## Urban climates and heat islands: albedo, evapotranspira

Energy and Buildings 25, 99-103 DOI: 10.1016/s0378-7788(96)00999-1

Citation Report

#	Article	IF	CITATIONS
3	A neural network approach for modeling the Heat Island phenomenon in urban areas during the summer period. Geophysical Research Letters, 1999, 26, 337-340.	1.5	67
4	The London Heat Island: results from summertime monitoring. Building Services Engineering Research and Technology, 2002, 23, 97-106.	0.9	76
5	Characteristics of water absorption by water-retentive materials containing calcium chloride. Proceedings of the Symposium on Global Environment, 2002, 10, 187-192.	0.0	0
6	Improvement of urban thermal environment by managing heat discharge sources and surface modification in Tokyo. Energy and Buildings, 2002, 34, 13-23.	3.1	44
7	Past and projected trends in London's urban heat island. Weather, 2003, 58, 251-260.	0.6	183
8	Analysis of a green roof application to an industrial building. International Journal of Ambient Energy, 2003, 24, 35-43.	1.4	7
9	Heat Islands and Energy. , 2004, , 133-143.		6
10	Heat discharges from an office building in Tokyo using DOE-2. Energy Conversion and Management, 2004, 45, 1107-1118.	4.4	14
11	Energy and radiation balance of a central European city. International Journal of Climatology, 2004, 24, 1395-1421.	1.5	356
12	Passive cooling of outdoor urban spaces. The role of materials. Solar Energy, 2004, 77, 231-249.	2.9	372
13	Daytime urban heat island effect in high-rise and high-density residential developments in Hong Kong. Energy and Buildings, 2004, 36, 525-534.	3.1	240
14	The mixed results concerning the â€~oasis effect' in a rural settlement in the Negev Desert, Israel. Journal of Arid Environments, 2004, 58, 235-248.	1.2	33
15	Nocturnal heat island effect in urban residential developments of Hong Kong. Energy and Buildings, 2005, 37, 964-971.	3.1	109
16	Mitigating temperature increases in high lot density sub-tropical residential developments. Energy and Buildings, 2005, 37, 1212-1224.	3.1	12
17	Toward sustainable neighbourhoods: the need to consider infrastructure interactions. Canadian Journal of Civil Engineering, 2005, 32, 45-57.	0.7	56
18	Characterizing the urban heat island in current and future climates in New Jersey. Environmental Hazards, 2005, 6, 51-62.	1.4	99
19	Aerodynamic roughness over an urban area and over two farmlands in a populated area as determined by wind profiles and surface energy flux measurements. Agricultural and Forest Meteorology, 2005, 132, 154-170.	1.9	23
20	Development and evaluation of an urban parameterization scheme in the Penn State/NCAR Mesoscale Model (MM5). Journal of Geophysical Research, 2005, 110, .	3.3	51

	Citation	Report	
#	Article	IF	CITATIONS
21	Local climate sensitivity of the Three Gorges Dam. Geophysical Research Letters, 2005, 32, .	1.5	49
22	The Value of Urban Forests to Wintering Birds. Natural Areas Journal, 2006, 26, 280-288.	0.2	30
23	Are urban forests ecological traps for understory birds? An examination using Northern cardinals. Biological Conservation, 2006, 131, 566-574.	1.9	110
24	Comparison of Four Methods to Estimate Urban Heat Storage. Journal of Applied Meteorology and Climatology, 2006, 45, 1766-1781.	0.6	90
25	Urban ecosystems and the North American carbon cycle. Global Change Biology, 2006, 12, 2092-2102.	4.2	354
26	Impacts of city-block-scale countermeasures against urban heat-island phenomena upon a building's energy-consumption for air-conditioning. Applied Energy, 2006, 83, 649-668.	5.1	187
27	Neighborhood microclimates and vulnerability to heat stress. Social Science and Medicine, 2006, 63, 2847-2863.	1.8	774
28	A Calculating Method Of Albedo and Experimental Study of its Influence on Building Heat Environment in Summer. Journal of Solar Energy Engineering, Transactions of the ASME, 2007, 129, 243-248.	1.1	4
29	A preliminary study on the local cool-island intensity of Taipei city parks. Landscape and Urban Planning, 2007, 80, 386-395.	3.4	414
30	Impact of Increasing Urban Density on Local Climate: Spatial and Temporal Variations in the Surface Energy Balance in Melbourne, Australia. Journal of Applied Meteorology and Climatology, 2007, 46, 477-493.	0.6	240
31	Hydrologic assessment of an urban variable source watershed in the northeast United States. Water Resources Research, 2007, 43, .	1.7	57
32	Urban heat island in the subsurface. Geophysical Research Letters, 2007, 34, .	1.5	133
33	High-rise Buildings versus Outdoor Thermal Environment in Chongqing. Sensors, 2007, 7, 2183-2200.	2.1	8
34	Urban shading—a design option for the tropics? A study in Colombo, Sri Lanka. International Journal of Climatology, 2007, 27, 1995-2004.	1.5	253
35	The London Heat Island and building cooling design. Solar Energy, 2007, 81, 102-110.	2.9	148
36	Urban design factors influencing heat island intensity in high-rise high-density environments of Hong Kong. Building and Environment, 2007, 42, 3669-3684.	3.0	205
37	Strategies for improved micro-climates in high-density residential developments in tropical climates. Energy for Sustainable Development, 2007, 11, 54-65.	2.0	17
38	The Changing Metabolism of Cities. Journal of Industrial Ecology, 2007, 11, 43-59.	2.8	953

#	Article	IF	CITATIONS
39	Near surface climate in an urban vegetated park and its surroundings. Theoretical and Applied Climatology, 2007, 89, 185-193.	1.3	64
40	Analysis of regional characteristics of the atmospheric heat balance in the Tokyo metropolitan area in summer. Journal of Wind Engineering and Industrial Aerodynamics, 2008, 96, 1640-1654.	1.7	12
41	Numerical simulation studies of the different vegetation patterns' effects on outdoor pedestrian thermal comfort. Journal of Wind Engineering and Industrial Aerodynamics, 2008, 96, 1707-1718.	1.7	115
42	GIS analysis of urban schoolyard landcover in three U.S. cities. Urban Ecosystems, 2008, 11, 65-80.	1.1	19
43	Scale impacts of land cover and vegetation corridors on urban thermal behavior in Nanjing, China. Theoretical and Applied Climatology, 2008, 94, 241-257.	1.3	38
44	Designing urban spaces and buildings to improve sustainability and quality of life in a warmer world. Energy Policy, 2008, 36, 4558-4562.	4.2	136
45	Microclimatic modeling of the urban thermal environment of Singapore to mitigate urban heat island. Solar Energy, 2008, 82, 727-745.	2.9	158
46	Strategies for the modification of the urban climate and the consequent impact on building energy use. Energy Policy, 2008, 36, 4548-4551.	4.2	60
47	Prediction of the indoor temperatures of an urban area with an in-time regression mapping approach. Journal of Exposure Science and Environmental Epidemiology, 2008, 18, 282-288.	1.8	55
48	A review on the generation, determination and mitigation of Urban Heat Island. Journal of Environmental Sciences, 2008, 20, 120-128.	3.2	1,195
49	A scale-hierarchic ecosystem approach to integrative ecological planning. Progress in Planning, 2008, 70, 99-132.	2.3	24
50	Evaluating the effects of historical land cover change on summertime weather and climate in New Jersey: Land cover and surface energy budget changes. Journal of Geophysical Research, 2008, 113, .	3.3	20
51	Modeling the energy balance in Marseille: Sensitivity to roughness length parameterizations and thermal admittance. Journal of Geophysical Research, 2008, 113, .	3.3	22
52	On the Use of Cool Materials as a Heat Island Mitigation Strategy. Journal of Applied Meteorology and Climatology, 2008, 47, 2846-2856.	0.6	219
53	Modeling the Contribution of the Brussels Heat Island to a Long Temperature Time Series. Journal of Applied Meteorology and Climatology, 2008, 47, 976-990.	0.6	46
54	Metabolism of Neighborhoods. Journal of the Urban Planning and Development Division, ASCE, 2008, 134, 21-31.	0.8	158
55	The Application of Urban Climate Research in the Design of Cities. Advances in Building Energy Research, 2008, 2, 95-121.	1.1	61
56	Climate Change and Cities: The Making of a Climate Friendly Future. , 2008, , 173-192.		13

#	Article	IF	CITATIONS
57	SIMULATION OF THE INFLUENCE OF VEGETATION ON MICROCLIMATE AND THERMAL COMFORT IN THE CITY OF SÃO PAULO. Revista Da Sociedade Brasileira De Arborização Urbana, 2008, 3, 1.	0.1	46
58	A New Approach in Measuring Rainfall Interception by Urban Trees in Coastal British Columbia. Water Quality Research Journal of Canada, 2009, 44, 16-25.	1.2	74
59	Urban Heat Island and its Impact on Building Energy Consumption. Advances in Building Energy Research, 2009, 3, 261-270.	1.1	63
60	Linking primary production, climate and land use along an urban–wildland transect: a satellite view. Environmental Research Letters, 2009, 4, 044009.	2.2	12
61	Development of a Zero-Dimensional Mesoscale Thermal Model for Urban Climate. Journal of Applied Meteorology and Climatology, 2009, 48, 657-668.	0.6	28
62	Local warming of groundwaters caused by the urban heat island effect in Istanbul, Turkey. Hydrogeology Journal, 2009, 17, 1247-1255.	0.9	30
63	Geometry effect on the estimation of band reflectance in an urban area. Theoretical and Applied Climatology, 2009, 96, 395-406.	1.3	10
64	Estimating spatial and temporal patterns of urban anthropogenic heat fluxes for UK cities: the case of Manchester. Theoretical and Applied Climatology, 2009, 98, 19-35.	1.3	92
65	The significance of the anthropogenic heat emissions of London's buildings: A comparison against captured shortwave solar radiation. Building and Environment, 2009, 44, 807-817.	3.0	108
66	On the development of an urban passive thermal comfort system in Cairo, Egypt. Building and Environment, 2009, 44, 1907-1916.	3.0	116
67	Regional impervious surface estimation: an urban heat island application. Journal of Environmental Planning and Management, 2009, 52, 477-496.	2.4	18
68	Risk and Exposure to Extreme Heat in Microclimates of Phoenix, AZ. , 2009, , 179-202.		17
69	Cities, Climate Change and Urban Heat Island Mitigation: Localising Global Environmental Science. Urban Studies, 2009, 46, 413-427.	2.2	217
70	Analysis of the relationship between urban heat island and vegetation cover through Landsat ETM+:A case study of Shenyang. , 2009, , .		5
71	The relationship between net energy use and the urban density of solar buildings. Environment and Planning B: Planning and Design, 2010, 37, 1002-1021.	1.7	42
72	Ecology of Herbivorous Arthropods in Urban Landscapes. Annual Review of Entomology, 2010, 55, 19-38.	5.7	262
73	Approaches to study Urban Heat Island – Abilities and limitations. Building and Environment, 2010, 45, 2192-2201.	3.0	533
74	Thermal sensation of people performing recreational activities in shadowy environment: a case study from Turkey. Theoretical and Applied Climatology, 2010, 101, 329-343	1.3	24

#	Article	IF	CITATIONS
75	Modeling the impact of urbanization on the local and regional climate in Yangtze River Delta, China. Theoretical and Applied Climatology, 2010, 102, 331-342.	1.3	183
76	On the Heat Islands of Washington, DC, and New York City, NY. Boundary-Layer Meteorology, 2010, 135, 291-300.	1.2	17
77	Spatial patterns of plant isotope tracers in the Los Angeles urban region. Landscape Ecology, 2010, 25, 35-52.	1.9	48
78	Urban heat islands and landscape heterogeneity: linking spatiotemporal variations in surface temperatures to land-cover and socioeconomic patterns. Landscape Ecology, 2010, 25, 17-33.	1.9	591
79	Evaluating the urban climate of a typically tropical city of northeastern Brazil. Environmental Monitoring and Assessment, 2010, 161, 45-59.	1.3	47
80	Impacts of environmental factors on urban heating. Journal of Environmental Sciences, 2010, 22, 1903-1909.	3.2	30
81	A validated methodology for the prediction of heating and cooling energy demand for buildings within the Urban Heat Island: Case-study of London. Solar Energy, 2010, 84, 2246-2255.	2.9	95
82	Summertime heat island intensities in three high-rise housing quarters in inner-city Shanghai China: Building layout, density and greenery. Building and Environment, 2010, 45, 115-134.	3.0	118
83	LAI based trees selection for mid latitude urban developments: A microclimatic study in Cairo, Egypt. Building and Environment, 2010, 45, 345-357.	3.0	115
84	Optimal tree design for daylighting in residential buildings. Building and Environment, 2010, 45, 2594-2606.	3.0	19
85	Estimation of Evapotranspiration from Bioretention Areas Using Weighing Lysimeters. Journal of Hydrologic Engineering - ASCE, 2010, 15, 522-530.	0.8	55
86	Diurnal Temperature Range Variability due to Land Cover and Airmass Types in the Southeast. Journal of Applied Meteorology and Climatology, 2010, 49, 879-888.	0.6	34
87	Scaling of Economic Benefits from Green Roof Implementation in Washington, DC. Environmental Science & Technology, 2010, 44, 4302-4308.	4.6	98
88	Quantifying the cool island intensity of urban parks using ASTER and IKONOS data. Landscape and Urban Planning, 2010, 96, 224-231.	3.4	423
89	Urban greening to cool towns and cities: A systematic review of the empirical evidence. Landscape and Urban Planning, 2010, 97, 147-155.	3.4	1,784
90	A comparison of Mesua ferrea L. and Hura crepitans L. for shade creation and radiation modification in improving thermal comfort. Landscape and Urban Planning, 2010, 97, 168-181.	3.4	135
91	Urban climate change: A comprehensive ecological analysis of the thermo-effects of major Chinese cities. Ecological Complexity, 2010, 7, 188-197.	1.4	9
92	Seasonal variations in the cooling effect of urban green areas on surrounding urban areas. Urban Forestry and Urban Greening, 2010, 9, 15-24.	2.3	343

#	Article	IF	CITATIONS
93	Evaluating the potential for urban heat-island mitigation by greening parking lots. Urban Forestry and Urban Greening, 2010, 9, 323-332.	2.3	248
94	Sustainable urban agriculture: stocktake and opportunities. International Journal of Agricultural Sustainability, 2010, 8, 7-19.	1.3	191
95	Thermal comfort effects of urban design strategies in high-rise urban environments in a sub-tropical climate. Architectural Science Review, 2011, 54, 285-304.	1.1	79
96	An alternative explanation of the semiarid urban area "oasis effect― Journal of Geophysical Research, 2011, 116, n/a-n/a.	3.3	107
97	Healthy Environment: The Need to Mitigate Urban Heat Island Effects on Human Health. Procedia Engineering, 2011, 20, 61-70.	1.2	86
98	Sensitivity study of the energy balance to urban characteristics. Sustainable Cities and Society, 2011, 1, 125-134.	5.1	10
99	The Impact of Anthropogenic Heat on Formation of Urban Heat Island and Energy Consumption Balance. Urban Studies Research, 2011, 2011, 1-9.	0.6	139
100	Toronto's Urban Heat Island—Exploring the Relationship between Land Use and Surface Temperature. Remote Sensing, 2011, 3, 1251-1265.	1.8	181
101	The study of summer-time heat island, built form and fabric in a densely built urban environment in compact Chinese cities: Hong Kong, Guangzhou. International Journal of Sustainable Development, 2011, 14, 30	0.1	11
	2011, 1, 50.		
102	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.		2
102 104	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124. The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.	1.0	2
102 104 105	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124. The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123. West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.	1.0	2 15 22
102 104 105	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.         The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.         West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.         Urbanization effect on soil temperature in Nanjing, China. Energy and Buildings, 2011, 43, 3090-3098.	1.0 1.3 3.1	2 15 22 45
102 104 105 106	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.         The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.         West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.         Urbanization effect on soil temperature in Nanjing, China. Energy and Buildings, 2011, 43, 3090-3098.         Encouraging low carbon policies through a Local Emissions Trading Scheme (LETS). Cities, 2011, 28, 576-582.	1.0 1.3 3.1 2.7	2 15 22 45 21
<ul> <li>102</li> <li>104</li> <li>105</li> <li>106</li> <li>107</li> <li>108</li> </ul>	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.         The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.         West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.         Urbanization effect on soil temperature in Nanjing, China. Energy and Buildings, 2011, 43, 3090-3098.         Encouraging low carbon policies through a Local Emissions Trading Scheme (LETS). Cities, 2011, 28, 576-582.         A Spatially-Analytical Scheme for Surface Temperatures and Conductive Heat Fluxes in Urban Canopy Models. Boundary-Layer Meteorology, 2011, 138, 171-193.	1.0 1.3 3.1 2.7 1.2	2 15 22 45 21 70
102 104 105 106 107 108	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.         The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.         West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.         Urbanization effect on soil temperature in Nanjing, China. Energy and Buildings, 2011, 43, 3090-3098.         Encouraging low carbon policies through a Local Emissions Trading Scheme (LETS). Cities, 2011, 28, 576-582.         A Spatially-Analytical Scheme for Surface Temperatures and Conductive Heat Fluxes in Urban Canopy Models. Boundary-Layer Meteorology, 2011, 138, 171-193.         Variability of meteorological elements shaping biometeorological conditions in Szczecin, Poland. Theoretical and Applied Climatology, 2011, 104, 101-110.	1.0 1.3 3.1 2.7 1.2 1.3	2 15 22 45 21 70
<ol> <li>102</li> <li>104</li> <li>105</li> <li>106</li> <li>107</li> <li>108</li> <li>109</li> <li>110</li> </ol>	Sustainability through Thermal Mass of Concrete. , 2011, , 105-124.         The Influence of Urban Street Characteristics on Pedestrian Heat Comfort Levels in Philadelphia. Transactions in GIS, 2011, 15, 109-123.         West Nile virus: North American experience. Integrative Zoology, 2011, 6, 279-289.         Urbanization effect on soil temperature in Nanjing, China. Energy and Buildings, 2011, 43, 3090-3098.         Encouraging low carbon policies through a Local Emissions Trading Scheme (LETS). Cities, 2011, 28, 576-582.         A Spatially-Analytical Scheme for Surface Temperatures and Conductive Heat Fluxes in Urban Canopy Models. Boundary-Layer Meteorology, 2011, 138, 171-193.         Variability of meteorological elements shaping biometeorological conditions in Szczecin, Poland. Theoretical and Applied Climatology, 2011, 104, 349-356.         Five years of thermal intra-urban monitoring in Florence (Italy) and application of climatological indices. Theoretical and Applied Climatology, 2011, 104, 349-356.	1.0 1.3 3.1 2.7 1.2 1.3	2 15 22 45 21 70 11 36

#	Article	IF	CITATIONS
112	Relationship Between Land Cover Ratio and Urban Heat Island from Remote Sensing and Automatic Weather Stations Data. Journal of the Indian Society of Remote Sensing, 2011, 39, 193-201.	1.2	12
113	A review of methods for estimating anthropogenic heat and moisture emissions in the urban environment. International Journal of Climatology, 2011, 31, 189-199.	1.5	384
114	Global to city scale urban anthropogenic heat flux: model and variability. International Journal of Climatology, 2011, 31, 1990-2005.	1.5	230
115	Seasonal effects of urban street shading on long-term outdoor thermal comfort. Building and Environment, 2011, 46, 863-870.	3.0	249
116	Application of human thermal load into unsteady condition for improvement of outdoor thermal comfort. Building and Environment, 2011, 46, 1716-1724.	3.0	43
117	"CITY 2020+": assessing climate change impacts for the city of Aachen related to demographic change and health – a progress report. Advances in Science and Research, 2011, 6, 261-270.	1.0	3
118	Modeling Urban Eco-Environment Control through Zoning. Applied Mechanics and Materials, 2012, 182-183, 975-980.	0.2	1
119	Estimation of urban energy heat flux and anthropogenic heat discharge using aster image and meteorological data: case study in Beijing metropolitan area. Journal of Applied Remote Sensing, 2012, 6, 063559-1.	0.6	21
120	Ray tracing to predict insolation in urban environment. , 2012, , .		2
121	Shaping cities for health: complexity and the planning of urban environments in the 21st century. Lancet, The, 2012, 379, 2079-2108.	6.3	596
122	Conifer growth and reproduction in urban forest fragments: Predictors of future responses to global change?. Urban Ecosystems, 2012, 15, 879-891.	1.1	27
123	Advances on technical, policy and market aspects of cool roof technology in Europe: The Cool Roofs project. Energy and Buildings, 2012, 55, 35-41.	3.1	79
124	Modification of Urban Temperature in Hot-Humid Climate Through Landscape Design Approach: A Review. Procedia, Social and Behavioral Sciences, 2012, 68, 439-450.	0.5	21
125	Role of environmental factors in modeling of air temperature element in peninsular Malaysia. , 2012, , .		1
126	Assessment of urban geometry and texture effects on airflow and temperature sampled at a climatological station in a complex site. , 2012, , .		0
127	Healthy communities. Local Environment, 2012, 17, 553-560.	1.1	2
128	Quantitative Analysis of Factors Contributing to Urban Heat Island Intensity. Journal of Applied Meteorology and Climatology, 2012, 51, 842-854.	0.6	103
129	Economic and Environmental Evaluation Model for Selecting the Optimum Design of Green Roof Systems in Elementary Schools. Environmental Science & Technology, 2012, 46, 8475-8483.	4.6	76

