities. PLoS ONE, 2015, 10, e0135597.	1.1	116
459	Assessing the optimized precision of the aircraft mass balance method for measurement of urban greenhouse gas emission rates through averaging. Elementa, 2017, 5, .	1.1	46
460	Reconciling the differences between a bottom-up and inverse-estimated FFCO2 emissions estimate in a large US urban area. Elementa, 2017, 5, .	1.1	28
461	Evolution of air quality in Santiago: The role of mobility and lessons from the science-policy interface. Elementa, 2018, 6, .	1.1	28
462	Methods of Climate Change Vulnerability Assessment for Community and its applications - Focused on Sabat and Pilbongoreum community in Busan, Korea. Journal of Korea Planning Association, 2016, 51, 229.	0.2	1
463	The â€~building paradox': research on building-related environmental effects requires global visibility and attention. Emerald Open Research, 0, 2, 50.	0.0	5
464	The Global Urban: Difference and Complexity in Urban Studies and the Science of Cities. , 2017, , 13-31.		15
466	The Hestia fossil fuel CO ₂ emissions data product for the Los Angeles megacity (Hestia-LA). Earth System Science Data, 2019, 11, 1309-1335.	3.7	36
467	Urban partnerships in low-carbon development: Opportunities and challenges of an emerging trend in global climate politics. Urbe, 2014, 6, 170.	0.3	8
469	Does China's Low-Carbon Pilot Policy Promote Foreign Direct Investment? An Empirical Study Based on City-Level Panel Data of China. Sustainability, 2021, 13, 10848.	1.6	13
470	The effects of human movements on urban climate over Eastern China. Npj Urban Sustainability, 2021, 1,	3.7	3
471	Deliberative democracy and environmental justice: evaluating the role of citizens' juries in urban climate governance. Local Environment, 2021, 26, 1512-1531.	1.1	12

	CITATION RI	CITATION REPORT	
#	Article	IF	CITATIONS
472	Climate change adaptation networks for small and medium-sized cities. SN Social Sciences, 2021, 1, 262.	0.4	27
473	Sub-national climate change risk assessment: A case analysis for Tibet and its prefecture-level cities. Science of the Total Environment, 2022, 807, 151045.	3.9	6
474	Taking control to do more: how local governments and communities can enact ambitious climate mitigation policies. Journal of Environmental Policy and Planning, 2022, 24, 160-174.	1.5	2
475	Estimating carbon storage in urban forests of New York City. Urban Ecosystems, 2022, 25, 617-631.	1.1	11
476	Embedded researchers as transdisciplinary boundary spanners strengthening urban climate resilience. Environmental Science and Policy, 2021, 126, 204-212.	2.4	4
477	Climate Choices for a Sustainable Southwest. , 2013, , 405-435.		2
478	Adapting to Climate Change: Technologies, Perceptions, Education, and Perspectives. , 2013, , 495-518.		0
479	Conservation of Urban Biodiversity Under Climate Change: Climate-smart Management for Chicago Green Spaces. , 2014, , 1-17.		0
480	Impacts on the Urban Air Quality and Health of Global Climate Scenarios Using Different Dynamical Downscaling Approaches. Journal of Geoscience and Environment Protection, 2016, 04, 168-174.	0.2	2
481	History: An (Un)sustainable Geo-History of Intercurrence. Urban Book Series, 2017, , 73-111.	0.3	1
482	Water, Energy and Food: The Problematic Aspects of the Transition from â€~Silo Approach' to â€~Nexus Approach' in the Arab Region. , 2018, , 15-61.		0
483	Climate Change Impacts on Energy Demand of Madrid Buildings. Journal of Clean Energy Technologies, 2018, 6, 87-92.	0.1	0
484	Besoins énergétiques à l'échelle des projets d'aménagement urbain : du modèle à la dé verrous ?. Natures Sciences Societes, 2018, 26, 345-353.)cision, qu 0.1	iels ₁
485	How to Design an Urban Ecological Landscape: Sustainability, Efficiency, and Harmony?. , 2019, , 39-54.		0
486	Assessing Climate Risk in Small and Intermediate Towns and Cities: A Preliminary Rapid Appraisal Tool and Its Application in Florencia, Colombia. , 2019, , 379-406.		1
487	Mapping Climate Vulnerability with Open Data: A Dashboard for Place-Based Action. , 2020, , 151-175.		0
488	Do Climate Targets Matter? The Accountability of Target-setting in Urban Climate and Energy Policy. , 2020, , 63-72.		3
