## **Guoqian Chen**

List of Publications by Year in descending order

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Version: 2024-02-01

242 papers 13,222 citations

68 h-index <sup>37204</sup> 96

g-index

243 all docs 243 docs citations

243 times ranked

6086 citing authors

#	Article	IF	CITATIONS
1	Greenhouse gas emissions in China 2007: Inventory and input–output analysis. Energy Policy, 2010, 38, 6180-6193.	8.8	274
2	Virtual water accounting for the globalized world economy: National water footprint and international virtual water trade. Ecological Indicators, 2013, 28, 142-149.	6.3	262
3	Global energy flows embodied in international trade: A combination of environmentally extended input–output analysis and complex network analysis. Applied Energy, 2018, 210, 98-107.	10.1	233
4	Economic development and coastal ecosystem change in China. Scientific Reports, 2014, 4, 5995.	3.3	210
5	Carbon emissions and resources use by Chinese economy 2007: A 135-sector inventory and inputâ€"output embodiment. Communications in Nonlinear Science and Numerical Simulation, 2010, 15, 3647-3732.	3.3	198
6	An overview of energy consumption of the globalized world economy. Energy Policy, 2011, 39, 5920-5928.	8.8	181
7	Emergy analysis of Chinese agriculture. Agriculture, Ecosystems and Environment, 2006, 115, 161-173.	5.3	180
8	Embodied carbon dioxide emission at supra-national scale: A coalition analysis for G7, BRIC, and the rest of the world. Energy Policy, 2011, 39, 2899-2909.	8.8	175
9	Energy overview for globalized world economy: Source, supply chain and sink. Renewable and Sustainable Energy Reviews, 2017, 69, 735-749.	16.4	161
10	Three-scale input–output modeling for urban economy: Carbon emission by Beijing 2007. Communications in Nonlinear Science and Numerical Simulation, 2013, 18, 2493-2506.	3.3	156
11	Ecological input–output modeling for embodied resources and emissions in Chinese economy 2005. Communications in Nonlinear Science and Numerical Simulation, 2010, 15, 1942-1965.	3.3	150
12	Prospective contributions of biomass pyrolysis to China's 2050 carbon reduction and renewable energy goals. Nature Communications, 2021, 12, 1698.	12.8	146
13	Solar emergy evaluation for Chinese economy. Energy Policy, 2010, 38, 875-886.	8.8	140
14	Demand-driven energy requirement of world economy 2007: A multi-region input–output network simulation. Communications in Nonlinear Science and Numerical Simulation, 2013, 18, 1757-1774.	3.3	129
15	Modified ecological footprint accounting and analysis based on embodied exergy—a case study of the Chinese society 1981–2001. Ecological Economics, 2007, 61, 355-376.	5.7	127
16	Low-carbon building assessment and multi-scale input–output analysis. Communications in Nonlinear Science and Numerical Simulation, 2011, 16, 583-595.	3.3	125
17	Exergy consumption of the earth. Ecological Modelling, 2005, 184, 363-380.	2.5	121
18	Extended-exergy analysis of the Chinese society. Energy, 2009, 34, 1127-1144.	8.8	120