#	Article	IF	CITATIONS
130	Surface Urban Heat Island Across 419 Global Big Cities. Environmental Science & Technology, 2012, 46, 696-703.	4.6	864
131	CIS-based identification of spatial variables enhancing heat and poor air quality in urban areas. Applied Geography, 2012, 33, 94-106.	1.7	69
132	Effects of building roof greening on air quality in street canyons. Atmospheric Environment, 2012, 61, 48-55.	1.9	126
133	Spatial non-stationarity in the relationships between land cover and surface temperature in an urban heat island and its impacts on thermally sensitive populations. Landscape and Urban Planning, 2012, 107, 172-180.	3.4	92
134	Multiscale Approach to Life Cycle Assessment. Journal of Industrial Ecology, 2012, 16, 951-962.	2.8	24
135	An empirical study of the impact of human activity on longâ€ŧerm temperature change in China: A perspective from energy consumption. Journal of Geophysical Research, 2012, 117, .	3.3	40
136	The interaction of rivers and urban form in mitigating the Urban Heat Island effect: A UK case study. Building and Environment, 2012, 58, 14-22.	3.0	289
137	An evaluation of outdoor and building environment cooling achieved through combination modification of trees with ground materials. Building and Environment, 2012, 58, 245-257.	3.0	185
138	Managing climate change in cities: Will climate action plans work?. Landscape and Urban Planning, 2012, 107, 263-271.	3.4	146
140	An indoor–outdoor building energy simulator to study urban modification effects on building energy use – Model description and validation. Energy and Buildings, 2012, 54, 407-417.	3.1	54
142	Quantification of the Urban Heat Island Under a Changing Climate over Anatolian Peninsula. , 2012, , .		2
143	The Integration of Vegetation in Architecture, Vertical and Horizontal Greened Surfaces. International Journal of Biology, 2012, 4, .	0.1	20
144	Spatial pattern of greenspace affects land surface temperature: evidence from the heavily urbanized Beijing metropolitan area, China. Landscape Ecology, 2012, 27, 887-898.	1.9	330
145	Potential influence of land development patterns on regional climate: a summer case study in the Central Florida. Natural Hazards, 2012, 62, 877-885.	1.6	9
146	A study on the cooling effects of greening in a high-density city: An experience from Hong Kong. Building and Environment, 2012, 47, 256-271.	3.0	655
147	Estimation of the relationship between remotely sensed anthropogenic heat discharge and building energy use. ISPRS Journal of Photogrammetry and Remote Sensing, 2012, 67, 65-72.	4.9	90
148	Enhancement of life cycle assessment (LCA) methodology to include the effect of surface albedo on climate change: Comparing black and white roofs. Environmental Pollution, 2012, 163, 48-54.	3.7	29
149	Diurnal and weekly variation of anthropogenic heat emissions in a tropical city, Singapore. Atmospheric Environment, 2012, 46, 92-103.	1.9	166

ARTICLE IF CITATIONS New Concepts in Districts Planning, Based on Heat Island Investigation. Procedia, Social and 150 0.5 23 Behavioral Sciences, 2012, 36, 235-242. Study on the Impacts of Vegetation on Wind Environment in Residential District Combined Numerical Simulation and Field Experiment. Procedia Environmental Sciences, 2012, 13, 1708-1717. 1.3 Wintertime radiation and energy budget along an urbanization gradient in Montreal, Canada. 152 1.5 40 International Journal of Climatology, 2012, 32, 137-152. The impact of environmental factors on urban temperature variability in the coastal city of Turku, SW Finland. International Journal of Climatology, 2012, 32, 451-463. Towards planning and practical understanding of the need for meteorological and climatic information in the design of highâ€density cities: A caseâ€based study of Hong Kong. International Journal 154 1.5 74 of Climatology, 2012, 32, 582-598. Highâ€resolution (space, time) anthropogenic heat emissions: London 1970–2025. International Journal of Climatology, 2012, 32, 1754-1767. 1.5 Scales of perception: public awareness of regional and neighborhood climates. Climatic Change, 2012, 156 1.7 54 111, 581-607. Urban climate and clues of heat island events in the metropolitan area of Rio de Janeiro. Theoretical 1.3 and Applied Climatology, 2013, 111, 497-511. From the †urban heat island' to the †green island'? A preliminary investigation into the potential of retrofitting green roofs in Mongkok district of Hong Kong. Habitat International, 2013, 39, 25-35. 158 2.3 98 Effects of Evapotranspiration on Mitigation of Urban Temperature by Vegetation and Urban 159 1.7 174 Agriculture. Journal of Integrative Agriculture, 2013, 12, 1307-1315. Assessing the stability of annual temperatures for different urban functional zones. Building and 160 3.063 Environment, 2013, 65, 90-98. Analysis of land use/land cover change, population shift, and their effects on spatiotemporal patterns of urban heat islands in metropolitan Shanghai, China. Applied Geography, 2013, 44, 121-133. 274 The city and urban heat islands: A review of strategies to mitigate adverse effects. Renewable and 162 8.2 432 Sustainable Energy Reviews, 2013, 25, 749-758. Mesoscale Climatic Simulation of Surface Air Temperature Cooling by Highly Reflective Greenhouses in SE Spain. Environmental Science & amp; Technology, 2013, 47, 12284-12290. 4.6 24 The impact of temporal aggregation of land surface temperature data for surface urban heat island 164 129 4.6 (SUHI) monitoring. Remote Sensing of Environment, 2013, 134, 162-174. The importance of land cover change across urban–rural typologies for climate modeling. Journal of 43 Environmental Management, 2013, 114, 243-252. On the statistics of urban heat island intensity. Geophysical Research Letters, 2013, 40, 5486-5491. 166 1.5157 A physically based analytical spatial air temperature and humidity model. Journal of Geophysical 1.2 Research D: Atmospheres, 2013, 118, 10,449.

ARTICLE IF CITATIONS # Characteristics of the urban heat island in a high-altitude metropolitan city, Ulaanbaatar, Mongolia. 1.3 28 168 Asia-Pacific Journal of Atmospheric Sciences, 2013, 49, 535-541. Multiparametric model of urban park cooling island. Urban Forestry and Urban Greening, 2013, 12, 169 2.3 79 220-229. Impacts of land use and topography on the cooling effect of green areas on surrounding urban areas. 170 2.3 71 Urban Forestry and Urban Greening, 2013, 12, 426-434. Costâ€"benefit analysis for green fa§ades and living wall systems. Building and Environment, 2013, 70, 171 3.0 249 110-121. MODIS detected surface urban heat islands and sinks: Global locations and controls. Remote Sensing 172 4.6 362 of Environment, 2013, 134, 294-304. Modifying the Outdoor Temperature around Single-Family Residences: The Influence of Landscaping. Procedia, Social and Behavioral Sciences, 2013, 105, 664-673. Correlation analysis of the urban heat island effect and the spatial and temporal distribution of 174 3.7 69 atmospheric particulates using TM images in Beijing. Environmental Pollution, 2013, 178, 102-114. Remote sensing based analysis of urban heat islands with vegetation cover in Colombo city, Sri Lanka 2.4 109 using Landsat-7 ETM+ data. Urban Climate, 2013, 5, 19-35. Social vulnerability assessment of the Cologne urban area (Germany) to heat waves: links to 176 97 1.8 ecosystem services. International Journal of Disaster Risk Reduction, 2013, 6, 98-117. London's urban heat island: a multi-scaled assessment framework. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2013, 166, 164-175. Vertical greening systems, a process tree for green façades and living walls. Urban Ecosystems, 2013, 178 113 1.1 16, 265-277. A new bully on the block: Does urbanization promote Bewick's wren (Thryomanes bewickii) aggressive 179 exclusion óf Pacific wrens (Troglodytes pacificus)?. Biological Conservation, 2013, 161, 128-141. An energy-balanced analytic model for urban heat canyons: comparison with experimental data. 180 1.1 47 Advances in Building Energy Research, 2013, 7, 222-234. Review of World Urban Heat Islands: Many Linked to Increased Mortality. Journal of Energy Resources Technology, Transactions of the ASME, 2013, 135, . 1.4 A Study on Building Energy-Saving Effect Increasing with Minimal Cost. Applied Mechanics and 182 0.2 1 Materials, 2013, 368-370, 1205-1208. Modelling the diurnal variations of urban heat islands with multi-source satellite data. International 83 Journal of Remote Sensing, 2013, 34, 7568-7588. Temperature distribution and the cooling effects on three urban parks in Ankara, Turkey. 184 0.2 6 International Journal of Global Warming, 2013, 5, 296. Realizing ecosystem services: wetland hydrologic function along a gradient of ecosystem condition. 1.8 Ecological Applications, 2013, 23, 1619-1631.

#	Article	IF	CITATIONS
186	Revisiting the hysteresis effect in surface energy budgets. Geophysical Research Letters, 2013, 40, 1741-1747.	1.5	42
187	Spatial and seasonal variations in evapotranspiration over Canada's landmass. Hydrology and Earth System Sciences, 2013, 17, 3561-3575.	1.9	51
188	Estimation of the Relationship between Urban Park Characteristics and Park Cool Island Intensity by Remote Sensing Data and Field Measurement. Forests, 2013, 4, 868-886.	0.9	117
189	Evaluating Mitigation Effects of Urban Heat Islands in a Historical Small Center with the ENVI-Met® Climate Model. Sustainability, 2014, 6, 7013-7029.	1.6	101
190	Assessing Heat Health Risk for Sustainability in Beijing's Urban Heat Island. Sustainability, 2014, 6, 7334-7357.	1.6	86
191	A Research into the Configurations of Residential Buildings on Outdoor Wind Environment Simulation— A Case Study in Taiwan of Fujhou Affordable Housing. Advanced Materials Research, 2014, 933, 329-334.	0.3	0
192	The role of rapid urbanization in surface warming over eastern China. International Journal of Remote Sensing, 2014, 35, 8295-8308.	1.3	6
193	Land-Use Planning and the Urban Heat Island. Environment and Planning B: Planning and Design, 2014, 41, 1077-1099.	1.7	29
194	Mitigating the Urban Heat Island Effect in Megacity Tehran. Advances in Meteorology, 2014, 2014, 1-19.	0.6	62
195	Ray tracing algorithm for accurate solar irradiance prediction in urban areas. Applied Optics, 2014, 53, 5465.	0.9	4
196	Biophysical factors of remote sensing approach in urban green analysis. Geocarto International, 2014, 29, 807-818.	1.7	3
197	Change detection of urban heat islands and some related parameters using multi-temporal Landsat images; a case study for Cairo city, Egypt. Urban Climate, 2014, 10, 171-188.	2.4	57
198	A comparison of the ameliorating effects of native and exotic street trees on surface heat retention at dusk. Urban Climate, 2014, 10, 56-62.	2.4	11
199	Mitigation of urban heat island effect and greenroofs. Indoor and Built Environment, 2014, 23, 62-69.	1.5	38
200	Thermal Performance of Developed Coating Material as Cool Pavement Material for Tropical Regions. Journal of Materials in Civil Engineering, 2014, 26, 755-760.	1.3	58
201	Estimating Heating and Cooling Degree Days through an Urban Environment Using Publicly Available Sensors. Applied Mechanics and Materials, 2014, 659, 411-416.	0.2	2
202	Microclimatic Effects of Green Facades in Urban Environment. Advanced Materials Research, 2014, 899, 415-420.	0.3	2
203	The Effects of Changing Land Cover on Streamflow Simulation in Puerto Rico. Journal of the American Water Resources Association, 2014, 50, 1575-1593.	1.0	16

#	Article	IF	CITATIONS
204	Human-biometeorological assessment of the urban heat island in a city with complex topography – The case of Stuttgart, Germany. Urban Climate, 2014, 10, 573-584.	2.4	59
205	The impact of the London Olympic Parkland on the urban heat island. Journal of Building Performance Simulation, 2014, 7, 119-132.	1.0	18
206	Efficiency of parks in mitigating urban heat island effect: An example from Addis Ababa. Landscape and Urban Planning, 2014, 123, 87-95.	3.4	439
207	On the thermal characteristics and the mitigation potential of a medium size urban park in Athens, Greece. Landscape and Urban Planning, 2014, 123, 73-86.	3.4	118
208	Effects of green space spatial pattern on land surface temperature: Implications for sustainable urban planning and climate change adaptation. ISPRS Journal of Photogrammetry and Remote Sensing, 2014, 89, 59-66.	4.9	326
209	Sensitivity of predicted pollutant levels to anthropogenic heat emissions in Beijing. Atmospheric Environment, 2014, 89, 169-178.	1.9	33
210	Urban planning indicators: useful tools to measure the effect of urbanization and vegetation on summer air temperatures. International Journal of Climatology, 2014, 34, 1236-1244.	1.5	74
211	Spatio-temporal analysis of urban temperature in Bandung City, Indonesia. Urban Ecosystems, 2014, 17, 473-487.	1.1	15
212	Experimental studies on summer performance and feasibility of a BIPV/T ethylene tetrafluoroethylene (ETFE) cushion structure system. Energy and Buildings, 2014, 69, 394-406.	3.1	55
213	On the colours and properties of building surface materials to mitigate urban heat islands in highly productive solar regions. Building and Environment, 2014, 72, 162-172.	3.0	52
214	Thermal assessment of heat mitigation strategies: The case of Portland State University, Oregon, USA. Building and Environment, 2014, 73, 138-150.	3.0	129
215	A multi-method and multi-scale approach for estimating city-wide anthropogenic heat fluxes. Atmospheric Environment, 2014, 99, 64-76.	1.9	97
216	A new perspective of urban–rural differences: The impact of soil water advection. Urban Climate, 2014, 10, 19-34.	2.4	26
217	Monte Carlo simulations of radiative heat exchange in a street canyon with trees. Solar Energy, 2014, 110, 704-713.	2.9	68
218	Spatiotemporal characteristics of anthropogenic heat in an urban environment: A case study of Tsinghua Campus. Building and Environment, 2014, 82, 675-686.	3.0	35
219	Indoor thermal comfort in urban courtyard block dwellings in the Netherlands. Building and Environment, 2014, 82, 566-579.	3.0	44
220	A systematic approach to model the influence of the type and density of vegetation cover on urban heat using remote sensing. Landscape and Urban Planning, 2014, 132, 47-54.	3.4	73
221	Strong contributions of local background climate to urban heat islands. Nature, 2014, 511, 216-219.	13.7	913

#	Article	IF	CITATIONS
222	Quantifying Evapotranspiration from Urban Green Roofs: A Comparison of Chamber Measurements with Commonly Used Predictive Methods. Environmental Science & Technology, 2014, 48, 10273-10281.	4.6	42
223	The energy balance of an urban rooftop: a case study addressing cloudiness and evaporative cooling. Advances in Building Energy Research, 2014, 8, 97-115.	1.1	0
224	Experimental evaluation of mitigation of thermal effects by "Katsuren travertine―paving material. Energy and Buildings, 2014, 81, 253-261.	3.1	11
225	Discrepant impacts of land use and land cover on urban heat islands: A case study of Shanghai, China. Ecological Indicators, 2014, 47, 171-178.	2.6	54
226	Effects of the large-scale atmospheric circulation on the onset and strength of urban heat islands: a case study. Theoretical and Applied Climatology, 2014, 117, 73-87.	1.3	13
227	Habitat degradation and introduction of exotic plants favor persistence of invasive species and population growth of native polyphagous fruit fly pests in a Northwestern Argentinean mosaic. Biological Invasions, 2014, 16, 2599-2613.	1.2	24
228	The cooling effect of urban green spaces as a contribution to energy-saving and emission-reduction: A case study in Beijing, China. Building and Environment, 2014, 76, 37-43.	3.0	152
229	Assessing the effects of land use spatial structure on urban heat islands using HJ-1B remote sensing imagery in Wuhan, China. International Journal of Applied Earth Observation and Geoinformation, 2014, 32, 67-78.	1.4	117
230	Quantifying the thermal performance of green façades: A critical review. Ecological Engineering, 2014, 63, 102-113.	1.6	182
231	Projections of design implications on energy performance of future cities: A case study from Vienna. Sustainable Cities and Society, 2014, 12, 92-101.	5.1	15
232	Effects of vegetation, urban density, building height, and atmospheric conditions on local temperatures and thermal comfort. Urban Forestry and Urban Greening, 2014, 13, 495-506.	2.3	349
233	Three years of study of the Urban Heat Island in Padua: Experimental results. Sustainable Cities and Society, 2014, 10, 251-258.	5.1	94
234	Exploring bioenergy potentials of built-up areas based on NEG-EROEI indicators. Ecological Indicators, 2014, 47, 67-79.	2.6	29
235	Developing a model for effects of climate change on human health and health–environment interactions: Heat stress in Austin, Texas. Urban Climate, 2014, 8, 78-99.	2.4	44
236	Relating Temperature Trends to Urban Change and NDVI in Las Vegas. , 2014, , .		2
237	Regional climate model assessment of the urban land-surface forcing over central Europe. Atmospheric Chemistry and Physics, 2014, 14, 12393-12413.	1.9	38
238	Potential Contribution of Urban Developments to Outdoor Thermal Comfort Conditions: The Influence of Urban Geometry and Form in Worcester, Massachusetts, USA. Procedia Engineering, 2015, 118, 1153-1161.	1.2	13
239	The Effect of Building Construction and Human Factors in Cooling Energy Use. Procedia, Social and Behavioral Sciences, 2015, 202, 373-381.	0.5	6

		CITATION RE	EPORT	
#	Article		IF	Citations
240	Comprehensive Benefits of Green Roofs. , 2015, , .			3
241	Temperature in housing: stratification and contextual factors. Proceedings of the Instit Engineers: Engineering Sustainability, 2015, , .	ution of Civil	0.4	3
242	Analysis of the Relation of Local Temperature to the Natural Environment, Land Use an Coverage of Neighborhoods. Journal of Asian Architecture and Building Engineering, 20	d Land )15, 14, 33-40.	1.2	10
243	Urban Plant Ecology. Agronomy, 2015, , 179-198.		0.2	2
244	Green Infrastructure. , O, , .			37
245	Climate Change in Urban Versus Rural Areas. Procedia Engineering, 2015, 119, 1171-1	180.	1.2	41
246	Cool Cities: Counteracting Potential Climate Change and its Health Impacts. Current C Reports, 2015, 1, 163-175.	limate Change	2.8	15
247	Critique and suggested modifications of the degree days methodology to enable long consumption assessments: a case study in Birmingham, UK. Meteorological Application 789-796.	i€ŧerm electricity ns, 2015, 22,	0.9	39
248	Beneficial effects of retroreflective materials in urban canyons: results from seasonal m campaign. Journal of Physics: Conference Series, 2015, 655, 012012.	ionitoring	0.3	31
249	Heat Wave Events over Georgia Since 1961: Climatology, Changes and Severity. Clima	te, 2015, 3, 308-328.	1.2	22
250	Urban Design Guidelines to Mitigate Urban Heat Island (UHI) Effects In Hot-Dry Cities. (Sciences and Engineering), 2015, 74, .	Jurnal Teknologi	0.3	13
251	Exploring direct and indirect regulation ecosystem services loss caused by linear infrast construction. Revue D'Economie Politique, 2015, Vol. 125, 277-298.	tructure	0.2	5
252	Analysis of the Urban Heat Island Effect in Shijiazhuang, China Using Satellite and Airb Remote Sensing, 2015, 7, 4804-4833.	orne Data.	1.8	63
253	Rooftop Surface Temperature Analysis in an Urban Residential Environment. Remote S 12135-12159.	ensing, 2015, 7,	1.8	54
254	Water Bodies an Urban Microclimate: A Review. Modern Applied Science, 2015, 9, .		0.4	101
255	Investigating Thermal Comfort and User Behaviors in Outdoor Spaces: A Seasonal and Perspective. Advances in Meteorology, 2015, 2015, 1-11.	Spatial	0.6	33
256	Contribution of Greening and High-Albedo Coatings to Improvements in the Thermal E Complex Urban Areas. Advances in Meteorology, 2015, 2015, 1-14.	nvironment in	0.6	28
257	Ecologizing Our Cities: A Particular, Process-Function View of Southern California, from Complexity. Sustainability, 2015, 7, 11756-11776.	n within	1.6	4

