## Hong Chen

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3370308/publications.pdf

Version: 2024-02-01

66234 64668 7,887 183 42 79 citations h-index g-index papers 184 184 184 6654 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Global estimates of mortality associated with long-term exposure to outdoor fine particulate matter. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 9592-9597.	3.3	1,407
2	A review of factors influencing consumer intentions to adopt battery electric vehicles. Renewable and Sustainable Energy Reviews, 2017, 78, 318-328.	8.2	312
3	Impact of urbanization on energy related CO 2 emission at different development levels: Regional difference in China based on panel estimation. Journal of Cleaner Production, 2017, 140, 1719-1730.	4.6	261
4	Research on 10-year tendency of China coal mine accidents and the characteristics of human factors. Safety Science, 2012, 50, 745-750.	2.6	189
5	Consumers' evaluation of national new energy vehicle policy in China: An analysis based on a four paradigm model. Energy Policy, 2016, 99, 33-41.	4.2	162
6	Spatial econometric analysis of China's province-level industrial carbon productivity and its influencing factors. Applied Energy, 2016, 166, 210-219.	5.1	159
7	Factors influencing energy-saving behavior of urban households in Jiangsu Province. Energy Policy, 2013, 62, 665-675.	4.2	152
8	Coupling coordination degree and spatial dynamic evolution of a regional green competitiveness system $\hat{a} \in A$ case study from China. Ecological Indicators, 2019, 104, 489-500.	2.6	137
9	Economic transition policies in Chinese resource-based cities: An overview of government efforts. Energy Policy, 2013, 55, 251-260.	4.2	136
10	Empirical study of the willingness of consumers to purchase low-carbon products by considering carbon labels: A case study. Journal of Cleaner Production, 2017, 161, 1237-1250.	4.6	123
11	Factors that influence carbon emissions due to energy consumption based on different stages and sectors in China. Journal of Cleaner Production, 2016, 115, 139-148.	4.6	111
12	A review of China's road traffic carbon emissions. Journal of Cleaner Production, 2019, 207, 569-581.	4.6	108
13	Comparative analysis of the regional contributions to carbon emissions in China. Journal of Cleaner Production, 2016, 127, 406-417.	4.6	96
14	Embodied carbon dioxide flow in international trade: A comparative analysis based on China and Japan. Journal of Environmental Management, 2018, 209, 371-381.	3.8	94
15	How does individual low-carbon consumption behavior occur? – An analysis based on attitude process. Applied Energy, 2014, 116, 376-386.	5.1	93
16	Regional differences in impacts of economic growth and urbanization on air pollutants in China based on provincial panel estimation. Journal of Cleaner Production, 2019, 208, 340-352.	4.6	90
17	The optimal CO2 emissions reduction path in Jiangsu province: An expanded IPAT approach. Applied Energy, 2013, 112, 1510-1517.	5.1	89
18	Exploring the motivation-behavior gap in urban residents' green travel behavior: A theoretical and empirical study. Resources, Conservation and Recycling, 2017, 125, 282-292.	5.3	89

#	Article	IF	CITATIONS
19	Regional differences in nonlinear impacts of economic growth, export and FDI on air pollutants in China based on provincial panel data. Journal of Cleaner Production, 2019, 228, 455-466.	4.6	89
20	How can China allocate CO2 reduction targets at the provincial level considering both equity and efficiency? Evidence from its Copenhagen Accord pledge. Resources, Conservation and Recycling, 2018, 130, 31-43.	<b>5.</b> 3	82
21	Peak coal in China: A literature review. Resources, Conservation and Recycling, 2018, 129, 293-306.	<b>5.</b> 3	77
22	Effects of personal carbon trading on the decision to adopt battery electric vehicles: Analysis based on a choice experiment in Jiangsu, China. Applied Energy, 2018, 209, 478-488.	5.1	75
23	Who contributed to "corporation green―in China? A view of public- and private-sphere pro-environmental behavior among employees. Resources, Conservation and Recycling, 2017, 120, 166-175.	<b>5.</b> 3	74
