

CITATION REPORT

List of articles citing

Energy and material flows of megacities

DOI: 10.1073/pnas.1504315112

Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 5985-90.

Source: <https://exaly.com/paper-pdf/62121106/citation-report.pdf>

Version: 2024-04-26

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

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

#	Paper	IF	Citations
340	The Hydro-Economic Interdependency of Cities: Virtual Water Connections of the Phoenix, Arizona Metropolitan Area. 2015 , 7, 8522-8547		16
339	10 Years Later. 2015 , 53, 1-53		28
338	The main characteristics of urban socio-ecological trajectories: Paris (France) from the 18th to the 20th century. 2015 , 118, 177-185		24
337	Exploring socioeconomic drivers of environmental pressure on the city level: The case study of Chongqing in China. 2015 , 118, 123-131		23
336	New directions: Air pollution challenges for developing megacities like Delhi. 2015 , 122, 657-661		90
335	CO ₂ emissions inventory of Chinese cities. 2016 ,		13
334	City Carbon Footprint Networks. 2016 , 9, 602		58
333	Feathered Detectives: Real-Time GPS Tracking of Scavenging Gulls Pinpoints Illegal Waste Dumping. 2016 , 11, e0159974		33
332	Grand Challenges in Environmental Psychology. 2016 , 7, 583		28
331	Quantifying and managing food-sourced nutrient metabolism in Chinese cities. 2016 , 94, 388-395		73
330	Infrastructure for China's Ecologically Balanced Civilization [Note: This paper is not intended to represent views endorsed by the OECD nor by its member countries.. 2016 , 2, 414-425		17
329	A generation-attraction model for renewable energy flows in Italy: A complex network approach. 2016 , 225, 1913-1927		2
328	Urban Development and Energy Access in Informal Settlements. A Review for Latin America and Africa. 2016 , 161, 2093-2099		16
327	Defining and advancing a systems approach for sustainable cities. 2016 , 23, 69-78		226
326	Eight energy and material flow characteristics of urban ecosystems. 2016 , 45, 819-830		98
325	A metabolism perspective on alternative urban water servicing options using water mass balance. 2016 , 106, 415-428		26
324	Transnational city carbon footprint networks [Exploring carbon links between Australian and Chinese cities. 2016 , 184, 1082-1092		69

323 Sustainability in Social-Ecological Perspective. **2016**, 125-182

322 Social-Ecological Transformation. **2016**, 14

321 Lisbon's womb: an approach to the city metabolism in the turn to the twentieth century. **2016**, 16, 1725-1737 7

320 New directions: From biofuels to wood stoves: The modern and ancient air quality challenges in the megacity of Sã Paulo. **2016**, 140, 364-369 61

319 Geosystem services: A concept in support of sustainable development of the subsurface. **2016**, 20, 30-36 44

318 Bioenergy and the city [What can urban forests contribute?]. **2016**, 165, 990-1003 19

317 A Database to Facilitate a Process-Oriented Approach to Urban Metabolism. *Journal of Industrial Ecology*, **2017**, 21, 282-293 7.2 6

316 Surveying the Environmental Footprint of Urban Food Consumption. *Journal of Industrial Ecology*, **2017**, 21, 151-165 7.2 50

315 Metabolic heat production by human and animal populations in cities. **2017**, 61, 1159-1171 17

314 African Urbanization: Assimilating Urban Metabolism into Sustainability Discourse and Practice. *Journal of Industrial Ecology*, **2017**, 21, 1262-1276 7.2 27