#	Article	IF	CITATIONS
258	Computational study of urban heat island of Putrajaya, Malaysia. Sustainable Cities and Society, 2015, 19, 359-372.	5.1	39
259	Measuring the spatial arrangement of urban vegetation and its impacts on seasonal surface temperatures. Progress in Physical Geography, 2015, 39, 199-219.	1.4	111
260	The research of the outdoor pavement colour and the solar reflection amount influence. Materials Research Innovations, 2015, 19, S8-479-S8-482.	1.0	0
261	Enhanced building thermal model by using CO2 based occupancy data. , 2015, , .		5
262	Estimation of the urban heat island in the Metropolitan Area of Rio de Janeiro - Brazil. , 2015, , .		2
263	Human–wildlife interactions in urban areas: a review of conflicts, benefits and opportunities. Wildlife Research, 2015, 42, 541.	0.7	323
264	Design of sensor network for urban micro-climate monitoring. , 2015, , .		8
265	A study of the impact of building geometry on the thermal performance of road pavement solar collectors. Energy, 2015, 93, 2614-2630.	4.5	29
266	Analyzing the heat island magnitude and characteristics in one hundred Asian and Australian cities and regions. Science of the Total Environment, 2015, 512-513, 582-598.	3.9	324
267	Urban phenological studies – Past, present, future. Environmental Pollution, 2015, 203, 250-261.	3.7	102
268	The impact of impervious water-storage parametrization on urban climate modelling. Urban Climate, 2015, 11, 24-50.	2.4	53
269	Estimation of the Relationship Between Urban Vegetation Configuration and Land Surface Temperature with Remote Sensing. Journal of the Indian Society of Remote Sensing, 2015, 43, 89-100.	1.2	66
270	A new perspective to assess the urban heat island through remotely sensed atmospheric profiles. Remote Sensing of Environment, 2015, 158, 393-406.	4.6	87
271	Interfacing the Urban Land–Atmosphere System Through Coupled Urban Canopy and Atmospheric Models. Boundary-Layer Meteorology, 2015, 154, 427-448.	1.2	62
272	BOUNDARY LAYER (ATMOSPHERIC) AND AIR POLLUTION   Urban Heat Islands. , 2015, , 310-318.		8
273	Review of the indoor environmental quality and energy consumption studies for low income households in Europe. Science of the Total Environment, 2015, 536, 316-330.	3.9	107
274	Role of street trees in mitigating effects of heat and drought at highly sealed urban sites. Landscape and Urban Planning, 2015, 143, 33-42.	3.4	195
275	A Green Building Envelope: A Crucial Contribution to Biophilic Cities. , 2015, , 135-161.		2

ARTICLE IF CITATIONS # Hydrological modelling of urbanized catchments: A review and future directions. Journal of 276 2.3 293 Hydrology, 2015, 529, 62-81. Vertical Greenery Systems as a Strategy in Urban Heat Island Mitigation. Water, Air, and Soil Pollution, 1.1 2015, 226, 1. Spatial resolution of anthropogenic heat fluxes into urban aquifers. Science of the Total 278 3.9 69 Environment, 2015, 524-525, 427-439. CFD simulations of the effect of evaporative cooling from water bodies in a micro-scale urban 279 5.1 environment: Validation and application studies. Sustainable Cities and Society, 2015, 19, 259-270. Crop physiological response across the Chicago metropolitan region: Developing recommendations 280 for urban and peri-urban farmers in the North Central US. Renewable Agriculture and Food Systems, 0.8 21 2015, 30, 8-14. Urban Heat Island: Mechanisms, Implications, and Possible Remedies. Annual Review of Environment 5.6 and Resources, 2015, 40, 285-307 Optimal Mixture Design of Mix-Wasted Tile Aggregates for Reducing Pavement Surface Temperature. Journal of Materials in Civil Engineering, 2015, 27, 04014239. 282 1.3 4 Modeling of Anthropogenic Heat Flux Using HJ-1B Chinese Small Satellite Image: A Study of Heterogeneous Urbanized Areas in Hong Kong. IEEE Geoscience and Remote Sensing Letters, 2015, 12, 1.4 60 1466-1470. Impact of plant evapotranspiration rate and shrub albedo on temperature reduction in the tropical 284 3.0 64 outdoor environment. Building and Environment, 2015, 94, 206-217. Microclimate development in open urban spaces: The influence of form and materials. Energy and 3.1 Buildings, 2015, 108, 156-174. Urban forestry and cool roofs: Assessment of heat mitigation strategies in Phoenix residential 286 182 2.3neighborhoods. Urban Forestry and Urban Greening, 2015, 14, 178-186. Characterizing urban heat island in Montreal (Canada)—Effect of urban morphology. Sustainable 5.1 Cities and Society, 2015, 19, 395-402. Evaluation of common evapotranspiration models based on measurements from two extensive green 288 1.6 45 roofs in New York City. Ecological Engineering, 2015, 84, 451-462. Preferences for street configuration and street tree planting in urban Hong Kong. Urban Forestry 2.3 44 and Urban Greening, 2015, 14, 30-38. CFD analysis of transpirational cooling by vegetation: Case study for specific meteorological 290 3.0 157 conditions during a heat wave in Arnhem, Netherlands. Building and Environment, 2015, 83, 11-26. Effect of built-up ratio on the variation of air temperature in a heritage city. Sustainable Cities and 5.1 Society, 2015, 14, 280-292. Optimal location of green zones in metropolitan areas to control the urban heat island. Journal of 292 1.1 33 Computational and Applied Mathematics, 2015, 289, 412-425. Biotechnologies and Biomimetics for Civil Engineering., 2015, , .

#	Article	IF	CITATIONS
294	Urban surface temperature behaviour and heat island effect in a tropical planned city. Theoretical and Applied Climatology, 2015, 119, 493-514.	1.3	38
295	Effects of urbanization on breeding birds in European towns: Impacts of species traits. Urban Ecosystems, 2016, 19, 1565-1577.	1.1	74
296	Urban Form and Microclimatic Conditions in Urban Open Spaces at the Densely Built Centre of a Greek City. Journal of Sustainable Development, 2016, 9, 132.	0.1	1
297	Urban-Rural Temperature Differences in Lagos. Climate, 2016, 4, 29.	1.2	49
298	The Effects of Urban Policies on the Development of Urban Areas. Sustainability, 2016, 8, 297.	1.6	64
299	Integrating Urban Heat Assessment in Urban Plans. Sustainability, 2016, 8, 320.	1.6	18
300	Urban Soil: Assessing Ground Cover Impact on Surface Temperature and Thermal Comfort. Journal of Environmental Quality, 2016, 45, 90-97.	1.0	12
301	Spatial Temporal Land Use Change Detection Using Google Earth Data. IOP Conference Series: Earth and Environmental Science, 2016, 47, 012031.	0.2	7
302	The Effects of Anthropogenic Heat Release on Urban Meteorology and Implication for Haze Pollution in the Beijing-Tianjin-Hebei Region. Advances in Meteorology, 2016, 2016, 1-11.	0.6	8
303	The Urban Tree as a Tool to Mitigate the Urban Heat Island in Mexico City: A Simple Phenomenological Model. Journal of Environmental Quality, 2016, 45, 157-166.	1.0	68
304	Heat and Humidity in the City: Neighborhood Heat Index Variability in a Mid-Sized City in the Southeastern United States. International Journal of Environmental Research and Public Health, 2016, 13, 117.	1.2	61
305	Effects of Urbanization and Seasonal Cycle on the Surface Urban Heat Island Patterns in the Coastal Growing Cities: A Case Study of Casablanca, Morocco. Remote Sensing, 2016, 8, 829.	1.8	52
306	Size Matters: What Are the Characteristic Source Areas for Urban Planning Strategies?. PLoS ONE, 2016, 11, e0165726.	1.1	8
307	Spatio-Temporal Modeling of the Urban Heat Island in the Phoenix Metropolitan Area: Land Use Change Implications. Remote Sensing, 2016, 8, 185.	1.8	92
308	Characterizing Urban Fabric Properties and Their Thermal Effect Using QuickBird Image and Landsat 8 Thermal Infrared (TIR) Data: The Case of Downtown Shanghai, China. Remote Sensing, 2016, 8, 541.	1.8	20
309	A Power Output Estimate of Cylindrically Shaped Flexible Photovoltaic Module with Polygonal Approximation. Electrical Engineering in Japan (English Translation of Denki Gakkai Ronbunshi), 2016, 197, 26-34.	0.2	0
310	Impacts of inâ€canyon vegetation and canyon aspect ratio on the thermal environment of street canyons: numerical investigation using a coupled <scp>WRFâ€VUCM</scp> model. Quarterly Journal of the Royal Meteorological Society, 2016, 142, 2562-2578.	1.0	31
311	Analysis of Urban Effects in Oklahoma City using a Dense Surface Observing Network. Journal of Applied Meteorology and Climatology, 2016, 55, 723-741.	0.6	38

#	Article	IF	Citations
312	From urban to national heat island: The effect of anthropogenic heat output on climate change in high population industrial countries. Earth's Future, 2016, 4, 298-304.	2.4	9
313	Prediction of surface temperatures for the assessment of urban heat island effect over Ahmedabad city using linear time series model. Energy and Buildings, 2016, 128, 605-616.	3.1	53
314	Day-to-day temperature variability for four urban areas in China. Urban Climate, 2016, 17, 80-88.	2.4	16
316	Urban heat islands in China enhanced by haze pollution. Nature Communications, 2016, 7, 12509.	5.8	286
317	Spatiotemporal exposure modeling of ambient erythemal ultraviolet radiation. Environmental Health, 2016, 15, 111.	1.7	34
318	Horizontal Heat Impact of Urban Structures on the Surface Soil Layer and Its Diurnal Patterns under Different Micrometeorological Conditions. Scientific Reports, 2016, 6, 18790.	1.6	10
319	Urban Outdoor Thermal Comfort of The Hot-Humid Region. MATEC Web of Conferences, 2016, 66, 00084.	0.1	2
320	Relative importance of transpiration rate and leaf morphological traits for the regulation of leaf temperature. Australian Journal of Botany, 2016, 64, 32.	0.3	65
321	Research on Urban Heat-Island Effect. Procedia Engineering, 2016, 169, 11-18.	1.2	122
322	First order approximation of Broadband Directional Albedo with High Resolution Quickbird Imagery: a case study for arid urban areas. GIScience and Remote Sensing, 2016, 53, 303-319.	2.4	6
323	Homogenizing effects of cities on North American winter bird diversity. Ecosphere, 2016, 7, e01216.	1.0	21
324	Strategically Designed of Landscaping around Houses Produce an Extensive Cooling Effect. Procedia, Social and Behavioral Sciences, 2016, 222, 693-701.	0.5	5
325	Toward advanced representations of the urban microclimate in building performance simulation. Sustainable Cities and Society, 2016, 27, 356-366.	5.1	17
326	Surface Urban Energy and Water Balance Scheme (SUEWS): Development and evaluation at two UK sites. Urban Climate, 2016, 18, 1-32.	2.4	83
327	Landscape Dynamics and Evapotranspiration. , 2016, , .		2
328	Is greening the building envelope economically sustainable? An analysis to evaluate the advantages of economy of scope of vertical greening systems and green roofs. Urban Forestry and Urban Greening, 2016, 20, 328-337.	2.3	60
329	Three decades of urban heat islands and mitigation technologies research. Energy and Buildings, 2016, 133, 834-842.	3.1	337
330	Spatio-temporal mapping and monitoring of Urban Heat Island patterns over Sydney, Australia using MODIS and Landsat-8. , 2016, , .		19

#	Article	IF	CITATIONS
331	Sensitivity analysis of urban morphology factors regarding solar energy potential of buildings in a Brazilian tropical context. Solar Energy, 2016, 137, 11-24.	2.9	70
332	Influence of urban resilience measures in the magnitude and behaviour of energy fluxes in the city of Porto (Portugal) under a climate change scenario. Science of the Total Environment, 2016, 566-567, 1500-1510.	3.9	32
333	On the thermal and visual pedestrians' perception about cool natural stones for urban paving: A field survey in summer conditions. Building and Environment, 2016, 107, 198-214.	3.0	84
334	Soil surface temperatures reveal moderation of the urban heat island effect by trees and shrubs. Scientific Reports, 2016, 6, 33708.	1.6	101
335	Temporal variations in microclimate cooling induced by urban trees in Mainz, Germany. Urban Forestry and Urban Greening, 2016, 20, 198-209.	2.3	44
336	Temperature in housing: stratification and contextual factors. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2016, 169, 125-137.	0.4	6
337	Spatiotemporal patterns of tree canopy cover and socioeconomics in Melbourne. Urban Forestry and Urban Greening, 2016, 15, 45-52.	2.3	23
338	Impact of urbanization and climate warming on energy consumption in large cities. Doklady Physics, 2016, 61, 521-525.	0.2	26
339	Land system architecture for urban sustainability: new directions for land system science illustrated by application to the urban heat island problem. Journal of Land Use Science, 2016, 11, 689-697.	1.0	26
340	Identifying pure urban image spectra using a learning urban image spectral archive (LUISA). Proceedings of SPIE, 2016, , .	0.8	3
341	Counteracting Urban Heat Island Effects in a Global Climate Change Scenario. , 2016, , .		27
342	"l Feel Suffocated:―Understandings of Climate Change in an Inner City Heat Island. Medical Anthropology: Cross Cultural Studies in Health and Illness, 2016, 35, 453-463.	0.6	10
343	A case study using remote sensing data to compare biophysical properties of a forest and an urban area in Northern Alabama, USA. Journal of Sustainable Forestry, 2016, 35, 261-279.	0.6	9
344	The influence of Korea's green parking project on the thermal environment of a residential street. Habitat International, 2016, 56, 181-190.	2.3	12
345	Microclimate design for open spaces: Ranking urban design effects on pedestrian thermal comfort in summer. Sustainable Cities and Society, 2016, 26, 27-47.	5.1	106
346	Behavioural plasticity in the onset of dawn song under intermittent experimental night lighting. Animal Behaviour, 2016, 117, 155-165.	0.8	41
347	Numerical simulations on influence of urban land cover expansion and anthropogenic heat release on urban meteorological environment in Pearl River Delta. Theoretical and Applied Climatology, 2016, 126, 469-479.	1.3	70
348	Monitoring of urban heat island over Shenzhen, China using remotely sensed measurements. Proceedings of SPIE, 2016, , .	0.8	0

#	Article	IF	CITATIONS
349	Urban thermal environment dynamics and associated landscape pattern factors: A case study in the Beijing metropolitan region. Remote Sensing of Environment, 2016, 173, 145-155.	4.6	394
350	Secondary effects of urban heat island mitigation measures on air quality. Atmospheric Environment, 2016, 125, 199-211.	1.9	140
351	Environmental-conscious factors affecting street microclimate and individuals' respiratory health in tropical coastal cities. Sustainable Cities and Society, 2016, 21, 35-50.	5.1	22
352	The impact of greenspace size on the extent of local nocturnal air temperature cooling in London. Urban Forestry and Urban Greening, 2016, 16, 160-169.	2.3	151
353	Analysis of the photochemical production of ozone using Tropospheric Ultraviolet-Visible (TUV) Radiation Model in an Asian megacity. Air Quality, Atmosphere and Health, 2016, 9, 367-377.	1.5	4
354	Aging albedo model for asphalt pavement surfaces. Journal of Cleaner Production, 2016, 117, 169-175.	4.6	59
355	Numerical study on the urbanisation of Putrajaya and its interaction with the local climate, over a decade. Urban Climate, 2016, 16, 1-24.	2.4	32
356	Exploring the effect of neighboring land cover pattern on land surface temperature of central building objects. Building and Environment, 2016, 95, 346-354.	3.0	43
357	Energy savings potentials of commercial buildings by urban heat island reduction strategies in Montreal (Canada). Energy and Buildings, 2016, 110, 41-48.	3.1	28
358	Review on the impact of urban geometry and pedestrian level greening on outdoor thermal comfort. Renewable and Sustainable Energy Reviews, 2016, 54, 1002-1017.	8.2	340
359	Energy flux parametrization as an opportunity to get Urban Heat Island insights: The case of Athens, Greece (Thermopolis 2009 Campaign). Science of the Total Environment, 2016, 542, 136-143.	3.9	10
360	WRF model evaluation for the urban heat island assessment under varying land use/land cover and reference site conditions. Theoretical and Applied Climatology, 2016, 126, 385-400.	1.3	51
362	Land Use, Land Cover, and Population Density Impact on the Formation of Canopy Urban Heat Islands through Traverse Survey in the Nagpur Urban Area, India. Journal of the Urban Planning and Development Division, ASCE, 2016, 142, .	0.8	98
363	Realistic solar heating in urban areas: Air exchange and street-canyon ventilation. Building and Environment, 2016, 95, 75-93.	3.0	103
364	Numerical simulations of influence of heat island countermeasures on outdoor human heat stress in the 23 wards of Tokyo, Japan. Energy and Buildings, 2016, 114, 104-111.	3.1	28
365	A new validation protocol for an urban microclimate model based on temperature measurements in a Central European city. Energy and Buildings, 2016, 114, 38-53.	3.1	5
366	Estimating spatial variations of total evaporation using multispectral sensors within the uMngeni catchment, South Africa. Geocarto International, 2016, 31, 256-277.	1.7	8
367	Sustainability of Rooftop Technologies in Cold Climates: Comparative Life Cycle Assessment of White Roofs, Green Roofs, and Photovoltaic Panels. Journal of Industrial Ecology, 2016, 20, 249-262.	2.8	35

#	Article	IF	CITATIONS
368	Summer temperature variability across four urban neighborhoods in Knoxville, Tennessee, USA. Theoretical and Applied Climatology, 2017, 127, 701-710.	1.3	20
369	A CFD analysis of several design parameters of a road pavement solar collector (RPSC) for urban application. Applied Energy, 2017, 186, 436-449.	5.1	41
370	Monitoring spatial patterns and changes of surface net radiation in urban and suburban areas using satellite remote-sensing data. International Journal of Remote Sensing, 2017, 38, 1043-1061.	1.3	4
371	Characterizing the relationship between land use land cover change and land surface temperature. ISPRS Journal of Photogrammetry and Remote Sensing, 2017, 124, 119-132.	4.9	401
372	Impacts of Anthropogenic Heat on Summertime Rainfall in Beijing. Journal of Hydrometeorology, 2017, 18, 693-712.	0.7	38
373	The impact of an urban canopy and anthropogenic heat fluxes on Sydney's climate. International Journal of Climatology, 2017, 37, 255-270.	1.5	52
374	A new model of urban cooling demand and heat island—application to vertical greenery systems (VGS). Energy and Buildings, 2017, 157, 204-217.	3.1	49
375	Numerical simulation of cooling effect of vegetation enhancement in a subtropical urban park. Applied Energy, 2017, 192, 178-200.	5.1	65
376	Using geospatial information and building energy simulation to construct urban residential energy use map with high resolution for Taiwan cities. Energy and Buildings, 2017, 157, 166-175.	3.1	11
377	State of the art on the development of cool coatings for buildings and cities. Solar Energy, 2017, 144, 660-680.	2.9	170
378	Utilising green and bluespace to mitigate urban heat island intensity. Science of the Total Environment, 2017, 584-585, 1040-1055.	3.9	644
379	Urban expansion and local land-cover change both significantly contribute to urban warming, but their relative importance changes over time. Landscape Ecology, 2017, 32, 763-780.	1.9	39
380	Numerical study on effect of urban heating on local climate during calm inter-monsoon period in greater Kuala Lumpur, Malaysia. Urban Climate, 2017, 20, 228-250.	2.4	12
381	Studies in the assessment of vegetation impact in the urban context. Energy and Buildings, 2017, 145, 331-341.	3.1	18
382	Evaluation of the Energy Impact of Green Area Surfaces and Vegetation Cover in Forested Urban Environments with Dry Climates. Case: Mendoza Metropolitan Area, Argentina. Procedia Environmental Sciences, 2017, 37, 112-130.	1.3	4
383	Study of intra-city urban heat island intensity and its influence on atmospheric chemistry and energy consumption in Delhi. Sustainable Cities and Society, 2017, 32, 202-211.	5.1	36
384	Urban Form and Energy Demand. Journal of Planning Literature, 2017, 32, 346-365.	2.2	75
385	Investigating the Relationship Between Urban Spaces Morphology and Local Microclimate: A Study for Thessaloniki. Procedia Environmental Sciences, 2017, 38, 674-681.	1.3	29