#	Article	IF	CITATIONS
19	Rural energy in China: Pattern and policy. Renewable Energy, 2009, 34, 2813-2823.	8.9	119
20	Ecological footprint accounting based on emergy—A case study of the Chinese society. Ecological Modelling, 2006, 198, 101-114.	<b>2.</b> 5	116
21	Renewability of wind power in China: A case study of nonrenewable energy cost and greenhouse gas emission by a plant in Guangxi. Renewable and Sustainable Energy Reviews, 2011, 15, 2322-2329.	16.4	116
22	Emergy evaluations for constructed wetland and conventional wastewater treatments. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 1781-1789.	3.3	114
23	Water Footprint Assessment for Wastewater Treatment: Method, Indicator, and Application. Environmental Science & Environmental	10.0	113
24	Greenhouse gas emissions and natural resources use by the world economy: Ecological input–output modeling. Ecological Modelling, 2011, 222, 2362-2376.	2.5	112
25	Emergy account for biomass resource exploitation by agriculture in China. Energy Policy, 2007, 35, 4704-4719.	8.8	111
26	Methane emissions by Chinese economy: Inventory and embodiment analysis. Energy Policy, 2010, 38, 4304-4316.	8.8	110
27	Energy consumption and greenhouse gas emissions by buildings: A multi-scale perspective. Building and Environment, 2019, 151, 240-250.	6.9	106
28	Approach to transverse uniformity of concentration distribution of a solute in a solvent flowing along a straight pipe. Journal of Fluid Mechanics, 2014, 740, 196-213.	3.4	105
29	Emergy as embodied energy based assessment for local sustainability of a constructed wetland in Beijing. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 622-635.	3.3	104
30	Decoupling analysis on energy consumption, embodied GHG emissions and economic growth — The case study of Macao. Renewable and Sustainable Energy Reviews, 2017, 67, 662-672.	16.4	103
31	Emergy-based ecological account for the Chinese economy in 2004. Communications in Nonlinear Science and Numerical Simulation, 2008, 13, 2337-2356.	3.3	97
32	Global supply chain of arable land use: Production-based and consumption-based trade imbalance. Land Use Policy, 2015, 49, 118-130.	5 <b>.</b> 6	97
33	Scarcity of exergy and ecological evaluation based on embodied exergy. Communications in Nonlinear Science and Numerical Simulation, 2006, $11$ , $531-552$ .	3.3	96
34	Exergy analysis for resource conversion of the Chinese Society 1993 under the material product system. Energy, 2006, 31, 1115-1150.	8.8	96
35	Natural gas overview for world economy: From primary supply to final demand via global supply chains. Energy Policy, 2019, 124, 215-225.	8.8	96
36	A vertical subsurface-flow constructed wetland in Beijing. Communications in Nonlinear Science and Numerical Simulation, 2008, 13, 1986-1997.	3.3	93

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37	Global land-water nexus: Agricultural land and freshwater use embodied in worldwide supply chains. Science of the Total Environment, 2018, 613-614, 931-943.	8.0	93
38	Exergy analysis of energy utilization in the transportation sector in China. Energy Policy, 2006, 34, 1709-1719.	8.8	92
39	Estimation of methane and nitrous oxide emission from livestock and poultry in China during 1949–2003. Energy Policy, 2007, 35, 3759-3767.	8.8	91
40	Virtual land use change in China 2002–2010: Internal transition and trade imbalance. Land Use Policy, 2015, 47, 55-65.	5.6	91
41	Interaction of magnetic field in flow of Maxwell nanofluid with convective effect. Journal of Magnetism and Magnetic Materials, 2015, 389, 48-55.	2.3	91
42	Emergy analysis of cropping–grazing system in Inner Mongolia Autonomous Region, China. Energy Policy, 2007, 35, 3843-3855.	8.8	90
43	Low-carbon assessment for ecological wastewater treatment by a constructed wetland in Beijing. Ecological Engineering, 2011, 37, 622-628.	3.6	90
44	Worldwide energy use across global supply chains: Decoupled from economic growth?. Applied Energy, 2019, 250, 1235-1245.	10.1	89
45	Coal use embodied in globalized world economy: From source to sink through supply chain. Renewable and Sustainable Energy Reviews, 2018, 81, 978-993.	16.4	87
46	Consumption-based greenhouse gas emissions accounting with capital stock change highlights dynamics of fast-developing countries. Nature Communications, 2018, 9, 3581.	12.8	87
47	Ecological footprint accounting for energy and resource in China. Energy Policy, 2007, 35, 1599-1609.	8.8	86
48	Nonrenewable energy cost and greenhouse gas emissions of a 1.5MW solar power tower plant in China. Renewable and Sustainable Energy Reviews, 2011, 15, 1961-1967.	16.4	86
49	Embodied energy consumption of building construction engineering: Case study in E-town, Beijing. Energy and Buildings, 2013, 64, 62-72.	6.7	86
50	Environmental sustainability of wind power: An emergy analysis of a Chinese wind farm. Renewable and Sustainable Energy Reviews, 2013, 25, 229-239.	16.4	86
51	Optimal embodied energy abatement strategy for Beijing economy: Based on a three-scale input-output analysis. Renewable and Sustainable Energy Reviews, 2016, 53, 1602-1610.	16.4	84
52	Water resources planning based on complex system dynamics: A case study of Tianjin city. Communications in Nonlinear Science and Numerical Simulation, 2008, 13, 2328-2336.	3.3	83
53	Energy use by Chinese economy: A systems cross-scale input-output analysis. Energy Policy, 2017, 108, 81-90.	8.8	83
54	Exergy-based resource accounting for China. Ecological Modelling, 2006, 196, 313-328.	2.5	81