24	Determination of the factors that influence increments in CO2 emissions in Jiangsu, China using the SDA method. Journal of Cleaner Production, 2017, 142, 3061-3074.	4.6	72
25	Differences and influencing factors for Chinese urban resident willingness to pay for green housings: Evidence from five first-tier cities in China. Applied Energy, 2018, 229, 299-313.	5.1	71
26	Visualized analysis of global green buildings: Development, barriers and future directions. Journal of Cleaner Production, 2020, 245, 118775.	4.6	71
27	Focusing on coal miners' occupational disease issues: A comparative analysis between China and the United States. Safety Science, 2013, 51, 217-222.	2.6	67
28	Application of the public–private partnership model to urban sewage treatment. Journal of Cleaner Production, 2017, 142, 1065-1074.	4.6	65
29	Analysis of regional contributions to the national carbon intensity in China in different Five-Year Plan periods. Journal of Cleaner Production, 2017, 145, 209-220.	4.6	63
30	Has the Sustainable Development Planning Policy Promoted the Green Transformation in China's Resource-based Cities?. Resources, Conservation and Recycling, 2022, 180, 106181.	5.3	63
31	Environmentally Specific Transformational Leadership and Employee's Pro-environmental Behavior: The Mediating Roles of Environmental Passion and Autonomous Motivation. Frontiers in Psychology, 2020, 11, 1408.	1.1	59
32	Do car restriction policies effectively promote the development of public transport?. World Development, 2019, 119, 100-110.	2.6	58
33	Promotion or inhibition? Moral norms, anticipated emotion and employee's pro-environmental behavior. Journal of Cleaner Production, 2020, 258, 120858.	4.6	58
34	Willingness to pay for hydrogen fuel cell electric vehicles in China: A choice experiment analysis. International Journal of Hydrogen Energy, 2020, 45, 34346-34353.	3.8	58
35	Co-evolutionary simulation study of multiple stakeholders in the take-out waste recycling industry chain. Journal of Environmental Management, 2019, 231, 701-713.	3.8	55
36	Characteristics of direct causes and human factors in major gas explosion accidents in Chinese coal mines: Case study spanning the years 1980–2010. Journal of Loss Prevention in the Process Industries, 2013, 26, 38-44.	1.7	54

#	Article	IF	Citations
37	Food safety knowledge, attitudes, and behavior of street food vendors and consumers in Handan, a third tier city in China. BMC Public Health, 2019, 19, 1128.	1.2	54
38	Factors that influence corporate environmental behavior: empirical analysis based on panel data in China. Journal of Cleaner Production, 2016, 133, 531-543.	4.6	51
39	Would personal carbon trading enhance individual adopting intention of battery electric vehicles more effectively than a carbon tax?. Resources, Conservation and Recycling, 2019, 149, 638-645.	5.3	50
40	Spatial econometric analysis of foreign direct investment and carbon productivity in China: Two-tier moderating roles of industrialization development. Resources, Conservation and Recycling, 2020, 155, 104677.	<b>5.</b> 3	50
41	Review of factors affecting China's offshore wind power industry. Renewable and Sustainable Energy Reviews, 2016, 56, 1372-1386.	8.2	48
42	Could smog pollution lead to the migration of local skilled workers? Evidence from the Jing-Jin-Ji region in China. Resources, Conservation and Recycling, 2018, 130, 177-187.	5.3	48
43	Does social interaction have an impact on residents' sustainable lifestyle decisions? A multi-agent stimulation based on regret and game theory. Applied Energy, 2019, 251, 113366.	5.1	48
44	Focusing on Coal Workers' Lung Diseases: A Comparative Analysis of China, Australia, and the United States. International Journal of Environmental Research and Public Health, 2018, 15, 2565.	1.2	47
45	Impact of information intervention on travel mode choice of urban residents with different goal frames: A controlled trial in Xuzhou, China. Transportation Research, Part A: Policy and Practice, 2016, 91, 134-147.	2.0	43