489	Extreme Events and Health in Mumbai, India. , 2020, , 355-367.		2

#	ARTICLE Effect of Using Photovoltaic Power Systems in Sustainable Energy Action Plan of a Big County	IF	CITATIONS
490	Municipality in Turkey. Green Energy and Technology, 2020, , 273-292.	0.4	0
491	Emerging Political Considerations in Climate Change Adaptation. , 2020, , 47-76.		0
492	Tensions in Urban Transitions. Conceptualizing Conflicts in Local Climate Policy Arrangements. Sustainability, 2021, 13, 78.	1.6	3
493	From Smart Homes to Smart Cities. Advances in Public Policy and Administration, 2022, , 321-337.	0.1	2
494	Urban Climate Imaginaries and Climate Urbanism. , 2020, , 83-95.		2
495	Motivating Low Carbon Waste Management Through Public–Private Partnerships—An Exploratory Case Study of India. , 2020, , 137-148.		0
496	A Solar Thermal System Temperature Prediction of a Smart Building for Data Recovery and Security Purposes. Lecture Notes in Computer Science, 2020, , 468-476.	1.0	0
497	City-to-City Learning Within City Networks to Cater City Needs to Climate Adaptation—Results of a Preliminary Study. , 2021, , 223-238.		2
498	Quantification of the environmental effectiveness of nature-based solutions for increasing the resilience of cities under climate change. Urban Forestry and Urban Greening, 2022, 67, 127433.	2.3	12
499	Mitigation co-benefits of climate change adaptation: A case-study analysis of eight cities. Sustainable Cities and Society, 2022, 77, 103563.	5.1	26
500	Quantifying the Health Benefits of Urban Climate Mitigation Actions: Current State of the Epidemiological Evidence and Application in Health Impact Assessments. Frontiers in Sustainable Cities, 2021, 3, .	1.2	10
501	Rethinking carbon–neutral built environment: Urban dynamics and scenario analysis. Energy and Buildings, 2022, 255, 111672.	3.1	21
502	Urban Climate Change Adaptation Framework for Chennai City, India. , 2021, , 3431-3453.		0
503	Supporting urban adaptation to climate change: What role can resilience measurement tools play?. Urban Climate, 2022, 41, 101047.	2.4	29
504	Covenant of Mayors 2020: Drivers and barriers for monitoring climate action plans. Journal of Cleaner Production, 2022, 332, 130029.	4.6	24
505	Spatiotemporal variations of carbon dioxide (CO2) at Urban neighborhood scale: Characterization of distribution patterns and contributions of emission sources. Sustainable Cities and Society, 2022, 78, 103646.	5.1	26
506	Addressing Climate Change in Brazil: Is Rio de Janeiro City acting on adaptation strategies?. , 2020, , .		5
507	Many roads to Paris: Explaining urban climate action in 885 European cities. Global Environmental Change, 2022, 72, 102439.	3.6	16

#	Article	IF	CITATIONS
508	Quantification of Urban Forest and Grassland Carbon Fluxes Using Field Measurements and a Satelliteâ€Based Model in Washington DC/Baltimore Area. Journal of Geophysical Research G: Biogeosciences, 2022, 127, .	1.3	6
509	Tranciton: A Quasi-Instantaneous Urban Congestion Model. SSRN Electronic Journal, 0, , .	0.4	1
510	Tall tower eddy covariance measurements of CO2 fluxes in Vienna, Austria. Atmospheric Environment, 2022, 274, 118941.	1.9	6
511	Sustainable adaptation and mitigation in regions and cities: Review of decision-support methods. Resources, Conservation & Recycling Advances, 2022, 13, 200066.	1.1	3
512	District level decoupling analysis of energy-related carbon dioxide emissions from economic growth in Beijing, China. Energy Reports, 2022, 8, 2045-2051.	2.5	25
513	Terrestrial carbon sinks in China and around the world and their contribution to carbon neutrality. Science China Life Sciences, 2022, 65, 861-895.	2.3	163
514	The New Urban Profession: Entering the Age of Uncertainty. Urban Science, 2022, 6, 10.	1.1	4
515	Grassroots innovations and sustainable energy use in urban contexts: case studies from India. Journal of Science and Technology Policy Management, 2022, ahead-of-print, .	1.7	0
516	Local Government's Resource Commitment to Environmental Sustainability: Capacity, Conservatism, and Contractual Dynamics. Urban Affairs Review, 0, , 107808742110649.	1.4	5