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55	Exergetic evaluation of corn-ethanol production in China. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2450-2461.	3.3	80
56	An overview of arable land use for the world economy: From source to sink via the global supply chain. Land Use Policy, 2018, 76, 201-214.	5.6	80
57	Energy cost of rapeseed-based biodiesel as alternative energy in China. Renewable Energy, 2011, 36, 1374-1378.	8.9	79
58	Systems accounting for energy consumption and carbon emission by building. Communications in Nonlinear Science and Numerical Simulation, 2014, 19, 1859-1873.	3.3	79
59	Environmental flow requirements for integrated water resources allocation in the Yellow River Basin, China. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2469-2481.	<b>3.</b> 3	76
60	Emergy-based energy and material metabolism of the Yellow River basin. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 923-934.	3.3	76
61	Global primary energy use associated with production, consumption and international trade. Energy Policy, 2017, 111, 85-94.	8.8	76
62	Tracking mercury emission flows in the global supply chains: A multi-regional input-output analysis. Journal of Cleaner Production, 2017, 140, 1470-1492.	9.3	76
63	Resource analysis of the Chinese society 1980–2002 based on exergy—Part 1: Fossil fuels and energy minerals. Energy Policy, 2007, 35, 2038-2050.	8.8	75
64	Ecological degradation and hydraulic dispersion of contaminant in wetland. Ecological Modelling, 2011, 222, 293-300.	2.5	75
65	Environmental dispersion in wetland flow. Communications in Nonlinear Science and Numerical Simulation, 2011, 16, 206-215.	3.3	72
66	Multi-scale analysis for environmental dispersion in wetland flow. Communications in Nonlinear Science and Numerical Simulation, 2011, 16, 3168-3178.	3.3	72
67	Systems account of societal exergy utilization: China 2003. Ecological Modelling, 2007, 208, 102-118.	2.5	71
68	Net ecosystem services value of wetland: Environmental economic account. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2837-2843.	3.3	71
69	Emergy analysis for â€~Four in One' peach production system in Beijing. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 946-958.	3.3	69
70	An ecological risk assessment model for a pulsed contaminant emission into a wetland channel flow. Ecological Modelling, 2010, 221, 2927-2937.	2.5	69
71	Comparison of typical mega cities in China using emergy synthesis. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2827-2836.	3.3	68
72	Energy and greenhouse gas emissions review for Macao. Renewable and Sustainable Energy Reviews, 2013, 22, 23-32.	16.4	68