46	Coupling and coordination of China's economy, ecological environment and health from a green production perspective. International Journal of Environmental Science and Technology, 2022, 19, 4087-4106.	1.8	43
47	How to achieve a cooperative mechanism of MSW source separation among individuals — An analysis based on evolutionary game theory. Journal of Cleaner Production, 2018, 195, 521-531.	4.6	42
48	Selecting alternative industries for Chinese resource cities based on intra- and inter-regional comparative advantages. Energy Policy, 2013, 57, 82-88.	4.2	41
49	Urban residents' response to and evaluation of low-carbon travel policies: Evidence from a survey of five eastern cities in China. Journal of Environmental Management, 2018, 217, 47-55.	3.8	41
50	Regional differences and pattern classifications in the efficiency of coal consumption in China. Journal of Cleaner Production, 2016, 112, 3684-3691.	4.6	40
51	Green competitiveness evaluation of provinces in China based on correlation analysis and fuzzy rough set. Ecological Indicators, 2018, 85, 841-852.	2.6	39
52	Investigating external and internal pressures on corporate environmental behavior in papermaking enterprises of China. Journal of Cleaner Production, 2018, 172, 1193-1211.	4.6	39
53	Exploring Multiple Motivations on Urban Residents' Travel Mode Choices: An Empirical Study from Jiangsu Province in China. Sustainability, 2017, 9, 136.	1.6	38
54	Household factors and adopting intention of battery electric vehicles: a multi-group structural equation model analysis among consumers in Jiangsu Province, China. Natural Hazards, 2017, 87, 945-960.	1.6	37

#	Article	IF	CITATIONS
55	Research on the sustainable development of China's coal cities based on lock-in effect. Resources Policy, 2018, 59, 479-486.	4.2	37
56	Can China fulfill its commitment to reducing carbon dioxide emissions in the Paris Agreement? Analysis based on a back-propagation neural network. Environmental Science and Pollution Research, 2018, 25, 27451-27462.	2.7	37
57	Stakeholder games in the evolution and development of green buildings in China: Government-led perspective. Journal of Cleaner Production, 2020, 275, 122895.	4.6	37
58	The safety-level gap between China and the US in view of the interaction between coal production and safety management. Safety Science, 2013, 54, 80-86.	2.6	36
59	Performance changes analysis of industrial enterprises under energy constraints. Resources, Conservation and Recycling, 2018, 136, 248-256.	5.3	34
60	Impact of regulatory focus on express packaging waste recycling behavior: moderating role of psychological empowerment perception. Environmental Science and Pollution Research, 2019, 26, 8862-8874.	2.7	34
61	Calculation and decomposition of China's embodied air pollutants in Sino-US trade. Journal of Cleaner Production, 2019, 209, 978-994.	4.6	34
62	Comparative evaluation for recycling waste power batteries with different collection modes based on Stackelberg game. Journal of Environmental Management, 2022, 312, 114892.	3.8	34
63	A Co-Word Analysis of Organizational Constraints for Maintaining Sustainability. Sustainability, 2017, 9, 1928.	1.6	33
64	Effect of Policy Incentives on the Uptake of Electric Vehicles in China. Sustainability, 2019, 11, 3323.	1.6	33
65	Carbon emission reduction potential of urban rail transit in China based on electricity consumption structure. Resources, Conservation and Recycling, 2019, 142, 113-121.	5.3	33
66	Research trends and hotspots related to global carbon footprint based on bibliometric analysis: 2007–2018. Environmental Science and Pollution Research, 2020, 27, 17671-17691.	2.7	33
67	Rent-seeking mechanism for safety supervision in the Chinese coal industry based on a tripartite game model. Energy Policy, 2014, 72, 140-145.	4.2	32
68	A comparative analysis of express packaging waste recycling models based on the differential game theory. Resources, Conservation and Recycling, 2021, 168, 105449.	<b>5.</b> 3	32
69	Are individuals' environmental behavior always consistent?—An analysis based on spatial difference. Resources, Conservation and Recycling, 2017, 125, 25-36.	<b>5.</b> 3	31
