## Zhaojun Yang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2473168/publications.pdf

Version: 2024-02-01

687220 794469 27 842 13 19 citations h-index g-index papers 27 27 27 643 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Flexible versus simple trade-in strategy for remanufacturing. Journal of the Operational Research Society, 2021, 72, 2472-2489.	2.1	9
2	Contextual and organizational factors in sustainable supply chain decision making: grey relational analysis and interpretative structural modeling. Environment, Development and Sustainability, 2021, 23, 12056-12076.	2.7	11
3	Sharing economy of electric vehicle private charge posts. Transportation Research Part B: Methodological, 2021, 152, 258-275.	2.8	15
4	Supply Chain Vulnerability and Collaborative Management Empowered by Emerging IT: An Analysis from China's Practice., 2021,,.		0
5	A Hybrid Approach with Joint Use of Tag and Rating for Vehicle and Cargo Matching. , 2021, , .		O
6	Synergy between green supply chain management and green information systems on corporate sustainability: an informal alignment perspective. Environment, Development and Sustainability, 2020, 22, 1165-1186.	2.7	32
7	Carbon tax or cap-and-trade: Which is more viable for Chinese remanufacturing industry?. Journal of Cleaner Production, 2020, 243, 118606.	4.6	98
8	How Does Bilateral Preference Affect Shared Parking in Sharing Economy?. Mathematical Problems in Engineering, 2020, 2020, 1-13.	0.6	3
9	Why do people patronize donation-based crowdfunding platforms? An activity perspective of critical success factors. Computers in Human Behavior, 2020, 112, 106470.	5.1	58
10	Critical success factors of green innovation: Technology, organization and environment readiness. Journal of Cleaner Production, 2020, 264, 121701.	4.6	187
11	Addressing Supply Chain Vulnerability by Supporting Emerging IT: An Analysis Based on SCOR Framework. , 2020, , .		2
12	Impacts of Emerging Information Technologies on Supply Chains: A Systematic Literature Review. , 2020, , .		1
13	Snowball Effect of User Participation in Online Environmental Communities: Elaboration Likelihood under Social Influence. International Journal of Environmental Research and Public Health, 2019, 16, 3198.	1,2	3
14	Perceived fit between green IS and green SCM: Does it matter?. Information and Management, 2019, 56, 103154.	3.6	15
15	"Buffer Inventory + Information Sharing―Strategy for Retailers in Two-Level Fresh Supply Chain. , 2019, , .		2
16	Emerging Information Technologies Usage: Opportunities and Challenges for Supply Chain Vulnerability. , 2019, , .		2
17	Peas and carrots just because they are green? Operational fit between green supply chain management and green information system. Information Systems Frontiers, 2018, 20, 627-645.	4.1	25
18	Alignment Between Enterprise Green Supply Chain and Green Information System: An Analysis of Four Cases. , 2018, , .		2

## ZHAOJUN YANG

#	ARTICLE	IF	CITATION
19	Organizational Learning and Green Innovation: Does Environmental Proactivity Matter?. Sustainability, 2018, 10, 3737.	1.6	32
20	Understanding Influential Factors in Selecting Sustainable Third-party Logistics Providers: An Interpretive Structural Modeling and MICMAC Analysis. , 2018, , .		2
21	Mobile social media in inter-organizational projects: Aligning tool, task and team for virtual collaboration effectiveness. International Journal of Project Management, 2018, 36, 1096-1108.	2.7	47
22	Switching to Green Lifestyles: Behavior Change of Ant Forest Users. International Journal of Environmental Research and Public Health, 2018, 15, 1819.	1.2	33
23	What Makes People Actually Embrace or Shun Mobile Payment: A Cross-Culture Study. Mobile Information Systems, 2018, 2018, 1-13.	0.4	17
24	Employees' collaborative use of green information systems for corporate sustainability: motivation, effort and performance. Information Technology for Development, 2017, 23, 486-506.	2.7	15
25	Green, Green, It's Green: A Triad Model of Technology, Culture, and Innovation for Corporate Sustainability. Sustainability, 2017, 9, 1369.	1.6	50
26	Corporate Environmental Responsibility and Environmental Non-Governmental Organizations in China. Sustainability, 2017, 9, 1756.	1.6	10
27	Understanding SaaS adoption from the perspective of organizational users: A tripod readiness model. Computers in Human Behavior, 2015, 45, 254-264.	5.1	171