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73	Carbon emissions from fossil fuel consumption of Beijing in 2012. Environmental Research Letters, 2016, 11, 114028.	5.2	68
74	Carbon network embodied in international trade: Global structural evolution and its policy implications. Energy Policy, 2020, 139, 111316.	8.8	68
75	Physical sustainability assessment for the China society: Exergy-based systems account for resources use and environmental emissions. Renewable and Sustainable Energy Reviews, 2010, 14, 1527-1545.	16.4	67
76	Embodied greenhouse gas emission by Macao. Energy Policy, 2013, 59, 819-833.	8.8	67
77	Global overview for energy use of the world economy: Household-consumption-based accounting based on the world input-output database (WIOD). Energy Economics, 2019, 81, 835-847.	12.1	67
78	Energy and water nexus in power generation: The surprisingly high amount of industrial water use induced by solar power infrastructure in China. Applied Energy, 2017, 195, 125-136.	10.1	66
79	Embodied energy assessment for ecological wastewater treatment by a constructed wetland. Ecological Modelling, 2013, 252, 63-71.	2.5	65
80	Global water transfers embodied in international trade: Tracking imbalanced and inefficient flows. Journal of Cleaner Production, 2018, 184, 50-64.	9.3	65
81	Ecological evaluation of Beijing economy based on emergy indices. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2482-2494.	3.3	64
82	An overview of mercury emissions by global fuel combustion: The impact of international trade. Renewable and Sustainable Energy Reviews, 2016, 65, 345-355.	16.4	64
83	Resource analysis of the Chinese society 1980–2002 based on exergy—Part 2: Renewable energy sources and forest. Energy Policy, 2007, 35, 2051-2064.	8.8	62
84	Energy security, efficiency and carbon emission of Chinese industry. Energy Policy, 2011, 39, 3520-3528.	8.8	62
85	Carbon emissions embodied in the global supply chain: Intermediate and final trade imbalances. Science of the Total Environment, 2020, 707, 134670.	8.0	61
86	Exergy-based assessment for waste gas emissions from Chinese transportation. Energy Policy, 2009, 37, 2231-2240.	8.8	60
87	China's energy-related mercury emissions: Characteristics, impact of trade and mitigation policies. Journal of Cleaner Production, 2017, 141, 1259-1266.	9.3	60
88	Global socio-hydrology: An overview of virtual water use by the world economy from source of exploitation to sink of final consumption. Journal of Hydrology, 2019, 573, 794-810.	5.4	60
89	Embodied energy analysis for coal-based power generation system-highlighting the role of indirect energy cost. Applied Energy, 2016, 184, 936-950.	10.1	59
90	Methane emissions of energy activities in China 1980–2007. Renewable and Sustainable Energy Reviews, 2014, 29, 11-21.	16.4	58

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91	Is solar power renewable and carbon-neutral: Evidence from a pilot solar tower plant in China under a systems view. Renewable and Sustainable Energy Reviews, 2021, 138, 110655.	16.4	58
92	Global network of embodied water flow by systems input-output simulation. Frontiers of Earth Science, 2012, 6, 331-344.	2.1	57
93	Mercury emissions by Beijing׳s fossil energy consumption: Based on environmentally extended input–output analysis. Renewable and Sustainable Energy Reviews, 2015, 41, 1167-1175.	16.4	57
94	Multi-scale input-output analysis of consumption-based water resources: Method and application. Journal of Cleaner Production, 2017, 164, 338-346.	9.3	57
95	Progress and prospect of CCS in China: Using learning curve to assess the cost-viability of a 2×600 MW retrofitted oxyfuel power plant as a case study. Renewable and Sustainable Energy Reviews, 2016, 60, 1274-1285.	16.4	56
96	Analytical solution for scalar transport in open channel flow: Slow-decaying transient effect. Journal of Hydrology, 2014, 519, 1974-1984.	5.4	55
97	Global overview of crude oil use: From source to sink through inter-regional trade. Energy Policy, 2019, 128, 476-486.	8.8	55
98	Greenhouse gas emissions of corn–ethanol production in China. Ecological Modelling, 2013, 252, 176-184.	2.5	54
99	Ecological accounting for an integrated "pig–biogas–fish―system based on emergetic indicators. Ecological Indicators, 2014, 47, 189-197.	6.3	54
100	Global arable land transfers embodied in Mainland China's foreign trade. Land Use Policy, 2018, 70, 521-534.	5.6	54
101	Environmental dispersion in a two-zone wetland. Ecological Modelling, 2011, 222, 456-474.	2.5	53
102	Embodied energy assessment for Macao׳s external trade. Renewable and Sustainable Energy Reviews, 2014, 34, 642-653.	16.4	53
103	Methane emissions in China 2007. Renewable and Sustainable Energy Reviews, 2014, 30, 886-902.	16.4	53
104	Embodied water for urban economy: A three-scale input–output analysis for Beijing 2010. Ecological Modelling, 2015, 318, 19-25.	2.5	53
105	Environmental dispersion in a tidal flow through a depth-dominated wetland. Communications in Nonlinear Science and Numerical Simulation, 2012, 17, 5007-5025.	3.3	52
106	Environmental dispersion in a two-layer wetland: Analytical solution by method of concentration moments. International Journal of Engineering Science, 2012, 51, 272-291.	5.0	52
107	GHG emissions embodied in Macao's internal energy consumption and external trade: Driving forces via decomposition analysis. Renewable and Sustainable Energy Reviews, 2018, 82, 4100-4106.	16.4	52
108	Nonrenewable energy cost of corn-ethanol in China. Energy Policy, 2012, 41, 340-347.	8.8	51