313 Key Drivers and Trends of Urban Greenhouse Gas Emissions. **2017**, 157-168 4

312 Methodology and applications of city level CO₂ emission accounts in China. **2017**, 161, 1215-1225 207

311 The role of utilities in developing low carbon, electric megacities. **2017**, 106, 122-128 20

310 Pragmatic Justifications for the Sustainable City. **2017**, 3

309 Creating Low Carbon Cities. **2017**, 3

308 Industrial ecology in integrated assessment models. **2017**, 7, 13-20 113

307 Exploring the energy use drivers of 10 cities at microscale level. **2017**, 122, 709-714 8

306 Energy consumption and CO₂ emissions in Tibet and its cities in 2014. **2017**, 5, 854-864 36

305	Distributed energy resources: Planning for the future. 2017 , 2,		19
304	Implementing and managing urban forests: A much needed conservation strategy to increase ecosystem services and urban wellbeing. 2017 , 360, 328-335		84
303	Assessing the urban carbon footprint: An overview. 2017 , 66, 43-52		74
302	Water Footprint of 65 Mid- to Large-Sized U.S. Cities and Their Metropolitan Areas. 2017 , 53, 1147-1163		15
301	Uncovering blind spots in urban carbon management: the role of consumption-based carbon accounting in Bristol, UK. 2017 , 17, 1467-1478		22
300	Analysis of energy-based metabolic efficiency and environmental pressure on the local coupling and telecoupling between urbanization and the eco-environment in the Beijing-Tianjin-Hebei urban agglomeration. 2017 , 60, 1083-1097		43
299	Coupling of carbon and energy flows in cities: A meta-analysis and nexus modelling. 2017 , 194, 774-783		42
298	Connecting land-use and water planning: Prospects for an urban water metabolism approach. 2017 , 60, 13-27		30
297	Enhanced Performance of the Eurostat Method for Comprehensive Assessment of Urban Metabolism: A Material Flow Analysis of Amsterdam. <i>Journal of Industrial Ecology</i> , 2017 , 21, 887-902	7.2	36
296	A review of urban metabolism studies to identify key methodological choices for future harmonization and implementation. 2017 , 163, S223-S240		126
295	Population predictions for the world's largest cities in the 21st century. 2017 , 29, 195-216		68
294	Evaluation Approaches for Advancing Urban Water Goals. <i>Journal of Industrial Ecology</i> , 2017 , 21, 995-1009	9.2	20
293	The energy metabolism of megacities. 2017 , 186, 86-95		53
292	Organization and scaling in water supply networks. 2017 , 96, 062317		7
291	The scaling structure of the global road network. 2017 , 4, 170590		15
290	Environmental and natural resource implications of sustainable urban infrastructure systems. 2017 , 12, 125009		9
289	The Material Stock-Flow-Service Nexus: A New Approach for Tackling the Decoupling Conundrum. 2017 , 9, 1049		61
288	Sustainable Urban Development [Where Are You Now?]. 2017 , 69-90		

287	Significance of Scale in Spatial Dependencies of Urban Human Mobility and Energy Use: A Decision-Making Perspective. 2017 ,		
286	Understanding urban water performance at the city-region scale using an urban water metabolism evaluation framework. 2018 , 137, 395-406		22
285	Towards a Biologically-inspired Urban-industrial Ecosystem. 2018 , 69, 861-866		6
284	Co-evolution between urban sustainability and business ecosystem innovation: Evidence from the sharing mobility sector in Shanghai. 2018 , 188, 942-953		68
283	A Complex Network Approach for the Estimation of the Energy Demand of Electric Mobility. 2018 , 8, 268		17
282	Embodied GHGs in a Fast Growing City: Looking at the Evolution of a Dwelling Stock using Structural Element Breakdown and Policy Scenarios. <i>Journal of Industrial Ecology</i> , 2018 , 22, 1339-1351	7.2	13
281	Benchmarking urban eco-efficiency and urbanites' perception. 2018 , 74, 109-118		17
280	Spatiotemporal dynamics of urban expansion in 13 cities across the Jing-Jin-Ji Urban Agglomeration from 1978 to 2015. 2018 , 87, 302-313		83
279	Maritime networks as systems of cities: The long-term interdependencies between global shipping flows and urban development (1890-2010). 2018 , 66, 340-355		43
278	Urban Planet: Knowledge towards Sustainable Cities. 2018 ,		31
277	Keeping global climate change within 1.5 °C through net negative electric cities. 2018 , 30, 18-25		14
276	Toward urban environmental sustainability: The carbon footprint of Foggia's municipality. 2018 , 186, 534-543		12
275	Using Web-Based Technology to Bring Hands-On Urban Material Flow Analysis to the Classroom. <i>Journal of Industrial Ecology</i> , 2018 , 22, 434-442	7.2	1
274	Indicators of environmental loading and sustainability of urban systems. An emergy-based environmental footprint. 2018 , 94, 82-99		42
273	Changing urban cement metabolism under rapid urbanization [A flow and stock perspective]. 2018 , 173, 197-206		10
272	Impact of the Economic Structure of Cities on Urban Scaling Factors: Implications for Urban Material and Energy Flows in China. <i>Journal of Industrial Ecology</i> , 2018 , 22, 392-405	7.2	23
271	Process efficiency optimisation and integration for cleaner production. 2018 , 174, 177-183		27
270	LCA of Buildings and the Built Environment. 2018 , 695-722		4

269	Urban energy systems within the transition to sustainable development. A research agenda for urban metabolism. 2018 , 132, 258-266		66
268	A review on energy conscious designs of building façades in hot and humid climates: Lessons for (and from) Kuala Lumpur and Darwin. <i>Renewable and Sustainable Energy Reviews</i> , 2018 , 82, 2147-2161	16.2	45
267	Understanding the mechanism of urban material metabolism with ecological network analysis: An experimental study of Wuxi, China. 2018 , 367, 58-67		12
266	Impact of environment on people's everyday experiences in Stockholm. <i>Landscape and Urban Planning</i> , 2018 , 171, 7-17	7.7	48
265	The Green Economy and the Water-Energy-Food Nexus in New York City. 2018 , 81-112		
264	Exploring urban metabolism—towards an interdisciplinary perspective. 2018 , 132, 190-203		70
263	The light pollution as a surrogate for urban population of the US cities. 2018 , 492, 1088-1096		11
262	The Electric City as a Solution to Sustainable Urban Development. 2018 , 25, 3-20		14
261	Global warming impact of suburbanization: The case of Sydney. 2018 , 172, 287-301		31
260	Every Community Needs a Forest of Imagination. 362-364		
259	Can Big Data Make a Difference for Urban Management?. 218-238		1
258	Seeds of the Future in the Present. 327-350		12
257	Nitrogen regulation by natural systems in 'unnatural' landscapes: denitrification in ultra-urban coastal ecosystems. 2018 , 4, 205-224		7
256	Situating Knowledge and Action for an Urban Planet. 1-16		7
255	Macroeconomy and Urban Productivity. 130-146		2
254	Preface. xxi-xxx		
253	Live with Risk While Reducing Vulnerability. 92-112		0
252	Rethinking Urban Sustainability and Resilience. 149-162		7