#	Article	IF	CITATIONS
386	Vegetation establishment on â€~Green Walls': Integrating shotcrete walls from road construction into the landscape. Urban Forestry and Urban Greening, 2017, 25, 26-35.	2.3	12
387	Attenuating the surface Urban Heat Island within the Local Thermal Zones through land surface modification. Journal of Environmental Management, 2017, 187, 239-252.	3.8	46
388	Microclimate and air quality investigation in historic hilly urban areas: Experimental and numerical investigation in central Italy. Sustainable Cities and Society, 2017, 33, 27-44.	5.1	25
389	Modeling the climate impacts of deploying solar reflective cool pavements in California cities. Journal of Geophysical Research D: Atmospheres, 2017, 122, 6798-6817.	1.2	25
390	A spatially-explicit methodological framework based on neural networks to assess the effect of urban form on energy demand. Applied Energy, 2017, 202, 386-398.	5.1	37
391	On the study of thermal comfort and perceptions of environmental features in urban parks: A structural equation modeling approach. Building and Environment, 2017, 122, 171-183.	3.0	71
392	Assessing the impact of changes in surface cover, human behaviour and climate on energy partitioning across Greater London. Landscape and Urban Planning, 2017, 165, 142-161.	3.4	36
393	Environmental Reporting in a Post Truth World. Asia Pacific Media Educator, 2017, 27, 27-40.	0.5	2
394	The influence of vegetation, mesoclimate and meteorology on urban atmospheric microclimates across a coastal to desert climate gradient. Journal of Environmental Management, 2017, 200, 295-303.	3.8	19
395	Measuring landscape pattern in three dimensional space. Landscape and Urban Planning, 2017, 167, 49-59.	3.4	45
396	Applying a normalized ratio scale technique to assess influences of urban expansion on land surface temperature of the semi-arid city of Erbil. International Journal of Remote Sensing, 2017, 38, 3960-3980.	1.3	22
397	On the association between land system architecture and land surface temperatures: Evidence from a Desert Metropolis—Phoenix, Arizona, U.S.A. Landscape and Urban Planning, 2017, 163, 107-120.	3.4	34
398	Influence of human population movements on urban climate of Beijing during the Chinese New Year holiday. Scientific Reports, 2017, 7, 45813.	1.6	14
399	The future of evapotranspiration: Global requirements for ecosystem functioning, carbon and climate feedbacks, agricultural management, and water resources. Water Resources Research, 2017, 53, 2618-2626.	1.7	552
400	Analysis for improving the passive cooling of building's surroundings through the creation of green spaces in the urban built-up area. Energy and Buildings, 2017, 148, 166-181.	3.1	16
401	Experimental evaluation of thermal performance of cool pavement material using waste tiles in tropical climate. Energy and Buildings, 2017, 142, 211-219.	3.1	53
402	Variation in the urban vegetation, surface temperature, air temperature nexus. Science of the Total Environment, 2017, 579, 495-505.	3.9	149
403	Evaluation the hygrothermal effects of integration the vegetation into the building envelope. Energy and Buildings, 2017, 136, 121-138.	3.1	5

#	Article	IF	CITATIONS
404	Urban space's morphology and microclimatic analysis: A study for a typical urban district in the Mediterranean city of Thessaloniki, Greece. Energy and Buildings, 2017, 156, 96-108.	3.1	59
405	Computational Fluid Dynamics Analysis for Evaluating the Urban Heat Island Effects. Energy Procedia, 2017, 134, 508-517.	1.8	14
406	Role of the urban vegetal in improving the thermal comfort of a public place of a contemporary Saharan city. Energy Procedia, 2017, 119, 139-152.	1.8	6
407	Determination of the life cycle climate change impacts of land use and albedo change in algal biofuel production. Algal Research, 2017, 28, 270-281.	2.4	20
408	Temporal and spatial variability of urban heat island by geographical location: A case study of Ulsan, Korea. Building and Environment, 2017, 126, 471-482.	3.0	26
409	Microclimate Variation among Urban Land Covers: The Importance of Vertical and Horizontal Structure in Air and Land Surface Temperature Relationships. Journal of Applied Meteorology and Climatology, 2017, 56, 2531-2543.	0.6	19
410	How do urban buildings impact summer air temperature? The effects of building configurations in space and time. Building and Environment, 2017, 125, 88-98.	3.0	83
411	Experimental studies on the effects of green space and evapotranspiration on urban heat island in a subtropical megacity in China. Habitat International, 2017, 68, 30-42.	2.3	99
412	Effect of different land cover/use types on canopy layer air temperature in an urban area with a dry climate. Building and Environment, 2017, 125, 451-463.	3.0	32
413	Albedo, Land Cover, and Daytime Surface Temperature Variation Across an Urbanized Landscape. Earth's Future, 2017, 5, 1084-1101.	2.4	80
414	Comparative experimental approach to investigate the thermal behaviour of vertical greened façades of buildings. Ecological Engineering, 2017, 108, 152-161.	1.6	49
415	Impacts of Climate Change on Urban Areas and Nature-Based Solutions for Adaptation. Theory and Practice of Urban Sustainability Transitions, 2017, , 15-27.	1.9	39
416	Urban roughness parameters estimation from globally available datasets for mesoscale modeling in megacities. Urban Climate, 2017, 21, 243-261.	2.4	15
417	Modeling and simulating urban outdoor comfort: Coupling ENVI-Met and TRNSYS by grasshopper. Energy and Buildings, 2017, 152, 373-384.	3.1	112
418	Microscale Heat Island Characterization of Rigid Pavements. Transportation Research Record, 2017, 2639, 73-83.	1.0	14
419	Attribution of surface temperature anomalies induced by land use and land cover changes. Geophysical Research Letters, 2017, 44, 6814-6822.	1.5	90
420	Spatial and temporal variability of air temperature across urban neighborhoods with varying amounts of tree canopy. Urban Forestry and Urban Greening, 2017, 27, 109-116.	2.3	31
421	The impact of urbanization and climate change on urban temperatures: a systematic review. Landscape Ecology, 2017, 32, 1921-1935.	1.9	344

#	Article	IF	CITATIONS
422	Temporal–Spatial Patterns of Relative Humidity and the Urban Dryness Island Effect in Beijing City. Journal of Applied Meteorology and Climatology, 2017, 56, 2221-2237.	0.6	46
424	Impact of urban morphology on microclimate and thermal comfort in northern China. Solar Energy, 2017, 155, 212-223.	2.9	70
425	Advanced Technologies for Sustainable Systems. Lecture Notes in Networks and Systems, 2017, , .	0.5	3
426	Singapore as a long-term case study for tropical urban ecosystem services. Urban Ecosystems, 2017, 20, 277-291.	1.1	26
427	Microclimatic differences and their influence on transpirational cooling of Tilia cordata in two contrasting street canyons in Munich, Germany. Agricultural and Forest Meteorology, 2017, 232, 443-456.	1.9	98
428	A 3D optimal control problem related to the urban heat islands. Journal of Mathematical Analysis and Applications, 2017, 446, 1571-1605.	0.5	5
429	Will cool roofs improve the thermal performance of our built environment? A study assessing roof systems in Bahrain. Energy and Buildings, 2017, 135, 324-337.	3.1	28
430	Anthropogenic heat reduction through retrofitting strategies of campus buildings. Energy and Buildings, 2017, 152, 813-822.	3.1	20
431	Spatially filtered ridge regression (SFRR): A regression framework to understanding impacts of land cover patterns on urban climate. Transactions in GIS, 2017, 21, 862-879.	1.0	14
432	Thermal comfort in the historical urban canyon: the effect of innovative materials. Energy Procedia, 2017, 134, 151-160.	1.8	14
433	UHI effects and strategies to improve outdoor thermal comfort in dense and old neighbourhoods. Energy Procedia, 2017, 134, 692-701.	1.8	51
434	Quantification of residential design parameters' effects on the outdoor wind environment using orthogonal experimental design (OED) and numerical simulation. Procedia Engineering, 2017, 205, 137-144.	1.2	6
435	Rooftop Urban Agriculture. Urban Agriculture, 2017, , .	0.5	27
436	Thermal repellent properties of surface coating using silica. IOP Conference Series: Materials Science and Engineering, 2017, 271, 012020.	0.3	1
437	Effects of Land Use/Cover Changes and Urban Forest Configuration on Urban Heat Islands in a Loess Hilly Region: Case Study Based on Yan'an City, China. International Journal of Environmental Research and Public Health, 2017, 14, 840.	1.2	37
438	Seasonal and Spatial Characteristics of Urban Heat Islands (UHIs) in Northern West Siberian Cities. Remote Sensing, 2017, 9, 989.	1.8	64
439	Spatial and Temporal Variability Patterns of the Urban Heat Island in São Paulo. Environments - MDPI, 2017, 4, 27.	1.5	4
440	Urban Climate and Risk. , 0, , .		3

#	Article	IF	CITATIONS
441	Microclimate Improvement of Inner-City Urban Areas in a Mediterranean Coastal City. Sustainability, 2017, 9, 882.	1.6	14
442	A Review of Urban Planning Research for Climate Change. Sustainability, 2017, 9, 2224.	1.6	38
443	The Urban Heat Island Effect in the City of Valencia: A Case Study for Hot Summer Days. Urban Science, 2017, 1, 9.	1.1	27
444	Urban surface effects on current and future climate. Urban Climate, 2018, 24, 121-138.	2.4	13
445	Role of City Texture in Urban Heat Islands at Nighttime. Physical Review Letters, 2018, 120, 108701.	2.9	65
446	The effect of an urban park on the microclimate in its vicinity: a case study for Antwerp, Belgium. International Journal of Climatology, 2018, 38, e303.	1.5	48
447	Mold growth and moss growth on tropical walls. Building and Environment, 2018, 137, 268-279.	3.0	33
448	Urban Ecosystems and Biodiversity. , 0, , 257-318.		9
449	Green infrastructure and urban sustainability. AIP Conference Proceedings, 2018, , .	0.3	3
450	Investigating spatio-temporal surface urban heat island growth over Jaipur city using geospatial techniques. Sustainable Cities and Society, 2018, 40, 484-500.	5.1	28
451	Surface temperatures in New York City: Geospatial data enables the accurate prediction of radiative heat transfer. Scientific Reports, 2018, 8, 2224.	1.6	10
452	On the energy impact of urban heat island in Sydney: Climate and energy potential of mitigation technologies. Energy and Buildings, 2018, 166, 154-164.	3.1	136
453	Does subclassified industrial land have a characteristic impact on land surface temperatures? Evidence for and implications of coal and steel processing industries in a Chinese mining city. Ecological Indicators, 2018, 89, 22-34.	2.6	24
454	A scenario-based approach for assessing the energy performance of urban development pathways. Sustainable Cities and Society, 2018, 40, 372-382.	5.1	31
455	Outdoor comfort conditions in urban areas: On citizens' perspective about microclimate mitigation of urban transit areas. Sustainable Cities and Society, 2018, 39, 16-36.	5.1	73
456	Embodied Carbon of Surfaces: Inclusion of Surface Albedo Accounting in Life-Cycle Assessment. , 2018, , 105-122.		0
457	Environmental sustainability in cities by biophilic city approach: a case study of Tehran. International Journal of Urban Sciences, 2018, 22, 486-516.	1.3	8
458	Evaluation of green infrastructure effects on tropical Sri Lankan urban context as an urban heat island adaptation strategy. Urban Forestry and Urban Greening, 2018, 29, 212-222.	2.3	105

#	Article	IF	CITATIONS
459	Impact of plants occultation on energy balance: Experimental study. Energy and Buildings, 2018, 162, 208-218.	3.1	16
460	Individual contributions of anthropogenic physical processes associated to urban traffic in improving the road surface temperature forecast using TEB model. Urban Climate, 2018, 24, 778-795.	2.4	6
461	Air quality modelling in Catalonia from a combination of solar radiation, surface reflectance and elevation. Science of the Total Environment, 2018, 624, 189-200.	3.9	13
462	Urban Heat Island Over Delhi Punches Holes in Widespread Fog in the Indoâ€Gangetic Plains. Geophysical Research Letters, 2018, 45, 1114-1121.	1.5	36
463	Impact of urbanization on groundwater recharge and urban water balance for the city of Hyderabad, India. International Soil and Water Conservation Research, 2018, 6, 51-62.	3.0	129
464	Impact of long-term operation of ground-source heat pump on subsurface thermal state in urban areas. Sustainable Cities and Society, 2018, 38, 429-439.	5.1	51
465	The influence of the spatial characteristics of urban green space on the urban heat island effect in Suzhou Industrial Park. Sustainable Cities and Society, 2018, 40, 428-439.	5.1	137
466	Modeling a Tropical Urban Context with Green Walls and Green Roofs as an Urban Heat Island Adaptation Strategy. Procedia Engineering, 2018, 212, 691-698.	1.2	49
467	Controlled environments: An urban research agenda on microclimatic enclosure. Urban Studies, 2018, 55, 1143-1162.	2.2	33
468	Does quality control matter? Surface urban heat island intensity variations estimated by satellite-derived land surface temperature products. ISPRS Journal of Photogrammetry and Remote Sensing, 2018, 139, 212-227.	4.9	43
469	A method to account for the urban microclimate on the creation of â€~typical weather year' datasets for building energy simulation, using stochastically generated data. Energy and Buildings, 2018, 165, 270-283.	3.1	48
470	Assessing population movement impacts on urban heat island of Beijing during the Chinese New Year holiday: effects of meteorological conditions. Theoretical and Applied Climatology, 2018, 131, 1203-1210.	1.3	15
471	Modelling reduction of urban heat load in Vienna by modifying surface properties of roofs. Theoretical and Applied Climatology, 2018, 131, 1005-1018.	1.3	22
472	Parametric study of the influence of environmental factors and tree properties on the transpirative cooling effect of trees. Agricultural and Forest Meteorology, 2018, 248, 259-274.	1.9	79
473	Urban form and household electricity consumption: A multilevel study. Energy and Buildings, 2018, 158, 181-193.	3.1	74
474	Analysis of diurnal surface temperature variations for the assessment of surface urban heat island effect over Indian cities. Energy and Buildings, 2018, 159, 271-295.	3.1	89
475	Characterizing thermal behaviors of various pavement materials and their thermal impacts on ambient environment. Journal of Cleaner Production, 2018, 172, 1358-1367.	4.6	59
476	Characterizing spatial and temporal trends of surface urban heat island effect in an urban main built-up area: A 12-year case study in Beijing, China. Remote Sensing of Environment, 2018, 204, 826-837.	4.6	199

#	Article	IF	Citations
477	Optimizing of near infrared region reflectance of mix-waste tile aggregate as coating material for cool pavement with surface temperature measurement. Energy and Buildings, 2018, 158, 172-180.	3.1	37
478	The urban heat island in Rio de Janeiro, Brazil, in the last 30 years using remote sensing data. International Journal of Applied Earth Observation and Geoinformation, 2018, 64, 104-116.	1.4	83
479	Analysis of urban heat in a corridor environment – The case of Doha, Qatar. Urban Climate, 2018, 24, 692-702.	2.4	17
480	The influence of bioclimatic urban redevelopment on outdoor thermal comfort. Energy and Buildings, 2018, 158, 1266-1274.	3.1	74
481	On the impact of innovative materials on outdoor thermal comfort of pedestrians in historical urban canyons. Renewable Energy, 2018, 118, 825-839.	4.3	81
482	Effects of convection heat transfer on Sunagoke moss green roof: A laboratory study. Energy and Buildings, 2018, 158, 1417-1428.	3.1	15
483	Review of urban surface parameterizations for numerical climate models. Urban Climate, 2018, 24, 830-851.	2.4	91
484	Modelling the fine-scale spatiotemporal pattern of urban heat island effect using land use regression approach in a megacity. Science of the Total Environment, 2018, 618, 891-904.	3.9	60
485	Thermal comfort of pedestrian spaces and the influence of pavement materials on warming up during summer. Energy and Buildings, 2018, 159, 474-485.	3.1	39
486	Urban Irrigation Suppresses Land Surface Temperature and Changes the Hydrologic Regime in Semi-Arid Regions. Water (Switzerland), 2018, 10, 1563.	1.2	13
487	Leftover Spaces for the Mitigation of Urban Overheating in Municipal Beirut. Climate, 2018, 6, 68.	1.2	15
488	Urban Cold and Heat Island in the City of Bragança (Portugal). Climate, 2018, 6, 70.	1.2	24
489	Observational Evidence of Neighborhood Scale Reductions in Air Temperature Associated with Increases in Roof Albedo. Climate, 2018, 6, 98.	1.2	14
490	The effect of building facade reflectivity on urban dwellers in tropics IOP Conference Series: Earth and Environmental Science, 2018, 117, 012038.	0.2	1
491	Refugee camps as an opportunity for promoting alternative development strategies based on carbon credits. Energy Procedia, 2018, 148, 281-288.	1.8	3
492	Urban Radiation Sensing And Modeling. , 2018, , .		0
493	Quantitative Study of Using Piloti for Passive Climate Adaptability in a Hot-Summer and Cold-Winter City in China. International Journal of Environmental Research and Public Health, 2018, 15, 2202.	1.2	6
494	Evaluating the Impact of the Morphological Transformation of Urban Sites on the Urban Thermal Microenvironment. Buildings, 2018, 8, 182.	1.4	7

#	Article	IF	CITATIONS
495	The cooling effect potential of urban river reserve in Johor, Malaysia. MATEC Web of Conferences, 2018, 250, 06002.	0.1	1
496	Development of a Multispectral Albedometer and Deployment on an Unmanned Aircraft for Evaluating Satellite Retrieved Surface Reflectance over Nevada's Black Rock Desert. Sensors, 2018, 18, 3504.	2.1	5
497	Increasing Heat Stress in Urban Areas of Eastern China: Acceleration by Urbanization. Geophysical Research Letters, 2018, 45, 13,060.	1.5	131
498	Simulated Sensitivity of Urban Green Infrastructure Practices to Climate Change. Earth Interactions, 2018, 22, 1-37.	0.7	33
499	Global urban climatology: a meta-analysis of air temperature trends (1960–2009). Npj Climate and Atmospheric Science, 2018, 1, .	2.6	48
500	Distinct Influences of Urban Villages on Urban Heat Islands: A Case Study in the Pearl River Delta, China. International Journal of Environmental Research and Public Health, 2018, 15, 1666.	1.2	17
501	A Review of Thermal Environmental Quality in Residential Areas in Tropical Cities. IOP Conference Series: Earth and Environmental Science, 2018, 152, 012034.	0.2	2
502	Land Surface Temperature and Urban Density: Multiyear Modeling and Relationship Analysis Using MODIS and Landsat Data. Remote Sensing, 2018, 10, 1471.	1.8	44
503	Investigation of the meteorological effects of urbanization in recent decades: A case study of major cities in Pearl River Delta. Urban Climate, 2018, 26, 174-187.	2.4	38
504	A Geographically Weighted Regression Analysis of the Underlying Factors Related to the Surface Urban Heat Island Phenomenon. Remote Sensing, 2018, 10, 1428.	1.8	83
505	Potential increase of solar irradiation and its influence on PV facades inside an urban canyon by increasing the ground-albedo. Solar Energy, 2018, 174, 7-15.	2.9	12
506	Systematic Comparison of the Influence of Cool Wall versus Cool Roof Adoption on Urban Climate in the Los Angeles Basin. Environmental Science & Technology, 2018, 52, 11188-11197.	4.6	31
507	Spatio-temporal variations of surface temperatures of Ahmedabad city and its relationship with vegetation and urbanization parameters as indicators of surface temperatures. Remote Sensing Applications: Society and Environment, 2018, 11, 119-139.	0.8	18
508	Landscape features and potential heat hazard threat: a spatial–temporal analysis of two urban universities. Natural Hazards, 2018, 92, 1267-1286.	1.6	5
509	Where the people are: Current trends and future potential targeted investments in urban trees for PM10 and temperature mitigation in 27 U.S. Cities. Landscape and Urban Planning, 2018, 177, 227-240.	3.4	41
510	Ecosystem Services in Urban Environments. , 2018, , 17-27.		4
511	Green Streets to Enhance Outdoor Comfort. , 2018, , 119-129.		11
512	Economic Benefits and Costs of Vertical Greening Systems. , 2018, , 291-306.		5