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109	Resource analysis of the Chinese society 1980–2002 based on energy—Part 5: Resource structure and intensity. Energy Policy, 2007, 35, 2087-2095.	8.8	49
110	Environmental dispersion in a three-layer wetland flow with free-surface. Communications in Nonlinear Science and Numerical Simulation, 2013, 18, 3382-3406.	3.3	49
111	Exergetic assessment for ecological economic system: Chinese agriculture. Ecological Modelling, 2009, 220, 397-410.	2.5	48
112	Cosmic emergy based ecological systems modelling. Communications in Nonlinear Science and Numerical Simulation, 2010, 15, 2672-2700.	3.3	48
113	Virtual water accounting for building: case study for E-town, Beijing. Journal of Cleaner Production, 2014, 68, 7-15.	9.3	48
114	Basic characteristics of Taylor dispersion in a laminar tube flow with wall absorption: Exchange rate, advection velocity, dispersivity, skewness and kurtosis in their full time dependance. International Journal of Heat and Mass Transfer, 2017, 109, 844-852.	4.8	48
115	Resource analysis of the Chinese society 1980–2002 based on exergy—Part 3: Agricultural products. Energy Policy, 2007, 35, 2065-2078.	8.8	47
116	Resource analysis of the Chinese society 1980–2002 based on exergy—Part 4: Fishery and rangeland. Energy Policy, 2007, 35, 2079-2086.	8.8	47
117	Contaminant transport in wetland flows with bulk degradation and bed absorption. Journal of Hydrology, 2017, 552, 674-683.	5.4	47
118	Ultra-high voltage network induced energy cost and carbon emissions. Journal of Cleaner Production, 2018, 178, 276-292.	9.3	47
119	Sustainability of wheat and maize production in the warm climate of southwestern Iran: An emergy analysis. Journal of Cleaner Production, 2018, 172, 2246-2255.	9.3	47
120	Solute dispersion in open channel flow with bed absorption. Journal of Hydrology, 2016, 543, 208-217.	5.4	46
121	Measurement and evaluation of the metabolic capacity of an urban ecosystem. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 1758-1765.	3.3	45
122	China's CH4 and CO2 emissions: Bottom-up estimation and comparative analysis. Ecological Indicators, 2014, 47, 112-122.	6.3	43
123	Renewability and sustainability of biogas system: Cosmic exergy based assessment for a case in China. Renewable and Sustainable Energy Reviews, 2015, 51, 1509-1524.	16.4	43
124	Sustainability of a typical biogas system in China: Emergy-based ecological footprint assessment. Ecological Informatics, 2015, 26, 78-84.	5.2	43
125	The striking amount of carbon emissions by the construction stage of coal-fired power generation system in China. Energy Policy, 2018, 117, 358-369.	8.8	42
126	Energy use in world economy from household-consumption-based perspective. Energy Policy, 2019, 127, 287-298.	8.8	42