251	Utilizing Urban Living Laboratories for Social Innovation. 197-217	3
250	Collaborative and Equitable Urban Citizen Science. 239-260	1
249	Sustainability Transformation Emerging from Better Governance. 263-280	4
248	To Transform Cities, Support Civil Society. 281-302	2
247	Governing Urban Sustainability Transformations. 303-326	5
246	Banksy and the Biologist. 359-361	
245	A Chimera Called Smart Cities 368-370	
244	Beyond Fill-in-the-Blank Cities. 371-373	
243	Persuading Policy-Makers to Implement Sustainable City Plans. 374-375	
242	To Live or Not to Live. 376-378	
241	Cities as Global Organisms. 384-385	
240	Building Cities. 388-390	
239	The False Distinctions of Socially Engaged Art and Art. 391-393	
238	Overcoming Inertia and Reinventing Retreat 394-396	
237	Money for Old Rope. 397-399	
236	Understanding Arab Cities. 404-407	
235	Who Can Implement the Sustainable Development Goals in Urban Areas?. 408-410	4
234	The Rebellion of Memory. 417-419	

233 Cities Don't Need Big Data They Need Innovations That Connect to the Local. 420-421

232 Digital Urbanization and the End of Big Cities. 422-424

231 The Art of Engagement / Activating Curiosity. 425-427

230 Nairobi's Illegal City-Makers. 428-429

229 Leadership. 443-444

228 Sketches of an Emotional Geography Towards a New Citizenship. 445-450

227 Greening Cities. 453-454

226 Recognition Deficit and the Struggle for Unifying City Fragments. 455-457

225 Broadening Our Vision to Find a New Eco-Spiritual Way of Living. 460-461

224 Understanding, Implementing, and Tracking Urban Metabolism Is Key to Urban Futures. 68-91 2

223 Sustainability, Karachi, and Other Irreconcilables. 353-356

222 Achieving Sustainable Cities by Focusing on the Urban Underserved. 411-416

221 The Sea Wall. 433-435

220 New Integrated Urban Knowledge for the Cities We Want. 462-482 2

219 What Knowledge Do Cities Themselves Need?. 357-358

218 City Fragmentation and the Commons. 379-383

217 From Concrete Structures to Green Diversity. 386-387

216 Aesthetic Appreciation of Tagging. 400-403

215	Active Environmental Citizens with Receptive Government Officials Can Enact Change. 430-432	
214	Private Fears in Public Spaces. 440-442	
213	Disrespecting the Knowledge of Place. 458-459	
212	How Can We Shift from an Image-Based Society to a Life-Based Society?. 365-367	
211	Harness Urban Complexity for Health and Well-Being. 113-129	3
210	Academics and Nonacademics. 436-439	
209	The Shift in Urban Technology Innovation from Top-Down to Bottom-Up Sources. 451-452	
208	Embracing Urban Complexity. 45-67	10
207	Indicators for Measuring Urban Sustainability and Resilience. 163-179	3
206	An approach to designing sustainable urban infrastructure. 2018 , 5, 1	15
205	Rural-urban food and nutrient dynamics and nutrient recovery from waste in developing countries. 2018 , 344-365	1
204	Downwind footprint of an urban heat island on air and lake temperatures. 2018 , 1,	18
203	The UN, the Urban Sustainable Development Goal, and the New Urban Agenda. 180-196	14
202	Global Urbanization. 19-44	28
201	Where is global waste management heading? An analysis of solid waste sector commitments from nationally-determined contributions. 2018 , 80, 137-143	14
200	Utilizing the Urban Fabric as the Solar Power Plant of the Future. 2018 , 31-49	10
199	Carbon footprints of 13 000 cities. 2018 , 13, 064041	139
198	Sea-Land Interdependence in the Global Maritime Network: the Case of Australian Port Cities. 2018 , 18, 447-471	14