70	Public Preference for Electric Vehicle Incentive Policies in China: A Conjoint Analysis. International Journal of Environmental Research and Public Health, 2020, 17, 318.	1.2	30
71	Health economic loss measurement and risk assessment of new cases of coal worker's pneumoconiosis in China. Safety Science, 2020, 122, 104529.	2.6	30
72	Decomposition analysis of the decoupling indicator of carbon emissions due to fossil energy consumption from economic growth in China. Energy Efficiency, 2017, 10, 1365-1380.	1.3	28

#	Article	IF	Citations
73	Analysis of an optimal public transport structure under a carbon emission constraint: a case study in Shanghai, China. Environmental Science and Pollution Research, 2018, 25, 3348-3359.	2.7	28
74	Will the public pay for green products? Based on analysis of the influencing factors for Chinese's public willingness to pay a price premium for green products. Environmental Science and Pollution Research, 2021, 28, 61408-61422.	2.7	28
75	Burnout in Chinese coal mine safety supervision. Energy Policy, 2015, 85, 22-31.	4.2	27
76	Impact of rent-seeking on productivity in Chinese coal mine safety supervision: A simulation study. Energy Policy, 2016, 93, 315-329.	4.2	27
77	Evaluation of the derivative environment in coal mine safety production systems: Case study in China. Journal of Cleaner Production, 2017, 143, 377-387.	4.6	27
78	An integrated measurement of household carbon emissions from a trading-oriented perspective: A case study of urban families in Xuzhou, China. Journal of Cleaner Production, 2018, 188, 613-624.	4.6	27
79	Research on the Driving Mechanism of Waste Separation Behavior: Based on Qualitative Analysis of Chinese Urban Residents. International Journal of Environmental Research and Public Health, 2019, 16, 1859.	1.2	27
80	A policy utility dislocation model based on prospect theory: A case study of promoting policies with low-carbon lifestyle. Energy Policy, 2020, 137, 111134.	4.2	27
81	Willingness to participate in take-out packaging waste recycling: Relationship among effort level, advertising effect, subsidy and penalty. Waste Management, 2021, 121, 141-152.	3.7	27
82	Knowledge mapping analysis of international research on environmental communication using bibliometrics. Journal of Environmental Management, 2021, 298, 113475.	3.8	27
83	Obstacle diagnosis of green competition promotion: a case study of provinces in China based on catastrophe progression and fuzzy rough set methods. Environmental Science and Pollution Research, 2018, 25, 4344-4360.	2.7	26
84	Measuring the Psychological Security of Urban Residents: Construction and Validation of a New Scale. Frontiers in Psychology, 2019, 10, 2423.	1.1	26
85	Green behavior towards low-carbon society: Theory, measurement and action. Journal of Cleaner Production, 2021, 278, 123765.	4.6	26
86	Research on Incentive Mechanism and Strategy Choice for Passing on Intangible Cultural Heritage from Masters to Apprentices. Sustainability, 2021, 13, 5245.	1.6	26
87	Research on Structural Equation Model of Affecting Factors of Deliberate Violation in Coalmine Fatal Accidents in China. Systems Engineering - Theory & Practice, 2007, 27, 127-136.	0.3	25
88	Production output pressure and coal mine fatality seasonal variations in China, 2002–2011. Journal of Safety Research, 2013, 47, 39-46.	1.7	25
89	Analysis of undesired environmental behavior among Chinese undergraduates. Journal of Cleaner Production, 2017, 162, 1239-1251.	4.6	25
90	The impact of different regulation policies on promoting green consumption behavior based on social network modeling. Sustainable Production and Consumption, 2022, 32, 468-478.	5.7	25

#	Article	IF	CITATIONS
91	New Perspective on Job Burnout: Exploring the Root Cause beyond General Antecedents Analysis. Psychological Reports, 2012, 110, 801-819.	0.9	24
92	Factors Affecting Regional Per-Capita Carbon Emissions in China Based on an LMDI Factor Decomposition Model. PLoS ONE, 2013, 8, e80888.	1.1	23
93	Measuring the Psychological Distance between an Organization and Its Membersâ€"The Construction and Validation of a New Scale. Frontiers in Psychology, 2018, 8, 2296.	1.1	23