#	Article	IF	Citations
513	Vertical Greening Systems to Enhance the Thermal Performance of Buildings and Outdoor Comfort. , 2018, , 99-108.		10
514	Design and application of a Sustainable Urban Surface Rating System (SURSIST). Ecological Indicators, 2018, 93, 1253-1263.	2.6	10
515	Introduction to Urban Sustainability Issues. , 2018, , 3-15.		3
516	Facing the urban overheating: Recent developments. Mitigation potential and sensitivity of the main technologies. Wiley Interdisciplinary Reviews: Energy and Environment, 2018, 7, e294.	1.9	21
517	Modeling the performance of cool pavements and the effect of their aging on outdoor surface and air temperatures. Sustainable Cities and Society, 2018, 42, 276-288.	5.1	45
518	Lighting Implications of Urban Mitigation Strategies through Cool Pavements: Energy Savings and Visual Comfort. Climate, 2018, 6, 26.	1.2	16
519	The Effect of Building Facades on Outdoor Microclimate—Reflectance Recovery from Terrestrial Multispectral Images Using a Robust Empirical Line Method. Climate, 2018, 6, 56.	1.2	13
520	Urban Heat Island Analysis over the Land Use Zoning Plan of Bangkok by Means of Landsat 8 Imagery. Remote Sensing, 2018, 10, 440.	1.8	67
521	Satellite Images and Gaussian Parameterization for an Extensive Analysis of Urban Heat Islands in Thailand. Remote Sensing, 2018, 10, 665.	1.8	24
522	Quantifying the Trends in Land Surface Temperature and Surface Urban Heat Island Intensity in Mediterranean Cities in View of Smart Urbanization. Urban Science, 2018, 2, 16.	1.1	33
523	Assessing Vulnerability to Heat: A Geospatial Analysis for the City of Philadelphia. Urban Science, 2018, 2, 38.	1.1	11
524	The impact of urban forest structure and its spatial location on urban cool island intensity. Urban Ecosystems, 2018, 21, 863-874.	1.1	38
525	Effects of anthropogenic heat due to air-conditioning systems on an extreme high temperature event in Hong Kong. Environmental Research Letters, 2018, 13, 034015.	2.2	62
526	A holistic approach to assess the exploitation of renewable energy sources for design interventions in the early design phases. Energy and Buildings, 2018, 175, 235-256.	3.1	25
527	A Review on Mitigation Technologies for Controlling Urban Heat Island Effect in Housing and Settlement Areas. IOP Conference Series: Earth and Environmental Science, 2018, 152, 012027.	0.2	8
528	Interaction between urban heat island and urban pollution island during summer in Berlin. Science of the Total Environment, 2018, 636, 818-828.	3.9	214
529	Would LEED-UHI greenery and high albedo strategies mitigate climate change at neighborhood scale in Cairo, Egypt?. Building Simulation, 2018, 11, 1273-1288.	3.0	31
530	Cool Communities—Urban Density, Trees, and Health. International Journal of Environmental Research and Public Health, 2018, 15, 1547.	1.2	21

#	Article	IF	CITATIONS
531	Analyzing the ENVI-met microclimate model's performance and assessing cool materials and urban vegetation applications–A review. Sustainable Cities and Society, 2018, 43, 55-76.	5.1	296
532	Strategic plant choices can alleviate climate change impacts: A review. Journal of Environmental Management, 2018, 222, 316-324.	3.8	54
533	The influence of spatial configuration of green areas on microclimate and thermal comfort. Urban Forestry and Urban Greening, 2018, 34, 85-96.	2.3	148
534	A comprehensive review of thermal adaptive strategies in outdoor spaces. Sustainable Cities and Society, 2018, 41, 647-665.	5.1	70
535	Satellite-based assessment of rapid mega-urban development on agricultural land. J Agricultural Meteorology, 2018, 74, 87-91.	0.8	2
536	Influence of evaporative cooling by urban forests on cooling demand in cities. Urban Forestry and Urban Greening, 2019, 37, 65-73.	2.3	74
537	Exploiting selective angular properties of retro-reflective coatings to mitigate solar irradiation within the urban canyon. Solar Energy, 2019, 189, 74-85.	2.9	20
538	Numerical evaluation of urban green space scenarios effects on gaseous air pollutants in Tehran Metropolis based on WRF-Chem model. Atmospheric Environment, 2019, 214, 116832.	1.9	22
539	Effect of urban function and landscape structure on the urban heat island phenomenon in Beijing, China. Landscape and Ecological Engineering, 2019, 15, 379-390.	0.7	37
540	Urban areas affect flight altitudes of nocturnally migrating birds. Journal of Animal Ecology, 2019, 88, 1873-1887.	1.3	24
541	Adaptive comfort assessments in urban neighbourhoods: Simulations of a residential case study from London. Energy and Buildings, 2019, 202, 109322.	3.1	7
542	Geoinformatic assessment of urban heat island and land use/cover processes: a case study from Akure. Environmental Earth Sciences, 2019, 78, 1.	1.3	15
543	Reviews and syntheses: influences of landscape structure and land uses on local to regional climate and air quality. Biogeosciences, 2019, 16, 2369-2408.	1.3	22
544	Performance evaluation of a near-surface earth-to-air heat exchanger with short-grass ground cover: an experimental study. Energy Conversion and Management, 2019, 201, 112163.	4.4	22
545	Influence of urban land cover data uncertainties on the numerical simulations of urbanization effects in the 2013 high-temperature episode in Eastern China. Theoretical and Applied Climatology, 2019, 138, 1715-1734.	1.3	6
546	Time-Series Analysis Reveals Intensified Urban Heat Island Effects but without Significant Urban Warming. Remote Sensing, 2019, 11, 2229.	1.8	26
547	Investigating the urbanization process and its impact on vegetation change and urban heat island in Wuhan, China. Environmental Science and Pollution Research, 2019, 26, 30808-30825.	2.7	52
548	Disproportionately higher exposure to urban heat in lower-income neighborhoods: a multi-city perspective. Environmental Research Letters, 2019, 14, 105003.	2.2	111

#	Article	IF	CITATIONS
549	The Impact of the Land Cover Dynamics on Surface Urban Heat Island Variations in Semi-Arid Cities: A Case Study in Ahmedabad City, India, Using Multi-Sensor/Source Data. Sensors, 2019, 19, 3701.	2.1	58
550	Impacts of increased urbanization on surface temperature, vegetation, and aerosols over Bengaluru, India. Remote Sensing Applications: Society and Environment, 2019, 16, 100261.	0.8	23
551	Field Study on the Microclimate of Public Spaces in Traditional Residential Areas in a Severe Cold Region of China. International Journal of Environmental Research and Public Health, 2019, 16, 2986.	1.2	5
552	Validation and Improvement of the WRF Building Environment Parametrization (BEP) Urban Scheme. Climate, 2019, 7, 109.	1.2	9
553	Validation of UWG and ENVI-Met Models in an Abu Dhabi District, Based on Site Measurements. Sustainability, 2019, 11, 4378.	1.6	44
554	Planning the urban forest: Adding microclimate simulation to the planner's toolkit. Land Use Policy, 2019, 88, 104117.	2.5	24
555	A comprehensive albedo model for solar energy applications: Geometric spectral albedo. Applied Energy, 2019, 255, 113867.	5.1	27
556	Ground albedo impacts on higher-order scattering spectral radiances of night sky. Journal of Quantitative Spectroscopy and Radiative Transfer, 2019, 239, 106670.	1.1	4
557	Temperature accounts for the biodiversity of a hyperdiverse group of insects in urban Los Angeles. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20191818.	1.2	21
558	Evaluating urban vegetation scenarios to mitigate urban heat island and reduce buildings' energy in dense built-up areas in Cairo. Building and Environment, 2019, 166, 106407.	3.0	64
559	Air cooling by tree transpiration: A case study of Olea europaea, Citrus sinensis and Pinus pinea in Mediterranean town. Urban Climate, 2019, 29, 100507.	2.4	11
560	Influence of Green Spaces on Outdoors Thermal Comfort—Structured Experiment in a Mediterranean Climate. Climate, 2019, 7, 20.	1.2	14
561	Assessing spatial variability of extreme hot weather conditions in Hong Kong: A land use regression approach. Environmental Research, 2019, 171, 403-415.	3.7	31
562	Satellite image fusion to detect changing surface permeability and emerging urban heat islands in a fast-growing city. PLoS ONE, 2019, 14, e0208949.	1.1	34
563	Addressing the relocation bias in a long temperature record by means of land cover assessment. Theoretical and Applied Climatology, 2019, 137, 2853-2863.	1.3	0
564	Impact of urban spatial configuration on land surface temperature and urban heat islands: a case study of Mashhad, Iran. Theoretical and Applied Climatology, 2019, 137, 2889-2903.	1.3	18
565	The impact of climate change and urban growth on urban climate and heat stress in a subtropical city. International Journal of Climatology, 2019, 39, 3013-3030.	1.5	30
566	Urban Expansion and Drying Climate in an Urban Agglomeration of East China. Geophysical Research Letters, 2019, 46, 6868-6877.	1.5	94

#	Article	IF	CITATIONS
567	Shower effect of a rainfall onset on the heat accumulated during a preceding dry spell. Scientific Reports, 2019, 9, 7011.	1.6	3
568	Transformation of urban heat island in the three-center city of Seoul, South Korea: The role of master plans. Land Use Policy, 2019, 86, 328-338.	2.5	21
569	Application of Low-Cost Sensors for Urban Heat Island Assessment: A Case Study in Taiwan. Sustainability, 2019, 11, 2759.	1.6	21
570	Effects of urbanization on winter wind chill conditions over China. Science of the Total Environment, 2019, 688, 389-397.	3.9	13
571	Investigating the Effect of Urbanization on Weather Using the Weather Research and Forecasting (WRF) Model: A Case of Metro Manila, Philippines. Environments - MDPI, 2019, 6, 10.	1.5	11
572	The Evaluation of Outdoor Thermal Sensation and Outdoor Energy Efficiency of a Commercial Pedestrianized Zone. Energies, 2019, 12, 1324.	1.6	10
573	Stone masonry buildings: Analysis of structural acoustic and energy performance within the seismic safety criteria. Construction and Building Materials, 2019, 220, 29-42.	3.2	8
574	The effect of urban 2D and 3D morphology on air temperature in residential neighborhoods. Landscape Ecology, 2019, 34, 1161-1178.	1.9	78
575	Temperature Variability Differs in Urban Agroecosystems across Two Metropolitan Regions. Climate, 2019, 7, 50.	1.2	8
576	A Preliminary Study on Micro-Scale Planning Support System. Lecture Notes in Geoinformation and Cartography, 2019, , 117-137.	0.5	0
577	Prediction of land surface temperatures for surface urban heat island assessment over Chandigarh city using support vector regression model. Solar Energy, 2019, 186, 404-415.	2.9	43
578	Numerical Investigation of the Wind and Thermal Conditions in Sky Gardens in High-Rise Buildings. Energies, 2019, 12, 1380.	1.6	11
579	Bioclimatic Architecture in Warm Climates. , 2019, , .		12
580	Macro- and micro-level studies using Urban Heat Islands to simulate effects of greening, building materials and other mitigating factors in Mumbai city. Architectural Science Review, 2019, 62, 126-144.	1.1	9
581	Mitigating Heat Islands Effect in Mega Cities through Districts' Prioritisation for Urban Green Coverage Applications: Cairo – Egypt as a Case Study. Renewable Energy and Environmental Sustainability, 2019, 4, 5.	0.7	4
582	New York City Panel on Climate Change 2019 Report Chapter 2: New Methods for Assessing Extreme Temperatures, Heavy Downpours, and Drought. Annals of the New York Academy of Sciences, 2019, 1439, 30-70.	1.8	21
583	Transforming thermal-radiative study of a climber green wall to innovative engineering design to enhance building-energy efficiency. Journal of Cleaner Production, 2019, 224, 892-904.	4.6	25
584	Characterizing spatiotemporal dynamics of anthropogenic heat fluxes: A 20-year case study in Beijing–Tianjin–Hebei region in China. Environmental Pollution, 2019, 249, 923-931.	3.7	57

	CITAT	ION REPORT	
#	Article	IF	CITATIONS
585	Urban heat island: Aerodynamics or imperviousness?. Science Advances, 2019, 5, eaau4299.	4.7	179
586	Influence of context-sensitive urban and architectural design factors on the energy demand of buildings in Toulouse, France. Energy and Buildings, 2019, 190, 262-278.	3.1	31
588	Integrating Satellite-Derived Data as Spatial Predictors in Multiple Regression Models to Enhance the Knowledge of Air Temperature Patterns. Urban Science, 2019, 3, 101.	1.1	12
589	Impact of Urban Spatial Form on Daytime Land Surface Temperature in Communities of Wuhan. , 2019, ,		0
590	Urban Heat Island: State of the Art. , 2019, , .		1
591	Local climate impact on the energy demand: an analysis at the European scale. Journal of Physics: Conference Series, 2019, 1343, 012013.	0.3	0
592	Analysis of urban heat island intensity using multi temporal landsat data; case study of Kendari City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 389, 012002.	0.2	5
593	Spatio-temporal Evaluation of Urban Thermal Environment using Smart Spatial Data. , 2019, , .		1
595	Urban Heat Island Intensity Mapping of Las Vegas Using Landsat Thermal Infrared Data. , 2019, , .		0
596	Multi-Scale Relationship between Land Surface Temperature and Landscape Pattern Based on Wavelet Coherence: The Case of Metropolitan Beijing, China. Remote Sensing, 2019, 11, 3021.	1.8	26
597	Effect of reflective building façade on pedestrian visual comfort. IOP Conference Series: Earth and Environmental Science, 2019, 385, 012059.	0.2	2
598	Sensitivity of Radiative and Thermal Properties of Building Material in the Urban Atmosphere. Sustainability, 2019, 11, 6865.	1.6	7
599	Evaluating climate change adaptation strategies and scenarios of enhanced vertical and horizontal compactness at urban scale (a case study for Berlin). Landscape and Urban Planning, 2019, 183, 68-78.	3.4	23
600	Urban forest fragments buffer trees from warming and pests. Science of the Total Environment, 2019, 658, 1523-1530.	3.9	34
601	On the Development and Optimization of an Urban Design Comfort Model (UDCM) on a Passive Solar Basis at Mid-Latitude Sites. Climate, 2019, 7, 1.	1.2	44
602	Simulation pathway for estimating heat island influence on urban/suburban building space-conditioning loads and response to facade material changes. Building and Environment, 2019, 150, 195-205.	3.0	16
603	Spatiotemporal statistical analysis of the Urban Heat Island effect in a Mediterranean region. Sustainable Cities and Society, 2019, 46, 101427.	5.1	30
604	Source area definition for local climate zones studies. A systematic review. Building and Environment, 2019, 148, 258-285.	3.0	19

#	Article	IF	CITATIONS
605	WSUD and Urban Heat Island Effect Mitigation. , 2019, , 381-407.		4
606	A simplified urban-extent algorithm to characterize surface urban heat islands on a global scale and examine vegetation control on their spatiotemporal variability. International Journal of Applied Earth Observation and Geoinformation, 2019, 74, 269-280.	1.4	174
607	Thermophysical behaviour of LULC surfaces and their effect on the urban thermal environment. Journal of Spatial Science, 2019, 64, 111-130.	1.0	31
608	Assessment of the sustainable potential of parking lots in BahÃa Blanca City, Argentina. Geo Journal, 2020, 85, 1257-1275.	1.7	4
609	Lovebirds in the air: trade patterns, establishment success and niche shifts of Agapornis parrots within their non-native range. Biological Invasions, 2020, 22, 421-435.	1.2	14
610	Urban Health and Wellbeing. Advances in Geographical and Environmental Sciences, 2020, , .	0.4	7
611	Evaluating the effect of trees on UHI mitigation and reduction of energy usage in different built up areas in Cairo. Building and Environment, 2020, 168, 106490.	3.0	70
612	Estimation of the Spatio-Temporal Characteristics of Anthropogenic Heat Emission in the Qinhuai District of Nanjing Using the Inventory Survey Method. Asia-Pacific Journal of Atmospheric Sciences, 2020, 56, 367-380.	1.3	7
613	City-scale morphological influence on diurnal urban air temperature. Building and Environment, 2020, 169, 106527.	3.0	16
615	On the daytime micro-climatic conditions inside an idealized 2D urban canyon. Building and Environment, 2020, 167, 106427.	3.0	8
616	Bird-inspired Velocity Optimization for UAVs in the Urban Environment. , 2020, , .		3
617	The impact of urban physical environments on cooling rates in summer: Focusing on interaction effects with a kernel-based regularized least squares (KRLS) model. Renewable Energy, 2020, 149, 523-534.	4.3	10
619	Research on water thermal effect on surrounding environment in summer. Energy and Buildings, 2020, 207, 109613.	3.1	21
620	Quantifying the cooling effect of urban vegetation by mobile traverse method: A local-scale urban heat island study in a subtropical megacity. Building and Environment, 2020, 169, 106541.	3.0	59
621	Shade maps for prioritizing municipal microclimatic action in hot climates: Learning from Tel Aviv-Yafo. Sustainable Cities and Society, 2020, 53, 101931.	5.1	23
622	Development and validation of a Monte Carlo-based numerical model for solar analyses in urban canyon configurations. Building and Environment, 2020, 170, 106638.	3.0	12
623	Sensitivity analysis of urban microclimatic conditions and building energy consumption on urban parameters by means of idealized numerical simulations. Urban Climate, 2020, 34, 100677.	2.4	13
624	Assessment methods of urban microclimate and its parameters: A critical review to take the research from lab to land. Urban Climate, 2020, 34, 100690.	2.4	40

#	Article	IF	CITATIONS
625	Urban ecology and human health: implications of urban heat island, air pollution and climate change nexus. , 2020, , 317-334.		39
626	A Multi-Layer Model for Transpiration of Urban Trees Considering Vertical Structure. Forests, 2020, 11, 1164.	0.9	5
627	The Multiple-Scale Nature of Urban Heat Island and Its Footprint on Air Quality in Real Urban Environment. Atmosphere, 2020, 11, 1186.	1.0	20
628	Cool Roof and Green Roof Adoption in a Metropolitan Area: Climate Impacts during Summer and Winter. Environmental Science & Technology, 2020, 54, 10831-10839.	4.6	16
629	Impact of Air Conditioning Systems on the Outdoor Thermal Environment during Summer in Berlin, Germany. International Journal of Environmental Research and Public Health, 2020, 17, 4645.	1.2	7
630	Urbanization—Its Hidden Impact on Water Losses: Prądnik River Basin, Lesser Poland. Water (Switzerland), 2020, 12, 1958.	1.2	13
631	A decision support tool for calculating effective shading in urban streets. Urban Climate, 2020, 34, 100672.	2.4	20
632	Spatio-Temporal Variation of the Urban Heat Island in Santiago, Chile during Summers 2005–2017. Remote Sensing, 2020, 12, 3345.	1.8	18
633	Effects of diet and temperature on monarch butterfly wing morphology and flight ability. Journal of Insect Conservation, 2020, 24, 961-975.	0.8	24
634	Isothermal and non-isothermal flow in street canyons: A review from theoretical, experimental and numerical perspectives. Building and Environment, 2020, 184, 107163.	3.0	60
635	Role of Species and Planting Configuration on Transpiration and Microclimate for Urban Trees. Forests, 2020, 11, 825.	0.9	23
636	Investigating Future Urbanization's Impact on Local Climate under Different Climate Change Scenarios in MEGA-urban Regions: A Case Study of the Pearl River Delta, China. Atmosphere, 2020, 11, 771.	1.0	11
637	The Urban–Rural Heterogeneity of Air Pollution in 35 Metropolitan Regions across China. Remote Sensing, 2020, 12, 2320.	1.8	22
638	A New Approach for Understanding Urban Microclimate by Integrating Complementary Predictors at Different Scales in Regression and Machine Learning Models. Remote Sensing, 2020, 12, 2434.	1.8	24
639	Effects of Green Space Patterns on Urban Thermal Environment at Multiple Spatial–Temporal Scales. Sustainability, 2020, 12, 6850.	1.6	21
640	Predicting SARS-CoV-2 Weather-Induced Seasonal Virulence from Atmospheric Air Enthalpy. International Journal of Environmental Research and Public Health, 2020, 17, 9059.	1.2	6
641	Nocturnal Surface Urban Heat Island over Greater Cairo: Spatial Morphology, Temporal Trends and Links to Land-Atmosphere Influences. Remote Sensing, 2020, 12, 3889.	1.8	18
642	Assessing the urban heat island variations and its influencing mechanism in metropolitan areas of Pearl River Delta, South China. Physics and Chemistry of the Earth, 2020, 120, 102953.	1.2	7