197	Estimating current and future global urban domestic material consumption. 2018 , 13, 065012	11
196	City-level climate change mitigation in China. 2018 , 4, eaaq0390	168
195	A N, P, C, and water flows metabolism study in a peri-urban territory in France: The case-study of the Saclay plateau. 2018 , 137, 200-213	17
194	Challenges of collaborative governance in the sharing economy: The case of free-floating bike sharing in Shanghai. 2018 , 197, 356-365	116
193	Sustainability indicators from resource flow trends in the Philippines. 2018 , 138, 74-86	14
192	Insectivorous birds consume an estimated 400-500 million tons of prey annually. 2018 , 105, 47	42
191	Complex Networks and Infrastructural Grids. 2018 , 341-396	
190	Shifts in Energy Consumption Driven by Urbanization. 2018 ,	1
189	A geospatial approach of downscaling urban energy consumption density in mega-city Dhaka, Bangladesh. 2018 , 26, 10-30	15
188	From urban metabolism to industrial ecosystem metabolism: A study of construction in Shanghai from 2004 to 2014. 2018 , 202, 428-438	12
187	A spatially detailed blue water footprint of the United States economy. 2018 , 22, 3007-3032	27
186	Large cities get more for less: Water footprint efficiency across the US. 2018 , 13, e0202301	14
185	Current trends and limitations of life cycle assessment applied to the urban scale: critical analysis and review of selected literature. 2019 , 24, 1174-1193	27
184	The U.S. food-energy-water system: A blueprint to fill the mesoscale gap for science and decision-making. 2019 , 48, 251-263	12
183	A critical review: emerging bioeconomy and waste-to-energy technologies for sustainable municipal solid waste management. 2019 , 1, 151-167	65
182	China city-level greenhouse gas emissions inventory in 2015 and uncertainty analysis. 2019 , 253, 113579	43
181	Mapping the research of energy subsidies: a bibliometric analysis. 2019 , 26, 28817-28828	1
180	A 40-year review of food-energy-water nexus literature and its application to the urban scale. 2019 , 14, 073003	59

179	How has urban water metabolism been communicated? Perspectives from the USA, Europe and Australia. 2019 , 79, 1627-1638		3
178	Estimating the effect of urbanization on extreme climate events in the Beijing-Tianjin-Hebei region, China. <i>Science of the Total Environment</i> , 2019 , 688, 1005-1015	10.2	35
177	Can circular bioeconomy be fueled by waste biorefineries – A closer look. 2019 , 7, 100277		90
176	Urban Growth Dynamics and Changing Land-Use Land-Cover of Megacity Kolkata and Its Environs. 2019 , 47, 1707-1725		24
175	Circular Economy Strategies in Eight Historic Port Cities: Criteria and Indicators Towards a Circular City Assessment Framework. 2019 , 11, 3512		70
174	CO2 emissions and their spatial patterns of Xinjiang cities in China. 2019 , 252, 113473		19
173	Contributions of sociometabolic research to sustainability science. 2019 , 2, 173-184		107
172	Urban water metabolism information for planning water sensitive city-regions. 2019 , 88, 104144		10
171	The optimal tuning, within carbon limits, of thermal mass in naturally ventilated buildings. 2019 , 165, 106373		7
170	Characteristics of Tianjin’s material metabolism from the perspective of ecological network analysis. 2019 , 239, 118115		12
169	Mapping Carbon and Water Networks in the North China Urban Agglomeration. 2019 , 1, 126-137		32
168	Sustainable and Resource Efficient Cities platform – SureCity holistic simulation and optimization for smart cities. 2019 , 215, 701-711		18
167	Implementation at a city level of circular economy strategies and climate change mitigation – the case of Brussels. 2019 , 218, 511-520		31
166	Upscaling urban data science for global climate solutions. 2019 , 2,		41
165	The Scale-Dependent Behaviour of Cities: A Cross-Cities Multiscale Driver Analysis of Urban Energy Use. 2019 , 11, 3246		5
164	Urbanization impacts on greenhouse gas (GHG) emissions of the water infrastructure in China: Trade-offs among sustainable development goals (SDGs). 2019 , 232, 474-486		30
163	Satellite data reveal a common combustion emission pathway for major cities in China. 2019 , 19, 4269-4288		8
162	Undertaking Urban Metabolism analysis in a data poor context: the metabolism of housing construction materials in Amdework - a small town in Ethiopia. 2019 , 11, 172-188		