94	Why Work Overtime? A Systematic Review on the Evolutionary Trend and Influencing Factors of Work Hours in China. Frontiers in Public Health, 2019, 7, 343.	1.3	23
95	Energy-saving behavior of urban residents in China: A multi-agent simulation. Journal of Cleaner Production, 2020, 252, 119623.	4.6	23
96	Comparative study on the strands of research on the governance model of international occupational safety and health issues. Safety Science, 2020, 122, 104513.	2.6	22
97	Effects of perceived value on green consumption intention based on double-entry mental accounting: taking energy-efficient appliance purchase as an example. Environmental Science and Pollution Research, 2021, 28, 7236-7248.	2.7	22
98	Evaluating green development level of mineral resource-listed companies: Based on a "dark green― assessment framework. Resources Policy, 2021, 71, 102012.	4.2	22
99	Who will pay for the "bicycle cemetery� Evolutionary game analysis of recycling abandoned shared bicycles under dynamic reward and punishment. European Journal of Operational Research, 2023, 305, 917-929.	3.5	22
100	Does a people-oriented safety culture strengthen miners' rule-following behavior? The role of mine supplies-miners' needs congruence. Safety Science, 2015, 76, 121-132.	2.6	21
101	Is ecological personality always consistent with low-carbon behavioral intention of urban residents?. Energy Policy, 2016, 98, 343-352.	4.2	21
102	Post evaluation of distributed energy generation combining the attribute hierarchical model and matter-element extension theory. Journal of Cleaner Production, 2018, 184, 503-510.	4.6	21
103	Impact of Information Intervention on the Recycling Behavior of Individuals with Different Value Orientations—An Experimental Study on Express Delivery Packaging Waste. Sustainability, 2018, 10, 3617.	1.6	21
104	Employee–Organization Pro-environmental Values Fit and Pro-environmental Behavior: The Role of Supervisors' Personal Values. Science and Engineering Ethics, 2019, 25, 519-557.	1.7	21
105	Mental fatigue, cognitive bias and safety paradox in chinese coal mines. Resources Policy, 2017, 52, 165-172.	4.2	20
106	Chinese urban resident willingness to pay for green housing based on double-entry mental accounting theory. Natural Hazards, 2019, 95, 129-153.	1.6	20
107	Carbon capability of urban residents and its structure: Evidence from a survey of Jiangsu Province in China. Applied Energy, 2016, 173, 635-649.	5.1	19
108	A Systematic Review on the Research Progress and Evolving Trends of Occupational Health and Safety Management: A Bibliometric Analysis of Mapping Knowledge Domains. Frontiers in Public Health, 2020, 8, 81.	1.3	19

#	Article	IF	Citations
109	Impact of cognition on waste separation behavior - Nonlinear moderating effect by trustworthiness for links. Journal of Cleaner Production, 2021, 296, 126525.	4.6	19
110	Identifying what shapes the words and actions of residents' environmentally friendly express packaging: Evidence from a two-stage payment model. Journal of Environmental Management, 2022, 307, 114496.	3.8	18
111	Who reports low safety commitment levels? An investigation based on Chinese coal miners. Safety Science, 2015, 80, 178-188.	2.6	17
112	Prediction of environmental cognition to undesired environmental behaviorâ€"the interaction effect of environmental context. Environmental Progress and Sustainable Energy, 2018, 37, 1361-1370.	1.3	17
113	Bibliometric analysis of theme evolution and future research trends of the type a personality. Personality and Individual Differences, 2019, 150, 109507.	1.6	17
114	Why is the generation of packaging waste from express deliveries a major problem?. Science of the Total Environment, 2022, 830, 154759.	3.9	17
115	How does government regulation promote green product diffusion in complex network? An evolutionary analysis considering supply side and demand side. Journal of Environmental Management, 2022, 318, 115642.	3.8	17
116	Overall evaluation and regional differences of green transformation: Analysis based on â∈œgovernment-enterprise-resident―three-dimensional participants perspective. Environmental Impact Assessment Review, 2022, 96, 106843.	4.4	16