517	A local smart city approach in the context of smart environment and urban resilience. International Journal of Disaster Resilience in the Built Environment, 2023, 14, 266-284.	0.7	4
518	Challenges and opportunities for carbon neutrality in China. Nature Reviews Earth & Environment, 2022, 3, 141-155.	12.2	587
519	Behavioural thermal regulation explains pedestrian path choices in hot urban environments. Scientific Reports, 2022, 12, 2441.	1.6	13
520	Spatial-Temporal Pattern and Driving Factors of Carbon Efficiency in China: Evidence from Panel Data of Urban Governance. Energies, 2022, 15, 2536.	1.6	5
521	Climate change acknowledgment to promote sustainable development: A critical discourse analysis of local action plans in coastal Florida. Sustainable Development, 2022, 30, 1072-1085.	6.9	9
522	Can Areawide Building Retrofitting Affect the Urban Microclimate? An LES Study for Berlin, Germany. Journal of Applied Meteorology and Climatology, 2022, 61, 800-817.	0.6	4
523	Adaptive planting design and management framework for urban climate change adaptation and mitigation. Urban Forestry and Urban Greening, 2022, 70, 127548.	2.3	17
525	Exploring urban green packages as part of Nature-based Solutions for climate change adaptation measures in rapidly growing cities of the Global South. Journal of Environmental Management, 2022, 310, 114786.	3.8	21
526	Earth observation: An integral part of a smart and sustainable city. Environmental Science and Policy, 2022, 132, 296-307.	2.4	13

ARTICLE IF CITATIONS # Multi-objective optimization of urban environmental system design using machine learning. 527 3.3 13 Computers, Environment and Urban Systems, 2022, 94, 101796. Understanding Climate Hazard Patterns and Urban Adaptation Measures in China. Sustainability, 2021, 528 1.6 13, 13886. Voters, Neighbors, and City Performance in Environmental Sustainability Transitions. Public Integrity, 529 0 0.8 2023, 25, 365-379. Rainfall activity over Vijayawada region during 2019. AIP Conference Proceedings, 2022, , . 531 0.3 Climate Change Adaptation Strategies for Hydropower Development in Sondu Miriu Basin. Advances in 532 0.6 0 Meteorology, 2022, 2022, 1-11. Editorial: Cities in Lockdown: Implications of COVID-19 for Air Quality and Urban Environmental Health. Frontiers in Sustainable Cities, 2022, 4, . 534 1.2 The business of accelerating sustainable urban development: A systematic review and synthesis. 535 4.6 9 Journal of Cleaner Production, 2022, 357, 131871. Salvador: Profile of a resilient city?. Cities, 2022, , 103727. 536 Environmental Degradation, Renewable Energy, and Economic Growth Nexus: Assessing the Role of 538 0.4 0 Financial and Political Risks?. SSRN Electronic Journal, 0, , . Carbon Handprint Approach for Cities and Regions: A Framework to Reveal and Assess the Potential of 539 1.6 Cities in Climate Change Mitigation. Sustainability, 2022, 14, 6534. Urban carbon accounting: An overview. Urban Climate, 2022, 44, 101195. 540 2.4 15 Impact of the low-carbon city pilot project on China's land transfers in high energy-consuming industries. Journal of Cleaner Production, 2022, 363, 132491. 4.6 Econometric analysis of the impact of innovative city pilots on CO2 emissions in China. Environment, 543 2.7 5 Development and Sustainability, 2023, 25, 9359-9386. Developing computable sustainable urbanization science: interdisciplinary perspective. Computational 544 1.9 Urban Science, 2022, 2, . Carbon Emissions Estimation and Spatiotemporal Analysis of China at City Level Based on 545 1.8 7 Multi-Dimensional Data and Machine Learning. Remote Sensing, 2022, 14, 3014. Non-contact, low-cost regional greenhouse gases detection via 3D laminated graphene-based 546 photoelectric construct. Carbon, 2022, 197, 246-252. The impact of China's carbon neutrality target on its energy consumption structure by 2050. Energy 547 1.8 10 Sources, Part B: Economics, Planning and Policy, 2022, 17, . Quantifying households' carbon footprint in cities using socioeconomic attributes: A case study for 548 5.1 The Hague (Netherlands). Sustainable Cities and Society, 2022, 86, 104087.