161	Construction and demolition waste generation in cities in India: an integrated approach. 2019 , 12, 333-340		23
160	Biogas Potential for Improved Sustainability in Guangzhou, China—A Study Focusing on Food Waste on Xiaoguwei Island. 2019 , 11, 1556		5
159	Source Contributions to Carbon Monoxide Concentrations During KORUS-AQ Based on CAM-chem Model Applications. 2019 , 124, 2796-2822		12
158	Characterizing and measuring urban landscapes for sustainability. 2019 , 14, 045002		33
157	Omnidirectional connectivity of urban open spaces provides context for local government redevelopment plans. 2019 , 15, 245-251		5
156	Characterizing urban building metabolism with a 4D-GIS model: A case study in China. 2019 , 228, 1446-1454		28
155	Spatially explicit material stock analysis of buildings in Eastern China metropolises. 2019 , 146, 45-54		15
154	Efficient power generating devices utilizing low intensity indoor lights via non-radiative energy transfer mechanism from organic ionic redox couples. 2019 , 60, 457-466		35
153	Geospatial Analysis of Building Structures in Megacity Dhaka: the Use of Spatial Statistics for Promoting Data-driven Decision-making. 2019 , 3, 1		13
152	After the Anthropocene. 2019 ,		9
151	A New Green Political Economy for the Anthropocene. 2019 , 165-210		1
150	Changes of urban nitrogen metabolism in the Beijing megacity of China, 2000-2016. <i>Science of the Total Environment</i> , 2019 , 666, 1048-1057	10.2	12
149	Impact assessment of supply-side and demand-side policies on energy consumption and CO2 emissions from urban passenger transportation: The case of Istanbul. 2019 , 219, 391-410		26
148	Urban land expansion in China's six megacities from 1978 to 2015. <i>Science of the Total Environment</i> , 2019 , 664, 60-71	10.2	71
147	Development and evaluation of a method to estimate the potential of decarbonisation technologies deployment at higher education campuses. 2019 , 47, 101464		5
146	Life Cycle Insights for Creating Sustainable Cities. 2019 ,		1
145	Urban form strongly mediates the allometric scaling of airshed pollution concentrations. 2019 , 14, 124078		1
144	A Study and Factor Identification of Municipal Solid Waste Management in Mexico City. 2019 , 11, 6305		5

143	Urban Land Use: Central to Building a Sustainable Future. 2019 , 1, 168-170		11
142	Integration of Ecosystem Services in the Structure of the City is Essential for Urban Sustainability. 2019 , 131-150		2
141	Urban Metabolism of Intermediate Cities: The Material Flow Analysis, Hinterlands and the Logistics-Hub Function of Rennes and Le Mans (France). <i>Journal of Industrial Ecology</i> , 2019 , 23, 686-698	7.2	12
140	Modeling energy flows in industry: General methodology to develop process step models. 2019 , 181, 528-543		8
139	Urban weight and its driving forces: A case study of Beijing. <i>Science of the Total Environment</i> , 2019 , 658, 590-601	10.2	5
138	Portfolio analysis and geographical allocation of renewable sources: A stochastic approach. 2019 , 125, 154-159		7
137	Understanding urban expansion combining macro patterns and micro dynamics in three Southeast Asian megacities. <i>Science of the Total Environment</i> , 2019 , 660, 375-383	10.2	49
136	Beach-cast as biofertiliser in the Baltic Sea region-potential limitations due to cadmium-content. 2019 , 169, 20-26		13
135	Cities as hotspots of indirect water consumption: The case study of Hong Kong. 2019 , 573, 1075-1086		23
134	The biogeochemical imprint of human metabolism in Paris Megacity: A regionalized analysis of a water-agro-food system. 2019 , 573, 1028-1045		23
133	The politics of rural-urban water conflict in India: Untapping the power of institutional reform. 2019 , 120, 182-192		23
132	Quantity, Components, and Value of Waste Materials Landfilled in the United States. <i>Journal of Industrial Ecology</i> , 2019 , 23, 466-479	7.2	14
131	Projected climate change impacts on Indiana's Energy demand and supply. 2020 , 163, 1933-1947		8
130	Open Cities Open Data. 2020 ,		4
129	Cities and the Digital Revolution. 2020 ,		22
128	Changes and driving forces of urban consumption-based carbon emissions: A case study of Shanghai. 2020 , 245, 118774		9
127	SUSTAINABILITY AND RESILIENCE IN MEGACITIES THROUGH ENERGY DIVERSIFICATION, LAND FRAGMENTATION AND FISCAL MECHANISMS. 2020 , 53, 101841		10
126	Revisiting urban hierarchy and specialization from a maritime perspective. 2020 , 47, 371-387		3