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127	Chemical exergy based evaluation of water quality. Ecological Modelling, 2007, 200, 259-268.	2.5	41
128	Urban dynamics and multiple-objective programming: A case study of Beijing. Communications in Nonlinear Science and Numerical Simulation, 2008, 13, 1998-2017.	3.3	40
129	High-resolution survey of tidal energy towards power generation and influence of sea-level-rise: A case study at coast of New Jersey, USA. Renewable and Sustainable Energy Reviews, 2014, 32, 960-982.	16.4	40
130	Structure decomposition analysis for energy-related GHG emission in Beijing: Urban metabolism and hierarchical structure. Ecological Informatics, 2015, 26, 60-69.	5.2	40
131	Urban economy's carbon flow through external trade: Spatial-temporal evolution for Macao. Energy Policy, 2017, 110, 69-78.	8.8	40
132	Energy use by globalized economy: Total-consumption-based perspective via multi-region input-output accounting. Science of the Total Environment, 2019, 662, 65-76.	8.0	40
133	Cosmic exergy based ecological assessment for a wetland in Beijing. Ecological Modelling, 2011, 222, 322-329.	2.5	39
134	Peristaltic Motion of a non-Newtonian Nanofluid in an Asymmetric Channel. Zeitschrift Fur Naturforschung - Section A Journal of Physical Sciences, 2014, 69, 451-461.	1.5	39
135	Virtual water accounting for a building construction engineering project with nine sub-projects: a case in E-town, Beijing. Journal of Cleaner Production, 2016, 112, 4691-4700.	9.3	39
136	Global water transfers embodied in Mainland China's foreign trade: Production- and consumption-based perspectives. Journal of Cleaner Production, 2017, 161, 188-199.	9.3	39
137	Exergy based ecological footprint accounting for China. Ecological Modelling, 2013, 252, 83-96.	2.5	38
138	Energy and carbon emission review for Macao's gaming industry. Renewable and Sustainable Energy Reviews, 2014, 29, 744-753.	16.4	38
139	Renewability assessment of a production system: Based on embodied energy as emergy. Renewable and Sustainable Energy Reviews, 2016, 57, 380-392.	16.4	38
140	Unified account of gas pollutants and greenhouse gas emissions: Chinese transportation 1978–2004. Communications in Nonlinear Science and Numerical Simulation, 2010, 15, 2710-2722.	3.3	37
141	Water footprint assessment for service sector: A case study of gaming industry in water scarce Macao. Ecological Indicators, 2014, 47, 164-170.	6.3	37
142	Land use balance for urban economy: A multi-scale and multi-type perspective. Land Use Policy, 2019, 83, 323-333.	5.6	36
143	Global water use associated with energy supply, demand and international trade of China. Applied Energy, 2020, 257, 113992.	10.1	36
144	A Perturbational h4 Exponential Finite Difference Scheme for the Convective Diffusion Equation. Journal of Computational Physics, 1993, 104, 129-139.	3.8	35

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145	Temporal and spatial variations of energy consumption in rural China. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 4022-4031.	3.3	35
146	Taylor dispersion in a two-zone packed tube. International Journal of Heat and Mass Transfer, 2012, 55, 43-52.	4.8	34
147	Virtual water assessment for Macao, China: highlighting the role ofÂexternal trade. Journal of Cleaner Production, 2015, 93, 308-317.	9.3	34
148	Transverse concentration distribution in Taylor dispersion: Gill's method of series expansion supported by concentration moments. International Journal of Heat and Mass Transfer, 2016, 95, 131-141.	4.8	34
149	Dispersion of active particles in confined unidirectional flows. Journal of Fluid Mechanics, 2019, 877, 1-34.	3.4	34
150	Environmental dispersion in a tidal wetland with sorption by vegetation. Communications in Nonlinear Science and Numerical Simulation, 2015, 22, 348-366.	3.3	33
151	Solution of Gill's generalized dispersion model: Solute transport in Poiseuille flow with wall absorption. International Journal of Heat and Mass Transfer, 2018, 127, 34-43.	4.8	33
152	Exergy as a unified measure of water quality. Communications in Nonlinear Science and Numerical Simulation, 2007, 12, 663-672.	3.3	32
153	Notes on modelling of environmental transport in wetland. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 1334-1345.	3.3	32
154	Mitigation potential of global ammonia emissions and related health impacts in the trade network. Nature Communications, 2021, 12, 6308.	12.8	32
155	The water resources assessment based on resource exergy for the mainstream Yellow River. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 331-344.	3.3	31
156	Taylor dispersion in a packed tube. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2215-2221.	3.3	31
157	An extended overview of natural gas use embodied in world economy and supply chains: Policy implications from a time series analysis. Energy Policy, 2020, 137, 111068.	8.8	31
158	Systems ecological accounting for wastewater treatment engineering: Method, indicator and application. Ecological Indicators, 2014, 47, 32-42.	6.3	30
159	The impact of trade on fuel-related mercury emissions in Beijing—evidence from three-scale input-output analysis. Renewable and Sustainable Energy Reviews, 2017, 75, 742-752.	16.4	30
160	Water footprint of thermal power in China: Implications from the high amount of industrial water use by plant infrastructure of coal-fired generation system. Energy Policy, 2019, 132, 452-461.	8.8	30
161	GIS-based optimization for the locations of sewage treatment plants and sewage outfalls $\hat{a} \in A$ case study of Nansha District in Guangzhou City, China. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 1746-1757.	3.3	28
162	Flow distribution and environmental dispersivity in a tidal wetland channel of rectangular cross-section. Communications in Nonlinear Science and Numerical Simulation, 2012, 17, 4192-4209.	3.3	28