#	Article	IF	CITATIONS
643	Numerical modelling of the urban climate as an integrated part of environmental assessments. Science of the Total Environment, 2020, 731, 138774.	3.9	6
644	Using bio-oils for improving environmental performance of an advanced resinous binder for pavement applications with heat and noise island mitigation potential. Sustainable Energy Technologies and Assessments, 2020, 39, 100706.	1.7	11
645	Solar reflective pavements—A policy panacea to heat mitigation?. Environmental Research Letters, 2020, 15, 064016.	2.2	60
646	Effects of urban land expansion on decreasing atmospheric moisture in Guangdong, South China. Urban Climate, 2020, 32, 100626.	2.4	17
647	An advanced approach for measuring the transpiration rate of individual urban trees by the 3D three-temperature model and thermal infrared remote sensing. Journal of Hydrology, 2020, 587, 125034.	2.3	18
648	On the influence of density and morphology on the Urban Heat Island intensity. Nature Communications, 2020, 11, 2647.	5.8	148
649	The mechanisms and seasonal differences of the impact of aerosols on daytime surface urban heat island effect. Atmospheric Chemistry and Physics, 2020, 20, 6479-6493.	1.9	44
650	Vertical Gradient Variations in Radiation Budget and Heat Fluxes in the Urban Boundary Layer: A Comparison Study Between Polluted and Clean Air Episodes in Beijing During Winter. Journal of Geophysical Research D: Atmospheres, 2020, 125, e2020JD032478.	1.2	10
651	Seasonal hysteresis of surface urban heat islands. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 7082-7089.	3.3	66
652	Phase change materials for pavement applications: A review. Construction and Building Materials, 2020, 247, 118553.	3.2	102
653	Differential air temperature cooling performance of urban vegetation types in the tropics. Urban Forestry and Urban Greening, 2020, 50, 126651.	2.3	62
654	A Review and Insights for Eleven Years of Urban Microclimate Research Towards a New Egyptian ERA of Low Carbon, Comfortable and Energy-Efficient Housing Typologies. Atmosphere, 2020, 11, 236.	1.0	18
655	Correlation analysis of land surface temperature and topographic elements in Hangzhou, China. Scientific Reports, 2020, 10, 10451.	1.6	69
656	Urban Heat Island in Mediterranean Coastal Cities: The Case of Bari (Italy). Climate, 2020, 8, 79.	1.2	22
657	Monitoring the Water Stress of an Indoor Living Wall System Using the "Triangle Method― Sensors, 2020, 20, 3261.	2.1	2
658	Quantifying microclimatic conditions: An attempt to more accurately estimate urban landscape water requirements. Urban Forestry and Urban Greening, 2020, 54, 126767.	2.3	6
659	Urban Heat Implications from Parking, Roads, and Cars: a Case Study of Metro Phoenix. Sustainable and Resilient Infrastructure, 2020, , 1-19.	1.7	8
660	Relative attractiveness of ruderals and ornamental plants to flower-visiting insects in a tropical anthropogenic landscape. Urban Forestry and Urban Greening, 2020, 51, 126657.	2.3	1

IF

CITATIONS

661	Cool pavements. , 2020, , 97-125.		6
662	Influence of aging on the performance of cool coatings. , 2020, , 147-167.		2
663	Analysis of the Impact of Land Use on Spatiotemporal Patterns of Surface Urban Heat Island in Rapid Urbanization, a Case Study of Shanghai, China. Sustainability, 2020, 12, 1171.	1.6	18
664	SEBEpv – New digital surface model based method for estimating the ground reflected irradiance in an urban environment. Solar Energy, 2020, 199, 400-410.	2.9	5
665	Sensitivity Analysis of Surface Energy Budget to Albedo Parameters in Seoul Metropolitan Area Using the Unified Model. Atmosphere, 2020, 11, 120.	1.0	5
666	Urban climate and environmental perception about climate change in Belém, ParÃi, Brazil. Urban Climate, 2020, 31, 100579.	2.4	19
667	Diurnal and Seasonal Variations in the Effect of Urban Environmental Factors on Air Temperature: A Consecutive Regression Analysis Approach. International Journal of Environmental Research and Public Health, 2020, 17, 421.	1.2	6
668	Impact of development on Baghdad's urban microclimate and human thermal comfort. AEJ - Alexandria Engineering Journal, 2020, 59, 275-290.	3.4	31
669	Vegetation in different street orientations of aspect ratio (H/W 1:1) to mitigate UHI and reduce buildings' energy in arid climate. Building and Environment, 2020, 172, 106712.	3.0	65
670	Urban Warming and Cities' Microclimates: Investigation Methods and Mitigation Strategies—A Review. Energies, 2020, 13, 1414.	1.6	45
671	Numerical assessment of the urban green space scenarios on urban heat island and thermal comfort level in Tehran Metropolis. Journal of Cleaner Production, 2020, 261, 121183.	4.6	69
672	Review of methods for retrieving urban heat islands. Materials Today: Proceedings, 2020, 27, 3004-3009.	0.9	29
673	ECOSTRESS: NASA's Next Generation Mission to Measure Evapotranspiration From the International Space Station. Water Resources Research, 2020, 56, e2019WR026058.	1.7	220
674	Monitoring Effect of Spatial Growth on Land Surface Temperature in Dhaka. Remote Sensing, 2020, 12, 1191.	1.8	21
675	Investigating alternative development strategies for sport arenas based on active and passive systems. Journal of Building Engineering, 2020, 31, 101340.	1.6	13
676	Understanding the contributions of land parcel features to intraâ€surface urban heat island intensity and magnitude: A study of downtown Shanghai, China. Land Degradation and Development, 2021, 32, 1353-1367.	1.8	9
677	Evaluation of urban ecological sustainability in arid lands (case study: Yazd-Iran). Environment, Development and Sustainability, 2021, 23, 2797-2826.	2.7	13

678Potential strategies to mitigate the heat island impacts of highway pavement on megacities with<br/>considerations of energy uses. Applied Energy, 2021, 281, 116077.5.140

ARTICLE

#

#	Article	IF	CITATIONS
679	Energy in buildings and districts. , 2021, , 81-108.		0
680	Effects of vegetation on the spatial and temporal variation of microclimate in the urbanized Salt Lake Valley. Agricultural and Forest Meteorology, 2021, 296, 108211.	1.9	27
681	On the study of the effects of microclimate and park and surrounding building configuration on thermal comfort in urban parks. Sustainable Cities and Society, 2021, 64, 102512.	5.1	40
682	The Leeds urban heat island and its implications for energy use and thermal comfort. Energy and Buildings, 2021, 235, 110636.	3.1	34
683	Urbanizationâ€driven climate change increases invertebrate lipid demand, relative to protein—A response to dehydration. Functional Ecology, 2021, 35, 411-419.	1.7	5
684	Native plant turnover and limited exotic spread explain swamp biotic differentiation with urbanization. Applied Vegetation Science, 2021, 24, .	0.9	2
685	Assessment of Urban Heat Islands in Brazil based on MODIS remote sensing data. Urban Climate, 2021, 35, 100726.	2.4	35
686	Assessment of green roof benefits on buildings' energy-saving by cooling outdoor spaces in different urban densities in arid cities. Energy, 2021, 219, 119514.	4.5	52
687	Urban structure and its implication of heat stress by using remote sensing and simulation tool. Sustainable Cities and Society, 2021, 65, 102632.	5.1	12
688	Microclimate in an urban park and its influencing factors: a case study of Tiantan Park in Beijing, China. Urban Ecosystems, 2021, 24, 767-778.	1.1	17
689	Evidence of urban heat island impacts on the vegetation growing season length in a tropical city. Landscape and Urban Planning, 2021, 206, 103989.	3.4	79
690	Urban evapotranspiration of green spaces in arid regions through two established approaches: a review of key drivers, advancements, limitations, and potential opportunities. Urban Water Journal, 2021, 18, 115-127.	1.0	28
691	Evidence for the evolution of thermal tolerance, but not desiccation tolerance, in response to hotter, drier city conditions in a cosmopolitan, terrestrial isopod. Evolutionary Applications, 2021, 14, 12-23.	1.5	16
692	The effect of green spaces on the urban thermal environment during a hot-dry season: a case study of Port Harcourt, Nigeria. Environment, Development and Sustainability, 2021, 23, 10056-10079.	2.7	14
693	An analysis of urban form factors driving Urban Heat Island: the case of Izmir. Environment, Development and Sustainability, 2021, 23, 7835-7859.	2.7	22
694	Urban and Environmental Hazards. Earth and Environmental Sciences Library, 2021, , 319-362.	0.3	0
695	Interrelationships between Land Use Land Cover (LULC) and Human Thermal Comfort (HTC): A Comparative Analysis of Different Spatial Settings. Sustainability, 2021, 13, 382.	1.6	10
696	How Cool Pavements and Green Roof Affect Building Energy Performances. Heat Transfer Engineering, 2022, 43, 326-336.	1.2	14

#	ARTICLE	IF	CITATIONS
697	Greening the Building Envelope. PoliTO Springer Series, 2021, , 401-414.	0.3	0
698	Evaluating long-term potential evapotranspiration and soil moisture dynamics at Shanghai City China. E3S Web of Conferences, 2021, 228, 02004.	0.2	0
699	Adapting to Climate Change: Green Areas in Cities as Cooling Safeguards. , 2021, , 1-15.		1
700	Greenery as a mitigation and adaptation strategy to urban heat. Nature Reviews Earth & Environment, 2021, 2, 166-181.	12.2	183
701	Spatiotemporal dynamics of urban climate during the wet-dry season transition in a tropical African city. International Journal of Biometeorology, 2022, 66, 385-396.	1.3	5
702	Supporting Climate Adaptation Measures in Small- to Medium-Sized Austrian Cities Using Climate Modelling. Advances in Science, Technology and Innovation, 2021, , 405-413.	0.2	0
704	Ventilative Cooling and Urban Vegetation. PoliTO Springer Series, 2021, , 213-234.	0.3	1
705	Improving the transportation system in Baghdad city. IOP Conference Series: Materials Science and Engineering, 2021, 1067, 012087.	0.3	1
706	An investigation of the relationship between surface albedo and urban cover types in a semi-arid region. IOP Conference Series: Materials Science and Engineering, 2021, 1067, 012021.	0.3	0
707	Urban Green Infrastructure Inventory as a Key Prerequisite to Sustainable Cities in Ukraine under Extreme Heat Events. Sustainability, 2021, 13, 2470.	1.6	12
708	Orthogonalization and machine learning methods for residential energy estimation with social and economic indicators. Applied Energy, 2021, 283, 116114.	5.1	5
709	Utilizing world urban database and access portal tools (WUDAPT) and machine learning to facilitate spatial estimation of heatwave patterns. Urban Climate, 2021, 36, 100797.	2.4	10
710	Multidimensional analysis of global climate change: a review. Environmental Science and Pollution Research, 2021, 28, 24872-24888.	2.7	57
711	Urban heat island intensity and evaluation of outdoor thermal comfort in Chennai, India. Environment, Development and Sustainability, 2021, 23, 16304-16324.	2.7	12
712	Modeling urban dynamics and carbon sequestration in Addis Ababa, Ethiopia, using satellite images. Arabian Journal of Geosciences, 2021, 14, 1.	0.6	4
713	Effects of urban park design features on summer air temperature and humidity in compact-city milieu. Applied Geography, 2021, 129, 102439.	1.7	23
714	Local Climate Zone Mapping Using Multi-Source Free Available Datasets on Google Earth Engine Platform. Land, 2021, 10, 454.	1.2	12
715	Urban Thermal Characteristics of Local Climate Zones and Their Mitigation Measures across Cities in Different Climate Zones of China. Remote Sensing, 2021, 13, 1468.	1.8	26

	CITATION RE	PORT	
#	Article	IF	CITATIONS
716	Air Quality in Africa: Public Health Implications. Annual Review of Public Health, 2021, 42, 193-210.	7.6	47
717	Quantification of urban heat intensity with land use/land cover changes using Landsat satellite data over urban landscapes. Theoretical and Applied Climatology, 2021, 145, 1-12.	1.3	26
718	Perturbation of Urbanization to Earth's Surface Energy Balance. Journal of Geophysical Research D: Atmospheres, 2021, 126, e2020JD033521.	1.2	11
719	Systemic sustainability and resilience assessment of health systems, addressing global societal priorities: Learnings from a top nonprofit hospital in a bioclimatic building in Africa. Renewable and Sustainable Energy Reviews, 2021, 141, 110765.	8.2	22
720	Urban Heat Islands during Heat Waves: A Comparative Study between Boston and Phoenix. Journal of Applied Meteorology and Climatology, 2021, 60, 621-641.	0.6	18
721	Biodiversity and Health in the Urban Environment. Current Environmental Health Reports, 2021, 8, 146-156.	3.2	52
722	Analysis of urban heat island and flood-prone areas for green space planning. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2021, 174, 47-62.	0.6	0
723	Detecting Groundwater Temperature Shifts of a Subsurface Urban Heat Island in SE Germany. Water (Switzerland), 2021, 13, 1417.	1.2	4
724	The relationship between urban heat islands and geological hazards in Mokattam plateau, Cairo, Egypt. Egyptian Journal of Remote Sensing and Space Science, 2021, 24, 547-557.	1.1	1
725	Spatiotemporal Variations and Controls on Anthropogenic Heat Fluxes in 12 Selected Cities in the Eastern China. Chinese Geographical Science, 2021, 31, 444-458.	1.2	5
726	Urban Shopping Malls and Sustainability Approaches in Chilean Cities: Relations between Environmental Impacts of Buildings and Greenwashing Branding Discourses. Sustainability, 2021, 13, 7228.	1.6	2
727	ENVIRONMENTAL PARAMETERS FOR CAMPUS OUTDOOR SPACE: A MICROCLIMATE ANALYSIS OF THE EASTERN MEDITERRANEAN UNIVERSITY (EMU) CAMPUS. Journal of Green Building, 2021, 16, 217-236.	0.4	4
728	Climate change and extreme weather: A review focusing on the continental United States. Journal of the Air and Waste Management Association, 2021, 71, 1186-1209.	0.9	9
729	Remotely-sensed evapotranspiration for informed urban forest management. Landscape and Urban Planning, 2021, 210, 104069.	3.4	7
730	CFD modeling of micro and urban climates: Problems to be solved in the new decade. Sustainable Cities and Society, 2021, 69, 102839.	5.1	36
731	Analysis of the Daytime Urban Heat Island Mechanism in East China. Journal of Geophysical Research D: Atmospheres, 2021, 126, e2020JD034066.	1.2	4
732	Urban Heat Island: Causes, Consequences, and Mitigation Measures with Emphasis on Reflective and Permeable Pavements. CivilEng, 2021, 2, 459-484.	0.8	31
733	The Use of Cool Pavements for the Regeneration of Industrial Districts. Sustainability, 2021, 13, 6322.	1.6	12

#	Article	IF	CITATIONS
734	Universal pause of the human-perceived winter warming in the 21st century over China. Environmental Research Letters, 2021, 16, 064070.	2.2	1
735	Urban microclimate and its impact on building performance: A case study of San Francisco. Urban Climate, 2021, 38, 100871.	2.4	35
736	Seasonal SUHI Analysis Using Local Climate Zone Classification: A Case Study of Wuhan, China. International Journal of Environmental Research and Public Health, 2021, 18, 7242.	1.2	16
738	Predicting Surface Urban Heat Island in Meihekou City, China: A Combination Method of Monte Carlo and Random Forest. Chinese Geographical Science, 2021, 31, 659-670.	1.2	10
739	The controlling factors of urban heat in Bengaluru, India. Urban Climate, 2021, 38, 100881.	2.4	6
740	Complexity of the relationship between 2D/3D urban morphology and the land surface temperature: a multiscale perspective. Environmental Science and Pollution Research, 2021, 28, 66804-66818.	2.7	20
741	Bird Velocity Optimization as Inspiration for Unmanned Aerial Vehicles in Urban Environments. AIAA Journal, 2021, 59, 2503-2516.	1.5	2
742	Agrochemical and Pollution Status of Urbanized Agricultural Soils in the Central Part of Yamal Region. Energies, 2021, 14, 4080.	1.6	11
743	Evaluating the vertical cooling performances of urban vegetation scenarios in a residential environment. Journal of Building Engineering, 2021, 39, 102313.	1.6	18
744	Application of weather data morphing for calibration of urban ENVI-met microclimate models. Results and critical issues. Urban Climate, 2021, 38, 100895.	2.4	19
745	Urban nocturnal cooling mediated by bluespace. Theoretical and Applied Climatology, 2021, 146, 277-292.	1.3	3
746	Differing spatial patterns of the urban heat exposure of elderly populations in two megacities identifies alternate adaptation strategies. Science of the Total Environment, 2021, 781, 146455.	3.9	12
747	Urban Heat Island and Its Regional Impacts Using Remotely Sensed Thermal Data—A Review of Recent Developments and Methodology. Land, 2021, 10, 867.	1.2	16
748	Urbanization Impacts on Evapotranspiration Across Various Spatioâ€Temporal Scales. Earth's Future, 2021, 9, e2021EF002045.	2.4	25
749	Temperature patterns along an arid coastline experiencing extreme and rapid urbanization, case study: Dubai. Science of the Total Environment, 2021, 784, 147168.	3.9	14
750	More Persistent Summer Compound Hot Extremes Caused by Global Urbanization. Geophysical Research Letters, 2021, 48, e2021GL093721.	1.5	26
751	The effect of spatial heterogeneity in urban morphology on surface urban heat islands. Energy and Buildings, 2021, 244, 111027.	3.1	37
752	Understanding the spatiotemporal pattern of the urban heat island footprint in the context of urbanization, a case study in Beijing, China. Applied Geography, 2021, 133, 102496.	1.7	33

#	Article	IF	Citations
753	A Satellite-Based Model for Estimating Latent Heat Flux From Urban Vegetation. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	7
754	Retrospective research on the interactions between land-cover change and global warming using bibliometrics during 1991–2018. Environmental Earth Sciences, 2021, 80, 1.	1.3	9
755	Urban Overheating Assessment through Prediction of Surface Temperatures: A Case Study of Karachi, Pakistan. ISPRS International Journal of Geo-Information, 2021, 10, 539.	1.4	26
756	Urbanization Magnified Nighttime Heat Waves in China. Geophysical Research Letters, 2021, 48, e2021GL093603.	1.5	29
757	PM <sub>2.5</sub> Influence on Urban Heat Island (UHI) Effect in Beijing and the Possible Mechanisms. Journal of Geophysical Research D: Atmospheres, 2021, 126, e2021JD035227.	1.2	20
758	Effectiveness of urban surface characteristics as mitigation strategies for the excessive summer heat in cities. Sustainable Cities and Society, 2021, 72, 103072.	5.1	15
759	Examining the temporal and spatial distribution of potential urban heat island formations. Environmental Science and Pollution Research, 2021, , 1.	2.7	5
760	Evaluation of nature-based solutions implementation scenarios, using urban surface modelling. , 0, , 1-42.		2
761	Air Pollution and Urban Green Space: Evidence of Environmental Injustice in Adama, Ethiopia. Frontiers in Sustainable Cities, 2021, 3, .	1.2	3
762	Quantifying effects of spatiotemporal changes of urban and green areas on regional climate change: South Korean cities from the 1980s to the 2010s. Urban Forestry and Urban Greening, 2021, 64, 127286.	2.3	3
763	Effect of land use change on summertime surface temperature, albedo, and evapotranspiration in Las Vegas Valley. Urban Climate, 2021, 39, 100966.	2.4	19
764	Quantifying and mapping cooling services of multiple ecosystems. Sustainable Cities and Society, 2021, 73, 103123.	5.1	9
765	Urban Environment and Local Climate. Springer Tracts in Civil Engineering, 2022, , 453-472.	0.3	2
766	A numerical study of the urban green roof and cool roof strategies' effects on boundary layer meteorology and ozone air quality in a megacity. Atmospheric Environment, 2021, 264, 118702.	1.9	13
767	Urban Environmental Changes in South America: A Study on Air Pollution and Urban Heat Island over Rio de Janeiro. , 2021, , 171-197.		0
768	Calculating Energy and Its Spatial Distribution for a Subsurface Urban Heat Island Using a GIS-Approach. Geosciences (Switzerland), 2021, 11, 24.	1.0	4
769	Green Infrastructure and Climate Resilience. , 2021, , 1-34.		0
770	Influence of Urban Sprawl on Microclimate of Abbottabad, Pakistan. Land, 2021, 10, 95.	1.2	1