125	Spatiotemporal Patterns and Driving Forces of Urban Expansion in Coastal Areas: A Study on Urban Agglomeration in the Pearl River Delta, China. 2020 , 12, 191	12
124	Analysis on urban scaling characteristics of China's relatively developed cities. 2020 , 15, e0236593	1
123	Can disruptive events trigger transitions towards sustainable consumption?. 2020 , 1, 100001	11
122	Ontology-Based Integration of Urban Sustainability Indicators. 2020 , 332-350	4
121	Enabling environments for regime destabilization towards sustainable urban transitions in megacities: comparing Shanghai and Istanbul. 2020 , 160, 727-752	5
120	Municipal Solid Waste and Utility Consumption in Taiwan. 2020 , 12, 3425	3
119	Marginalization of end-user stakeholder in public private partnership road projects in Nigeria. 2020 , 1-10	1
118	Identification and characterization of single use oxo/biodegradable plastics from Mexico City, Mexico: Is the advertised labeling useful?. <i>Science of the Total Environment</i> , 2020 , 739, 140358	10.2 3
117	Full Domestic Supply Chains of Blue Virtual Water Flows Estimated for Major U.S. Cities. 2020 , 56, e2019WR026190	1
116	Patterns change and determinants of urban nitrogen metabolism in Chinese megacities. 2020 , 264, 121597	4
115	Integrating ecological and socioeconomic networks using nitrogen metabolism in the Yellow River Delta, China. 2020 , 162, 105012	4
114	Effects of urbanization on food-energy-water systems in mega-urban regions: a case study of the Bohai MUR, China. 2020 , 15, 044014	8
113	Projecting the urban energy demand for Indiana, USA, in 2050 and 2080. 2020 , 163, 1949-1966	6
112	An urban material flow analysis framework and measurement method from the perspective of urban metabolism. 2020 , 257, 120564	13
111	The regenerative compatibility: A synergy between healthy ecosystems, environmental attitudes, and restorative experiences. 2020 , 15, e0227311	13
110	Integrating urban metabolism and life cycle assessment to analyse urban sustainability. 2020 , 112, 106074	24
109	Modelling future patterns of urbanization, residential energy use and greenhouse gas emissions in Dar es Salaam with the Shared Socio-Economic Pathways. 2020 , 254, 119998	11
108	Physical and virtual carbon metabolism of global cities. 2020 , 11, 182	35

107	A spatiotemporal urban metabolism model for the Canberra suburb of Braddon in Australia. 2020 , 265, 121770		22
106	Monitoring domestic material consumption at lower territorial levels: A novel data downscaling method. <i>Journal of Industrial Ecology</i> , 2020 , 24, 1074-1087	7.2	8
105	(So) Big Data and the transformation of the city. 2021 , 11, 311-340		11
104	Ecological network analysis of urban industrial ecosystems. <i>Journal of Industrial Ecology</i> , 2021 , 25, 193-204	7.2	7
103	A bibliometric review of urban energy metabolism: Evolutionary trends and the application of network analytical methods. 2021 , 279, 123403		12
102	Urban development and sustainability challenges chronicled by a century of construction material flows and stocks in Tiexi, China". <i>Journal of Industrial Ecology</i> , 2021 , 25, 162-175	7.2	9
101	System dynamics modeling for construction material flows of urban residential building: A case study of Beijing, China. 2021 , 168, 105298		6
100	Progress in urban metabolism research and hotspot analysis based on CiteSpace analysis. 2021 , 281, 125224		21
99	Urban Scaling and the Benefits of Living in Cities. 2021 , 66, 102617		7
98	Issues, Dimensions and Approaches of Assessing Urban Water Security in Developing and Emerging Countries: An Inclusive Perspective. 2021 , 151-184		0
97	Urban Metabolism. 2021 , 85-114		1
96	A Regression Analysis of the Carbon Footprint of Megacities. 2021 , 13, 1379		4
95	Reduced Inequalities. 2021 , 883-898		
94	Complex systems applications to electric mobility and regional intermittent sources planning. 2021 , 641-664		
93	Environmental impact assessment of wastewater based biorefinery for the recovery of energy and valuable bio-based chemicals in a circular bioeconomy. 2021 , 67-101		1
92	Exploring the consumption-based carbon emissions of industrial cities in China: a case study of Tianjin. 2021 , 28, 26948-26960		7
91	Transformation of socioeconomic metabolism due to development of the bioeconomy: the case of northern Aube (France). 1-18		1
90	Log Mean Divisia Index Decomposition Analysis of the Demand for Building Materials: Application to Concrete, Dwellings, and the U.K. 2021 , 55, 2767-2778		4

89	The Urban Metabolism of Lima: Perspectives and Policy Indications for GHG Emission Reductions. 2021 , 2,	
88	Infrastructure-scale sustainable energy planning in the cityscape: Transforming urban energy metabolism in East Asia. 2021 , 10, e397	4
87	Urban agriculture may change food consumption towards low carbon diets. 2021 , 28, 100507	10
86	Tackling the Risk of Stranded Electricity Assets with Machine Learning and Artificial Intelligence.	1
85	Data science: a game changer for science and innovation. 2021 , 11, 263-278	2
84	City of Waste Importance of Scale. 2021 , 13, 3909	7
83	Sustainability of the global sand system in the Anthropocene. 2021 , 4, 639-650	27
82	Biogas recovery for sustainable cities: a critical review of enhancement techniques and key local conditions for implementation. 2021 , 72, 103033	7
81	Two-Tier Synergic Governance of Greenhouse Gas Emissions and Air Pollution in China's Megacity, Shenzhen: Impact Evaluation and Policy Implication. 2021 , 55, 7225-7236	5
80	Causal network maps of urban circular economies. 1	1
79	Tokyo Smart Global Megacity Smart Sustainable Energy Solutions. 2022 , 191-218	
78	Assessing environmental sustainability of local waste management policies in Italy from a circular economy perspective. An overview of existing tools. 2021 , 27, 613-629	21
77	Using Radical Innovation to Overcome Utility Trade-Offs in Urban Rail Systems in Megalopoleis. 2021 , 1, 154-168	
76	The population equivalent as a novel approach for life cycle assessment of cities and inter-city comparisons. 2021 , 26, 1623-1647	1
75	Open and Consistent Geospatial Data on Population Density, Built-Up and Settlements to Analyse Human Presence, Societal Impact and Sustainability: A Review of GHSL Applications. 2021 , 13, 7851	3
74	Trends and dynamics of material and energy flows in an urban context: a case study of a city with an emerging economy. 2021 , 11,	2
73	Assessing urban low-carbon performance from a metabolic perspective. 2021 , 64, 1721	0
72	Spatial, infrastructural and consumer characteristics underlying spatial variability in residential energy and water consumption in Amsterdam. 2021 , 72, 102977	1