117	Map Changes and Theme Evolution in Work Hours: A Co-Word Analysis. International Journal of Environmental Research and Public Health, 2018, 15, 1039.	1.2	15
118	The hybrid systems method integrating human factors analysis and classification system and grey relational analysis for the analysis of major coal mining accidents. Systems Research and Behavioral Science, 2019, 36, 564-579.	0.9	15
119	Interactions between organisational roles and environmental hazards: The case of safety in the Chinese coal industry. Resources Policy, 2019, 60, 36-46.	4.2	15
120	Construction and empirical research on evaluation system of green productivity indicators: Analysis based on the correlation-fuzzy rough set method. Journal of Cleaner Production, 2021, 279, 123638.	4.6	15
121	Study on the relationship between crisis awareness and medical waste separation behavior shown by residents during the COVID-19 epidemic. Science of the Total Environment, 2021, 787, 147522.	3.9	15
122	Empirical Study on Households' Energy-Conservation Behavior of Jiangsu Province in China: The Role of Policies and Behavior Results. International Journal of Environmental Research and Public Health, 2019, 16, 939.	1.2	14
123	Knowledge domain and research progress in green consumption: a phase upgrade study. Environmental Science and Pollution Research, 2022, 29, 38797-38824.	2.7	14
124	Closeness or Distance? An Investigation of Employee–Organization Relationships: From a Psychological Distance Perspective. Frontiers in Psychology, 2018, 9, 2765.	1.1	13
125	Maturity of residents' low-carbon consumption and information intervention policy. Journal of Cleaner Production, 2020, 277, 124080.	4.6	13
126	Formation and recurrence mechanism of residents' waste separation behavior under the intervention of an information interaction. Resources, Conservation and Recycling, 2020, 162, 105027.	5.3	13

#	Article	IF	CITATIONS
127	Willingness of rural residents to pay for clean coal and stoves in winter: an empirical study from Zoucheng, Shandong. Environmental Science and Pollution Research, 2021, 28, 1948-1965.	2.7	13
128	The progress and trend of pro-environmental behavior research: a bibliometrics-based visualization analysis. Current Psychology, 2023, 42, 6912-6932.	1.7	13
129	Decision-making dynamic evolution among groups regarding express packaging waste recycling under different reference dependence and information policy. Waste Management, 2022, 138, 262-273.	3.7	13
130	How do parents and children promote each other? The impact of intergenerational learning on willingness to save energy. Energy Research and Social Science, 2022, 87, 102465.	3.0	13
131	Study of Urban Energy Performance Assessment and Its Influencing Factors Based on Improved Stochastic Frontier Analysis: A Case Study of Provincial Capitals in China. Sustainability, 2017, 9, 1110.	1.6	12
132	Development and validation of the quality of life scale for Chinese coal miners with pneumoconiosis (QOL-CMP): Measurement method and empirical study. Journal of Cleaner Production, 2019, 232, 1062-1075.	4.6	12
133	How to involve individuals in personal carbon trading? A game model taking into account the heterogeneous emotions of government and individuals. Natural Hazards, 2019, 95, 419-435.	1.6	12
134	Low Purchase Willingness for Battery Electric Vehicles: Analysis and Simulation Based on the Fault Tree Model. Sustainability, 2017, 9, 809.	1.6	11
135	Application of the capability maturity model to evaluating the carbon capability maturity of urban residents in 10 Eastern provinces of China. Resources, Conservation and Recycling, 2019, 148, 11-22.	5.3	10
136	Overview, Evolution and Thematic Analysis of China's Green Consumption Policies: A Quantitative Analysis Based on Policy Texts. Sustainability, 2020, 12, 8411.	1.6	10
137	Public Response to the Regulation Policy of Urban Household Waste: Evidence from a Survey of Jiangsu Province in China. Sustainability, 2017, 9, 1034.	1.6	9
