Zhifang Zhou

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6829821/publications.pdf

Version: 2024-02-01

		1162889	1125617	
16	367	8	13	
papers	citations	h-index	g-index	
16	16	16	202	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Does the "10-Point Water Plan" reduce the intensity of industrial water pollution? Quasi-experimental evidence from China. Journal of Environmental Management, 2021, 295, 113048.	3.8	81
2	How does soil pollution risk perception affect farmers' pro-environmental behavior? The role of income level. Journal of Environmental Management, 2020, 270, 110806.	3.8	72
3	Carbon risk, cost of debt financing and the moderation effect of media attention: Evidence from Chinese companies operating in highâ€carbon industries. Business Strategy and the Environment, 2018, 27, 1131-1144.	8.5	62
4	Can controlling family involvement promote firms to fulfill environmental responsibilities?—Evidence from China. Managerial and Decision Economics, 2022, 43, 569-592.	1.3	35
5	Carbon Disclosure, Financial Transparency, and Agency Cost: Evidence from Chinese Manufacturing Listed Companies. Emerging Markets Finance and Trade, 2018, 54, 2669-2686.	1.7	27
6	Water disclosure and firm risk: Empirical evidence from highly waterâ€sensitive industries in China. Business Strategy and the Environment, 2020, 29, 17-38.	8.5	23
7	The impact of water information disclosure on the cost of capital: An empirical study of China's capital market. Corporate Social Responsibility and Environmental Management, 2018, 25, 1332-1349.	5.0	21
8	Multi-Evolutionary Game Research on Heavy Metal Pollution Control in Soil: Based on a Third-Party Perspective. Sustainability, 2020, 12, 5306.	1.6	13
9	Carbon risk management and corporate competitive advantages: "Differential promotionâ€or "cost hindranceâ€?. Business Strategy and the Environment, 2020, 29, 1764-1784.	8.5	13
10	Carbon performance evaluation model from the perspective of circular economyâ€"The case of Chinese thermal power enterprise. Frontiers of Engineering Management, 2022, 9, 297-311.	3.3	8
11	PATH OPTIMIZATION OF CHINESE ALUMINUM CORPORATION FOR A CIRCULAR ECONOMY STRATEGY BASED ON A RESOURCE VALUE FLOW MODEL: A CASE STUDY OF CHINALCO. Environmental Engineering and Management Journal, 2015, 14, 1923-1932.	0.2	6
12	DETERMINANTS OF CORPORATE CARBON EFFICIENCY: EVIDENCE FROM CDP 2011-2014 QUESTIONNAIRE FOR STANDARD & DOOR'S 500 INDEX COMPANIES. Environmental Engineering and Management Journal, 2017, 16, 1595-1608.	0.2	3
13	Can Financial Constraints and Regulatory Distance Reduce Corporate Environmental Irresponsibility?. Sustainability, 2021, 13, 13243.	1.6	2
14	Enterprise Environmental Management Innovation and Resource Flow Accounting under a Recycling Economy. , 2010, , .		1
15	The Research on Comprehensive Evaluation Model of Recycling Economy Development Based on Resource Value Accounting. , 2010 , , .		0
16	The Research on Enterprise Environmental Management and Resource Value Flow Accounting. , 2010, , .		0