71	The urbanisation-environment conflict: Insights from material stock and productivity of transport infrastructure in Hanoi, Vietnam. 2021 , 294, 113007		2
70	Water-energy-carbon nexus in China's intra and inter-regional trade. <i>Science of the Total Environment</i> , 2022 , 806, 150666	10.2	9
69	Evaluation of urban metabolism assessment methods through SWOT analysis and analytical hierocracy process. <i>Science of the Total Environment</i> , 2022 , 807, 150700	10.2	4
68	Cities as organisms: Urban metabolism of the four main Danish cities. 2021 , 118, 103336		2
67	The impact of COVID-19 lockdowns on surface urban heat island changes and air-quality improvements across 21 major cities in the Middle East. 2021 , 288, 117802		14
66	Virtual carbon emissions in the big cities of middle-income countries. 2021 , 40, 100986		2
65	An innovative approach for the non-invasive surveillance of communities and early detection of SARS-CoV-2 via solid waste analysis. <i>Science of the Total Environment</i> , 2021 , 801, 149743	10.2	3
64	Waste Management: A Policy Paradox. 2021 , 15-40		
63	Smart Energy Frameworks for Smart Cities: The Need for Polycentrism. 2021 , 55-87		0
62	Urban Advantage? Sustainable Consumption and Ontological Cityism Across the Urban Hierarchy. 2021 , 263-282		1
61	Smart Energy Frameworks for Smart Cities: The Need for Polycentrism. 2020 , 1-32		1
60	Smart Energy Frameworks for Smart Cities: The Need for Polycentrism. 2020 , 1-33		5
59	Data as the New Driving Gears of Urbanization. 2020 , 1-29		8
58	Urban Metabolism and Open Data: Opportunities and Challenges for Urban Resource Efficiency. 2020 , 177-196		2
57	Comparing water footprint and water scarcity footprint of energy demand in China's six megacities. 2020 , 269, 115137		20
56	A geospatial assessment of the rooftop decarbonisation potential of industrial and commercial zoned buildings: An example of Irish cities and regions. 2020 , 38, 100651		1
55	The Nexus of Carbon, Nitrogen, and Biodiversity Impacts from Urban Metabolism. <i>Journal of Industrial Ecology</i> , 2018 , 22, 853-867	7.2	8
54	Renouvellement urbain et optimisation du métabolisme : une équation complexe. 2019 , N°116-117, 58		1

53	Coupling and metabolic analysis of urbanization and environment between two resource-based cities in North China. 2019 , 7, e6869		3
52	Politics, systems and domains: A conceptual framework for the African Cities Research Consortium.		0
51	References. 2017 , 301-322		
50	Transition ou consolidation du régime dominant : le métabolisme urbain en question. 2019 , N°116-117, 1		1
49	Efficacité spatiale et performance écologique des territoires : analyse croisée de 67 métabolismes. 2019 , N°116-117, 6		2
48	Trois innovations pour une transition ? L'émergence d'un tournant environnemental dans le métabolisme urbain de Lima. 2019 , N°116-117, 161		3
47	Reduced Inequalities. 2020 , 1-17		
46	Life-Cycle Assessment-Based Environmental Performance Targets for Buildings. 2020 , 188-216		
45	Urban Measurements and Their Interpretation. 2021 , 1407-1437		1
44	Recent Nitrogen Storage and Accumulation Rates in Mangrove Soils Exceed Historic Rates in the Urbanized San Juan Bay Estuary (Puerto Rico, United States).. 2021 , 4, 1-765896		
43	Urban sustainability via urban productivity? A conceptual review and framework proposal. 1-20		1
42	Bottom-up estimation of material stocks and flows in Toronto's road network. <i>Journal of Industrial Ecology</i> ,	7.2	1
41	Transdisciplinary resource monitoring is essential to prioritize circular economy strategies in cities. 2022 , 17, 021001		1
40	Urban Metabolism Evaluation Methods: Life Cycle Assessment and Territorial Regeneration. <i>Geospatial Technology and the Role of Location in Science</i> , 2022 , 213-230	0.5	
39	The place of space in urban metabolism research: Towards a spatial turn? A review and future agenda. <i>Landscape and Urban Planning</i> , 2022 , 221, 104376	7.7	3
38	Dynamic Expansion of Urban Land in China's Coastal Zone since 2000. <i>Remote Sensing</i> , 2022 , 14, 916	5	1
37	The asymptotic behavior for a binary alloy in energy and material science: The unified method and its applications. <i>Journal of Ocean Engineering and Science</i> , 2022 ,	4.4	0
36	Geothermal energy as a means to decarbonize the energy mix of megacities. <i>Communications Earth & Environment</i> , 2022 , 3,	6.1	1