138	Exploring the Effect of Different Performance Appraisal Purposes on Miners' Organizational Citizenship Behavior: The Mediating Role of Organization Identification. Sustainability, 2018, 10, 4254.	1.6	9
139	What Role Should Government Play in the Personal Carbon Trading Market: Motivator or Punisher?. International Journal of Environmental Research and Public Health, 2019, 16, 1905.	1.2	9
140	A review of studies on urban energy performance evaluation. Environmental Science and Pollution Research, 2019, 26, 3243-3261.	2.7	9
141	Who Reports Low Interactive Psychology Status? An Investigation Based on Chinese Coal Miners. International Journal of Environmental Research and Public Health, 2020, 17, 3446.	1.2	8
142	Measurement of the Energy Intensity of Human Well-Being and Spatial Econometric Analysis of Its Influencing Factors. International Journal of Environmental Research and Public Health, 2020, 17, 357.	1.2	8
143	Are female-dominated families more energy-saving? Evidence from Jiangsu Province, China. Sustainable Production and Consumption, 2021, 27, 2178-2192.	5.7	8
144	Influence of regulatory focus on proactive waste separation behavior by urban residents' mediating effect of anchoring breakthrough. Sustainable Cities and Society, 2021, 70, 102884.	5.1	8

#	Article	IF	CITATIONS
145	Can miners' social networks affect their safety commitment? A case study of Chinese coal mining enterprises. Resources Policy, 2022, 75, 102535.	4.2	8
146	Research of Effect of Energy-conservation Results: Evidence from Urban Household Survey. Energy Procedia, 2016, 104, 293-298.	1.8	7
147	An urban energy performance evaluation system and its computer implementation. Journal of Environmental Management, 2017, 204, 684-694.	3.8	7
148	Chinese Public Response to Occupational Safety and Health Problems—A Study Based on Psychological Distance. International Journal of Environmental Research and Public Health, 2019, 16, 1944.	1.2	7
149	Who avoids being involved in personal carbon trading? An investigation based on the urban residents in eastern China. Environmental Science and Pollution Research, 2021, 28, 43365-43381.	2.7	7
150	Measurements and Factors That Influence the Carbon Capability of Urban Residents in China. Sustainability, 2018, 10, 1292.	1.6	6
151	Determining Multi-Layer Factors That Drive the Carbon Capability of Urban Residents in Response to Climate Change: An Exploratory Qualitative Study in China. International Journal of Environmental Research and Public Health, 2018, 15, 1607.	1.2	6
152	The influence of working time characteristics on employee perceptions of physical and mental health: The moderating role of value orientations. Current Psychology, $2019$ , , $1$ .	1.7	6
153	Research Progress and Thematic Evolution of Psychological Distance—A Co-Word Analysis Based on Bibliometric Research. Current Psychology, 2022, 41, 1569-1583.	1.7	6
154	Determinants of Residents' Approach–Avoidance Responses to the Personal Carbon Trading Scheme: An Empirical Analysis of Urban Residents in Eastern China. International Journal of Environmental Research and Public Health, 2021, 18, 822.	1.2	6
155	The convergence test of transformation performance of resource cities in China considering undesirable output. Mathematical and Computer Modelling, 2013, 58, 948-955.	2.0	5
156	Moral Values Congruence and Miners' Policy Following Behavior: The Role of Supervisor Morality. Science and Engineering Ethics, 2017, 23, 769-791.	1.7	5
157	Who Has Higher Willingness to Pay for Occupational Safety and Health?—Views from Groups with Different Public Identities and Differences in Attention. International Journal of Environmental Research and Public Health, 2018, 15, 1667.	1.2	5
158	How to Motivate Employees' Environmental Citizenship Behavior through Perceived Interpersonal Circle Power? A New Perspective from Chinese Circle Culture. Sustainability, 2019, 11, 4549.	1.6	5
159	Dynamic Evaluation and Internal Driving Factors of Water Resources Green Efficiency in China. Water (Switzerland), 2020, 12, 2360.	1.2	5
160	More work, better health? The moderation effect of employee-organizational psychological distance. Journal of Health Psychology, 2020, 26, 135910532090624.	1.3	5