#	Article	IF	CITATIONS
549	Climate Risk Mitigation and Adaptation Concerns in Urban Areas: A Systematic Review of the Impact of IPCC Assessment Reports. Climate, 2022, 10, 115.	1.2	11
550	Is green and sustainable technological innovation a potential driver of environmental performance? an empirical investigation across the ASEAN region. Frontiers in Environmental Science, 0, 10, .	1.5	4
551	The influence of urban form compactness on CO2 emissions and its threshold effect: Evidence from cities in China. Journal of Environmental Management, 2022, 322, 116032.	3.8	15
552	Digitalization and carbon emissions: How does digital city construction affect china's carbon emission reduction?. Sustainable Cities and Society, 2022, 87, 104201.	5.1	88
553	A global map of local climate zones to support earth system modelling and urban-scale environmental science. Earth System Science Data, 2022, 14, 3835-3873.	3.7	55
554	Toward economic growth without emissions growth: the role of urbanization & industrialization in Pakistan. Journal of Environmental Studies and Sciences, 2023, 13, 43-58.	0.9	11
555	Why Political Scientists Should Study Smaller Cities. Urban Affairs Review, 2023, 59, 2005-2042.	1.4	7
556	Feasibility of UTS Smart Home to Support Sustainable Development Goals of United Nations (UN SDGs): Water and Energy Conservation. Sustainability, 2022, 14, 12242.	1.6	4
557	Cities leading hydrogen energy development: the pledges and strategies of 39 Chinese cities. Npj Urban Sustainability, 2022, 2, .	3.7	2
558	Urban Approaches to Sustainability. , 2022, , 1-13.		0
558 559	Urban Approaches to Sustainability. , 2022, , 1-13. Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678.	0.9	0
		0.9 3.8	
559	Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678. Environmental degradation, renewable energy, and economic growth nexus: Assessing the role of		1
559 560	 Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678. Environmental degradation, renewable energy, and economic growth nexus: Assessing the role of financial and political risks?. Journal of Environmental Management, 2023, 325, 116678. Covenant of Mayors 2020 Achievements: A Two-Speed Climate Action Process. Sustainability, 2022, 14, 	3.8	1 40
559 560 561	 Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678. Environmental degradation, renewable energy, and economic growth nexus: Assessing the role of financial and political risks?. Journal of Environmental Management, 2023, 325, 116678. Covenant of Mayors 2020 Achievements: A Two-Speed Climate Action Process. Sustainability, 2022, 14, 15081. Urbanization-induced Earth's surface energy alteration and warming: A global spatiotemporal 	3.8 1.6	1 40 4
559 560 561 562	 Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678. Environmental degradation, renewable energy, and economic growth nexus: Assessing the role of financial and political risks?. Journal of Environmental Management, 2023, 325, 116678. Covenant of Mayors 2020 Achievements: A Two-Speed Climate Action Process. Sustainability, 2022, 14, 15081. Urbanization-induced Earth's surface energy alteration and warming: A global spatiotemporal analysis. Remote Sensing of Environment, 2023, 284, 113361. Green against the odds: Overcoming institutional barriers to sustainability in cities with pragmatic 	3.8 1.6 4.6	1 40 4 19
559 560 561 562 563	 Frictional rhythms of climate work in city governance. Sociological Review, 2023, 71, 660-678. Environmental degradation, renewable energy, and economic growth nexus: Assessing the role of financial and political risks?. Journal of Environmental Management, 2023, 325, 116678. Covenant of Mayors 2020 Achievements: A Two-Speed Climate Action Process. Sustainability, 2022, 14, 15081. Urbanization-induced Earth's surface energy alteration and warming: A global spatiotemporal analysis. Remote Sensing of Environment, 2023, 284, 113361. Green against the odds: Overcoming institutional barriers to sustainability in cities with pragmatic and progressive resource needs. SSRN Electronic Journal, 0, , . Reductions in California's Urban Fossil Fuel CO₂ 	3.8 1.6 4.6 0.4	1 40 4 19 0

	CITATION	CITATION REPORT	
#	Article	IF	Citations
567	The science of urban trees to promote well-being. Trees - Structure and Function, 2023, 37, 1-7.	0.9	3
568	Considerable role of urban functional form in low-carbon city development. Journal of Cleaner Production, 2023, 392, 136256.	4.6	8
569	Study on the spatialization of anthropogenic carbon emissions in China based on SVR-ZSSR. Scientific Reports, 2023, 13, .	1.6	0
570	Using Spaceâ€Based CO ₂ and NO ₂ Observations to Estimate Urban CO ₂ Emissions. Journal of Geophysical Research D: Atmospheres, 2023, 128, .	1.2	1
571	Contribution of Global Cities to Climate Change Mitigation Overrated. Studies in Ecological Economics, 2023, , 335-346.	0.2	0
572	A Review of the Water–Carbon Nexus in Urban Systems. Water (Switzerland), 2023, 15, 1005.	1.2	0
573	Environmental controls on carbon fluxes in an urban forest in the Megalopolis of Beijing, 2012-2020. Agricultural and Forest Meteorology, 2023, 333, 109412.	1.9	4
574	Urban Approaches to Sustainability. , 2023, , 1439-1450.		0
575	Hypotheses in urban ecology: building a common knowledge base. Biological Reviews, 2023, 98, 1530-1547.	4.7	4
579	Problem Setting on Energy Risk and Climate Change Adaptation: Topics and Tools. Lecture Notes in Computer Science, 2023, , 89-103.	1.0	0
597	Sustainable Urbanization in Southeast Asian Megacities: The Contrasting Cases of Singapore and Manila. , 2023, , 81-106.		0
605	Calculating the Demand for Food, Energy, and Water in the Spatial Perspective. , 2024, , 123-133.		0
606	Urban Energy Resilience and Strategic Urban Planning in Emilia-Romagna: Evidence from Three Cities. Lecture Notes in Civil Engineering, 2024, , 409-420.	0.3	0