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163	Emergy-based hybrid evaluation for commercial construction engineering: A case study in BDA. Ecological Indicators, 2014, 47, 179-188.	6.3	28
164	Vertical specialization, global trade and energy consumption for an urban economy: A value added export perspective for Beijing. Ecological Modelling, 2015, 318, 49-58.	2.5	28
165	Concentration distribution of environmental dispersion in a wetland flow: Extended solution. Journal of Hydrology, 2017, 549, 340-350.	5.4	28
166	Energy-water nexus in seawater desalination project: A typical water production system in China. Journal of Cleaner Production, 2021, 279, 123412.	9.3	28
167	Environmental dispersivity in free-water-surface-effect dominated wetland: multi-scale analysis. Frontiers of Environmental Science and Engineering in China, 2011, 5, 597-603.	0.8	27
168	Effect of wind on contaminant dispersion in a wetland flow dominated by free-surface effect. Ecological Modelling, 2012, 237-238, 101-108.	2.5	26
169	Potential sites for tidal power generation: A thorough search at coast of New Jersey, USA. Renewable and Sustainable Energy Reviews, 2014, 39, 412-425.	16.4	26
170	Dispersion in a two-zone packed tube: An extended Taylor's analysis. International Journal of Engineering Science, 2012, 50, 113-123.	5.0	25
171	Extended carbon footprint and emission transfer of world regions: With both primary and intermediate inputs into account. Science of the Total Environment, 2021, 775, 145578.	8.0	25
172	Environmental emissions by Chinese industry: Exergy-based unifying assessment. Energy Policy, 2012, 45, 490-501.	8.8	24
173	Dispersion of gyrotactic micro-organisms in pipe flows. Journal of Fluid Mechanics, 2020, 889, .	3.4	24
174	Assessment of concentrated solar power generation potential in China based on Geographic Information System (GIS). Applied Energy, 2022, 315, 119045.	10.1	24
175	Embodied water accounting and renewability assessment for ecological wastewater treatment. Journal of Cleaner Production, 2016, 112, 4628-4635.	9.3	23
176	Embodied Carbon Dioxide Emissions of the World Economy: A Systems Input-Output Simulation for 2004. Procedia Environmental Sciences, 2010, 2, 1827-1840.	1.4	22
177	Contaminant transport from point source on water surface in open channel flow with bed absorption. Journal of Hydrology, 2018, 561, 295-303.	5.4	22
178	Energy abatement in Chinese industry: Cost evaluation of regulation strategies and allocation alternatives. Energy Policy, 2012, 45, 449-458.	8.8	21
179	Axial diffusion effect on concentration dispersion. International Journal of Heat and Mass Transfer, 2015, 84, 571-577.	4.8	21
180	Concentration distribution for pollutant dispersion in a reversal laminar flow. Journal of Hydrology, 2017, 551, 151-161.	5.4	21

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181	Indicators for environmental dispersion in a three-layer wetland: Extension of Taylor's classical analysis. Ecological Indicators, 2014, 47, 254-269.	6.3	20
182	Environmental dispersion in layered wetland: Moment based asymptotic analysis. Journal of Hydrology, 2019, 569, 252-264.	5.4	20
183	Freshwater costs of seawater desalination: Systems process analysis for the case plant in China. Journal of Cleaner Production, 2019, 212, 677-686.	9.3	20
184	Energy perspective of Sino-US trade imbalance in global supply chains. Energy Economics, 2020, 92, 104959.	12.1	20
185	Freshwater inflow requirements for the protection of the critical habitat and the drinking water sources in the Yangtze River Estuary, China. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 2507-2518.	3.3	18
186	Water resources in unified accounting for natural resources. Communications in Nonlinear Science and Numerical Simulation, 2009, 14, 3693-3704.	3.3	18
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