161	HOW TO ACHIEVE A LOW-CARBON ECONOMY IN CHINA: FROM INDIVIDUAL ATTITUDES TO ACTUAL CONSUMPTION BEHAVIORS. Environmental Engineering and Management Journal, 2014, 13, 1165-1172.	0.2	5
162	Multiple attribute decision making model and application to food safety risk evaluation. PLoS ONE, 2017, 12, e0189835.	1.1	4

#	Article	IF	CITATIONS
163	Are human resource managers with good listening competency more likely to avoid job burnout?. BMC Public Health, 2022, 22, 246.	1.2	4
164	Does Employee Relationship Quality Influence Employee Wellâ€Being? An Empirical Analysis Based on Manufacturing and Service Industries. Human Factors and Ergonomics in Manufacturing, 2016, 26, 559-576.	1.4	3
165	Who reports high company performance? A quantitative study of Chinese listed companies in the energy industry. SpringerPlus, 2016, 5, 2041.	1.2	3
166	The Relationship Between Assistance Satisfaction and Negative Affect in Long-Term Social Assistance Recipients in China: The Moderating Role of Self-Acceptance. Frontiers in Psychology, 2019, 10, 109.	1.1	3
167	How Much Is Too Much? The Influence of Work Hours on Social Development: An Empirical Analysis for OECD Countries. International Journal of Environmental Research and Public Health, 2019, 16, 4914.	1.2	3
168	Examining the cooperative governance of occupational safety and health from a "health footprint― perspective. Natural Hazards, 2020, 104, 1859-1878.	1.6	3
169	Simulation of Chinese Coal Mine Safety Supervision System Performance Based on Netlogo Platform. Journal of Computational and Theoretical Nanoscience, 2016, 13, 5072-5080.	0.4	3
170	Dimensions of Employee Energy and Their Differences: Evidence from Chinese Insurance Companies. Human Factors and Ergonomics in Manufacturing, 2016, 26, 740-753.	1.4	2
171	Greenhouse Gas Emission Transfer of Inter-Provincial Electricity Trade in China. International Journal of Environmental Research and Public Health, 2020, 17, 8375.	1.2	2
172	The structure and measurement of overtime work: A scale development study among Chinese employees. Current Psychology, 2022, 41, 8985-8995.	1.7	2
173	Public psychological distance and spatial distribution characteristics during the COVID-19 pandemic: a Chinese context. Current Psychology, 2022, 41, 1065-1084.	1.7	2
174	Diffusion Paths and Guiding Policy for Urban Residents' Carbon Identification Capability: Simulation Analysis from the Perspective of Relation Strength and Personal Carbon Trading. Sustainability, 2018, 10, 1756.	1.6	1
175	Occupational safety and health in China: junior college students' knowledge from a large cross-sectional survey in Jiangsu Province. Journal of Public Health Policy, 2020, 41, 375-385.	1.0	1
176	Study on the Factors Related to Energy Performance Contracting for Urban Residential Building and their Effects in the World. Emerging Markets Finance and Trade, 2021, 57, 631-652.	1.7	1
177	Do Career Demands and Career Choices Always Coincide? A Matching Perspective Based on Career Anchors and Job Characteristics. Sustainability, 2021, 13, 11273.	1.6	1
178	Evaluation of Occupational Health and Safety Management of Listed Companies in China's Energy Industry Based on the Combined Weight-Cloud Model: From the Perspective of FPE Information Disclosure. International Journal of Environmental Research and Public Health, 2022, 19, 8313.	1.2	1
179	Behavior Safety Integration Management and Control System for Coal Enterprises. , 2009, , .		0
180	Notice of Retraction: An Empirical Study on the Relationship between TMT Structural Characteristic and Performance-Based on Listed Companies of Energy Industry of China., 2010,,.		0

## Hong Chen

#	Article	IF	CITATIONS
181	Notice of Retraction: Effect of safety management on compliance. , 2011, , .		O
182	Influence factors of effects of Chinese coal mine safety regulations in different stages. International Journal of Global Energy Issues, 2013, 36, 83.	0.2	0
183	Why Can't I Work in a Green Way? Research on the Influencing Mechanism of Employees' Labor Intentions. Sustainability, 2021, 13, 11528.	1.6	O