35	Symbiotic and Regenerative Sustainability Frameworks: Moving Towards Circular City Implementation. <i>Frontiers in Built Environment</i> , 2022 , 7,	2.2	1
34	Advancing urban metabolism studies through GIS data: Resource flows, open space networks, and vulnerable communities in Mexico City. <i>Journal of Industrial Ecology</i> ,	7.2	1
33	Nitrogen flow in the food production and consumption system within the Yangtze River Delta city cluster: Influences of cropland and urbanization.. <i>Science of the Total Environment</i> , 2022 , 824, 153861	10.2	2
32	La ciudad como escenario donde afrontar el reto medioambiental del siglo XXI. Una revisi3n urban3tica del caso espa3ol. <i>Arbor</i> , 2022 , 198, a646	0.2	
31	An expanded framing of ecosystem services is needed for a sustainable urban future. <i>Renewable and Sustainable Energy Reviews</i> , 2022 , 162, 112418	16.2	1
30	Urban land teleconnections in the United States: A graphical network approach. <i>Computers, Environment and Urban Systems</i> , 2022 , 95, 101822	5.9	1
29	Labor resistance and municipal power: Scalar mismatch in the Los Angeles Green New Deal. <i>Political Geography</i> , 2022 , 98, 102684	2.2	1
28	Scaling law reveals unbalanced urban development in China. 2022 , 87, 104157		0
27	Urban Water Governance. 2022 , 47-67		0
26	Editorial: Urban water management, planning, and design: Links, opportunities, and challenges. 4,		0
25	Location as a key factor for waste to energy plants. 2022 , 134386		1
24	Cross-sectoral urban energy-water-land nexus framework within a multiscale economy: The case of Chinese megacities. 2022 , 376, 134199		0
23	Consumption-based screening of climate change footprints for cities worldwide. 2022 , 377, 134197		0
22	Mega Risks, Urban Energy Use, and Sustainable Development. 2022 , 141-167		0
21	Challenges and Opportunities for the Global Food System. 2023 , 219-232		0
20	Digital inclusive finance and consumption-based embodied carbon emissions: A dual perspective of consumption and industry upgrading. 2023 , 325, 116632		0
19	Assessing the carbon reduction potential of municipal solid waste management transition: Effects of incineration, technology and sorting in Chinese cities. 2023 , 188, 106713		1
18	Scaling of Chinese urban CO2 emissions and multiple dimensions of city size. 2023 , 857, 159502		1

- 17 The Food-Water-Renewable Energy Nexus Resource Security Examples for Asia-Pacific Cities. **2022**, 259-274 ○
- 16 Energy Budgets of Evolving Nations and Their Growing Cities. **2022**, 15, 8212 ○
- 15 Analysis of single- and multi-family residential electricity consumption in a large urban environment: Evidence from Chicago, IL. **2022**, 104250 ○
- 14 The current and potential role of urban metabolism studies to analyze the role of food in urban sustainability. ○
- 13 Three research priorities for just and sustainable urban systems: now is the time to refocus. ○
- 12 Developing a smart tool for integrated climate action planning (ICLAP 2050) in Asia-Pacific Cities. **2022**, 2, ○
- 11 Leaders or laggards in climate action? Assessing GHG trends and mitigation targets of global megacities. **2023**, 2, e0000113 ○
- 10 Scaling of Energy, Water, and Waste Flows in China—Prefecture-Level and Provincial Cities. **2023**, 57, 1186-1197 ○
- 9 Progress in Urban Metabolism Research. **2023**, 29-73 ○
- 8 How would sustainable transformations in the electricity sector of megacities impact employment levels? A case study of Beijing. **2023**, 270, 126862 ○
- 7 Envisioning the future - creating sustainable, healthy and resilient BioCities. **2023**, 127935 ○
- 6 The material footprints of cities and importance of resource use indicators for urban circular economy policies: A comparison of urban metabolisms of Nantes-Saint-Nazaire and Gothenburg. **2023**, 4, 100029 ○
- 5 Recent trends in waste to energy solutions for solid waste management. **2023**, ○
- 4 An Introduction to Big Data and Its Possible Utility in the Urban Context. **2023**, 463-470 ○
- 3 Evaluating green city development in China using an integrated analytical toolbox. **2023**, 400, 136703 ○
- 2 The emerging role of mega-urban regions in the sustainability of global production-consumption systems. **2023**, 3, ○
- 1 Sand Mining as a Contemporary threat to Sandbar Nesting Birds: a Review. **2023**, 16, 189-204 ○