	CITATION RE	PORT	
# 772	ARTICLE StÃ <b>d</b> tische AtmosphÃ <b>r</b> e und Stadtklima. , 2021, , 71-149.	IF	CITATIONS
773	Heatwaves and urban heat islands: A comparative analysis of multiple cities. Journal of Geophysical Research D: Atmospheres, 2017, 122, 168-178.	1.2	136
774	Vegetation and Environmental Comfort. , 2019, , 155-191.		2
775	Climate Change Adaptation: Prioritising Districts for Urban Green Coverage to Mitigate High Temperatures and UHIE in Developing Countries. Innovative Renewable Energy, 2020, , 825-837.	0.2	3
776	Green Infrastructure for Climate Adaptation in African Cities. Future City, 2015, , 107-152.	0.2	10
777	Modeling of the Urban Heat Island and its effect on Air Quality using WRF/WRF-Chem – Assessment of mitigation strategies for a Central European city. Springer Proceedings in Complexity, 2014, , 373-377.	0.2	6
778	Pilot Actions in European Cities – Stuttgart. , 2016, , 281-303.		2
780	Climate Regulation and Wetlands: Overview. , 2018, , 1167-1173.		1
781	Numerical and Experimental Simulations of Local Winds. NATO Science for Peace and Security Series C: Environmental Security, 2012, , 199-218.	0.1	12
782	Climate Regulation and Wetlands: Overview. , 2016, , 1-7.		2
783	The Urban Heat Environment and Urban Sustainability. Alliance for Global Sustainability Bookseries, 2002, , 149-172.	0.2	2
784	A comparative analysis of day and night land surface temperature in two semi-arid cities using satellite images sampled in different seasons. Advances in Space Research, 2020, 66, 412-425.	1.2	28
785	Urban signatures of sub-daily extreme precipitation events over a metropolitan region. Atmospheric Research, 2020, 246, 105204.	1.8	20
786	The influence of tree traits on urban ground surface shade cooling. Landscape and Urban Planning, 2020, 197, 103748.	3.4	86
787	Using urban climate modelling and improved land use classifications to support climate change adaptation in urban environments: A case study for the city of Klagenfurt, Austria. Urban Climate, 2020, 31, 100582.	2.4	18
788	How the landscape features of urban green space impact seasonal land surface temperatures at a city-block-scale: An urban heat island study in Beijing, China. Urban Forestry and Urban Greening, 2020, 52, 126704.	2.3	105
790	Caractérisation des îlots de chaleur urbains et test d'une solution d'humidification de chaussée da le quartier de la Part-Dieu à Lyon. Techniques - Sciences - Methodes, 2014, , 23-35.	ns 0.0	10
791	Heat island effects in urban life cycle assessment: Novel insights to include the effects of the urban heat island and UHIâ€mitigation measures in LCA for effective policy making. Journal of Industrial Ecology, 2020, 24, 410-423.	2.8	20

		CITATION R	EPORT	
#	Article		IF	CITATIONS
792	Cool-colored coatings fight the urban heat-island effect. SPIE Newsroom, 2007, , .		0.1	5
793	Urban Heat Island: Causes, Effects and Mitigation Measures - A Review. International Jo Environmental Monitoring and Analysis, 2015, 3, 67.	burnal of	0.2	87
794	Assessment of Health Related Impacts of Urban Heat Island (UHI) in Douala Metropolis International Journal of Environmental Protection and Policy, 2014, 2, 35.	s, Cameroon.	0.2	8
795	The Influence of Air Temperature Controls in Estimation of Air Temperature over Homo Terrain. Applied Ecology and Environmental Sciences, 2014, 2, 141-145.	geneous	0.1	1
798	Mitigating Urban Heat Island Through Green Roofs. Current World Environment Journa 918-927.	ıl, 2015, 10,	0.2	30
799	A comprehensive assessment of land surface-atmosphere interactions in a WRF/Urban for Indianapolis, IN. Elementa, 2017, 5, .	modeling system	1.1	12
800	Architectural and urban design tools for reducing energy consumption in cities. Pollack 2013, 8, 151-161.	2 Periodica,	0.2	5
801	Mitigation of urban heat island by green spaces. Pollack Periodica, 2014, 9, 91-100.		0.2	5
802	USING LANDSAT-8 DATA TO EXPLORETHE CORRELATION BETWEEN URBAN HEAT ISLA USES. International Journal of Research in Engineering and Technology, 2016, 05, 457-	ND AND URBAN LAND 466.	0.1	17
803	Utilização de sensoriamento remoto em análises de albedo e temperatura de super PR: contribuições para estudos de ilha de calor urbana. Revista Brasileira De Meteoro 537-550.	fÃcie em Londrina - ologia, 2014, 29,	0.2	3
804	Measuring Ground-Level Urban Temperature: A Case Study of Suzhou, China. Indian Jo and Technology, 2015, 8, 607.	urnal of Science	0.5	2
805	Quantifying the Impact of Green-Roofs on Urban Heat Island Mitigation. International J Environmental Science and Development, 2017, 8, 116-123.	ournal of	0.2	5
806	Vegetation Produce an Extensive Cooling Effect. Asian Journal of Quality of Life, 2018,	3, 179-187.	0.3	1
807	The Conceptual Framework to Achieve Energy Consumption Balance in Kuala Lumpur S Mitigating Urban Heat Island Effects with Focusing On Anthropogenic Heat Factor. Jou Surveying, Construction and Property, 2011, 2, 1-22.	Shophouses for rnal of	0.1	1
808	Spatial Differentiation Of Global Solar Radiation in Toruń, And its Suburban Area (Cent 2012. Bulletin of Geography, Physical Geography Series, 2014, 7, 27-56.	tral Poland) in	0.3	5
809	Nectar and pollen production of Helianthus tuberosus L. – an exotic plant with invas potential. Acta Botanica Croatica, 2019, 78, 135-141.	iveness	0.3	8
810	Cooling effect of an urban park by enhanced heat transport efficiency. J Agricultural Me 2020, 76, 148-153.	eteorology,	0.8	6
811	The Framework to Mitigate the Urban Heat Island Effect for Improving Environment an Human Health. International Journal of Sustainable Development and Planning, 2010, 5	d Protecting 5, 351-366.	0.3	9

#	Article	IF	Citations
812	Measuring green roof performance, a solution to sustainable urban development in the UAE. International Journal of Sustainable Development and Planning, 2014, 9, 376-388.	0.3	5
813	The thermal performance of green roofs in a hot, humid microclimate. , 2013, , .		4
814	Deteksi Perubahan Suhu Permukaan Menggunakan Data Satelit Landsat Multi-Waktu Studi Kasus Cekungan Bandung. Jurnal Teknologi Lingkungan, 2018, 19, 145.	0.1	7
815	ANALYSIS OF DEGREE DAY AND COOLING ENERGY DEMAND IN EDUCATIONAL BUILDINGS. Environmental Engineering and Management Journal, 2014, 13, 2765-2770.	0.2	3
816	Adapting towards resilience: analysis of the construction features and dynamic energy performance of amphibious and floating houses. TeMa, 2020, Vol.6 (2020), .	0.1	2
817	Evaluation of different thermal conditions based on THI under different kind of tree types $\hat{a} \in $ as a specific case in a Ata Botanic Garden in eastern Turkey. Global Nest Journal, 2013, 15, 131-139.	0.3	17
818	Modeling monthly temperature in mountainous ecoregions: importance of spatial scale for ecological research. Climate Research, 2015, 64, 99-110.	0.4	2
819	Detecting the Cool Island Effect of Urban Parks in Wuhan: A City on Rivers. International Journal of Environmental Research and Public Health, 2021, 18, 132.	1.2	22
820	Simulating the Impact of Urban Surface Evapotranspiration on the Urban Heat Island Effect Using the Modified RS-PM Model: A Case Study of Xuzhou, China. Remote Sensing, 2020, 12, 578.	1.8	20
821	TROPICAL VERTICAL GREENERY SYSTEMS: IRRIGATION SYSTEMS, BIOPHYSICAL CHARACTERISTICS, AND INFLUENTIAL CRITERIA. Journal of Green Building, 2016, 11, 57-90.	0.4	3
823	The integrated WRF/Urban modeling system and its application to monitoring urban heat island in Jakarta-Indonesia. Journal of Urban and Environmental Engineering, 2012, 6, 1-9.	0.3	11
824	Green Areas and Microscale Thermal Comfort in Arid Environments: A Case Study in Mendoza, Argentina. Atmospheric and Climate Sciences, 2013, 03, 372-384.	0.1	20
825	Coupling Numerical Simulation and Field Experiment to Optimize Vegetation Arrangement for Pleasant Outdoor Wind Environment in Residential District. Journal of Environmental Protection, 2015, 06, 374-387.	0.3	3
826	Impact of Desert Urbanization on Urban Heat Islands Effect. Open Journal of Geology, 2020, 10, 760-770.	0.1	8
827	Land-Use, Albedo and Air Temperature Changes in the Hula Valley (Israel) during 1946-2008. Open Journal of Modern Hydrology, 2014, 04, 101-111.	0.4	15
828	The interaction between urbanization and aerosols during a typical winter haze event in Beijing. Atmospheric Chemistry and Physics, 2020, 20, 9855-9870.	1.9	18
830	HISTORICAL GIS DATA AND CHANGES IN URBAN MORPHOLOGICAL PARAMETERS FOR THE ANALYSIS OF URBAN HEAT ISLANDS IN HONG KONG. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLI-B2, 55-62.	0.2	4
831	Data and techniques for studying the urban heat island effect in Johannesburg. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XL-7/W3, 203-206.	0.2	10

#	Article	IF	CITATIONS
833	Temporal Variations in Optical Properties and Direct Radiative Forcing of Different Aerosol Chemical Components in Seoul using Hourly Aerosol Sampling. Journal of Korean Society for Atmospheric Environment, 2014, 30, 1-17.	0.2	7
834	Meteorological Characteristics in the Ulsan Metropolitan Region: Focus on Air Temperature and Winds. Journal of Korean Society for Atmospheric Environment, 2015, 31, 181-194.	0.2	7
837	Empirical and computational assessment of the Urban Heat Island phenomenon and related mitigation measures. Geographia Polonica, 2014, 87, 505-516.	0.3	7
838	Analyzing the interpretative ability of landscape pattern to explain thermal environmental effects in the Beijing-Tianjin-Hebei urban agglomeration. PeerJ, 2019, 7, e7874.	0.9	3
839	Developing a Sustainable City in a Tropical Area to Create a Balance between Vegetation and Water Bodies. International Journal of Engineering and Technology, 2015, 7, 50-54.	0.1	1
840	Integrating Weather Research and Forecasting Model, Noah Land Surface Model and Urban Canopy Model for Urban Heat Island Effect Assessment. British Journal of Environment and Climate Change, 2015, 5, 231-253.	0.3	4
841	The effects of human movements on urban climate over Eastern China. Npj Urban Sustainability, 2021, 1,	3.7	3
842	Nature-Based Solutions: Thermal Comfort Improvement and Psychological Wellbeing, a Case Study in Genoa, Italy. Sustainability, 2021, 13, 11638.	1.6	9
843	Evaluating the role of the albedo of material and vegetation scenarios along the urban street canyon for improving pedestrian thermal comfort outdoors. Urban Climate, 2021, 40, 100993.	2.4	47
846	Green Infrastructure green infrastructure climate change green infrastructure and Climate Change climate change climate change. , 2012, , 4673-4697.		0
849	Clima urbano e evolução da temperatura estival em Lisboa no século XX. Tendência, número de noites quentes e amplitude térmica diária. Finisterra, 2012, 42, .	0.3	2
850	Climate Interactions with the Built Environment in the Southeast USA. , 2013, , 86-108.		1
851	Green Infrastructure green infrastructure climate change green infrastructure and Climate Change climate change		3
852	GIS-based Hotspot and Cold Spot Localization in Solutions. International Journal of Environmental Science and Development, 0, , 67-70.	0.2	0
853	The shift from"grid-tie―to partly"off-grid― Renewable Energy and Power Quality Journal, 0, , 954-957.	0.2	0
854	A Study of Reflectance of Sandblasted Tile with Different Colors. , 0, , .		0
855	A Power Output Estimate of Cylindrically-shaped Flexible Photovoltaic Module with Polygonal Approximation. IEEJ Transactions on Power and Energy, 2015, 135, 454-461.	0.1	1
856	Reflectance of Gray and White Compressed Concrete Paving Units with Different Surfaces. , 0, , .		0

		FORT	
#	Article	IF	CITATIONS
857	Modelling of Surface Air Temperature Element in Malaysia. Development in Earth Science, 2015, 3, 10.	0.5	0
858	Airborne Nitrogen and Climate Change. , 2015, , 69-84.		0
859	Landscape Changes Impact on Regional Hydrology and Climate. Springer Geography, 2016, , 31-50.	0.3	1
860	Green networks: a solution to the Urban Heat Island effect. , 2015, , .		1
861	Energy and the Environment. , 2015, , 73-108.		0
862	Cool Cities—Clean Cities? Secondary Impacts of Urban Heat Island Mitigation Strategies on Urban Air Quality. Springer Proceedings in Complexity, 2016, , 371-375.	0.2	0
863	Local Climate Regulation by Urban Wetlands. , 2016, , 1-4.		0
864	The Urban Heat Island Effect in Dutch City Centres: Identifying Relevant Indicators and First Explorations. Climate Change Management, 2016, , 123-160.	0.6	0
865	Large seasonal and diurnal anthropogenic heat flux across four Australian cities. Journal of Southern Hemisphere Earth Systems Science, 2016, 66, 342-360.	0.7	5
866	Cooling the Future: Bridging architectural aspects from the past with modern energy efficient paints. Lecture Notes in Networks and Systems, 2017, , 99-108.	0.5	1
867	Distribuição de temperatura de superfÃcie e sua relação com indicador socioeconômico – Santos/SP. , 0, , 1647-1656.		0
868	The Challenge of Urbanization in the Context of the New Urban Agenda: Towards a Sustainable Optimization of the Urban Standards. Green Energy and Technology, 2017, , 519-550.	0.4	1
869	APPLICATION OF REMOTE SENSING FOR TEMPERATURE MONITORING: THE TECHNIQUE FOR LAND SURFACE TEMPERATURE ANALYSIS. Journal of Ecological Engineering, 2017, 18, 53-60.	0.5	5
870	DOES QUALITY CONTROL MATTER? A REVISIT OF SURFACE URBAN HEAT ISLAND INTENSITY ESTIMATED BY SATELLITE-DERIVED LAND SURFACE TEMPERATURE PRODUCTS. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W7, 515-522.	0.2	0
871	Residential Space-Cooling Energy Use. Asian Journal of Quality of Life, 2017, 2, 45-53.	0.3	2
872	Local Climate Regulation by Urban Wetlands. , 2018, , 1181-1184.		0
873	Perfil dos métodos de análise mais usados na avaliação da influência da vegetação na temperatura do ar em ambientes externos no Brasil. Paranoá: Cadernos De Arquitetura E Urbanismo, 2018, , .	0.1	0
874	Pengaruh Badan Air pada Iklim Mikro di Kota Pontianak. Jurnal Lingkungan Binaan Indonesia, 2018, 7, 207-213.	0.1	0

#	Article	IF	CITATIONS
875	The Quality of Life for the Urban Marginality in Hong Kong. , 2019, , 19-43.		0
876	Urban Microclimate Monitoring Using IoT-Based Architecture. Studies in Systems, Decision and Control, 2019, , 85-134.	0.8	0
878	Urban Microclimates. Advances in Geographical and Environmental Sciences, 2020, , 151-177.	0.4	0
879	Quantifying Effects of Urban Heat Islands: State of the Art. Sustainable Civil Infrastructures, 2020, , 42-69.	0.1	1
881	Asian High-Rise Urbanism. Urban Book Series, 2020, , 47-74.	0.3	0
882	THERMAL REMOTE SENSING OF URBAN CLIMATES IN SOUTH AFRICA THROUGH THE MONO-WINDOW ALGORITHM. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-3/W11, 117-123.	0.2	0
883	Interaction of Urban Rivers and Green Space Morphology to Mitigate the Urban Heat Island Effect: Case-Based Comparative Analysis. International Journal of Environmental Research and Public Health, 2021, 18, 11404.	1.2	26
884	Effect of tree evapotranspiration and hydrological processes on urban microclimate in a tropical city: A WRF/SLUCM study. Urban Climate, 2021, 40, 101009.	2.4	10
885	Green Infrastructures to Face Climate Change in an Urbanizing World. , 2020, , 207-234.		1
886	Green Infrastructures to Face Climate Change in an Urbanizing World. , 2020, , 1-29.		1
887	Supporting Multiple Smart-City Applications based on MUSANet, a Common IoMT Middleware. , 0, , .		0
888	Local climate zones in the city of Nur-Sultan (Kazakhstan) and their connections with urban heat island and thermal comfort. IOP Conference Series: Earth and Environmental Science, 2020, 611, 012060.	0.2	3
889	Surface Urban Heat and Cool Islands and Their Drivers: An Observational Study in Nanjing, China. Journal of Applied Meteorology and Climatology, 2020, 59, 1987-2000.	0.6	7
890	Caracterización de la isla de calor urbana en el campus de la UAM por medio de teledetección. Geofocus Revista Internacional De Ciencia Y TecnologÃa De La Información Geográfica, 0, 26, 43-67.	0.5	0
891	Revisiting Urban Heat Island Effects in Coastal Regions: Mitigation Strategies for the Megacity of Istanbul. Advances in 21st Century Human Settlements, 2021, , 277-307.	0.3	2
892	Adapting to Climate Change: Green Areas in Cities as Cooling Safeguards. , 2021, , 2873-2887.		0
893	Do industrial parks generate intra-heat island effects in cities? New evidence, quantitative methods, and contributing factors from a spatiotemporal analysis of top steel plants in China. Environmental Pollution, 2022, 292, 118383.	3.7	16
894	Outdoor thermal environment on road and its influencing factors in hot, humid weather: A case study in Xuzhou City, China. Building and Environment, 2022, 207, 108460.	3.0	9

#	Article	IF	CITATIONS
895	Urban Soils. , 2020, , 127-144.		16
896	Représentativité des températures mesurées dans la station météorologique Paris-Montsouris. Climatologie, 2020, 17, 5.	0.2	2
897	Trees' Cooling Effect on Surrounding Air Temperature Monitoring System: Implementation and Observation. International Journal of Simulation: Systems, Science and Technology, 0, , .	0.0	3
898	Morphology and sustainability in the project of public spaces. The case of the historic centre of Viterbo (Italy). The Journal of Public Space, 2020, , 23-44.	0.1	3
899	Time Series Analysis of Land Surface Temperature and Drivers of Urban Heat Island Effect Based on Remotely Sensed Data to Develop a Prediction Model. Applied Artificial Intelligence, 2021, 35, 1803-1828.	2.0	15
900	Impact of urbanization on boundary-layer parameters and mesoscale circulations over tropical coastal city, Chennai. Meteorology and Atmospheric Physics, 2022, 134, 1.	0.9	2
901	Conversion of Abandoned Property to Green Space as a Strategy to Mitigate the Urban Heat Island Investigated with Numerical Simulations. Journal of Applied Meteorology and Climatology, 2020, 59, 1827-1843.	0.6	3
902	A Cost-benefit Analysis for Urban Heat Island Mitigation Policy : Focused on the Installation of Green and Cool Roofs in Seoul, Korea. Journal of Korea Planning Association, 2020, 55, 97-108.	0.2	1
903	Investigation of typical residential block typologies and their impact on pedestrian-level microclimate in summers in Nanjing, China. Frontiers of Architectural Research, 2022, 11, 278-296.	1.3	18
904	Water-seeking behavior among terrestrial arthropods and mollusks in a cool mesic region: Spatial and temporal patterns. PLoS ONE, 2021, 16, e0260070.	1.1	5
905	An explicitly spatial approach to identify heat vulnerable urban areas and landscape patterns. Urban Climate, 2021, 40, 101021.	2.4	3
906	Relationship Among Fractional Vegetation Cover, Land Use and Urban Heat Island Using Landsat 8 in Taipei, Taiwan. Geospatial Technology and the Role of Location in Science, 2021, , 81-95.	0.2	2
907	Green Infrastructure and Climate Resilience. , 2021, , 801-834.		0
908	Lack of vegetation exacerbates exposure to dangerous heat in dense settlements in a tropical African city. Environmental Research Letters, 2022, 17, 024004.	2.2	16
909	Experimental evaluation of the thermal performance of cool pavement materials in cold regions of China. Environmental Science and Pollution Research, 2022, 29, 31121-31132.	2.7	1
910	High-resolution impact assessment of climate change on building energy performance considering extreme weather events and microclimate – Investigating variations in indoor thermal comfort and degree-days. Sustainable Cities and Society, 2022, 78, 103634.	5.1	39
911	Urban overheating mitigation through facades: the role of new and innovative cool coatings. , 2022, , 61-87.		1
912	Future urban heat island influence on precipitation. Climate Dynamics, 2022, 58, 3393-3403.	1.7	23

#	Article	IF	Citations
913	Fixed and Mobile Low-Cost Sensing Approaches for Microclimate Monitoring in Urban Areas: A Preliminary Study in the City of Bolzano (Italy). Smart Cities, 2022, 5, 54-70.	5.5	6
914	Investigating potential hydrological ecosystem services in urban gardens through soil amendment experiments and hydrologic models. Urban Ecosystems, 2022, 25, 867-878.	1.1	11
915	Urban Water Storage Capacity Inferred From Observed Evapotranspiration Recession. Geophysical Research Letters, 2022, 49, .	1.5	5
916	More than surface temperature: mitigating thermal exposure in hyper-local land system. Journal of Land Use Science, 2022, 17, 79-99.	1.0	18
917	Development of a three-source remote sensing model for estimation of urban evapotranspiration. Advances in Water Resources, 2022, 161, 104126.	1.7	7
918	A new perspective for understanding actual anthropogenic heat emissions from buildings. Energy and Buildings, 2022, 258, 111860.	3.1	17
919	Evaluating mitigation strategies for urban heat island in Mandaue City using ENVI-met. Journal of Urban Management, 2022, 11, 97-106.	2.3	26
920	Measuring and comparing thermal comfort in outdoor and semi-outdoor spaces in tropical Singapore. Urban Climate, 2022, 42, 101122.	2.4	17
921	Assessing the impact of urbanization on urban evapotranspiration and its components using a novel four-source energy balance model. Agricultural and Forest Meteorology, 2022, 316, 108853.	1.9	12
923	Coupling the TEB and Surfatm Models for Heat Flux Modelling in Urban Area: Comparison With Flux Measurements in Strasbourg (France). Frontiers in Environmental Science, 2022, 10, .	1.5	1
924	Effects of land use/cover change on atmospheric humidity in three urban agglomerations in the Yangtze River Economic Belt, China. Natural Hazards, 2022, 113, 577-613.	1.6	2
925	Review of Land Surface Albedo: Variance Characteristics, Climate Effect and Management Strategy. Remote Sensing, 2022, 14, 1382.	1.8	14
926	On-Farm Spatial Composition, Management Practices and Estimated Productivity of Urban Farms in the San Francisco Bay Area. Processes, 2022, 10, 558.	1.3	4
927	Herbivory on the pedunculate oak along an urbanization gradient in Europe: Effects of impervious surface, local tree cover, and insect feeding guild. Ecology and Evolution, 2022, 12, e8709.	0.8	8
928	Urban morphological indicators of urban heat and moisture islands under various sky conditions in a humid subtropical region. Building and Environment, 2022, 214, 108906.	3.0	21
929	The Future of Climate-Resilient and Climate-Neutral City in the Temperate Climate Zone. International Journal of Environmental Research and Public Health, 2022, 19, 4365.	1.2	3
930	Urbanization-induced impacts on heat-energy fluxes in tropical South America from 1984 to 2020: The Metropolitan Area of Rio de Janeiro/Brazil. Building and Environment, 2022, 216, 109008.	3.0	9
931	Implementing urban canopy height derived from a TanDEM-X-DEM: An expert survey and case study. ISPRS Journal of Photogrammetry and Remote Sensing, 2022, 187, 345-361.	4.9	2

ARTICLE IF CITATIONS Driving forces of UHI changes in China's major cities from the perspective of land surface energy 932 3.9 29 balance. Science of the Total Environment, 2022, 829, 154710. Identification of SUHI in Urban Areas by Remote Sensing Data and Mitigation Hypothesis through Solar 1.0 Reflective Materials. Atmosphere, 2022, 13, 70. Urban Canyon in the CBD of Rio de Janeiro (Brazil): Thermal Profile of Avenida Rio Branco during 934 1.0 1 Summer. Atmosphere, 2022, 13, 27. Climate Change Risk of Urban Growth and Land Use/Land Cover Conversion: An In-Depth Review of the Recent Research in Iran. Sustainability, 2022, 14, 338. Characteristics and Functions of Urban Soils., 2022, , 25-45. 937 1 Unravelling the Urban Heat Island Phenomenon in the Netherlands. A Multicity Spatial Analysis on the Distributive component of Environmental Justice, analysing the Urban Green Infrastructure, and the Urban Heat Island Effect.. SSRN Electronic Journal, O, , . 0.4 Quantifying Interactive Cooling Effects of Morphological Parameters and Vegetation-Related 939 1.2 7 Landscape Features during an Extreme Heat Event. Climate, 2022, 10, 60. Glass beads retro-reflective coating for building application: albedo assessment in urban canyon 0.3 configurations. Journal of Physics: Conference Series, 2022, 2177, 012033. Transpirational cooling and physiological responses of trees to heat. Agricultural and Forest 941 1.9 12 Meteorology, 2022, 320, 108940. Estimating anthropogenic heat from an urban rail transit station: A Case study of Qingsheng metro 942 5.1 station, Guangzhou, China. Sustainable Cities and Society, 2022, 82, 103895. Temporal Temperature Variation in Urban Gardens Is Mediated by Local and Landscape Land Cover and 946 4 1.8 Is Linked to Environmental Justice. Frontiers in Sustainable Food Systems, 2022, 6, . A Case Study of the Relationship Between Vegetation Coverage and Urban Heat Island in a Coastal City by Applying Digital Twins. Frontiers in Plant Science, 2022, 13, 861768. Birds' ecological characteristics differ among habitats: an analysis based on national citizen science 948 0.5 2 data. Community Ecology, 0, , 1. Traffic restrictions during the 2008 Olympic Games reduced urban heat intensity and extent in Beijing. 949 2.6 Communications Earth & Environment, 2022, 3, . A Study on Urban Heat Island Using Geospatial Techniques. Lecture Notes in Civil Engineering, 2022, , 950 0.31 221-229. Spatial design of energy self-sufficient communities., 2022, , 139-162. Spatio-temporal variation of seasonal heat islands mapping of Pakistan during 2000–2019, using day-time and night-time land surface temperatures MODIS and meteorological stations data. Remote 952 0.8 30 Sensing Applications: Society and Environment, 2022, 27, 100779. Local-Scale Co2 Exchange and Evapotranspiration between Urban Green and Hard Surfaces in Portland, Oregon. SSRN Electronic Journal, 0, , .

#	Article	IF	CITATIONS
954	The influence of urban canyons on thermal comfort:. PARC: Pesquisa Em Arquitetura E Construção, 0, 13, e022016.	0.3	1
956	Mapping and management of urban shade assets. , 2022, , 1-27.		1
957	Evaluating the Supply-Demand Relationship for Urban Green Spaces in Beijing from an Ecosystem Service Flow Perspective. SSRN Electronic Journal, 0, , .	0.4	0
958	Urban heat island mitigation via geometric configuration. Theoretical and Applied Climatology, 2022, 149, 1329-1355.	1.3	2
959	Emerging Trends in Overcoming the Weather Barrier to Sustainable Mobility in Gulf and Tropical Cities. IOP Conference Series: Earth and Environmental Science, 2022, 1026, 012040.	0.2	3
960	Bifacial Photovoltaic Technology: Recent Advancements, Simulation and Performance Measurement. , $0,$ , .		1
961	Water Availability Determines Tree Growth and Physiological Response to Biotic and Abiotic Stress in a Temperate North American Urban Forest. Forests, 2022, 13, 1012.	0.9	1
962	Characterizing the thermal effects of vegetation on urban surface temperature. Urban Climate, 2022, 44, 101204.	2.4	7
963	New developments and future challenges in reducing and controlling heat island effect in urban areas. Environment, Development and Sustainability, 2023, 25, 10485-10531.	2.7	12
964	Numerical simulation of the impact of urban canopies and anthropogenic emissions on heat island effect in an industrial area: A case study of Angul-Talcher region in India. Atmospheric Research, 2022, 277, 106320.	1.8	6
965	Exploring the Potentialities of Landsat 8 and Sentinel-2 Satellite Data for Estimating the Land Surface Albedo in Urban Areas Using GEE Platform. Lecture Notes in Computer Science, 2022, , 435-449.	1.0	1
967	Quantifying the Relationship between 2D/3D Building Patterns and Land Surface Temperature: Study on the Metropolitan Shanghai. Remote Sensing, 2022, 14, 4098.	1.8	11
968	A Novel Measurement-Based Method for Assessing Global Warming Mitigation via High-Albedo Solutions. Energies, 2022, 15, 5695.	1.6	5
969	Recognizing surface urban heat â€~island' effect and its urbanization association in terms of intensity, footprint, and capacity: A case study with multi-dimensional analysis in Northern China. Journal of Cleaner Production, 2022, 372, 133720.	4.6	16
970	Back from parcel planning to future heritage of urban courtyard: The 5th generation of Egyptian cities as a sustainable design manifesto for neo-arid neighbourhoods. Sustainable Cities and Society, 2022, 87, 104155.	5.1	4
972	The significance of shade provision in reducing street-level summer heat stress in a hot Mediterranean climate. Landscape and Urban Planning, 2023, 229, 104588.	3.4	9
973	Comparison of Summer Outdoor Thermal Environment Optimization Strategies in Different Residential Districts in Xi'an, China. Buildings, 2022, 12, 1332.	1.4	8
974	Urban expansion weakens the contribution of local land cover to urban warming. Urban Climate, 2022, 45, 101285.	2.4	9

		CITATION RE	PORT	
#	Article		IF	Citations
975	Cooling Effects of Urban Vegetation: The Role of Golf Courses. Remote Sensing, 2022, 2	14, 4351.	1.8	3
976	A Literature Survey of Local Climate Zone Classification: Status, Application, and Prospe 2022, 12, 1693.	ct. Buildings,	1.4	10
977	Characterizing Temporal Dynamics of Urban Heat Island in a Rapidly Expanding City: A 3 Zhengzhou, China. Land, 2022, 11, 1838.	9 Years Study in	1.2	4
978	Industrial heat island mitigation in Angul-Talcher region of India: Evaluation using modif WRF-Single Urban Canopy Model. Science of the Total Environment, 2023, 858, 15994	ied 9.	3.9	6
979	Urban green space and albedo impacts on surface temperature across seven United Sta Science of the Total Environment, 2023, 857, 159663.	tes cities.	3.9	9
980	A review of recent developments in the impact of environmental measures on urban hea Sustainable Cities and Society, 2023, 88, 104279.	at island.	5.1	19
981	Towards The Integration Of The Urban Heat Island In Building Energy Simulations. , 201	3, , .		1
982	Impact of Urban Heat Island on Daily Life of People in Bangkok Metropolitan Region (BN 53-72.	ИR)., 2014, 11,		1
983	Surface Regional Heat (Cool) Island Effect and Its Diurnal Differences in Arid and Semiar Resource-based Urban Agglomerations. Chinese Geographical Science, 2023, 33, 131-1	id 43.	1.2	3
984	Responses of autumn vegetation phenology to climate change and urbanization at nort and high latitudes. International Journal of Applied Earth Observation and Geoinformatio 103086.	hern middle on, 2022, 115,	0.9	2
985	AVALIAÇÃO DO CONFORTO TÉRMICO DO CAMPUS IV - RIO TINTO APLICADO AO AMBIENTAL. Caminhos De Geografia, 2014, 15, .	ORDENAMENTO TERRITO	RIAL 0.1	0
986	KENTSEL MEKÃ,N DÜZENLERİNİN PASİF HAVALANDIRMA ve GÜNEÅžLENME KR 2022, 3, 38-57.	İTERLERİ ÜZERİND	EN SORGI	JLANMASI
987	Synergies and exacerbationsâ $\in$ "effects of warmer weather and climate change. , 2023,	, 73-121.		0
988	Improving methods to predict aboveground biomass of Pinus sylvestris in urban forest u model, LiDAR and digital hemispherical photography. Urban Forestry and Urban Greenin 127793.	ısing UFB g, 2023, 79,	2.3	1
989	Mapping urban cool air connectivity in a megacity. Urban Climate, 2023, 47, 101362.		2.4	1
990	Recent progress on urban heat mitigation technologies. , 2023, 5, 100105.			3
991	A CLIMATE-BASED CRITICAL ANALYSIS OF URBAN HEAT ISLAND ASSESSMENT METHOD STRATEGIES. Journal of Green Building, 2022, 17, 129-149.	S AND MITIGATION	0.4	2
992	Better Forests, Better Cities. , 0, , .			5

#	Article	IF	CITATIONS
993	Urban Heat Island Phenomenon in Tropical Countries: Analysis of the Wake Flow Behind Slender High-Rise Building. Lecture Notes in Energy, 2023, , 273-288.	0.2	0
994	Spatial Heterogeneity and Temporal Variation in Urban Surface Albedo Detected by High-Resolution Satellite Data. Remote Sensing, 2022, 14, 6166.	1.8	2
995	Effects of Road Components and Roadside Vegetation on Temperature Reduction in Seoul Considering Air, Wet-Bulb Globe, and Surface Temperatures. Sustainability, 2022, 14, 16663.	1.6	2
996	Zoning Optimization Method of a Riverfront Greenspace Service Function Oriented to the Cooling Effect: A Case Study in Shanghai. International Journal of Environmental Research and Public Health, 2022, 19, 16191.	1.2	1
997	Determination of the Effect of Urban Forests and Other Green Areas on Surface Temperature in Antalya. , 2022, , 319-336.		10
998	Statistically Validated Urban Heat Island Risk Indicators for UHI Susceptibility Assessment. International Journal of Environmental Research and Public Health, 2023, 20, 1172.	1.2	4
999	Climate Parameters, Heat Islands, and the Role of Vegetation in the City. Urban Book Series, 2023, , 149-170.	0.3	2
1000	Mitigating urban heat island effects in urban environments: strategies and tools. IOP Conference Series: Earth and Environmental Science, 2023, 1129, 012025.	0.2	8
1001	Scenario-Based Analysis on the Effects of Green Areas on the Improvement of Urban Thermal Environmentâ€. Journal of the Korean Institute of Landscape Architecture, 2022, 50, 1-14.	0.1	0
1002	Impacts of urban decline on local climatology: A comparison of growing and shrinking cities in the post-industrial Rust Belt. Frontiers in Climate, 0, 5, .	1.3	0
1003	Effect of street design on UHI and energy consumption based on vegetation and street aspect ratio: Taking Harbin as an example. Sustainable Cities and Society, 2023, 92, 104484.	5.1	12
1004	Microclimate and its influencing factors in residential public spaces during heat waves: An empirical study in Hong Kong. Building and Environment, 2023, 236, 110225.	3.0	9
1005	Inferring the influence of urban vegetation on urban water storage capacity from evapotranspiration recession. Journal of Hydrology, 2023, 620, 129355.	2.3	1
1006	Nocturnal influencing patterns on outdoor thermal environmental parameters along an urban road in summer: A perspective of visual index. Urban Climate, 2023, 49, 101511.	2.4	0
1007	The future of China's urban heat island effects: A machine learning based scenario analysis on climatic-socioeconomic policies. Urban Climate, 2023, 49, 101463.	2.4	5
1008	Tree crown traits and planting context contribute to reducing urban heat. Urban Forestry and Urban Greening, 2023, 83, 127913.	2.3	8
1009	Climate change-induced urban heat Island trend projection and land surface temperature: A case study of Thailand's Bangkok metropolitan. Urban Climate, 2023, 49, 101484.	2.4	4
1010	Evaluating the performance of cool pavements for urban heat island mitigation under realistic conditions: A systematic review and meta-analysis. Urban Climate, 2023, 49, 101470.	2.4	8

#	Article	IF	CITATIONS
1011	Comparing the cooling effectiveness of operationalisable urban surface combination scenarios for summer heat mitigation. Science of the Total Environment, 2023, 874, 162476.	3.9	2
1012	Assessment of Outdoor Pedestrian Ventilation Performance While Controlling Building Array Scale and Density. Sustainability, 2023, 15, 6742.	1.6	0
1013	Cooling Potential Simulation of Urban Green Space Using Remote Sensing and Web-Based GIS Integration in Panat Nikom Municipality, Thailand. Water Science and Technology Library, 2022, , 325-347.	0.2	0
1014	Air Temperature Hula Reclamation Project and Albedo in the Hula Valley. Springer Geography, 2023, , 113-124.	0.3	0
1015	Urban Heat Island Dynamics in an Urban–Rural Domain with Variable Porosity: Numerical Methodology and Simulation. Mathematics, 2023, 11, 1140.	1.1	2
1016	Redefining green roof systems withÂclimbers: simulation ofÂaÂconceptual model forÂthermal-radiative performanceÂand plant vitality. International Journal of Building Pathology and Adaptation, 2023, ahead-of-print, .	0.7	0
1017	Surface Urban Heat Island and Thermal Profiles Using Digital Image Analysis of Cities in the El BajÃo Industrial Corridor, Mexico, in 2020. Earth, 2023, 4, 93-150.	0.9	1
1018	D-SPARC: Rapid Field Albedo Measurement. Climate, 2023, 11, 64.	1.2	0
1019	Progress, knowledge gap and future directions of urban heat mitigation and adaptation research through a bibliometric review of history and evolution. Energy and Buildings, 2023, 287, 112976.	3.1	31
1020	Tropical surface urban heat islands in east Africa. Scientific Reports, 2023, 13, .	1.6	5
1021	Tree Traits and Microclimatic Conditions Determine Cooling Benefits of Urban Trees. Atmosphere, 2023, 14, 606.	1.0	6
1022	Evidence-based guidance on reflective pavement for urban heat mitigation in Arizona. Nature Communications, 2023, 14, .	5.8	9
1023	Evaluating the Impact of Urban Microclimate on Buildings' Heating and Cooling Energy Demand Using a Co-Simulation Approach. Atmosphere, 2023, 14, 652.	1.0	0
1024	Capturing Small-Scale Surface Temperature Variation across Diverse Urban Land Uses with a Small Unmanned Aerial Vehicle. Remote Sensing, 2023, 15, 2042.	1.8	2
1025	Urban Microclimate, Outdoor Thermal Comfort, and Socio-Economic Mapping: A Case Study of Philadelphia, PA. Buildings, 2023, 13, 1040.	1.4	4
1028	On the use of remote sensing and modeling techniques for urban heat detection, an operational study. , 2023, , .		0
1037	The synergy of Linear Regression, Fuzzy Functional Dependencies and Linguistic Summaries: A Case of Heat Islands in Bratislava. , 2023, , .		0
1044	Urban Green Spaces for Environmental Sustainability and Climate Resilience. , 2023, , 389-409.		0

#	ARTICLE	IF	CITATIONS
1066	The potential environmental and climate impacts of stratospheric aerosol injection: a review. Environmental Science Atmospheres, 2024, 4, 114-143.	0.9	0